THE RELATIONSHIP BETWEEN ORAL HEALTH STATUS AND
MARITAL QUALITY AND WORK STRESS.

by

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To Guiomar (in memorium), Dalton and Wilson.
ABSTRACT

This study aims to investigate whether oral health status is associated with work stress and marital quality. The term stress was applied to define the stimuli themselves and not to the body reaction in response to a variety of physical or psychological stimuli. Marital quality is defined as the subjective evaluation of a married couple's relationship on a number of dimensions and evaluations (Spanier and Lewis, 1980).

The hypothesis is that a given set of psychosocial factors, if favourable, will predispose family members to oral health, or alternatively, if unfavourable, will predispose to oral disease. It is hypothesised that families whose members experienced high levels of communication, companionship, and satisfaction with the partner and children are more likely to show better oral health status than families whose members experienced low levels of communication, companionship and satisfaction with the partner and children. In addition, fathers who experienced low levels of stress at work tend to have a better oral health status than fathers who experienced high levels of stress at work.

The study was conducted in Belo Horizonte, Brasil. 164 families, equally distributed over four socio-economic groups, were randomly selected from children from private and state schools. The parents' age ranged from 35 to 44 years old. Each family had a child aged 13 years old.

Data were analysed using multiple regression analysis
(dental caries data) and logistic regression analysis (periodontal data). Age, socio-economic status, gender, dental attendance, toothbrushing frequency, sugar consumption and type of toothpaste were considered in the analysis.

The results showed a highly significant linear relationship between marital quality and the father’s, mother’s and child’s dental caries status. Work related mental demand, work control, and work variety were not significantly associated with fathers’ dental caries status. A significant relationship between periodontal health status and marital quality was found for fathers and mothers and a significant relationship between work related mental demand and fathers’ periodontal health status was also found.

It was concluded that marital quality is an important determinant of oral health status - dental caries and periodontal disease - and that work related mental demand is an important determinant of periodontal health status.
ABSTRACT

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INTRODUCTION

There is an increasing recognition that disease is psychosocial in origin. It is estimated that 60 to 90 percent of visits to health-care professionals result from stress-related disorders (Brodsky, 1989). However, there is little knowledge about whether psychosocial factors predispose people towards contracting oral disease, and how these factors may affect oral health. In exploring the aetiologic factors which might contribute to the explanation of oral disease occurrence, researchers have concentrated on the biological and behavioural causes of dental caries and periodontal disease. Extensive research has been carried out in these areas, but a significant proportion of oral disease occurrence remains unexplained. This may be because important explanatory variables, such as psychosocial factors, have not been taken into account. In fact, oral disease aetiology is a complex process that involves biological, behavioural, social and possibly psychological factors. Nevertheless, researchers are far from identifying all psychosocial factors which affect oral health status and from developing an integrated framework which explains the differences and similarities in oral health status among different groups in the population. Thus, further studies on this area are
necessary.

Assuming that the three major sectors in the life of an adult man and woman are family, work and leisure (Haavio-Mannila, 1971), their potential effect on oral health should be studied. The following literature review will deal with two of these sectors of people's life: family and work.

1.1. FAMILY, MARITAL QUALITY AND HEALTH

It is well known that there is a marked tendency for members of the same family to experience similar patterns of oral health. In the 1940s, a series of classical studies published by Klein showed that similar oral health patterns occurred in members of the same family (Klein and Palmer, 1940; Klein and Shimizu, 1945; Klein, 1946; Klein, 1947).

In a study of the dental caries status of brothers and sisters of two selected groups of children, one composed of relatively caries-immune children and the other of relatively high caries-susceptible children, Klein and Palmer (1940) showed that brothers and sisters of susceptible children had over twice as many caries in both the permanent and deciduous teeth as did brothers and sisters of the immune children. Klein and Shimizu (1945) also showed that there is an association between dental caries experience of husbands and their wives, and suggested that this similarity is due to persons who have
high levels of dental caries tending to marry persons who also have high levels of dental caries. Klein (1946), in a further study, compared dental disease experience in parents and offspring, and showed a consistent tendency for children to reflect, in their own caries experience rates, the DMF experience already demonstrated by their parents. Moreover, exposure to an environmental factor such as fluoride in drinking water reduced the amount of caries attack, but was not sufficient to obscure the influence of the familial factor (Klein, 1947).

More recently, other authors have confirmed Klein's findings. Ringelberg et al (1974) revived and repeated Klein's studies of familial immunity to dental caries locating families that took part in the original Klein studies. In addition, they tested whether children's experience of caries was similar to that their parents' experience in their childhood and if the familial aggregation in dental caries experience persisted through three generations of families (Ringelberg et al, 1974). The results confirmed that children's DMFS were significantly more similar within families than between families, and that children's DMFS was associated significantly with the DMFS scores of their parents. A tendency for children to reflect more closely their mothers' DMFS than their fathers' DMFS was also reported. However, no significant association was found between the DMFS scores of children and the DMFS scores of their parents during their childhood or with the DMFS scores of their grandparents. Finally, a
significant merging of a married pair's scores for dental caries was shown after marriage.

Beck and Drake (1975) compared members of the same household with individuals of the same age, race, sex and socio-economic status who were drawn at random and placed in artificially created household groups. They found that husband and wives, as well as parents and children, were more alike in their caries patterns than the members of the artificially created household. Nevertheless, the difference in the number of families where the children were more like the mother than the father was not statistically significant. Garn et al (1976) have also shown parent-child similarities in dental caries experience and corroborated the findings that mother-child similarities in the DMFT scores are higher than father-child similarities. Garn et al (1977) observed that husband and wife have similarities in dental caries experience. Martinsson and Petersson (1972) compared the dental condition of parents of a group of children with high and low caries frequency and reported considerable differences in dental condition. The most evident difference was the total loss of teeth, 31.6% of fathers and 36.3% of mothers of high caries frequency children compared with 6.9% of fathers and 9.8% of mothers of low caries frequency children. For parents with natural teeth, the parents of children with low caries scores presented a smaller mean number of teeth, a higher percentage of
endodontically treated teeth and periapical osteitis, a higher gingival index, and, though less marked, a higher mean number of restored and carious tooth surfaces, and a higher distal alveolar bone score. Shaw and Murray (1980) compared the caries status of the parents and siblings of a group of caries-resistant and caries-susceptible children and reported that only 11% of parents of the caries-resistant children were edentulous compared with 37% of parents of caries-susceptible children. Moreover, the mean DMFS scores of dentate parents of caries-resistant children was 43.6 and the mean DMFS scores of dentate parents of caries-susceptible children was 64.2. Comparing siblings, the mean DMFS score was 7.6 and 21.3 for siblings of caries-resistant and caries-susceptible children.

This review of the literature has shown rather conclusively a marked and consistent tendency for members of the same family to experience similar patterns of oral health. Nonetheless, there is no satisfactory explanation for the aggregation of oral disease within families.

Klein (1946) stated that the remarkably consistent way in which the DMF experience of offspring is related to the DMF levels of parents makes it difficult to exclude the view that dental disease susceptibility in children involves strong familial vectors which are very likely have a genetic basis, perhaps sex-linked. In fact, the genetic explanation should not be discarded. Nevertheless, it does not explain completely the similarities found, for example, the husband-wife similarities. Klein (1945) justified the
husband-wife similarity arguing that the well-to-do tend to marry one another. Thus, those who have better opportunities for dental care, and therefore have fewer decayed, missing and filled teeth, tend to marry people who have the same opportunities and, thus with a similar pattern of dental caries.

For further elucidation of this problem, Mansbridge (1959) compared similarities in dental caries-experience of monozygous and dizygous twins, as well as between unrelated pairs of children and between each type of twin. The results showed that resemblance in caries-experience between identical twins is greater than between fraternal twins, and that the unrelated pairs of children showed less resemblance than either type of twin. It was concluded that, while environmental factors clearly constitute a major factor in the aetiology of dental disease, genetic factors may also contribute to the causation of this disease.

The major influence of the environment is supported by the significant merging of dental caries-experience of partners after marriage (Ringelberg et al, 1974). Ringelberg et al (1974) suggested that the role of oral bacteria is an important factor in producing similar caries-experience within families through a similar type of cariogenic oral flora in the mouths of family members. Nevertheless, cariogenic bacteria are not the only determinant of oral disease. The interplay between the
human being and micro-organisms can result in disease or be compatible with the maintenance of health, depending upon the environmental circumstances under which the encounter between them takes place (Dubos, 1980, p. 193). The other factors mentioned, such as consumption of a similar diet, similar amount of dental treatment received, similar oral hygiene and fluoride use may explain husband-wife similarities in dental caries status. Finally, the indirect effects of genetic factors such as similar form of teeth, similar tooth spacing, similar resistance and the possibility that a type of immune-response which resists cariogenic organisms may be passed down from parent to child should not be discounted in explaining similar caries-experience within families (Ringelberg et al, 1974).

For further elucidation of this question, Shaw and Murray (1980) conducted a study in which they assessed not only the caries status of caries-resistant and caries-susceptible children’s families but also their dietary, toothbrushing and dental attendance habits, and observed that, despite showing a significant difference in dental caries experience between the two groups, no significant differences in diet, toothbrushing frequency and dental attendance were found. Shaw and Murray (1980) stated that these results discredit the hypothesis that similarities are due to sharing the same diet, oral hygiene and dental attendance, and suggested that genetic factors or other factors not assessed may play a significant role in the
caries process.

Taking into account all the causative factors mentioned, family similarities in dental caries led researchers into the areas of genetics, bacteriology, nutrition and immunology. Nevertheless, little attention has been paid to the psychosocial environment shared by family members.

The lack of a satisfactory explanation for the aggregation of dental caries within families reflects a gap in knowledge on caries aetiology and justifies further studies of the role of the family in oral health status. Furthermore, it seems that other factors related to the environment shared by members of the same family should be studied. That is not to say that nutritional, genetic, bacteriological, and immunological factors do not affect oral health, but that psychosocial factors may also play a role in oral disease aetiology.

Osterberg, Hedegard and Sater (1983) studied the variation in dental health status of 70-year-old men and women, and pointed out that married men tend to have a better level of oral health than other men, while the reverse was true for women. Hunt et al (1985) reported that married people consistently had a lower edentulism rate than did unmarried people in the same age and educational group. Moreover, they confirmed previous findings that husbands and wives had a similar dental status (Hunt et al, 1985).
These findings are in accordance with the medical literature, since the overwhelming majority of the comparisons between the married and the unmarried people showed that married people were happier, in better mental and physical health, less inclined to suicide and had lower mortality rates than the unmarried people (Crago, 1972; Verbrugge, 1979; Bloom, Asher and White, 1978; Doherty and Jacobson, 1982; Gove, Hughes and Style, 1983).

These differences between married and unmarried people may indicate that there are some factors related to the marriage that influence health.

Zeldow and Pavlou (1984) studied out-patients with diagnosed multiple sclerosis and reported that marriage appears to serve as a buffer in preserving a sense of well-being in the face of both physical disability and life stress. In fact, marriage can function as a protective barrier against the distressful consequences of external threats. Marriage does not prevent economic and social problems from invading life, but it apparently can help people fend off the psychological assaults that such problems otherwise create, that is, marriage protects people from the full impact of external strains (Pearlin and Johnson, 1977, p. 714).

Despite the fact that dental researchers have studied the incidence and prevalence of dental caries within the family and the effect of marital status on oral health status, none of them have attempted to assess the effect of the quality of marriage. However, medical researchers have
reported that it is not marriage per se, but the quality of
marriage which is related to health (Renne, 1971, 1977;
that people who are dissatisfied with their marriages were
in poorer health than were most people in the various
unmarried statuses. She reported that people who had an
unhappy marriage were more susceptible than happily married
people and divorced people to have physical and
psychological health problems. Moreover, if the data were
handled in the same way as other studies did (by marital
status), married people would have shown better health than
divorced people. Similar results were reported by Gove,
Hughes and Style (1983). They reported that marital status
was a powerful predictor of mental health. Furthermore,
they observed that unhappily married people were in
poorer mental health than people in any other unmarried
categories (never married, widowed and divorced). Gove,
Hughes and Style (1983) suggested that the relationship
between marital status and health appears because the vast
majority of respondents described their marriages as happy
(Gove, Hughes and Style, 1983). This explanation finds
support in Renne’s data (1971, 1977) where only one
marriage in five was unhappy.

Several medical researchers have shown a significant
relationship between marital satisfaction and physical and
mental health status (Aved, 1976; Weiss and Aved, 1978;
The extent to which the various dimensions of marital satisfaction are associated with differences in health status have also been studied (Pratt, 1976; Burke and Weir, 1977; Schmoldt, Pope and Hibbard, 1989). Pratt (1976) found a correlation between the pattern of health, health behaviour and family interaction. She demonstrated that families, with high levels of interaction and autonomy, have a more positive health behaviour and a higher level of health than families with low levels of interaction and autonomy (Pratt, 1976).

Burke and Weir (1977) looked at the process which goes on between husbands and wives in helping one another deal with problems and tensions and reported that the husband-wife helping process moderates the effect of pressures and strains in life and work situations. It was evident that high satisfaction with spouse's help was associated with higher marital and life satisfaction, and with mental and physical well-being.

Schmoldt, Pope and Hibbard (1989) assessed four dimensions of marital quality—cohesion, companionship, co-operation and consensus—and examined their association with health status. The results showed that for both spouses, highly cohesive, co-operative, and companionable marriages were significantly related to higher levels of health. However, consensus was not significantly related to health.
Summary

A review of the dental literature has shown a marked and consistent tendency for members of the same family to experience similar patterns of oral health. Dental researchers have suggested several explanations for these similarities: genetic, bacteriological, immunological and nutritional. However, a complete explanation for the aggregation of oral disease within families has not been given. A number of questions remains unanswered and justifies further study. Given that the psychosocial environment shared by family members, such as quality of marriage, has been reported to have a significant relationship with health, it was hypothesised that marital quality and oral health status were associated. That hypothesis will be tested in this thesis.

1.2. WORK STRESS AND HEALTH

Stress at work is another psychosocial factor that may affect oral health status. Although dental researchers have not assessed its importance, medical researchers have reported associations between work characteristics and mental health (Gardell, 1971; Karasek, 1979; Lam et al, 1987), gastrointestinal, respiratory and musculoskeletal problems (Winkleby, Ragland and Syme, 1988), hospitalisation (Alfredsson, Spetz and Theorell, 1985), and mortality (Astrand, Hanson and Isacsson, 1989; Johnson, Hall and Theorell, 1989). The relationship with cardiovascular disease is the most frequently cited
Gardell (1971) suggested that the main focus in the relationship between work and mental health is the extent to which various aspects of an individual’s job fulfil his or her ego needs, or fail to do so. Gardell (1971) assessed the effect of alienation, defined as a lack of variety in work, on mental health and found that complex and varied work goes with good mental health. He concluded that perception of work as interesting or monotonous proved to be important in mediating the relationship between objective work complexity and mental health (Gardell, 1971). Johansson, Aronsson and Lindstrom (1978) also reported that repetitive, machine-paced, and attention-demanding work as well as the combination of monotony and mental overload work may contribute to a high frequency of illness. Coburn (1979) analysed the relationship between alienation (expressed as low control over work, low autonomy, monotonous and repetitive work) and psychological and physical well-being. He found that alienating work was related to lower general psychological and physical well-being. Men who felt they were in highly monotonous and unchallenging jobs were over four times as likely to be in poor psychological health and over twice as likely to be in poor physical health as men who found their jobs interesting and challenging. Although a relationship was found, alienation was a weak explanation of the variance in
health, which suggests that there may be other work characteristics associated with health. Lam et al (1987) reported that mental health was strongly associated with three work characteristics. These are: problem with coping (ability/resources of an individual to handle stress), problems with context (dissatisfaction with work environment), and problems with stressors (specific factors related to the nature of work). Johansson (1989) reviewed the literature related to monotony and confirmed that work monotony is a threat to health. Moreover, he suggested a different organic reaction to repetitive and uneventful work conditions.

Karasek (1979) proposed a model which postulates that stress results from the interaction of two types of job characteristics. Stress, and subsequent physiological illness occurs when the psychologic demands of the work are high and the person’s ability to deal with those demands is simultaneously low (see Chapter 2, section 2.5.2.2 for further elucidation of Karasek’s job strain model). Karasek (1979) tested his hypothesis using representative data from two industrialised countries, United States and Sweden. The results confirmed that the job strain model predicts significant variations in mental strain (Karasek, 1979). The ability of the Karasek definition of job strain to predict coronary heart disease in a 6 year follow-up was also tested using data from a large random sample of the Swedish working male population collected in 1968 and 1974. In addition, a case-control study was used to test
the association between Karasek’s job strain model and cardiovascular-cerebrovascular death risk (CHD-CVD). The result of both studies showed that psychologically stressful work demands were significantly related with subsequent CVD. Low intellectual discretion was significantly associated with the development of CHD symptoms and signs, but not with CHD-CVD death. On the contrary, low personal schedule freedom was significantly associated with CVD-CVD death, but not with CHD symptoms and signs. The combination of high demand and low personal schedule freedom was significantly associated with CHD-CVD death but not with the CHD indicators. The effect of the combination of high demand and low intellectual discretion could not be calculated because there was no exposed control or unexposed case in at least one cell. In short, the results showed that high work demand significantly increases the risk of developing CHD symptoms and signs as well as increasing CHD-CVD death. Low control over work appears to be an independent CHD risk factor, which may be a stress-moderator with risk-reducing consequences instead of being a work stressor.

The job strain model developed by Karasek (1979) has been tested and confirmed by other studies (Alfredsson, Karasek and Theorell, 1982; Alfredsson, Spetz and Theorell, 1985; Karasek et al, 1988; Aronsson, 1989). Using a system for classification of occupations which includes physical and psychosocial job descriptive variables, Alfredsson,
Spetz and Theorell (1985) studied the relationship between type of occupation and hospitalisation. They reported that male subjects employed in hectic work with few learning possibilities were more frequently hospitalised for myocardial infarction than other working men. Stronger associations between the type of occupation studied and the rate of hospitalisation for other illnesses was also presented. Similarly, a study which assigns a score to each job based on their work characteristics showed that occupations involving low decision latitude and high psychological workload were associated with myocardial infarction prevalence for males workers (Karasek et al, 1988). Another study, which analysed a randomly selected group of 1,442 full-time bus/train/tram drivers and guard personnel, found a strong connection between job demand, resources for control and health conditions (mental and physical exhaustion, back and joint pains, stomach trouble, difficulties in sleeping, slight mental stress, and absence due to illness). Moreover, a tendency was also found for the association between higher level of work demands and illness to be modified by resources for control (Aronsson, 1989).

Frankenhaeuser (1989) proposed a new model - the effort-affect model - which is also based on personal control and workload. Like Karasek’s formulation, the effort-affect model, emphasises the significance of personal control as a buffer against harmful stress effects. The difference is that the effort-affect model
added a physiological dimension, that is, the model included a physiological-hormonal pathway to explain the health outcome. In short, the new model corroborated Karasek's formulation of work stress and, further, elucidated how work stress affects health.

Although several researchers have shown that disease would occur when the psychological demands of the job exceed the resources for control, other investigators reported different results (Winkleby, Ragland and Syme, 1988; Reed et al, 1989; Astrand, Hanson and Isacsson, 1989). Winkleby, Ragland and Syme (1988) reported an inverse association between psychosocial stressors and hypertension. Reed et al (1989) tested Karasek's definition of job strain in a population of Japanese descent living on Oahu Island, Hawaii, and found no association between exposure to work stress and coronary heart disease. Likewise, another study conducted in Sweden reported a lack of predictive power of the Karasek's job strain model (Astrand, Hanson and Isacsson, 1989). Astrand, Hanson and Isacsson (1989) found that only work decision and work decision combined with work support (relations to superiors and fellow workers) were significantly associated with mortality. Work demand did not show any influence on mortality in this study. Moreover, a combination of job demand with job decision, in accordance with Karasek's definition of job strain, did not show a better prediction of mortality than job decision alone (Astrand, Hanson and
Isacsson, 1989). A possible explanation for these different results may be the follow-up time. While Karasek (1981) used 6-year follow-up, Reed et al (1989) and Astrand, Hanson and Isacsson (1989) used a longer period of follow-up (18-years and 22-years, respectively). Another explanation could be the disregard of an important variable, which interacts with demand, control, or both. In summary, these results provide an opportunity to make further evaluations and modifications of the Karasek’s model.

Social support can balance the influence of different sources of stress - including occupational stress - in health (Cassel, 1976; LaRocco, House and French, 1980). Harenstam, Palm and Theorell (1988) studied the relationship between health and work characteristics comparing subjects from a representative sample of prison staff in Sweden. They concluded that there were clear differences between prisons in relation to both objective and self-reported working conditions, and that these differences were reflected in health status. Furthermore, they pointed out that a pro-active management style, goal consensus among staff, a high degree of decision latitude, satisfaction with work performance and a supportive psychosocial climate may counteract the effects of stress at work. Johnson and Hall (1988) corroborated the basic predictions of the demand-control formulation, and showed that work-related social support clearly affects the impact of work stress. They found that workers with the
lowest levels of social support had the highest prevalence rates and ratios of cardiovascular disease at each level of Karasek's job strain model. Based on these findings, they expanded Karasek's model and added a social support dimension to the demand-control formulation. Another study conducted by Johnson (1989) investigated whether social support from co-workers is another structural factor which moderates the impact of psychological work stress. He found that when social isolation, lack of control and high demand occur simultaneously there is a substantial increase in observed cardiovascular disease prevalence risk. Moreover, he suggested that a combination of both high control and high support is necessary to moderate the impact of work related mental stress on cardiovascular disease risk, since alone neither control nor support appeared to be sufficient to moderate the impact of work stress. Furthermore, the combination of social isolation at work and low control functioned as an independent risk factor. Likewise, Johnson, Hall and Theorell (1989) examined the effect of combined exposure to high demand, low control and low support (social support from co-workers). The results corroborated those that showed that people in jobs with low levels of demand, high control, and high support were very healthy as shown by a very slow progression of cardiovascular morbidity and mortality. Furthermore, these findings were consistent for blue and white-collar workers.
Astrand, Hanson and Isacsson (1989) tested the long-term predictive power of the expanded concept of job strain (work demand, work control and work support) and reported that the interaction of work demand, work control and work support had no better predictive power than job decision alone or the interaction of work control and work support. The results also showed that high control combined with high social support (relations to superiors and fellow workers) gave the best survival rate. These results suggested that work support has a powerful stress moderator effect.

Summary

Although dental researchers have not attempted to assess the importance of the relationship between work stress and oral health, a review of literature has shown conclusively that there is a significant association between health and work stress. Specific work characteristics have been shown to be independently related to health, and moreover, theoretical frameworks have been formulated to conceptualise stress and elucidate its relationship with health. Furthermore, there is increasing evidence that a combination of demand, control and support from co-workers or social network may function as a psychosocial risk complex with respect to health. It was decided to investigate whether work stress and oral health status are associated.
1.3. AIMS AND OBJECTIVES

The present research aims to investigate whether there is a relationship between oral health status and two psychosocial factors, marital quality and work stress. The review of literature has shown that marital quality and work stress are significantly associated with health. In addition, researchers have considered stress as having relatively non-specific effects, that is, stress is associated with a wide variety of diseases (House, 1974). Thus it is justified to study the relationship between oral health, and marital quality and work stress.

The hypothesis to be tested is that a given set of psychosocial factors, if favourable, will predispose family members to better oral health, or alternatively if unfavourable, will predispose to more oral disease. It is hypothesised that families whose members experienced high levels of communication, companionship, and satisfaction with the partner and children are more likely to show better oral health status than families whose members experienced low levels of communication, companionship and satisfaction with the partner and children. In addition, fathers who experienced low levels of stress at work will tend to have a better oral health status than fathers who experienced high levels of stress at work.

Data on preventive oral health behaviour - sugar consumption, toothbrushing frequency, type of toothpaste and dental attendance (preventive dimension) - will be
collected to test if marital quality and work stress are either directly, indirectly, or directly and indirectly associated with oral health status. As Marmot (1988, p. 692) pointed out "psychosocial factors may exert their effects on disease rate in a number of ways, all of which should be the focus of research questions. Questions of aetiology should be of at least three types: (i) what are the psychosocial determinants of risk-related behaviours such as diet, smoking, or sedentary life-style?; (ii) independent of these behaviours, do psychosocial factors affect the level of physiological measures considered to be risk factors such as blood pressure or haemostatic factors?; and (iii) do psychosocial factors affect disease incidence by pathways other than the established risk factors?"

Finally, socio-economic status will be studied because of its well known significant association with oral disease (Sheiham, 1969; Todd & Walker, 1980; Todd, Walker and Dodd, 1982; Demers et al, 1990; Petersen, 1990).

In summary, three research questions were addressed by this study:
1. Do members of families which experienced high levels of marital quality have better oral health than members of families which experienced low levels of marital quality?
2. Do fathers exposed to mentally adverse work conditions (high work stress) have worse oral health status than those not so exposed (low work stress)?
3. If oral health status is associated with marital quality
and work stress, are they associated through risk-related behaviours or do they affect oral health status by pathways other than the established risk factors?

The identification of psychosocial factors related to oral health may significantly contribute to the explanation of oral disease aetiology. This extra dimension may contribute to the elaboration of more effective preventive oral health programmes and explain the lack of success of others.
CHAPTER 2

RESEARCH DESIGN

2.1. GEOGRAPHICAL LOCATION OF THE STUDY:

The study was conducted in Belo Horizonte, the state capital of Minas Gerais, Brasil. Belo Horizonte is an industrial city with a population of about four million inhabitants, drawn from a wide range of socio-economic backgrounds.

Belo Horizonte has had fluoridated water since 1975 (COPASA, 1987). The mean DMFT score of children at the age of 12 from Belo Horizonte was 4.7 (COPASA, 1987), whereas the mean DMFT score for Brazilian 12 year olds as a whole was 6.7 (MINISTERIO DA SAUDE, 1988).

2.2. PILOT STUDY:

2.2.1. Description:

The pilot study was designed to test the feasibility of the methods to be used in the main study, namely: the sample selection methods; the questionnaires; the interviews; and the clinical examination criteria for assessing oral hygiene patterns, oral health status and treatment needs.

The sample consisted of 20 families each one comprising: a man, a woman and at least one child aged 13, living together. Ten of these families were from the upper socio-economic groups; the other ten were from the lower
socio-economic groups.

Considering that the simplest method of identification of the families would be through the child and that the identification of children through schools is an efficient identification method, four schools, three state and one private school, were selected to participate in the pilot study. A school roster of all 13-year-old students attending the school was compiled at the four schools.

The children who were on the list were contacted in their classes, where a brief explanation of the research was given. Each 13-year-old child was then given an initial identification questionnaire and a letter addressed to their parents containing an explanation of the purpose of the research. This identification questionnaire was taken home by the child with the request for it to be answered by one of the parents. On the following two days the researchers returned to each class and collected the questionnaires. The purpose of the identification questionnaire was to select the families which would fulfil the basic requirements for taking part in the study, for example parental age (35-44 years), marital status (man and woman living together) and employment status (father in paid job).

The families eligible for the study were listed and approached according to the home facilities. The procedure for those having a telephone involved an initial request, by telephone, to attend for a dental inspection and
interview on a date most suitable for the family. For those families not owning a telephone, invitation was made at the door and the interview and dental examination were conducted at that time, if convenient.

Interviews and clinical examinations were conducted with 60 subjects: the parents and the 13-year-old child, at the participants' home. Considering that long questionnaires were being answered, it was decided to conduct the interview in two parts. The families were first visited by the researcher (W.S.M.), who carried out the dental examination followed by the first part of the interview. A few days later, a collaborator (I.A.P.) conducted the second part of the interview.

The first interview with the parents lasted on average 90 minutes for each parent. One hundred and four questions were tested. Data on work characteristics, community participation, leisure activity, family interaction, general health and oral health behaviour were collected.

The first interview with the 13-year-old child lasted on average 30 minutes. Sixty-five questions on family interaction and oral health behaviour were tested.

The oral examinations, as previously mentioned, were carried out during the first visit to the participants' home and were always carried out before the interview. The criteria used for the clinical examination was adapted from WHO (1987). Each exam took an average of 10 minutes. The clinical examination was recorded on a special form (Appendix 12).
During the second part of the interview, each parent was interviewed for an average of 90 minutes. One-hundred and twenty questions on oral health behaviours (diet, oral hygiene habits and pattern of dental attendance) and oral health beliefs were tested. The second interview of the 13-year-old child lasted an average of 45 minutes. Sixty questions on oral health behaviour (diet, oral hygiene habits and pattern of dental attendance) and oral health beliefs were tested.

All the interviews were tape-recorded.

2.2.2. Response rate:

All four schools agreed to participate in the pilot study. Of the 262 13-year-old children registered at the schools, 29 were absent from class on the three days the researchers were visiting the school and, therefore, were not contacted. Of the 233 identification questionnaires handed out, 147 were returned, representing a response rate of 63%.

After analysis of the identification questionnaire, 40 families were eligible to participate in the pilot study. Of the 21 families approached, only one declined to take part.

2.2.3. Discussion:

On the whole the research design proved to be satisfactory. However, some adjustments had to be made. These improvements will be now discussed.
**Socio-economic status:**

At first the study was designed to study families coming from two socio-economic groups, upper and lower socio-economic groups, representing the two extremes of the socio-economic groups distribution. However, during the pilot study, it was realised that grouping families into two socio-economic groups would not be sufficient for the measurement of families socio-economic status. It was decided to refine the socio-economic groups distribution and to divide families into four groups: socio-economic groups A, B, C and D. This procedure would not only lead to a more detailed analysis of the data but also represent about 95% of the Brazilian population.

Socio-economic group E, which is very close to absolute poverty and is mainly composed of homeless people, was not included in the study. There were three reasons for excluding them. The first and foremost was the fact that the economic barriers, which members of this socio-economic group face, would be the strongest determinant of behaviour and condition. The second reason was the difficulty in contacting this socio-economic group. The third was the fact that this socio-economic group represents a very small percentage of the total population, only 5% in the city of Sao Paulo and 6% in the city of Rio de Janeiro (ABA-ABIPEME, 1978)

**Location of interviews:**

The study was first designed to interview the members of the families separately. However, most of the families
from the lower socio-economic group did not have sufficient space at home for the interviews to be held separately. Furthermore, some families, in spite of having enough space at home for their members to be interviewed separately, preferred to be interviewed together. Therefore, it was decided that the interviews would be carried out separately or together, according to the home environment and respondents' disposition.

**Questionnaires:**

The identification questionnaire needed minor changes. It was shortened, and simpler questions, containing the same variables, were developed. This was because most of the parents from the lower socio-economic groups had only one or two years of formal education and had difficulties in answering some of the questions.

The two questionnaires developed for the interview with parents needed small changes mostly related to the order of sections and the sequence of questions. A few questions were also excluded, for example those which were used to check the validity of the main questions. Finally, the personal and, therefore, most sensitive questions were rephrased to develop a more relaxing interview for the participants.

The two questionnaires designed for the 13-year-old child went through more radical changes. The first and the major change was concerned with the questionnaire designed to collect information on the family relationship. It was
decided not to use this questionnaire since it was noticed that the 13-year-old child felt most embarrassed to talk frankly about family relations in the presence of his/her/their parent/s. As mentioned previously, most of the families from the lower socio-economic groups lived in small houses, where privacy during the interview could not be obtained; therefore, this condition could not be standardised and bias was most likely to occur. On account of this and since it was felt that parents were giving frank reports on their life and behaviour, the child/parent relationship was measured according to the parents' report. Thus, the questions addressed to the 13-year-old child were rephrased and included in the parents' questionnaire.

The second questionnaire developed for the 13-year-old child, that designed to collect information on oral health behaviour and beliefs was changed to a minor degree. These changes were related to the ordering of sections, sequence of some questions and exclusion of those questions which were developed to check the validity of the main questions.

A detailed description of the development of the questionnaires used in the study is presented in Appendix 1.

**Clinical examination:**

The clinical examination did not need any modification since the clinical criteria, adapted from WHO (1987), proved to be most applicable to the purpose of the study.

A detailed description of the clinical criteria used in
this study is given in Appendix 2.

Response rate:

Two aspects concerning the identification questionnaire must be discussed. First, the high number of absentees found. Second, the "low" response rate encountered. Both aspects will be discussed together since the explanation for both of them are very similar.

Visits to the four schools taking part in the pilot study were carried out during the last two weeks of November and the first week of December, which is the end of the school year in Brasil. This is the time when the students are sitting final exams or preparing for supplementary exams. Therefore, it is not the most suitable time to contact students. The high number of absentees found may be due to the fact that some students were not attending classes any more because they had already passed their exams. The "low" response rate in returning the identification questionnaire may also be explained by the stress students were going through during the final weeks of the school year.

The second explanation for the "low" response rate to the identification questionnaire may have been because the parents from the lower socio-economic groups had difficulties in understanding it. Parents from these socio-economic groups showed very low literacy rates. The majority of them had up to 4 years of formal education.
2.3. MAIN STUDY POPULATION:

One-hundred and sixty-four families took part in the study. Since socio-economic status plays an important role in the determination of health status (Townsend, Davidson and Whitehead, 1988) and oral health (Todd & Walker, 1980; Todd, Walker and Dodd, 1982; Demers et al, 1990; Petersen, 1990), the families were divided into four socio-economic groups: A, B, C and D.

Each socio-economic group was composed of 41 families. There are two main reasons for selection of this sample size. Firstly, the minimum accepted number of units/cell for an adequate statistical analysis is 30 units in each cell (Bland, 1987). Therefore, the number of 41 units/cell was an adequate number for statistical purposes and, furthermore, it would avoid working with the exact minimum number. Secondly, because the researchers had twelve months to do the fieldwork (selection of schools, permission to contact students, selection of families, development of pilot study and main study) and that all the data were gathered by the researchers themselves, time had to be allowed for the interviewing and examining of 164 families (861 clinical examinations and 777 interviews) for the main study.

As oral health is strongly related to age (Todd & Walker, 1980), this variable was controlled. For parents, the age ranged from 35-44 years. According to WHO (1987), "This age group is the standard monitoring group for the health conditions of adults. The full effect of dental
caries, the level of periodontal disease, and general effects of care provided can be monitored using data for this age group" (WHO, 1987, p. 8). Moreover, edentulousness rates are low for this age group.

For the child, the age of 13 was chosen. WHO (1987) recommends that 12 year olds should be used as a global monitoring age for caries for international comparisons and monitoring of disease trends because it is generally the age at which children leave primary school, and thus in most countries, is the last age at which a reliable sample may be obtained easily through the school system (WHO, 1987). In this study, however, the age of 13 was selected for two main reasons. First, Brazilian children finish their studies at the age of 14 and after this age, the children from families from low socio-economic groups tend to stop schooling. Second, 13 years old provides a more accurate picture of the caries prevalence for children since all the permanent teeth have been present in the mouth for at least 1 year - a period when teeth are most susceptible to developing dental caries (Takeuchi, 1961).

Among other variables which may influence oral health status, working conditions was one of the variables analysed in this study. Therefore, all the fathers were in paid work during the study.

A detailed description of the social characteristics of the sample is presented in Appendix 6.
2.3.1. Sample selection methods:

The sample was selected from private and state schools in Belo Horizonte - a practical and adequate approach for the identification of children in an epidemiological survey (WHO, 1987).

Permission was obtained from the Department of Education for selecting the sample from schools. There were 238 schools in Belo Horizonte, 111 state and 127 private schools (CEDINE, 1985).

To select the sample according to socio-economic groups, the area where the school was located was the first criterion to be taken into account. The areas were chosen according to the criteria developed by PLAMBEL (1984) to categorise the residential areas of the metropolitan region of Belo Horizonte by socio-economic group. These criteria are the result of several years of study of the development of the metropolitan region of Belo Horizonte. The determination of these residential areas was based on several factors: historical aspects, physical environment, socio-economic group distribution, economic activities and cultural factors.

The metropolitan region of Belo Horizonte was divided into eight areas (hereafter referred to as macro-units). These macro-units were then divided into sub-units (PLAMBEL, 1984).

The reasoning for the division of the metropolitan region of Belo Horizonte into these macro-units is based on the concept of "centrality", for example the central area
shows a concentration of resources while a dispersion of resources is observed in the areas further away from the central area.

Since the purpose of this investigation was to study the population of the city of Belo Horizonte and not its whole metropolitan region, only five macro-units were selected: "nucleo central", "area pericentral", "pampulha", "eixo industrial" and "periferias". For this study, however, these macro-units were grouped into two areas - the central area ("nucleo central") and the suburban areas ("area pericentral", "pampulha", "eixo industrial" and "periferias").

On the whole, the central area was composed of the upper socio-economic groups while the lower socio-economic groups reside in the other areas. Therefore, the central area represents the "middle-class" areas and the suburban represents the "poor" areas. However, there are some lower socio-economic group pockets located in the central area and some upper socio-economic group pockets in the suburban area.

As a rough guide for the selection of families according to socio-economic groups, the schools located in central Belo Horizonte were divided into 2 groups: those located in the central area ("middle-class" area) and those located in the suburban area ("poor" area). The former group consisted of 52 schools, 13 state and 39 private; while the latter was composed of 184 schools, 98 state and
The schools had an average of 100 13-year-old students (CEDINE, 1985). Considering that in the pilot study, only 19% of the students contacted in the schools were eligible to participate in the study, it was assumed that at least 980 13-year-old children should be contacted, for example at least 10 schools, in order to get a sample of 164 children. All the schools were then given a number. Since it was decided to over-sample, twice as many schools were randomly selected - ten schools from each area. It was decided that the schools would be contacted in the order established during the random selection. The schools randomly selected to participate in the study are listed in Appendix 4.

The total number of students and the number of 13-year-old students from each school was obtained from the records of the Information Centre of the Department of Education (CEDINE, 1985). As the most complete records in CEDINE were from 1985, the researchers, using the information available at each school registrar’s office, developed an updated list of all the 13-year-olds, with their full names, date of birth, class and period of attending school (morning, afternoon or evening).

As the schools were visited following the order in which they were selected and that all the schools selected agreed to participate in the study, the first six schools located in the "middle-class" areas and the three schools in the "poor" areas were sufficient for the sample. The
schools which took part in the study, with the updated number of 13-year-old students attending each school, are listed in Appendix 4.

Permission to contact the students was obtained in two ways. For state schools, the Department of Education communicated directly with the headteacher of the schools. For private schools, a letter signed by the Dean of Dental School (F.O.U.F.M.G.), explaining the purpose of the study and introducing the researchers, was sent to the headteacher.

A meeting was held with each school headteacher - from both state and private schools - at the school. The study as well as the role of the school in the study was explained. The final permission to contact the students was finally given by the school headteacher.

The students were then contacted in their own classrooms, where a brief explanation of the study was given to all the students. For the purpose of selecting families and classifying them into socio-economic groups, an identification questionnaire (Appendix 7) was handed out for answering by one of their parents at home. A total of 1,068 questionnaires were distributed, 465 in the "middle-class" schools and 603 in the "poor" schools. On the following three days, one of the researchers visited all the classrooms to collect the questionnaires.

A total of 233 families were selected, 123 from the schools located in the "middle-class" areas and 110 from
those located in the "poor" areas. The criteria for selection were based upon: parental age (35-44 years of age), marital status (context of family: man and woman living together), employment (father/man in paid job) and socio-economic group (A, B, C and D).

Considering that there are some lower socio-economic group pockets located in the "middle-class" areas, for example the slums, and some upper socio-economic group pockets located in the "poor" areas, some children from the lower socio-economic groups attended classes in the schools located in "middle-class" areas and some children from upper socio-economic groups attended classes in schools located in "poor" areas. Refinement of the socio-economic groups distribution of the families was necessary. The ABA-ABIPEME criteria for socio-economic classification were utilised for this purpose (Appendix 3).

The ABA-ABIPEME criteria are based on eight socio-economic indicators: number of television sets, radios, bathrooms, motor-cars, maids, vacuum cleaners washing machines at home, and the educational level of the head of the family. The socio-economic indicator are measured by a set of points, and a final score defines the households' socio-economic group - A, B, C, D and E.

The reorganisation of the groups led to 15 families being socially reclassified: 5 families from schools located in "middle-class" areas were reclassified in the lower socio-economic groups (C and D); while 10 families from schools located in "poor" areas were reclassified in
the upper socio-economic groups (A and B).

As a more detailed statistical analysis was to be done, the ABA-ABIPEME criteria were also used in the subdivision of the two socio-economic groups. The upper socio-economic group was composed of the subgroups: socio-economic groups "A" and "B". The lower socio-economic group was subdivided into socio-economic groups "C" and "D". Therefore, the 233 selected families were finally redistributed as follows: 84 families from socio-economic group "A", 44 families from socio-economic group "B", 55 families from socio-economic group "C" and 50 families from socio-economic group "D". From these, 41 families from each group were included in the study.

The 233 eligible families were listed separately according to the school of origin. The families were approached at random following the order established by the random selection of schools. Once a sufficient number in each of the 4 cells (A, B, C, and D - 41 families) was obtained, the remaining families from the completed cell were not contacted.

2.3.2. Response rate:

1068 identification questionnaires were distributed to the 13-year-old students in their classrooms; 920 questionnaires (86%) were returned to the school by the students.

Of the 920 questionnaires returned, only one-quarter (233) of the families fulfilled the basic requirements
established and were eligible to participate in the study. Of these, 175 families were actually invited to participate in the study. As the sample cells were filled (41 families in each cell), other families from that cell were not contacted.

Of the 175 families approached, 164 agreed to take part representing a response rate of just over 93%. The response rate, in spite of being high in all socio-economic groups, varied from one cell to another. Socio-economic group A showed the lowest response (85.5%), while the highest was observed in socio-economic group D (100%). Socio-economic groups B and C had responses of 97.6% and 93.2%, respectively.

2.4. DATA COLLECTION:

After the sample selection, the eligible families were contacted according to whether they had a telephone or not. For the families from the upper socio-economic groups, who often had a telephone, the purpose of the study was explained, and the request to participate in the study was made by telephone. If permission was obtained, an appointment to visit the family was agreed. Attempts to interview and examine all family members on the same date were made.

For families from the lower socio-economic groups, who often did not have a telephone, the purpose of the study and the invitation to take part in the study were made by personal contact. If consent was given, the interview and
the dental examination were conducted with the family members present at that time, if convenient. An appointment to interview and examine other family members was set up on a date most suitable for them. It was common to visit each family several times in order to interview and examine all members.

The data collected were of five types: clinical, social, economical, psychological and behavioural. They were collected using dental examinations combined with structured and standardised questionnaires. All the interviews and the clinical examinations were carried out in the participants' home.

Interviews were conducted with the parents, the 13-year-old child, and all the brothers and sisters aged on 10 years and above - a total of 777 interviews were carried out. The clinical examination was carried out on all the family members - 861 subjects were examined.

The following two sections will describe the collection of the data.

2.4.1. Social, economical, psychological and behavioural data:

Social, economical, psychological and behavioural data were collected through the identification questionnaires and interviews (for a detailed description of the development of questionnaires, see Appendix 1).

At first, information to select the sample and determine the socio-economic classification of families was
collected through the identification questionnaire. This questionnaire was distributed to the 13-year-old child at school and answered at home by one of the parents. It contained questions on family members’ names, ages and kinship; family address; marital status; father’s occupation; parents’ educational level; and socio-economic indicators (number of television sets, radios, bathrooms, motor-cars, maids, vacuum-cleaners and washing machines at home) (Appendix 3).

The identification questionnaire was validated during the first visit to the family, when a question on father’s income was included. Since this is a delicate question to ask, it was not included in the identification questionnaire.

Data on psychological and behavioural aspects were collected during the interviews. The interviews were divided in two sections.

The first interview was carried out by W.S.M., when parents were questioned on work characteristics, community participation, leisure activity, family structure and general health behaviour (Parents’ questionnaires - Part I (Appendix 8)). These interviews lasted, on average, 30 minutes for each parent.

The second interview was carried out by I.A.P., when parents, the 13-year-old child, and all the brothers and sisters aged on 10 years or above were interviewed.

The parents and the 13-year-old child were questioned
on their oral health behaviour - diet, hygiene and pattern of dental attendance - and their oral health beliefs (Parents' questionnaire - Part II (Appendix 9) and 13-year-old child's questionnaire (Appendix 10)). The parents' interviews were, on average, 30 minutes long, while the interviews with the 13-year-old child lasted, on average, 20 minutes.

A much shorter interview, which lasted 10 minutes on average, was carried out with the brothers and sisters. Questions on their oral health behaviours (diet, hygiene and pattern of dental attendance) were asked (Siblings' questionnaire (Appendix 11)).

2.4.2. Clinical data:

The oral examinations were carried out during the first visit to the participants' home and before the interview. All the dental examinations were carried out by the researcher (W.S.M.), taking an average of 10 minutes for each subject.

The clinical criteria used were adapted from WHO (1987) (Appendix 2). The oral examination included an assessment of oral hygiene status, dental caries, periodontal and prosthetic status, and treatment needs. The clinical data were recorded on a special form (Appendix 12).

Consistency of exams was assessed throughout the field work. Every tenth subject was re-examined.
2.5. DATA ANALYSIS:

As stated earlier, this study investigated whether marital quality and work stress are associated with oral health status. Only the data related to the hypothesis to be tested were analysed.

Data from both the interviews and the clinical examinations were coded. The data relating to closed questions were pre-coded whilst the data relating to open questions were subsequently coded.

Following the coding procedure, all data were entered into a computer. Analysis was carried out using the Statistical Package for Social Sciences (SPSS/PC+ - version 2, 1988) and the Epidemiological Graphics, Estimation, and Testing package (EGRET, 1988) programmes.

2.5.1. Statistical method

Data were analysed using multiple regression analysis and logistic regression analysis.

Considering that oral health status may be affected by several factors, data on known risk-related factors were collected and included in the data analysis as confounding variables. This often happens in epidemiological surveys and calls for a multiple regression analysis test to see how the outcome variable - oral health status - varies with the explanatory variables - marital quality and work stress (Healy, Osborn and Hills, 1988-89).

In fact, the multiple regression analysis allows
assessment of the unique contribution of a particular variable. An apparent relationship between two variables could be due to a third variable. Ideally, the study should control all confounding variables. However, this is not possible. The solution is to include these variables in the regression (Healy, Osborn and Hills, 1988-89). The inclusion of confounding variables in a multiple regression analysis of variance adjusts the effect of the explanatory variable - marital quality - on the outcome variable - oral health status - in relation to the confounding variables included in the regression (Healy, Osborn and Hills, 1988-89).

An apparent relationship between marital quality or work stress and oral health status could be due to the age of the subject, socio-economic status, sugar consumption, dental attendance, toothbrushing frequency or the type of toothpaste used, among others. Alternatively, the relationship between them could be obscured by these confounding variables. For example, if one set of subjects older than another experiences a low level of marital quality, the effect of age may be the explanation for the relationship. Alternatively, the opposite situation would obscure the relationship (Healy, Osborn and Hills, 1988-89).

Since the periodontal health status measurement is a proportion (or percentage) rather than a continuous measurement (such as dental caries status), multiple regression analysis is not the appropriate statistical test
to use (Healy, Osborn and Hills, 1988-89). Proportion presents some features which violate the necessary assumptions of multiple regression analysis. First, the probability distributions are binomial rather than normal. Nevertheless, the non-normality matters very little since the binomial distribution is very close to normality unless the expected values are small (Healy, Osborn and Hills, 1988-89). Second, when proportions are related to other variables through regression analysis care should be taken that the true proportion cannot go outside the range 0 to 1, thus the straight line will not fit the data very well (Healy, Osborn and Hills, 1988-89). Finally, the assumption of constant variance cannot be made. The variance of proportions is estimated as $p (1 - p) / n$, thus the variance is largest when $p = 0.5$ and smaller when $p$ is near 0 or 1 (Healy, Osborn and Hills, 1988-89). The way to overcome these problems is to transform the data. To do this, logistic regression, which involves logit transformation, was used. (Healy, Osborn and Hills, 1988-89).

In the logistic regression, the fixed boundaries at 0 and 1 are removed through two transformations. The boundary 1 is removed transforming the proportion in the correspondent odds ratio and the other calculating the log odds. These procedures fit the points in the straight line (Healy, Osborn and Hills, 1988-89).

Finally, the assumption of constant variance is met
using a weighted regression, giving relatively little weight to high or low proportions. (Healy, Osborn and Hills, 1988-89).

In summary, multiple regression was adopted for the analysis of dental caries status and logistic regression for the analysis of periodontal health status.

2.5.2. Construction of measures

Marital quality and work stress are abstract concepts and difficult to be measured directly by respondents' answers to a unique question in the interview. Thus, the approach taken by the present study was to ask questions about specific pleasurable and stressful experiences, and, then combine these specific questions into a composite measure, which represents the broad concept.

2.5.2.1. Marital quality measurement

Researchers studying the family have not agreed on the conceptual definition, the number of components, or dimensions that constitute marital quality or the best and most adequate way of measuring marital quality. Marital quality is a subject that has been extensively studied. However, no one has yet succeeded in developing a fully adequate theory of marital quality (Leslie and Korman, 1985, p. 402). What all agree on is that marital quality is an extremely complex phenomenon, difficult to measure and even harder to conceptualise (Clayton, 1975, p. 382).

The measurement of marital quality has a history dating
back to the pioneering research of Hamilton (1929) and classic scales developed by Burgess and Cottrell (1936, 1939), Terman (1938) and Locke and his colleagues (Locke, 1947; Locke and Karlsson, 1952; Locke and Williamson, 1955; and Locke and Wallace, 1959).

The concept implicit in these classical scales, thus the dimensions adopted to measure marital quality, are: (1) husband-wife agreement about critical issues; (2) common interests and joint activities; (3) demonstration of affection and mutual confidences; (4) number of complaints about their marriages; and (5) presence or absence of loneliness, misery, irritability and self-confidence (Burgess and Cottrell, 1939, ch. 4).

The concept of a well-adjusted marriage implicit in these scales was criticised by Kolb (1948, 1950). For him, certain criteria of successful marriage set up by these scales is fundamentally in conflict with that complex of democratic values which measures the validity of institutions and social groups by their contribution to personal growth and expanding experience through freedom. A well-adjusted marriage would be the one that reflects conformity to the established norms of various groups (Kolb, 1948, 1950). Thus, criteria such as husband-wife agreement about critical issues, common interest and joint activities, and number of complaints about their marriages seem inadequate to measure marital quality.

In fact, if the family is viewed as a social
institution concerned with the survival of social norms, it may be adequate to adopt the concept of a well-adjusted marriage set up by classical scales. However, if the family is viewed as a social group judged by the way it contributes to human freedom and personal development this concept is inadequate (Kolb, 1948).

A number of studies have tested the classical scales mentioned above and expanded the concept of well-adjusted marriage established by them.

Hicks and Platt (1970) reviewed the studies done during the 1960s in relation to marital happiness and marital stability and reported that the main findings from research during the 1960s have corroborated some concepts established by the previous studies, and have also identified few new variables related to marital happiness. One of the most important findings was the tendency for the institutional marriage, which is featured by traditional role specifications and customs, to be replaced by the companionship marriage, where emphasis is placed on personality interaction and on the affective aspects of the relationship (Hicks and Platt, 1970). It has never been suggested that affective factors were not important in the institutional marriage. Nevertheless, greater emphasis was placed on these aspects in the companionship marriage (Hicks and Platt, 1970).

The variables correlating to institutional marriage were congruence of role perceptions, compatibility of role expectations and performance, wife’s employment,
traditional socialization and presence of children (Hicks and Platt, 1970). Except for the presence of children, all other variables identified are in conflict with personal growth and expanding experience through freedom. Thus, they seem inadequate to measure marital quality.

It is important to mention that the popular assumption that children and marital happiness go together has received little or no support. It seems that except for unsatisfactory marriages, where children were reported as the only source of happiness, children tend to detract from rather than contribute to the marital quality of the parents (Hicks and Platt, 1970).

The variables identified as correlating to the companionship marriage were feelings of affection, sexual enjoyment, companionship, communication and personality factors such as adaptability and flexibility (Hicks and Platt, 1970).

One of the most important studies done during the 1960s was conducted by Orden and Bradburn (1968). They carried out a cluster analysis of responses to two checklists pertaining to recent pleasurable experience and disagreements and developed a two-dimension model of marriage happiness called the "Marriage Adjustment Balance Scale". This model assumed that marriage happiness may be viewed as the result of two independent and opposite dimensions - a dimension of tension and a dimension of satisfaction, which was composed by companionship and
Ten years after Hicks and Platt reviewed the literature on the areas of marital happiness and marital stability, Spanier and Lewis (1980) reviewed the research done during the 1970s. They reported that one of the more significant developments in marital research in the 1970s was the implicit recognition that the quality of marriage involves multidimensional phenomena (Spanier and Lewis, 1980). Therefore, marital quality as a concept has gained greater usage among marriage and family researchers, since it includes the entire range of variables which have been traditionally the dependent variables in marital research (Spanier and Lewis, 1980).

Another topic which received consistent interest during the 1970s was the effect of children on marital quality (Spanier and Lewis, 1980). Spanier and Lewis (1980), as well as Hicks and Platt (1970), reported that the presence of dependent children in the home resulted in a decrease in the marital satisfaction of parents.

Spanier (1976) also carried out one of the most important studies during the 1970s. He identified all items ever used in any scale measuring marital adjustment - approximately 300 items - and with a careful method, selected the best 40 potential items for the scale, and performed a factor analysis. The result was a 32-item scale called the "Dyadic Adjustment Scale". The new scale suggested the existence of four empirical dimensions of marital quality: satisfaction, cohesion, consensus and
affectionate expression. Spanier (1976) labelled "satisfaction" and "cohesion" the dimensions previously named "happiness" and "companionship", respectively.

The weakness of the Dyadic Adjustment Scale is that consensus is inappropriate to measure marital quality, as previously discussed.

Another contribution to the measurement of marital quality was made by Brannen and Collard (1982, p. 51), who explored the perceptions and processes whereby people became clients of agencies for marital problems, and the factors which shaped their decisions and actions. They reported that sex, on the one hand, and communication and demonstrativeness, on the other, seem to be the most problematic areas of marriage.

In conclusion, several scales have been developed with different purposes (Fredman and Sherman, 1987). Variables which are useful for prediction may not be useful for diagnosis and analysis. Also, if researchers are interested in the study of family as a social institution or social group, different variables would be selected. Based on the review of literature and on the purposes of this study, which is to study the family as a social group, the dimensions happiness, companionship, communication, demonstration of affection, sexual enjoyment and the role of children were adopted to compose the marital quality measurement. However, demonstration of affection and sexual enjoyment were excluded after the pilot test of
questionnaires because respondents felt embarrassed to answer the questions related to these two dimensions.

The following 5 questions representing four dimensions of marital quality - communication, companionship, satisfaction with marriage and satisfaction with children - were used to measure marital quality (Parents Questionnaire - Part 1 (Appendix 9)):
QUESTIONS USED TO MEASURE MARITAL QUALITY

COMMUNICATION DIMENSION

36. Have you and your partner talked frankly to each other about your relationship during the last 12 months?
   a) always/almost always
   b) often
   c) sometimes
   d) seldom
   e) never

COMPANIONSHIP DIMENSION

49. Have you confided in your partner during the last 12 months?
   a) always/almost always
   b) often
   c) sometimes
   d) seldom
   e) never

50. Have you got support from your partner that helped you to face general problems during the last 12 months?
   a) always/almost always
   b) often
   c) sometimes
   d) seldom
   e) never

SATISFACTION WITH MARRIAGE DIMENSION

51. Everything considered, how satisfied or dissatisfied have you been with your marriage during the last 12 months?
   a) very satisfied
   b) moderately satisfied
   c) a little satisfied
   d) no feelings either way
   e) a little dissatisfied
   f) moderately dissatisfied
   g) very dissatisfied

SATISFACTION WITH CHILDREN DIMENSION

54. Everything considered, how satisfied or dissatisfied have you been with your child (13 year-old child) during the last 12 months?
   a) very satisfied
   b) moderately satisfied
   c) a little satisfied
   d) no feelings either way
   e) a little dissatisfied
   f) moderately dissatisfied
   g) very dissatisfied
The questions in the marital quality measure had already been used with different wording by other studies. Question 36 was adapted from the Abbreviated Barrett-Lennard Relationship inventory (Shumm, Bollman and Jurich, 1981), and the McMaster Family Assessment Device (Epstein, Baldwin and Bishop, 1983). Question 50 was adapted from the Marital Adjustment Test (Locke and Wallace, 1959), the Caring Relationship Inventory (Shostron, 1975), the Dyadic Adjustment Scale (Spanier, 1976), the Dyadic Trust Scale (Larzelere and Huston, 1980), the Marital Satisfaction Scale: Form B (Roach, Frazier and Bowden, 1981) and the McMaster Family Assessment Device (Epstein, Baldwin and Bishop, 1983). Question 51 was adapted from the Dyadic Trust Scale (Larzelere and Huston, 1980), the McMaster Family Assessment Device (Epstein, Baldwin and Bishop, 1983), and the Whitehall II study of British civil servants (Marmot, unpublished). Question 49 was adapted from the Marital Adjustment Test (Locke and Wallace, 1959), the Dyadic Adjustment Scale (Spanier, 1976), and the Quality of Life Scale (Olson and Barnes, 1985). Question 54 was adapted from the Dual-Career Family Scale (Pendleton, Poloma and Garland, 1980) and the Quality of Life Scale (Olson and Barnes, 1985).

A correlation matrix to check the construction of the measure was carried out for fathers and mothers self-reported answers. Inter-item correlations was used to check the grouping of questions. If the correlations between
questions are small, it is unlikely that they share a common dimension (Norusis, 1986, p. B-43). The analysis showed that fathers and mothers self-responses answers presented a similar pattern (Tables 2.5.2.1.1 and 2.5.2.1.2).

Question 49 and 50 were highly correlated; they may form one dimension - the companionship dimension (Tables 2.5.2.1.1 and 2.5.2.1.2). That is not to say that highly correlated questions do compose one dimension. Nevertheless, highly correlated questions which are obviously related to each other may be grouped in one dimension. The other questions were only slightly correlated if at all; therefore, they composed three separate dimensions - the communication dimension, the marriage satisfaction dimension and the children satisfaction dimension (Tables 2.5.2.1.1 and 2.5.2.1.2).

In conclusion, the results showed that the questions used may represent four different dimensions.

<table>
<thead>
<tr>
<th></th>
<th>Q. 36</th>
<th>Q. 49</th>
<th>Q. 50</th>
<th>Q. 51</th>
<th>Q. 54</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q. 36</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q. 49</td>
<td>0.27</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q. 50</td>
<td>0.34</td>
<td>0.80</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q. 51</td>
<td>0.22</td>
<td>0.21</td>
<td>0.25</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>Q. 54</td>
<td>0.04</td>
<td>0.00</td>
<td>0.08</td>
<td>0.17</td>
<td>1.00</td>
</tr>
</tbody>
</table>

65
The question which remains unanswered is: how are these dimensions related? Udry (1971) reviewed the literature on marital adjustment and stated that marital adjustment has never been shown by anyone to be a single general factor. In other words, it may consist of several dimensions or components, each of which is only slightly, if at all, related to the others. Moreover, Udry (1971) suggested that it is inappropriate to ask several questions and just add them up. To do so implies that marital quality consists of only one dimension and all the areas covered in the scale fall somewhere on that one line. Therefore caution should be taken with algebraic manipulations. The alternative to be used is the operationalisation of marital quality as a function of either the frequency or the salience of certain satisfying aspects of marriage.

Considering that four dimensions were identified and used by the present study, it was decided to calculate the total score by counting the number of dimensions in which the criterion established for success was met. A couple was considered successful in each dimension when at least one of the partners answered the questions in a positive way;
if at least one of them give the answers always or often to questions 36, 49, and 50; and very satisfied, moderately satisfied and little satisfied to questions 51 and 54. The result was a final score ranging from 0 to 4.

Finally, it is important to point out that this study constructed a measure taking into account couples and not individuals. The majority of scales have been designed for individuals and not for couples despite the fact that it takes two to have an adjusted or maladjusted marriage (Clayton, 1975, p. 375-6). As Spanier (1972) stated "if one considers marital quality a measure of success of group functioning, there is a need for being careful about making inferences and drawing conclusions about a sample of marriage couples when only one of the spouses is studied."

2.5.2.2. Work stress measurement

Contrary to the measurement of marital quality, there is a consensus about work stress measurement. High mental demands, excessive work, and time pressure have traditionally been mentioned as psychological stressors (Johansson, 1989). More recently, researchers have brought into focus other work characteristics conceded as psychological stressors. These work characteristics are lack of autonomy, understimulation, underutilization of skills, and few opportunities to learn new things on the job (Johansson, 1989). In short, the literature has consistently shown that the main causes of stress imposed on an individual by work circumstances are: (1) demand (too
great or too small) (2) ambiguity (unclear direction) and (3) incompatible demands (Shilling, 1989).

Karasek (1979) formulated a model which elucidated, in part, how the work environment may result in a stress situation. He argues that psychological stress results neither from a single aspect of work environment nor from an aggregate list of stressors, but from the interaction of two types of work situations. The two work situations included in the Karasek’s job strain model are job demand and job decision, which were defined, respectively, as the psychological stressor affecting work, and, as the working individual’s potential control over his tasks and his conduct during the working day (Karasek, 1979). Karasek’s hypothesis (1979) is that work stress results from the joint effects of the demands (job demands) and environmental moderators of stress on the work situation, in particular, the range of decision-making freedom available to the worker facing those demands (job decision). The stressors (job demand) represent the instigators of action and the control (job decision) the constraints on alternative resulting actions. The stressors place the individual in a motivated state of stress, and if no action can be taken, or if other desires of the individual must be foregone because of low control, the unreleased stress may have reverse psychological and physiological consequences. In short, Karasek (1979) postulated that the combination of high job demands with
little job decision is the most stressful work circumstance, and result in subsequent physiological illness.

The Karasek's job strain model is composed of two dimensions, the job demands and the job decision. The job demands dimension reflects the psychological stressors related to work load, unexpected tasks and personal conflict, but not physical job stressors. The job decision dimension includes two indicators, which have different goals: intellectual discretion, defined as the work possibility of development, reflecting the capacity to use judgement and assert control over use of skill; and personal schedule freedom, defined as control over time, reflecting the individual's control over his time schedule of participation in the work process (Karasek, 1979; Karasek et al, 1981). Finally, it is important to mention that Karasek (1979) measured intellectual discretion using a measure of the skill level required for the worker's job and his evaluation of the work as repetitive (lacking in variety). Karasek (1979) assumed that after constant rehearsal of repetitive work, workers tend to lose the capacity for intellectual challenge. In fact, he found that the great majority of repetitive job responses were from workers in jobs which require no formal training beyond elementary education (Karasek, 1979).

The measures used by Karasek (1979) and Karasek et al (1981) are similar to other measures that have already been adopted by other studies.
Karasek's job strain model (1979) has received consistent interest during the last decade and has been tested by several researchers (see Chapter 1, section 1.2). The great advantage of Karasek's formulation of work stress is that it may avoid misinterpretation, since it disentangles the effect of two conflicting forces, job demands and job decision. For this reason, this study adopted Karasek's definition of work stress (Karasek, 1979).

Ten questions from the questionnaire (Parents Questionnaire - Part 1 (Appendix 9)) formed the 3 composite measures of work stress proposed by Karasek (1979), hereafter called "work related mental demand", "work control" (personal schedule freedom) and "work variety" (intellectual discretion).
QUESTIONS USED TO MEASURE WORK RELATED MENTAL DEMAND

How strongly do you agree or disagree with these statements?

7. In your job you have to work very fast.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

10. In your job you have to work very hard.
    a) strongly disagree
    b) disagree
    c) neither/nor
    d) agree
    e) strongly agree

12. How mentally demanding is your job?
    a) not at all
    b) a little
    c) fair amount
    d) quite a lot
    e) a great deal

WORK CONTROL MEASURE

2. To what extent do you yourself decide on the way you do things in your job?
   a) not at all
   b) a little
   c) fair amount
   d) quite a lot
   e) a great deal

How strongly do you agree or disagree with these statements?

4. You have a say in your own work speed.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

6. You can decide when to take a break.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree
9. Others take decisions concerning your work.
   a) strongly agree
   b) agree
   c) neither/nor
   d) disagree
   e) strongly disagree

WORK VARIETY MEASURE

How strongly do you agree or disagree with these statements?

3. In your job, you have to do the same thing over and over again.
   a) strongly agree
   b) agree
   c) neither/nor
   d) disagree
   e) strongly disagree

5. Your job provides you with a variety of interesting things.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

8. Your job requires you to take the initiative.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

As well as the questions in the marital quality measurement, the questions used to measure work related mental demand, work control and work variety had already been used by other studies.

Questions 2, 3, 7, 8, 10, 12 were adapted from the measure used by Karasek (1979) and Karasek et al (1981). Questions 3, 7, 8 and 10 were also used by the Whitehall II study of British civil servants (Marmot, unpublished), and question 2 was also used by Coburn (1979). Finally,
question 4, 5, 6 and 9 were adapted from the Whitehall II study of British civil servants (Marmot, unpublished).

The method used to check the grouping of questions designed to measure work related mental demand, work control and work variety was to look directly at the correlation matrix and check inter-item correlation, as well as, the principal component analysis. Only the data related to the hypothesis were included in the principal components analyses.

Inspection of the correlation matrix (Table 2.5.2.2.1) showed a correlation among the questions which composed each of the three measures. Questions which composed the work related mental demand dimension were only slightly correlated with the ones that composed the work control and variety dimensions if at all. These results were similar to those obtained by Karasek (1979) and Karasek et al (1981). If the correlations between questions designed to compose a particular measure are small, it is unlikely that they share a common dimension (Norusis, 1986, p. B-43) and the grouping of questions may be incorrect.
The other method used, the principal components analysis, is a statistical procedure that splits the variables into groups which are associated with particular components. These groups often have the property that variables within the same group are highly correlated, while variables in different groups have low correlations. In other words, variables split in a particular group, if highly correlated with the component, are saying the same thing. It also replaces the original variables by a smaller number of "underlying" variables (Chatfield, 1980). Nevertheless, this further procedure was not the aim of this data analysis.

The results of principal components analyses are presented after the rotation phase, since the rotated component matrix is easier to interpret (Norusis, 1986).

Varimax method of rotation, which attempts to minimise the number of variables that have high loadings on a component, was utilised in this analysis (Norusis, 1986).
The results of principal components analysis split the questions into three components - work control (component 1), work related mental demand (component 2) and work variety (component 3). Questions 7, 10 and 12 composed the work related mental demand dimension, questions 2, 4, 6 and 9 composed the work control dimension and questions 3, 5 and 8 composed the work variety dimension.

**TABLE 2.5.2.2.2 - RESULTS OF PRINCIPAL COMPONENTS ANALYSES (AFTER ROTATION USING VARIMAX METHOD) OF ANSWERS TO 10 QUESTIONS ABOUT WORK CHARACTERISTICS OF FATHERS.**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question 2</td>
<td>0.74</td>
<td>0.08</td>
<td>0.27</td>
</tr>
<tr>
<td>Question 4</td>
<td>0.69</td>
<td>-0.28</td>
<td>0.10</td>
</tr>
<tr>
<td>Question 6</td>
<td>0.55</td>
<td>-0.12</td>
<td>0.48</td>
</tr>
<tr>
<td>Question 9</td>
<td>0.80</td>
<td>0.13</td>
<td>0.08</td>
</tr>
<tr>
<td>Question 3</td>
<td>0.17</td>
<td>-0.07</td>
<td>0.73</td>
</tr>
<tr>
<td>Question 5</td>
<td>0.08</td>
<td>-0.09</td>
<td>0.81</td>
</tr>
<tr>
<td>Question 8</td>
<td>0.24</td>
<td>0.28</td>
<td>0.66</td>
</tr>
<tr>
<td>Question 7</td>
<td>0.00</td>
<td>0.74</td>
<td>0.04</td>
</tr>
<tr>
<td>Question 10</td>
<td>-0.02</td>
<td>0.79</td>
<td>-0.05</td>
</tr>
<tr>
<td>Question 12</td>
<td>-0.04</td>
<td>0.80</td>
<td>-0.01</td>
</tr>
</tbody>
</table>

Given that the grouping of questions was correct, the calculation of the scores for work related mental demand, work control and work variety measures were carried out. The scores ranged from 0 to 2 and were labelled as follows:

**Work related mental demand**

- Low work demand: response "a", "b" or "c" to questions 7, 10 and 12.
- Moderate work demand: responses d" or "e" to 1 or 2 of questions 7, 10 and 12.
- High work demand: response "d" or "e" to questions 7, 10 and 12.

**Work control**

- Low work control: response "a", "b" or "c" to at least 3 of questions 2, 4, 6 and 9.
- Moderate work control: response "d" or "e" to 2 of questions 2, 4, 6 and 9.
- High work control: response "d" or "e" to at least 3 of questions 2, 4, 6 and 9.

**Work variety**

- Low work variety: response "a", "b" or "c" to questions 3, 5 and 8.
- Moderate work variety: responses "d" or "e" for 1 or 2 of questions 3, 5 and 8.
- High work variety: response "d" or "e" to questions 3, 5 and 8.

2.5.3. Outcome variables

The decision by which a measure of oral health status is chosen depends on the purpose to which the measure will be applied. In the present study, the oral health status measures were to be used to check associations between oral health status and psychosocial and behavioural factors.

Considering that dental caries and periodontal disease have different origins, one might expect different behavioural and socio-psychological factors to be linked to
each. Therefore, it was decided to keep the measures of the two diseases separate.

The clinical examinations provided data for developing the measures used as the outcome in this research project. A description of the construction of these measures is presented below.

2.5.3.1. Dental caries status indicators

For dental caries status, the decayed, missing and filled surfaces index (DMFS) and the number of sound surfaces (WHO, 1987), as well as the T-Health (Sheiham, Maizels and Maizels, 1987) were adopted.

The DMFS index expresses the amounts of successfully treated disease (filled and crowned surfaces), unsuccessfully treated disease (extracted teeth) and untreated disease (decayed surfaces). In contrast, the number of sound surfaces expresses the amounts of sound tissue.

The DMFS index was calculated summing the decayed, filled and missing surfaces, and the number of sound surfaces summing the sound tooth surfaces.

The T-Health indicator also intends to represent the total amount of sound tooth tissue. However, it differs from the number of sound surfaces indicator in the concept of sound tooth. The concept of sound tooth tissue implicit in the T-Health indicator includes filled and decayed teeth and only missing teeth are excluded from the calculation.

The calculation of the T-Health indicator is based on
an arbitrary set of weights of 4, 2 and 1 given to sound, filled and decayed teeth, respectively. The study adopted this concept. However tooth surfaces were used in place of teeth. The calculation was carried out summing up the weighted sound (4), filled (2) and decayed (1) surfaces.

The DMFS, number of sound tooth surfaces and T-Health calculation were based on 128 surfaces (excluding third molars). Surfaces recorded as missing for any other reason than caries, as unerupted or as crowned abutment which were sound prior to treatment were excluded from the calculation of all three indicators.

The indices adopted reflect mainly primary prevention, or lack of it. Nevertheless, it is important to stress that dental caries status in adults measures past dental occurrence, which may not reflect the impact of present dental health behaviour and the socio-economic and psychological environment.

2.5.3.2. Periodontal health status indicator

The presence or absence of teeth either with gums bleeding after probing or with pockets was the indicator used in the assessment of the periodontal health status. The indicator was labelled as complete absence of teeth with gums bleeding after probing and with pockets, and presence of any tooth with gums bleeding after probing or pockets.

Since the population studied presented a low
prevalence of periodontal disease the scores were calculated only for fathers and mothers.

2.5.4. Confounding variables

Seven generally accepted oral health risk-related factors were selected as confounding variables to be included in this study. It is unlikely that all relevant variables were identified and measured. No doubt some relevant variables have been excluded. Others that were included may not be important determinants of oral health status.

Since dental caries status and periodontal health status are affected by different factors, different models were built and the specific confounding variables which affect each disease were included in each model (Table 2.5.4.1 and 2.5.4.2). Age, socio-economic status, dental attendance and toothbrushing frequency were part of the two models. Sugar consumption and type of toothpaste were included only in the model for dental caries status, and last visit to the dentist was included only in the model for periodontal health status.

Finally, gender was included in the model designed for children. For parents, data was analysed separately for fathers and mothers.

The identification questionnaire (Appendix 7), the parents' questionnaire part 2 (Appendix 9), the 13-year-old children questionnaire (Appendix 10) and the clinical exam (Appendix 12) provided the data for developing measures of
the mentioned variables.

TABLE 2.5.4.1 -MODEL CONSTRUCTED TO STUDY THE RELATIONSHIP BETWEEN MARITAL QUALITY AND WORK STRESS, AND CARIES STATUS.

<table>
<thead>
<tr>
<th>EXPLANATORY VARIABLE</th>
<th>CONFOUNDING VARIABLE</th>
<th>OUTCOME VARIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE (FOR PARENTS)</td>
<td></td>
<td>DMFS</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>DENTAL ATTENDANCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOOTHBRUSHING FREQUENCY</td>
<td>SOUND SURFACES</td>
</tr>
<tr>
<td>WORK RELATED MENTAL DEMAND</td>
<td>SUGAR CONSUMPTION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TYPE OF TOOTHPASTE</td>
<td>T-HEALTH</td>
</tr>
<tr>
<td>GENDER (FOR CHILDREN)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORK CONTROL (FOR FATHERS)</td>
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<td></td>
</tr>
<tr>
<td>WORK VARIETY (FOR FATHERS)</td>
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<td></td>
</tr>
</tbody>
</table>

80
2.5.4.2 - Model constructed to study the relationship between marital quality and work stress, and periodontal health status.

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Confounding Variables</th>
<th>Outcome Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marital Quality</td>
<td>Socio-economic status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dental attendance</td>
<td>Periodontal health status</td>
</tr>
<tr>
<td>Work related mental stress</td>
<td>Toothbrushing frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Last visit to the dentist</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Work control (for fathers)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Work variety (for fathers)</td>
<td></td>
</tr>
</tbody>
</table>

2.6. Consistency of interviews and clinical exams.

The final step before analysing the relationship between oral health status, marital quality and work related mental stress was to check the consistency of interviews and clinical exams.

2.6.1. Consistency of interviews

Since couples were interviewed separately or together, a statistical test was carried out in order to evaluate whether there was evidence that the type of interview influenced the marital quality score.

Considering that the sample distribution is normal, the
appropriate statistical test to be adopted is the t test. This procedure was used to test the hypothesis that there is no difference between the marital quality scores for the two groups - those interviewed together and separately.

Firstly, the F value (ratio of the variance as between the larger and smaller samples) was calculated in order to check whether the pooled-variance t test for means or the separate-variance t test for means should be used. If the observed significance level for the F test is small (p < 0.05) the two population variances are not equal, and the separate-variance t test for means should be used. On the contrary, if the observed significance level for the F test is large (p > 0.05), the pooled-variance t test for means is appropriate. Since the F value was 1.05 (p = 0.817), the pooled-variance t test was chosen.

The pooled-variance t test value was 1.05 (p = 0.3), which means that population means were equal. Thus, there is no evidence that the type of interview influenced the marital quality scores.

2.6.2. Consistency of clinical exams

It is vitally important that a survey involving the comparison of disease levels in two or more groups of people must provide satisfactory evidence of the diagnostic consistency.

Consistency of exams was assessed throughout the field work. Every tenth subject went through a duplicate examination, and a total of 81 individuals were reexamined.
Cohen's Unweighted Kappa Coefficient of Agreement was applied to test for consistency. Agreement between exams was very high (above 95%) for all variables under study. For both DMFS and periodontal pocket depth, the coefficient of agreement was 99%; for the presence or absence of bleeding gums, it was 98%; and for both ODI-S and the presence or absence of calculus, it was 96%. (For a detailed description, refer to appendix 5).

2.7. RESEARCH TEAM PERSONNEL:

This was a collaborative study, carried out with Isabela Almeida Pordeus (I.A.P.). Both researchers interviewed each family, Wagner Segura Marcenes (W.S.M.) on the first visit and I.A.P. on the second.

During the first visit to families, W.S.M. interviewed the parents and collected data about work circumstances, community participation, pattern of leisure, family interaction and general health behaviour (Appendix 8). Validation of the identification questionnaire (Appendix 7) was obtained, and oral examinations were conducted (Appendix 12).

The second visit to families was carried out by I.A.P., who interviewed the parents; the 13-year-old child; and all the brothers and sisters at the age of 10 and above. Data on oral health behaviour (diet, hygiene and pattern of dental attendance), oral health beliefs and family structure in relation to the three previously mentioned
oral health behaviour were gathered from the parents and the 13-year-old child (Appendices 9 and 10). Data on their oral health behaviour (diet, hygiene and pattern of dental attendance) were collected from the brothers and sisters at the age of 10 and above (Appendix 11).
INTRODUCTION

The following five sections of this chapter present and discuss the findings of this study, as well as the conclusions. In Section 3.1 the summary of the data are presented, in Section 3.2 the effect of marital quality and work stress on dental caries status, in Section 3.3 the effect of marital quality and work stress on periodontal health status are analysed, in Section 3.4 the findings are discussed, in Section 3.5 the summary and conclusions are presented and in Section 3.6 the implications for further research.

3.1. DESCRIPTIVE DATA

Before presenting the detailed analysis of the relationship between the variables, the descriptive statistics of all variables studied were calculated.

The study included fifteen variables. Of those eleven were independent variables, namely marital quality, work related mental stress, work control, work variety, age, socio-economic status, toothbrushing frequency, sugar consumption, dental attendance, type of toothpaste, and last visit to the dentist; and four were outcome variables, namely DMFS, number of tooth sound surfaces, T-Health and
Families were grouped according to four socio-economic groups: A, B, C and D. Each group was composed of 41 families (Table 3.1.3). The age range of parents was from 35 to 44 years (Table 3.1.4 and 3.1.5). The mean age of the fathers was 41.2 (Table 3.1.4) and of the mothers, 38.4 years (Table 3.1.5).

A marital quality score was calculated for each family. The marital quality score ranged from 0 to 4 and presented an almost normal distribution, 12.8%, 25.6%, 31.7%, 23.2% and 6.7% (Table 3.1.1).

The three measures of work characteristics of the fathers - work related mental stress, work control and work variety - ranged from 0 to 2. 79.9% of fathers presented low or moderate work control, 90.9% presented low or moderate work variety and 21.3% presented high levels of work related mental demand.

Different patterns of dental attendance were found for children, mothers and fathers. The highest percentage of regular dental attendance was among 13-year-old children, 66.5%, whereas only 46.3% of mothers and 39% of fathers were regular attenders. 57.9% of the 13-year-old children, 58.6% of the mothers and 42.1% of the fathers had visited a dentist in the last 12 months (Table 3.1.3).

Toothbrushing frequency was very high among the families studied. The mean toothbrushing frequency was 2.7 per day for fathers, 3.1 for mothers and 2.7 for 13-year-old children (Tables 3.1.4; 3.1.5 and 3.1.6). Approximately
two-thirds of the families reported used a non-fluoride toothpaste (Table 3.1.3).

The mean sugar consumption was high, 6.6 units a day for fathers, 5.6 for mothers and 7.4 for 13 years-old-children (Tables 3.1.4; 3.1.5 and 3.1.6).

The sample population presented a high level of dental caries and a low level of periodontal disease. The mean DMFS of fathers, mothers and 13-year-old children was 64.8, 75.6 and 7.4, respectively. By contrast the level of periodontal disease was low: the mean proportion of teeth with gums bleeding on probing of fathers, mothers and 13-year-old children was 0.25, 0.22 and 0.13, respectively. The mean proportion of teeth with pockets was 0.11 for fathers and 0.07 for mothers. (Tables 3.1.4 and 3.1.5). The 13-year-old children did not present any pockets (Table 3.1.6). Furthermore, 28.4% of fathers, 38.3% of mothers and 58.5% of 13-year-old children did not present either any teeth with gums bleeding on probing or with pockets (Table 3.1.2).
TABLE 3.1.1. - FREQUENCY DISTRIBUTION OF MARITAL QUALITY IN SAMPLE: 164 FAMILIES.

<table>
<thead>
<tr>
<th>MARITAL QUALITY SCORE</th>
<th>FREQUENCY</th>
<th>RELATIVE FREQUENCY (PER CENT)</th>
<th>RELATIVE CUMULATIVE FREQUENCY (PER CENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>21</td>
<td>12.8</td>
<td>12.8</td>
</tr>
<tr>
<td>1</td>
<td>42</td>
<td>25.6</td>
<td>38.4</td>
</tr>
<tr>
<td>2</td>
<td>52</td>
<td>31.7</td>
<td>70.1</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>23.2</td>
<td>93.3</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>6.7</td>
<td>100.0</td>
</tr>
</tbody>
</table>

TABLE 3.1.2. - FREQUENCY DISTRIBUTION OF WORK RELATED MENTAL DEMAND, WORK CONTROL AND WORK VARIETY IN SAMPLE: 164 FATHERS.

<table>
<thead>
<tr>
<th></th>
<th>FREQUENCY</th>
<th>RELATIVE FREQUENCY (PER CENT)</th>
<th>RELATIVE CUMULATIVE FREQUENCY (PER CENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORK DEMAND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW</td>
<td>49</td>
<td>29.9</td>
<td>29.9</td>
</tr>
<tr>
<td>MODERATE</td>
<td>80</td>
<td>48.8</td>
<td>78.7</td>
</tr>
<tr>
<td>HIGH</td>
<td>35</td>
<td>21.3</td>
<td>100.0</td>
</tr>
<tr>
<td>WORK CONTROL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW</td>
<td>102</td>
<td>62.2</td>
<td>62.2</td>
</tr>
<tr>
<td>MODERATE</td>
<td>29</td>
<td>17.7</td>
<td>79.9</td>
</tr>
<tr>
<td>HIGH</td>
<td>33</td>
<td>20.1</td>
<td>100.0</td>
</tr>
<tr>
<td>WORK VARIETY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW</td>
<td>78</td>
<td>47.6</td>
<td>47.6</td>
</tr>
<tr>
<td>MODERATE</td>
<td>71</td>
<td>43.3</td>
<td>90.9</td>
</tr>
<tr>
<td>HIGH</td>
<td>15</td>
<td>9.1</td>
<td>100.0</td>
</tr>
</tbody>
</table>
TABLE 3.1.3 - FREQUENCY DISTRIBUTION OF SOCIO-ECONOMIC GROUPS, DENTAL ATTENDANCE, TYPE OF TOOTHPASTE, LAST VISIT TO THE DENTIST AND PERIODONTAL HEALTH STATUS IN SAMPLE: 164 FAMILIES.

<table>
<thead>
<tr>
<th>VARIABLE RESPONSE</th>
<th>FATHER</th>
<th>MOTHER</th>
<th>13 YEARS-OLD-CHILD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCI0-ECONOMIC GROUPS</td>
<td>A</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td>DENTAL ATTENDANCE</td>
<td>REGULAR</td>
<td>64 (39.0)*</td>
<td>76 (46.3)</td>
</tr>
<tr>
<td></td>
<td>NOT REGULAR</td>
<td>100 (61.0)</td>
<td>88 (53.7)</td>
</tr>
<tr>
<td>TYPE OF TOOTH PASTE</td>
<td>WITHOUT FLUORIDE</td>
<td>104 (63.4)</td>
<td>107 (65.2)</td>
</tr>
<tr>
<td></td>
<td>WITH FLUORIDE</td>
<td>54 (32.9)</td>
<td>57 (34.8)</td>
</tr>
<tr>
<td></td>
<td>DO NOT KNOW</td>
<td>6 (3.7)</td>
<td></td>
</tr>
<tr>
<td>LAST VISIT TO THE DENTIST</td>
<td>UNDER TREATMENT</td>
<td>18 (11.0)</td>
<td>20 (12.2)</td>
</tr>
<tr>
<td></td>
<td>LESS THAN 6 MONTHS</td>
<td>31 (18.9)</td>
<td>44 (26.8)</td>
</tr>
<tr>
<td></td>
<td>6 TO 12 MONTHS</td>
<td>20 (12.2)</td>
<td>32 (19.5)</td>
</tr>
<tr>
<td></td>
<td>MORE THAN 12 MONTHS</td>
<td>95 (57.9)</td>
<td>68 (41.4)</td>
</tr>
<tr>
<td>PERIODONTAL HEALTH STATUS</td>
<td>WITHOUT BLEEDING/POCKETS</td>
<td>44 (28.4)</td>
<td>59 (38.3)</td>
</tr>
<tr>
<td></td>
<td>WITH BLEEDING/POCKETS</td>
<td>111 (71.6)</td>
<td>95 (61.7)</td>
</tr>
</tbody>
</table>

* FIGURES IN PARENTHESIS ARE PERCENTAGES
### TABLE 3.1.4 - MEAN, MINIMUM, QUARTILES AND MAXIMUM VALUES OF AGE, TOOTHBRUSHING FREQUENCY, SUGAR CONSUMPTION, DMFS, NUMBER OF SOUND TOOTH SURFACES, T-HEALTH, PROPORTION OF TEETH WITH GUMS BLEEDING AFTER PROBING AND PROPORTION OF TEETH WITH POCKETS: 164 ADULT MALES (FATHERS).

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>MINIMUM</th>
<th>25</th>
<th>50</th>
<th>75</th>
<th>MAXIMUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>41.2 (2.2)*</td>
<td>35</td>
<td>40</td>
<td>42</td>
<td>43</td>
<td>44</td>
</tr>
<tr>
<td>TOOTH BRUSHING</td>
<td>2.7 (1.2)</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>SUGAR CONSUMPTION</td>
<td>6.6 (4.5)</td>
<td>0</td>
<td>3</td>
<td>6</td>
<td>10</td>
<td>23</td>
</tr>
<tr>
<td>DMFS</td>
<td>64.8 (31.2)</td>
<td>0</td>
<td>41</td>
<td>59</td>
<td>87.7</td>
<td>128</td>
</tr>
<tr>
<td>SOUND SURFACES</td>
<td>62.3 (30.6)</td>
<td>0</td>
<td>40.2</td>
<td>67.5</td>
<td>85.0</td>
<td>128</td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>76.2 (32.3)</td>
<td>0</td>
<td>59.8</td>
<td>86.6</td>
<td>99.9</td>
<td>128</td>
</tr>
<tr>
<td>BLEEDING</td>
<td>0.25 (.31)</td>
<td>0</td>
<td>0.0</td>
<td>0.12</td>
<td>0.38</td>
<td>1</td>
</tr>
<tr>
<td>POCKETS</td>
<td>0.11 (.24)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.11</td>
<td>1</td>
</tr>
</tbody>
</table>

* FIGURES IN PARENTHESES ARE STANDARD DEVIATIONS.
TABLE 3.1.5 - MEAN, MINIMUM, QUARTILES AND MAXIMUM VALUES OF AGE, TOOTHBRUSHING FREQUENCY, SUGAR CONSUMPTION, DMFS, NUMBER OF SOUND TOOTH SURFACES, T-HEALTH, PROPORTION OF TEETH WITH GUMS BLEEDING AFTER PROBING AND PROPORTION OF TEETH WITH POCKETS: 164 ADULT FEMALES (MOTHERS).

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>MINIMUM</th>
<th>QUARTILES</th>
<th>MAXIMUM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>AGE</td>
<td>38.4 (2.5)*</td>
<td>35</td>
<td>36</td>
<td>38</td>
</tr>
<tr>
<td>TOOTH BRFUSHING</td>
<td>3.1 (1.0)</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>SUGAR CONSUMPTION</td>
<td>5.6 (4.5)</td>
<td>0</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>DMFS</td>
<td>75.6 (27.5)</td>
<td>6</td>
<td>56</td>
<td>73</td>
</tr>
<tr>
<td>SOUND SURFACES</td>
<td>51.7 (27.3)</td>
<td>0</td>
<td>32.0</td>
<td>53.5</td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>69.8 (30.9)</td>
<td>0</td>
<td>59.8</td>
<td>86.6</td>
</tr>
<tr>
<td>BLEEDING</td>
<td>0.22 (.30)</td>
<td>0</td>
<td>0</td>
<td>0.12</td>
</tr>
<tr>
<td>POCKETS</td>
<td>0.07 (.19)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* FIGURES IN PARENTHESIS ARE STANDARD DEVIATIONS.
TABLE 3.1.6 - MEAN, MINIMUM, QUARTILES AND MAXIMUM VALUES OF TOOTHBRUSHING FREQUENCY, SUGAR CONSUMPTION, DMFS, NUMBER OF SOUND TOOTH SURFACES, T-HEALTH, PROPORTION OF TEETH WITH GUMS BLEEDING AFTER PROBING AND PROPORTION OF TEETH WITH POCKETS: 164 MALE AND FEMALE CHILDREN (13-YEAR-OLD CHILDREN).

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN</th>
<th>MINIMUM</th>
<th>25</th>
<th>50</th>
<th>75</th>
<th>MAXIMUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOOTH BRUSHING</td>
<td>2.7 (1.0)*</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>SUGAR CONSUMPTION</td>
<td>7.4 (4.1)</td>
<td>1</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>DMFS</td>
<td>7.4 (6.7)</td>
<td>0</td>
<td>3</td>
<td>6</td>
<td>10</td>
<td>36</td>
</tr>
<tr>
<td>SOUND SURFACES</td>
<td>115.5 (11.0)</td>
<td>64</td>
<td>111</td>
<td>118</td>
<td>122</td>
<td>128</td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>118.6 (10.2)</td>
<td>66.5</td>
<td>115.6</td>
<td>122.4</td>
<td>125</td>
<td>128</td>
</tr>
<tr>
<td>BLEEDING</td>
<td>0.13 (0.24)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.14</td>
<td>1</td>
</tr>
<tr>
<td>POCKETS</td>
<td>0 (0)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* FIGURES IN PARENTHESIS ARE STANDARD DEVIATIONS.
3.2. Marital quality, work stress and dental caries status

In order to assess the effect of marital quality and work stress on dental caries status three indices were used: DMFS, number of sound tooth surfaces and the T-Health indicator.

The results are presented separately for fathers, mothers and the 13-year-old children. Work stress - work related mental demand, work control and work variety - was analysed only for fathers.

3.2.1. Marital quality, work stress and fathers' dental caries status.

The first step in analysing the relationship between the variables was to check the model designed for dental caries status, that is, to check if the variables selected are important determinants of dental caries status. To do this, the correlations between all variables were calculated. The model was composed of ten variables: marital quality, work related mental demand, work control, work variety, age, socio-economic status, dental attendance, toothbrushing frequency, sugar consumption and type of toothpaste.

The correlation coefficients and their significance levels should be viewed with caution. Some of the variables did not present a normal distribution, which may distort the calculations. Moreover, the calculations were not based on a single sample. Since six subjects did not know what type of toothpaste they used - fluoride and or non-fluoride
toothpaste - the calculations for this variable were based on 158 cases and the calculations for the other variables on 164 cases. Thus, these correlations were used only as an indicator of the importance of the variables in determining the fathers' dental caries status and as an indicator of any substantial correlation between the independent variables.

Despite controlling the ages of subjects by grouping them in an age range within which members are similarly affected by oral disease, it was decided to include age in the correlation matrix calculation in order to check if the range from 35 to 44 years old was sufficient to control this confounding variable.

The correlation coefficients of age and DMFS, number of sound tooth surfaces and T-Health were 0.27 (p < 0.001), -0.27 (p < 0.001) and -0.20 (p < 0.01), respectively, which means that fathers' age was not controlled and should be included in the analysis (Table 3.2.1.1).

Almost all variables studied were correlated with DMFS, number of sound tooth surfaces and T-Health. Except for psychological work demand, work control and work variety, which were only slightly correlated if at all, correlation coefficients were greater than 0.10 (Table 3.2.1.1).

The T-Health measure was more sensitive than the two other dental status indicators used. Except for work related mental demand, work control and work variety, all independent variables were significantly correlated with T-
Health. Marital quality, socio-economic status, sugar consumption and dental attendance were significantly correlated at the level of 0.1% (p < 0.001) and age, toothbrushing and type of toothpaste were significant at the level of 1% (p < 0.01). When DMFS and number of sound tooth surfaces were used, only marital quality (p < 0.001) and sugar consumption (p < 0.01) were significantly correlated with fathers' DMFS and number of sound tooth surfaces. Moreover, except for age, marital quality and work demand, the correlation coefficients of the independent variables with T-Health indicator were greater than the ones with DMFS and number of sound tooth surfaces. Taking socio-economic status as an example, the correlation coefficient with the T-Health indicator was 0.42, while the correlation coefficient with DMFS and number of sound tooth surfaces were -0.19 and 0.19, respectively. As expected, the correlation of the independent variables with fathers' T-Health and number of sound tooth surfaces was in the opposite direction to the ones with fathers' DMFS.

Correlations between some independent variables were also found. Nevertheless, it is important to note that no large correlation between the independent variables was found (Table 3.2.1.1). Such large correlation could substantially affect the results of multiple regression analysis. The largest correlation found was between socio-economic status and dental attendance, a correlation coefficient of -0.45.

In summary, except for work related mental demand, work
control and work variety, which were only slightly correlated if at all with DMFS, number of sound tooth surfaces and T-Health, all independent variables studied were correlated with the three dental status indicators used. Moreover, some of the independent variables were correlated among themselves. For example, socio-economic status was correlated with toothbrushing frequency (R=0.38, p < 0.001), sugar consumption (R=-0.22, p < 0.01), dental attendance (R=-0.45, p < 0.001), type of toothpaste (R=0.26, p < 0.001), marital quality (R=0.20, p > 0.01), work control (R=-0.26, p < 0.001), and work variety (R=-0.35, p < 0.001). This calls for the identification of the unique contribution of each independent variable. In order to do this, a multiple regression analysis was carried out.

Before carrying out the multiple regression analysis, a scatter diagram of each variable in relation to the fathers' DMFS, number of sound tooth surfaces and T-health was plotted in order to have a general picture of their relationship. Inspections of these scatter diagrams suggested that the linear regression analysis was appropriate. A search focusing on the residuals was also carried out in order to check the validity of linear regression and is presented at the end of this section.

Since six subjects did not know whether the type of toothpaste they used contained fluoride or not, the unique importance of this variable was checked first excluding these subjects from the data analysis. If the results show
that the use of fluoride toothpaste is not an important
determinant of dental caries status, the variable would be
excluded from the model and the six subjects included in
the data analysis.

The partial F test criterion using the level of
significance of 5% (p < 0.05) was adopted to evaluate the
contribution made by the type of toothpaste (Berenson,
Levine and Goldstein, 1983, pp. 275). This involves
determining the contribution to the regression sum of
squares made by each independent variable after all other
independent variables have been included in a model
(Berenson, Levine and Goldstein, 1983, p. 275).

A multiple regression analysis was carried out and a
significant linear relationship between the variables and
the fathers’ DMFS (p < 0.00005), fathers’ number of sound
tooth surfaces (p < 0.00005) and T-health (p < 0.00005) was
found. Nevertheless, the type of toothpaste used did not
significantly contribute to the variance of the father’s
DMFS (p > 0.05), fathers’ number of sound tooth surfaces (p
< 0.05) and fathers’ T-health (p < 0.05).

The confounding variable, use of fluoride toothpaste,
was excluded from the model, and the six subjects were
included in the following steps of this data analysis.

The next step was to check the unique contribution of
the other variables when all subjects had been included in
the data analysis. To build the model which best fits the
data, the backward elimination method was chosen. The
removal criteria adopted was the maximum probability of F-
to-remove equal to 0.10. That is, variables with a probability of F greater than 0.10 would be removed.

Marital quality, age, sugar consumption and socio-economic status were selected as significant determinants of the fathers’ DMFS, number of sound tooth surfaces and T-health.

The variables known as work related mental demand, work control, work variety, dental attendance and toothbrushing frequency (p > 0.10) did not significantly contribute to the explanation of the father’s DMFS, number of sound tooth surfaces and T-health variance, thus they were excluded from the model.

The partial F test criterion using the level of significance of 5% (p < 0.05) was carried out and confirmed that work related mental demand, work control, work variety, dental attendance and toothbrushing frequency did not significantly improve the model.

The next step in this data analysis was to check for interaction among the variables, which could distort these results. It was possible that an important variable could have been excluded or, alternatively, one of the variables in the resulting model might not be important.

The method used to check the interaction was to calculate a two way interaction for all variables, carry out a regression analysis adding the new variables to the model and check if they improved the model significantly.

The partial F test criterion using the level of
significance of 5% (p < 0.05) suggested that there was no interaction, since the new variables did not improve the model significantly (p > 0.05).

In conclusion, the model that best fits the data is composed of four independent variables: marital quality, sugar consumption, socio-economic status and age.

The results of the multiple regression analysis suggested several other findings. There is a highly significant linear relationship between marital quality, sugar consumption, age and socio-economic status, and the fathers' DMFS (p < 0.00005), number of sound tooth surfaces (p < 0.00005) and T-health (p < 0.00005). Moreover, the model explained 26% of the DMFS variance, 25% of the number of sound tooth surfaces variance and 35% of the T-health variance.

Marital quality contributed significantly to the relationship between the model and fathers' DMFS, number of sound tooth surfaces and T-health (p < 0.0001) (Table 3.2.1.2, 3.2.1.3, 3.2.1.4).

Fathers from families who experienced a higher level of marital quality had lower DMFS and higher number of sound tooth surfaces and T-health than fathers from families with a lower level of marital quality. This was shown by the regression coefficients of marital quality and fathers' DMFS, number of sound tooth surfaces and T-health, being -9.17, 8.87 and 7.68, respectively. (Table 3.2.1.2, 3.2.1.3, 3.2.1.4).

Sugar consumption (p < 0.05) and age (p < 0.0005) also
contributed significantly to the relationship between the model and fathers' DMFS, number of sound tooth surfaces and T-health (Table 3.2.1.2, 3.2.1.3, 3.2.1.4). Socio-economic status contributed significantly to the relationship between the model and fathers' DMFS (p < 0.05) and T-health (p < 0.00005). However, socio-economic status did not contribute to the relationship with the fathers' number of sound tooth surfaces (p > .05) (Tables 3.2.1.2, 3.2.1.3, 3.2.1.4).

Subjects with higher sugar consumption, from lower socio-economic groups and older presented a higher DMFS, lower number of sound tooth surfaces and T-health than subjects with lower sugar consumption, from upper socio-economic groups and younger. The regression coefficients for sugar consumption, socio-economic status and age were 1.08, -0.26 and 4.03, respectively when DMFS was the outcome; as opposed to -7.07, 0.24 and -3.83, respectively when the number of sound tooth surfaces was the outcome; and -1.09, 0.73 and -3.69, respectively, when T-health was the outcome (Table 3.2.1.2, 3.2.1.3, 3.2.1.4).

Marital quality was the most important variable to explain the variance in the fathers' DMFS and number of sound tooth surfaces, while socio-economic status was the most important variable to explain the variance in their T-Health. The relative importance of each variable was assessed carrying out the partial correlation test, which is the correlation between the variables and the outcome variable.
when the linear effects of the other variables in the model have been removed.

The partial correlation coefficient between marital quality, age, sugar consumption, socio-economic status, and fathers' DMFS were \(-0.35\), \(0.31\), \(0.17\) and \(-0.15\), respectively (Table 3.2.1.2); fathers' number of sound tooth surfaces were \(0.34\), \(-0.30\), \(-0.17\) and \(0.14\) respectively (Table 3.2.1.3), and fathers' T-Health were \(0.31\), \(-0.29\), \(-0.18\) and \(0.40\), respectively (Table 4.2.1.4).

Marital quality was of clinical as well as statistical significance. The clinical importance of marital quality was calculated by assessing the mean difference between the fathers' DMFS in those from families with both high and low levels of marital quality.

An arbitrary criterion was adopted for high, moderate and low level of marital quality. This criterion was based on the number of successful dimensions in each family (see Chapter 2, section 2.5.2.1). Four dimensions were used, namely communication, companionship, satisfaction with marriage and satisfaction with children. Success in three or four dimensions was considered as a high level of marital quality, two dimensions as moderate, and one dimension or none at all as low.

The difference between the lowest value of high level of marital quality (score 3) and the highest value of low level of marital quality (score 1) multiplied by the regression coefficient represents the difference in the DMFS between those with high and those with low level of
marital quality.

A similar procedure was carried out to assess the clinical importance of sugar consumption and socio-economic status.

The criteria adopted for low, moderate and high daily sugar consumption was less than three units, three to six and more than six units, respectively (Varveri and Bellagamba, 1986).

The difference between high (seven units) and low (three units) sugar consumption multiplied by the regression coefficient represents the difference in the DMFS between those with high and those with low sugar consumption.

The criterion adopted for socio-economic status was the ABA-ABIPEME (Appendix 3). The difference between upper (score 35) and lower (score 9) socio-economic groups multiplied by the regression coefficient represents the difference in the DMFS between those from upper and those from lower socio-economic groups.

A different procedure was adopted for age and the variation in the fathers’ DMFS is represented by each year.

High levels of marital quality lead to a mean difference in the fathers’ DMFS of 18.34, when compared to low levels of marital quality and adjusted to take sugar consumption, socio-economic status and age into account.

The mean difference in the fathers’ DMFS as between those with high and low sugar consumption, from upper and
lower socio-economic groups and for each year of age was 4.32, 6.76 and 4.03, respectively (Table 3.2.1.5).

The next step in this data analysis was to conduct a search focused on residuals to look for evidence that the necessary assumptions were not violated. Assumptions of linearity, constant variance and normality were checked.

Firstly, the residuals were plotted against the predicted values of the fathers' DMFS, number of sound tooth surfaces and T-health in order to check for linearity and constant variance. The residuals were randomly distributed in a band about the horizontal straight line through zero, which means that the relationship was truly linear and the variance constant. Any observable pattern would suggest that the straight line did not fit the data. Also, if the spread of the residuals increases or decreases with predicted values, the assumption of constant variance may be questioned.

Secondly, the residuals were plotted against the independent variables. This procedure allowed checks of the assumption of constant variance for the variables in the equation and also allowed an assessment of whether those variables excluded from the equation explained some of the variability of the dental indicators used.

The results supported the assumption of the constant variance of the independent variables for all values of the fathers' DMFS, number of sound tooth surfaces and T-Health, since the residuals were randomly distributed.

The results also confirmed that work related mental
demand, work control, work variety, type of toothpaste, toothbrushing frequency and dental attendance did not contribute significantly to explaining the variability in the fathers' DMFS, number of sound tooth surfaces and T-health, since the residuals did not show any pattern.

Thirdly, a histogram of the residuals was constructed in order to investigate the assumption of normality. The sample residuals were approximately normal (Fig. 3.2.1.1.8), which means that the assumption was correct. However, it is unreasonable to expect the observed residuals to be exactly normal, since some deviation is expected due to sampling variation (Norusis, 1986; Healy, Osborn and Hills, 1988-89).

In order to make sure that the relationship between marital quality and dental caries status was not due to an association between marital quality and socio-economic status, age and sugar consumption, both a cross tabulation of these variables and the chi-square test were carried out. The results showed that there was no significant association between marital quality, socio-economic status (p > 0.10), age (p > 0.10) and sugar consumption (p > 0.10). Moreover, a regression analysis was carried out to check whether marital quality is associated with sugar consumption and, thus, indirectly associated with dental caries status. Age and socio-economic status were taken into account in this regard. The results of multiple regression analysis showed no significant relationship.
between marital quality and sugar consumption (p > 0.10).
TABLE 3.2.1.1 - CORRELATION MATRIX OF AGE, SOCIO-ECONOMIC STATUS, TOOTHBRUSHING FREQUENCY, SUGAR CONSUMPTION, DENTAL ATTENDANCE, TYPE OF TOOTHPASTE, MARITAL QUALITY, WORK RELATED MENTAL DEMAND, WORK CONTROL, WORK VARIETY, DMFS, NUMBER OF SOUND TOOTH SURFACES AND T-HEALTH INDICATOR: SAMPLE OF 164 FATHERS.

<table>
<thead>
<tr>
<th></th>
<th>AGE</th>
<th>SOCIO-ECON. STATUS</th>
<th>TOOTHBRUSH.</th>
<th>SUGAR CONS.</th>
<th>DENTAL ATT.</th>
<th>TYPE TOOTHPASTE</th>
<th>MARITAL QUALITY</th>
<th>WORK DEMAND</th>
<th>WORK CONTROL</th>
<th>WORK VARIETY</th>
<th>DMFS</th>
<th>SOUND SURFACES</th>
<th>T-HEALTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCIO-ECON. STATUS</td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>TOOTHBRUSH.</td>
<td>-0.03</td>
<td>0.38**</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>0.09</td>
<td>-0.22*</td>
<td>-0.06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENTAL ATT.</td>
<td>-0.06</td>
<td>-0.45**</td>
<td>-0.33**</td>
<td>0.13</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOOTHPASTE</td>
<td>-0.03</td>
<td>0.26**</td>
<td>0.22*</td>
<td>-0.04</td>
<td>-0.32</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MARITAL QUALITY</td>
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</tr>
<tr>
<td>WORK DEMAND</td>
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<td>0.01</td>
<td>0.08</td>
<td>0.01</td>
<td>0.01</td>
<td>0.12</td>
<td>-0.14</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>WORK CONTROL</td>
<td>0.04</td>
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<td>0.11</td>
<td>-0.02</td>
<td>-0.21</td>
<td>0.10</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>WORK VARIETY</td>
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<td>-0.15</td>
<td>0.12</td>
<td>0.18</td>
<td>-0.13</td>
<td>-0.04</td>
<td>0.02</td>
<td>0.30**</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>DMFS</td>
<td>0.27**</td>
<td>-0.19</td>
<td>0.12</td>
<td>0.23*</td>
<td>0.15</td>
<td>-0.14</td>
<td>-0.36**</td>
<td>0.08</td>
<td>-0.01</td>
<td>0.04</td>
<td></td>
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</tr>
<tr>
<td>SOUND SURFACES</td>
<td>-0.27**</td>
<td>0.19</td>
<td>0.10</td>
<td>-0.23*</td>
<td>-0.14</td>
<td>0.14</td>
<td>0.36**</td>
<td>-0.07</td>
<td>0.01</td>
<td>-0.03</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>-0.20*</td>
<td>0.42**</td>
<td>0.20*</td>
<td>-0.27**</td>
<td>-0.31**</td>
<td>0.22*</td>
<td>0.35**</td>
<td>-0.04</td>
<td>-0.05</td>
<td>-0.15</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Significance level: * p < 0.01  ** p < 0.001
### TABLE 3.2.1.2 - STATISTICS OF THE VARIABLES SELECTED FOR THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: DMFS): SAMPLE OF 164 FATHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST ERROR</th>
<th>T- RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>0.31</td>
<td>4.03</td>
<td>0.98</td>
<td>4.09</td>
<td>0.0001</td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>0.17</td>
<td>1.08</td>
<td>0.48</td>
<td>2.22</td>
<td>0.0277</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>-0.15</td>
<td>-0.26</td>
<td>0.13</td>
<td>-1.93</td>
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</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>-0.35</td>
<td>-9.17</td>
<td>1.93</td>
<td>-4.73</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

### TABLE 3.2.1.3 - STATISTICS OF THE VARIABLES SELECTED FOR THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: NUMBER OF SOUND TOOTH SURFACES): SAMPLE OF 164 FATHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST ERROR</th>
<th>T- RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>-0.30</td>
<td>-3.83</td>
<td>0.97</td>
<td>-3.94</td>
<td>0.0001</td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>-0.17</td>
<td>-7.07</td>
<td>0.48</td>
<td>-2.24</td>
<td>0.0266</td>
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<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>0.14</td>
<td>0.24</td>
<td>0.13</td>
<td>1.82</td>
<td>0.0712</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>0.34</td>
<td>8.87</td>
<td>1.91</td>
<td>4.64</td>
<td>0.0000</td>
</tr>
</tbody>
</table>
### TABLE 3.2.1.4 - STATISTICS OF THE VARIABLES SELECTED TO BE IN THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: T-HEATH MEASURE): SAMPLE OF 164 FATHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST ERROR</th>
<th>T-RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>-0.29</td>
<td>-3.69</td>
<td>0.96</td>
<td>-3.84</td>
<td>0.0002</td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>-0.18</td>
<td>-1.09</td>
<td>0.47</td>
<td>-2.31</td>
<td>0.0220</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>0.40</td>
<td>0.73</td>
<td>0.13</td>
<td>5.53</td>
<td>0.0000</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>0.31</td>
<td>7.6</td>
<td>1.89</td>
<td>4.07</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

### TABLE 3.2.1.5 - DIFFERENCE IN THE FATHERS' DMFS DEPENDING ON MARITAL QUALITY, SUGAR CONSUMPTION, SOCIO-ECONOMIC GROUPS AND AGE.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN DIFFERENCE</th>
<th>MINIMUM DIFFERENCE</th>
<th>MAXIMUM DIFFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARITAL QUALITY</td>
<td>18.34</td>
<td>10.62</td>
<td>26.06</td>
</tr>
<tr>
<td>SUGAR CONSUMPTION</td>
<td>4.32</td>
<td>0.48</td>
<td>8.16</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>6.76</td>
<td>0.00</td>
<td>13.52</td>
</tr>
<tr>
<td>AGE</td>
<td>4.03</td>
<td>2.07</td>
<td>5.99</td>
</tr>
</tbody>
</table>
3.2.2. Marital quality and mothers' dental caries status.

A similar procedure described for the fathers' data analysis was adopted to analyse the relationship between marital quality and the mothers' DMFS, number of sound tooth surfaces and T-health measure.

The correlation between all variables was calculated and showed a different pattern from the one observed for the fathers (Table 3.2.2.1). Age was not correlated with the mothers' DMFS, number of sound tooth surfaces and T-Health indicator. This means that grouping subjects in a age range from 35 to 44 years old controlled this variable for the mothers.

Marital quality (p < 0.001), socio-economic status (p < 0.001), toothbrushing frequency (p < 0.01) and dental attendance (p < 0.01) were significantly correlated with mothers' DMFS and number of sound tooth surfaces. The other variables were not significant at the level of 1% (p < 0.01).

As with the fathers, the T-health indicator was more sensitive than the other two caries status indices. All independent variables were significantly correlated with T-Health and, except for marital quality, the correlation values were greater. Marital quality, socio-economic status, toothbrushing frequency and dental attendance were significant at the level of 0.1% (p < 0.001). Sugar consumption and type of toothpaste were significant at the level of 1% (p < 0.01).

Correlations between some independent variables were
also found. Nevertheless, no correlation large enough to affect the multiple regression test was found. The largest correlation was between socio-economic status and dental attendance ($R=-0.60$), which is acceptable for the regression analysis. Since there were no missing values in any of the mothers' variables, all subjects were included in the data analysis from the beginning.

Multiple regression analysis using the backward elimination method selected the following variables: 1) marital quality and socio-economic status as determinants of the mothers' DMFS; 2) marital quality and dental attendance as determinants of mothers' number of sound tooth surfaces; and 1) marital quality, socio-economic status and dental attendance as determinants of mothers' T-Health.

The partial F-test criterion using the level of significance of 5% ($p < 0.05$) confirmed that the variables excluded using backward elimination method did not significantly improve the three models built.

Interaction was also checked using the same criteria adopted for fathers. The partial F-test criterion using the level of significance of 5% ($p < 0.05$) suggested that there was no interaction.

The results of the multiple regression analysis showed a highly significant linear relationship between marital quality and socio-economic status, and mothers' DMFS ($p < 0.00005$); marital quality and dental attendance, and number
of sound tooth surfaces (p < 0.00005); and marital quality, socio-economic status and dental attendance, and T-health (p < 0.00005). The models explained 16% of the variance in DMFS, 16% of the variance in number of sound tooth surfaces, and 35% of the variance in T-health.

Marital quality (p < 0.0005) contributed significantly to the relationship between the independent variables that composed the model and the three dental caries indicators. Socio-economic status contributed significantly to that relationship when DMFS (p < 0.005) and T-health (p < 0.00005) were used as outcome variables, but not when the number of sound tooth surfaces (p > 0.05) was used. Dental attendance contributed to that relationship when the number of sound tooth surfaces (p < 0.005) and T-health (p < 0.05) were used but not when DMFS (p > 0.05) was used.

As with the fathers, mothers from families who experienced a higher level of marital quality had a lower DMFS, a higher number of sound tooth surfaces and T-health than that who experienced a lower level of marital quality. The regression coefficients between marital quality and DMFS, number of sound tooth surfaces and T-health were -7.01, 8.06 and 6.77, respectively (Tables 3.2.2.2, 3.2.2.3 and 3.2.2.4).

Mothers from upper socio-economic groups presented a lower DMFS and a higher T-health than mothers from the lower socio-economic groups. The regression coefficients between socio-economic groups and DMFS and T-Health were -0.38 and 0.70, respectively (Tables 3.2.2.2 and 3.2.2.4).
Mothers who were regular dental attenders presented a higher number of sound tooth surfaces and T-health than mothers who were not regular attenders. The regression coefficients between dental attendance and number of sound tooth surfaces and T-health were -12.08 and -10.44, respectively (Tables 3.2.2.3 and 3.2.2.4).

As for fathers, marital quality was the most important variable to explain the variance in the DMFS and number of sound tooth surfaces in mothers, and socio-economic status was the most important variable to explain the variance in mothers' T-health. The partial correlation coefficients between marital quality and socio-economic status, and mothers' DMFS were -0.29 and -0.24, respectively (Table 3.2.2.2); the partial correlation between marital quality and dental attendance and mothers' number of sound tooth surfaces were 0.34 and -0.23 (Table 3.2.2.3); and the partial correlation between socio-economic status, marital quality and dental attendance were 0.34, 0.28 and -0.16, respectively (Table 3.2.2.4).

Marital quality was of clinical as well as statistical significance for the mothers. There was a mean difference in the DMFS of 14.02 between mothers from families with a high level of marital quality and mothers from families with a low level of marital quality as adjusted by socio-economic status. The mean difference in those from upper and lower socio-economic groups was 9.88.

The search on residuals showed that the assumptions of
linearity, constant variance and normality were not violated.

The plot of the residuals against the toothbrushing frequency, sugar consumption and type of toothpaste confirmed that they did not contribute significantly to explain the variance in mothers' DMFS, number of sound tooth surfaces and T-health. The plot of residuals against socio-economic status confirmed that socio-economic status did not contribute significantly to explain the variance in mothers' number of sound tooth surfaces. The plot of residuals against dental attendance confirmed that dental attendance did not contribute significantly to explain the variance in mothers' DMFS.

Finally, the relationship between marital quality and the variables that composed each model was checked. The results of cross tabulation and the chi-square test showed that there was no association between marital quality and socio-economic status (p > 0.10), or marital quality and dental attendance (p < 0.10). The results of the regression analysis after adjusting to take account of socio-economic status also showed that there is no significant relationship between marital quality and dental attendance (p > 0.05).
TABLE 3.2.2.1 - CORRELATION MATRIX OF AGE, SOCIO-ECONOMIC STATUS, TOOTHPREVIOUS FREQUENCY, SUGAR CONSUMPTION, DENTAL ATTENDANCE, TYPE OF TOOTHPASTE, MARITAL QUALITY, DMFS, NUMBER OF SOUND TOOTH SURFACES AND T-HEALTH INDICATOR: SAMPLE OF 164 MOTHERS.

<table>
<thead>
<tr>
<th></th>
<th>AGE</th>
<th>SOCIO-ECON. STATUS</th>
<th>TOOTHPREVIOUS FREQUENCY</th>
<th>SUGAR CONSUMPTION</th>
<th>DENTAL ATT.</th>
<th>TYPE TOOTHPASTE</th>
<th>MARITAL QUALITY</th>
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<td>-0.27**</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENTAL ATT.</td>
<td>-0.10</td>
<td>-0.60**</td>
<td>-0.29**</td>
<td>0.21*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPE TOOTHPASTE</td>
<td>0.06</td>
<td>0.32**</td>
<td>0.14*</td>
<td>-0.06</td>
<td>-0.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>-0.14</td>
<td>0.20</td>
<td>0.15</td>
<td>-0.11</td>
<td>-0.01</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td>DMFS</td>
<td>0.04</td>
<td>-0.29**</td>
<td>-0.23</td>
<td>0.20</td>
<td>0.23*</td>
<td>0.12</td>
<td>0.33**</td>
</tr>
<tr>
<td>NUMBER OF SOUND TOOTH SURFACES</td>
<td>-0.04</td>
<td>0.28**</td>
<td>0.22*</td>
<td>-0.19</td>
<td>-0.23*</td>
<td>0.12</td>
<td>0.33**</td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>0.04</td>
<td>0.53**</td>
<td>0.31**</td>
<td>-0.23*</td>
<td>0.40**</td>
<td>0.23*</td>
<td>0.32**</td>
</tr>
</tbody>
</table>

Significance level: * p < 0.01 ** p < 0.001
### TABLE 3.2.2.2. STATISTICS OF THE VARIABLES SELECTED FOR THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: DMFS): SAMPLE OF 164 MOTHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST. ERROR</th>
<th>T- RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>-0.24</td>
<td>-0.38</td>
<td>0.12</td>
<td>-3.17</td>
<td>0.0018</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>-0.29</td>
<td>-7.01</td>
<td>1.81</td>
<td>-3.87</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

### TABLE 3.2.2.3. STATISTICS OF THE VARIABLES SELECTED FOR THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: NUMBER OF SOUND TOOTH SURFACES): SAMPLE OF 164 MOTHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST. ERROR</th>
<th>T- RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENTAL ATTENDANCE</td>
<td>-0.23</td>
<td>-12.08</td>
<td>3.93</td>
<td>-3.07</td>
<td>0.0025</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>0.34</td>
<td>8.06</td>
<td>1.76</td>
<td>4.58</td>
<td>0.0000</td>
</tr>
</tbody>
</table>
TABLE 3.2.2.4. STATISTICS OF THE VARIABLES SELECTED FOR THE REGRESSION EQUATION AFTER BACKWARD ELIMINATION (OUTCOME VARIABLE: T-HEALTH INDICATOR): SAMPLE OF 164 MOTHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST. ERROR</th>
<th>T- RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENTAL ATTENDANCE</td>
<td>-0.16</td>
<td>-10.44</td>
<td>4.98</td>
<td>-2.10</td>
<td>0.0375</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>0.34</td>
<td>0.70</td>
<td>0.15</td>
<td>4.61</td>
<td>0.0000</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>0.28</td>
<td>6.77</td>
<td>1.81</td>
<td>3.74</td>
<td>0.0003</td>
</tr>
</tbody>
</table>

TABLE 3.2.2.5 DIFFERENCE IN THE DMFS DEPENDING ON MARITAL QUALITY AND SOCIO-ECONOMIC STATUS: SAMPLE OF 164 MOTHERS.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN DIFFERENCE</th>
<th>MINIMUM DIFFERENCE</th>
<th>MAXIMUM DIFFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARITAL QUALITY</td>
<td>14.02</td>
<td>6.78</td>
<td>21.26</td>
</tr>
<tr>
<td>SOCIO-ECONOMIC STATUS</td>
<td>9.88</td>
<td>3.64</td>
<td>16.12</td>
</tr>
</tbody>
</table>
3.2.3. Marital quality and the 13-year-old children’s caries status.

A similar procedure described for the fathers and the mothers data analysis was adopted to analyse the relationship between marital quality and the 13-year-old children’s DMFS, number of sound tooth surfaces and T-health indicator.

The correlation between all variables showed a different pattern from those observed for the fathers and mothers (Table 3.2.3.1).

Few variables studied were correlated with DMFS, number of sound tooth surfaces and T-Health (Table 3.2.3.1). The DMFS index was more sensitive than the number of sound tooth surfaces and the T-Health. Marital quality \((p < 0.01)\) and sugar consumption \((p < 0.01)\) were significantly correlated with the 13-year-old children’s DMFS. The other variables were not correlated. When the number of sound tooth surfaces and the T-Health were used, only marital quality was correlated with the two dental indicators, but not significantly at the level of 1\% (Table 3.2.3.1).

Correlation between some independent variables was also found, but sufficient enough to affect the multiple regression test (Table 3.2.3.1).

Since there are no missing values in any of the 13-year-old children variables, all subjects were included in the data analysis from the beginning.

Multiple regression analysis using the backward elimination method selected the variables marital quality
(p < 0.005) and sugar consumption (p < 0.01) as determinants of the 13-year-old children's DMFS; and marital quality as a good predictor of the number of sound tooth surfaces in the 13-year-old children. None of the variables were determinants of T-health in the 13-year-old children.

The partial F-test criterion using the level of significance of 5% (p < 0.05) confirmed that the variables excluded did not significantly contribute to explain the variance in the DMFS, number of sound tooth surfaces and T-health.

The partial F-test criterion using the level of significance of 5% (p < 0.05) was also carried out to check for a two way interaction. The results suggested that there was no such interaction.

The results of the multiple regression analysis showed a highly significant linear relationship between marital quality and sugar consumption, and DMFS (p < 0.0005); and between marital quality and the number of sound tooth surfaces (p < 0.05) in the 13-year-old children. The models explained 10% of the DMFS variance, and 3% of the number of sound tooth surfaces variance in the 13-year-old children.

Marital quality (p < 0.005) and sugar consumption (p < 0.01) contributed significantly to the relationship with DMFS, while marital quality (p < 0.05) contributed significantly to the relationship with the number of sound tooth surfaces.
13-year-old children from families which experienced a higher level of marital quality had a lower DMFS and a higher number of sound tooth surfaces than that from families which experienced a lower level of marital quality. The regression coefficients between marital quality and DMFS and the number of sound tooth surfaces were -1.31 and 1.65, respectively.

13-year-old children who had a low sugar consumption showed a lower DMFS than those who had a high sugar consumption. The regression coefficient between sugar consumption and DMFS was 0.33.

Marital quality was slightly more important than sugar consumption to explain the variance in the DMFS in the 13-year-old children. The partial correlation coefficients for marital quality and sugar consumption were -0.22 and 0.21, respectively.

As with the fathers and mothers, marital quality was of clinical significance for caries status. A high level of marital quality lead to a mean difference in the 13-year-old children’s DMFS of 2.62, when compared to low level of marital quality and adjusted by sugar consumption. The mean difference in those with high and low sugar consumption was 1.32.

The search on residuals showed that the assumptions of linearity, constant variance and normality were not violated. The plot of the residuals against the gender, socio-economic status, toothbrushing frequency, dental attendance and type of toothpaste confirmed that they did
not contribute to explain the variability in the 13-year-old children's DMFS and number of sound tooth surfaces. The plot of residuals against sugar consumption also confirmed that sugar consumption did not explain the variability in the number of sound tooth surfaces in the 13-year-old child.

Finally, the relationship between marital quality and the variables that composed each model was checked. The results of cross tabulation and the chi-square test showed that there was no association between marital quality and sugar consumption ($p > 0.10$). The results of regression analysis after adjusting for socio-economic status confirmed that there is no significant relationship between marital quality and sugar consumption.
TABLE 3.2.3.1 - CORRELATION MATRIX OF GENDER, SOCIO-ECONOMIC STATUS, TOOTHBRUSHING FREQUENCY, SUGAR CONSUMPTION, DENTAL ATTENDANCE, TYPE OF TOOTHPASTE, MARITAL QUALITY, DMFS, NUMBER OF SOUND TOOTH SURFACES AND T-HEALTH INDICATOR: SAMPLE OF 164 13-YEAR-OLD-CHILDREN.

<table>
<thead>
<tr>
<th></th>
<th>GENDER</th>
<th>SOCIO-ECON. STATUS</th>
<th>TOOTHBRUSH.</th>
<th>SUGAR CONS.</th>
<th>DENTAL ATT.</th>
<th>TYPE TOOTHPASTE</th>
<th>MARITAL QUALITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCIO-ECON. STATUS</td>
<td>0.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOOTHBRUSH.</td>
<td>0.24*</td>
<td>-0.25*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>-0.07</td>
<td>-0.08</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENTAL ATT.</td>
<td>0.01</td>
<td>0.57**</td>
<td>-0.16</td>
<td>-0.01</td>
<td>0.16</td>
<td>-0.16</td>
<td></td>
</tr>
<tr>
<td>TOOTHPASTE</td>
<td>0.02</td>
<td>-0.29**</td>
<td>0.12</td>
<td>0.16</td>
<td>-0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>-0.08</td>
<td>-0.18</td>
<td>-0.04</td>
<td>-0.14</td>
<td>0.00</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>DMFS</td>
<td>0.00</td>
<td>0.06</td>
<td>0.03</td>
<td>0.24*</td>
<td>0.08</td>
<td>-0.02</td>
<td>-0.25*</td>
</tr>
<tr>
<td>SOUND SURFACES</td>
<td>0.06</td>
<td>0.10</td>
<td>-0.03*</td>
<td>-0.08</td>
<td>0.01</td>
<td>0.00</td>
<td>0.17</td>
</tr>
<tr>
<td>T-HEALTH</td>
<td>0.07</td>
<td>0.08</td>
<td>-0.03</td>
<td>-0.02</td>
<td>-0.01</td>
<td>0.02</td>
<td>0.13</td>
</tr>
</tbody>
</table>

Significance level: * p < 0.01  ** p < 0.001
### Table 3.2.3.2. Statistics of the variables selected for the regression equation after backward elimination (outcome variable: DMFS): Sample of 164 13-year-old children.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PARTIAL CORRELATION</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST. ERROR</th>
<th>T-RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUGAR CONS.</td>
<td>0.21</td>
<td>0.33</td>
<td>0.12</td>
<td>2.71</td>
<td>0.0073</td>
</tr>
<tr>
<td>MARITAL QUALITY</td>
<td>-0.22</td>
<td>-1.31</td>
<td>0.45</td>
<td>-2.90</td>
<td>0.0043</td>
</tr>
</tbody>
</table>

### Table 3.2.3.3. Statistics of the variables selected for the regression equation after backward elimination (outcome variable: number of sound tooth surfaces): Sample of 164 13-year-old children.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>REGRESSION COEFFICIENT</th>
<th>ST. ERROR</th>
<th>T-RATIO</th>
<th>SIG. LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARITAL QUALITY</td>
<td>1.65</td>
<td>0.76</td>
<td>2.17</td>
<td>0.0313</td>
</tr>
</tbody>
</table>

### Table 3.2.3.4. Difference in the 13-year-old children’s DMFS depending on marital quality and sugar consumption.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>MEAN DIFFERENCE</th>
<th>MINIMUM DIFFERENCE</th>
<th>MAXIMUM DIFFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARITAL QUALITY</td>
<td>2.62</td>
<td>1.72</td>
<td>3.52</td>
</tr>
<tr>
<td>SUGAR CONS.</td>
<td>1.32</td>
<td>0.84</td>
<td>1.80</td>
</tr>
</tbody>
</table>
Summary

In summary, there was a highly significant positive relationship between marital quality and dental caries status of the fathers, mothers and 13-year-old children. Moreover, the association remained significant after taking into account socio-economic status, work related mental stress, work control, work variety, toothbrushing frequency, sugar consumption, dental attendance, type of toothpaste and gender. Marital quality was the most important variable to explain the variation in dental caries status. Furthermore, the effect of marital quality on dental caries status was also important in clinical terms. The mean difference in DMFS scores between high and low marital quality was 18.34 for fathers, 14.02 for mothers and 2.62 for children.

Work related mental demand, work control and work variety were not significantly related to the fathers’ dental caries status. Type of toothpaste and toothbrushing frequency were not significantly related to dental caries status of the fathers, mothers and 13-year-old children.

Socio-economic status, sugar consumption, age and dental attendance were important, but not consistent, determinants of dental caries status.

Socio-economic status was significantly related to the fathers’ and mothers’ DMFS and T-health, but not to their number of sound tooth surfaces or to the 13-year-old children’s DMFS, number of sound tooth surfaces and T-health.
Sugar consumption was significantly related to fathers’ DMFS, number of sound tooth surfaces and T-health and to the 13-year-old children’s DMFS.

Dental attendance was significantly related to the mother’s number of sound tooth surfaces and the T-health. It is important to note that grouping adults in an age range of 35 to 44 years old did not control that variable for the fathers. Socio-economic status and dental attendance were positively related to dental caries status, while sugar consumption and age were negatively related to dental caries status.
3.3. Marital quality, work stress and periodontal health status

In order to assess the effect of marital quality and work stress - work related mental demand, work control and work variety - on periodontal health status, an indicator was used. The criterion adopted in developing the indicator was presence or absence of teeth either with gums bleeding after probing or teeth with pockets in the mouth. In other words, the complete absence of teeth with gums bleeding after probing and teeth with pockets would characterise one group, while the presence of any tooth with gums bleeding after probing and/or with pockets would characterise the other group. Age, socio-economic status, dental attendance, toothbrushing frequency, and last visit to the dentist were included in the data analysis as confounding variables.

In order to carry out a logistic regression, all independent variables were stratified. Marital quality was stratified into three categories: high, moderate and low levels of marital quality. Success in three or four dimensions were regarded as high, two dimensions as moderate and one or none dimension as low levels of marital quality. (see Chapter 2, Section 2.5.2.1 and Chapter 3, Section 3.2.1).

Work stress - work related mental demand, work control and work variety - were stratified into 3 categories: low, moderate and high. The criteria used have been described in Chapter 2, Section 2.5.2.2.

Socio-economic status and last visit to the dentist
were stratified into four categories. Socio-economic status was categorized into socio-economic groups A, B, C and D; and last visit to the dentist was categorized as follows: under treatment, more than 6 to 12 months, more than 12 months to 24 months and more than 24 months.

Age and dental attendance were stratified into two categories: 35 to 39 years old and 40 to 44 years old for age; and regular and non regular attenders for dental attendance.

Finally, toothbrushing frequency was stratified into 3 categories: more than once a day, once a day and less than once a day.

A logistic regression analysis was carried out separately for fathers and mothers. The 13 year-old children were excluded from this data analysis due to the low level of periodontal disease. Work stress variables were included only in the fathers' data analyses.

3.3.1 Marital quality, work stress and fathers’ periodontal health status.

The first step in analysing the data was to select those variables which are important determinants of the fathers’ periodontal health status.

In order to check which variables are important determinants of periodontal health status, a logistic regression for each independent variable as well as one logistic regression including all variables was carried
out. The criterion for considering any variable as a important determinant was a p-value lower than 0.10.

Marital quality (p < 0.001), work related mental demand (p < 0.005) and socio-economic status (p < 0.05) were selected as important predictors of periodontal health status. All other variables were not significant at the 10% level.

The next step was to carry out a logistic regression with the following selected variables in the model: marital quality, work related mental demand and socio-economic status in the model.

The results of the logistic regression analysis showed a highly significant relationship between marital quality, work related mental demand and socio-economic status, and the periodontal health status (p < 0.001) (Table 3.3.1.1).

The effects of marital quality (p < 0.005), as well as work related mental demand (p < 0.005) and socio-economic status (p < 0.05) on the periodontal health status remained significant after adjusting for all other variables studied.

The prevalence of teeth with gums bleeding after probing or with pockets decreased as marital quality and socio-economic status improved, and work related mental demand decreased. The prevalence of teeth with gums bleeding after probing or with pockets was estimated to increase 4.8 fold (95% CI = 1.7-14), on average, for fathers who experienced a low level of marital quality when compared to fathers who experienced a high level of marital
quality (Table 3.3.1.1), after taking work related mental demand and socio-economic status into account.

Fathers who experienced high levels of work related mental stress were, on average, 6.2 times (95% CI = 1.7-22.3) more likely to have teeth with gums bleeding after probing or with pockets than fathers who experienced low levels of work related mental demand (Table 3.3.1.1), taking marital quality and socio-economic status into account.

Finally, fathers from socio-economic group C were found to be 3.4 times (95% CI = 1.0-10.8) more at risk of having teeth with gums bleeding after probing or with pockets than fathers from socio-economic group A (Table 4.3.1.1), taking marital quality and work related mental demand into account. The effect on socio-economic groups B and D were not significant at the 5% level.
### TABLE 3.3.1.1 - MAXIMUM LIKELIHOOD FIT OF A LOGISTIC REGRESSION MODEL WITH MARITAL QUALITY, WORK RELATED MENTAL DEMAND AND SOCIO-ECONOMIC STATUS ON 155 FATHERS - ODDS RATIOS, 95% CONFIDENCE INTERVAL AND SIGNIFICANCE LEVEL.

<table>
<thead>
<tr>
<th>VARIABLES/FACTOR</th>
<th>P.H.S.(1) NO</th>
<th>P.H.S.(1) YES(2)</th>
<th>ODDS RATIO</th>
<th>95% CONF. INTERVAL</th>
<th>SIG. LEVEL (P-VALUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MARITAL QUALITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>20</td>
<td>28</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>18</td>
<td>32</td>
<td>1.12</td>
<td>0.47 - 2.7</td>
<td>0.79</td>
</tr>
<tr>
<td>Low</td>
<td>6</td>
<td>51</td>
<td>4.82</td>
<td>1.66 - 14.0</td>
<td>0.004</td>
</tr>
<tr>
<td><strong>WORK DEMAND</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>21</td>
<td>25</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>19</td>
<td>56</td>
<td>2.29</td>
<td>0.98 - 5.3</td>
<td>0.057</td>
</tr>
<tr>
<td>High</td>
<td>4</td>
<td>30</td>
<td>6.22</td>
<td>1.73 - 22.3</td>
<td>0.005</td>
</tr>
<tr>
<td><strong>SOCIO-ECONOMIC GROUPS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>17</td>
<td>24</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>12</td>
<td>29</td>
<td>1.79</td>
<td>0.64 - 5.0</td>
<td>0.27</td>
</tr>
<tr>
<td>C</td>
<td>6</td>
<td>30</td>
<td>3.37</td>
<td>1.05 - 10.8</td>
<td>0.041</td>
</tr>
<tr>
<td>D</td>
<td>9</td>
<td>28</td>
<td>2.07</td>
<td>0.71 - 6.0</td>
<td>0.18</td>
</tr>
</tbody>
</table>

1 - periodontal health status
2 - no = absence of any tooth with gums bleeding on probing
   yes = presence of tooth with gums bleeding on probing

### 3.3.2 Marital quality and mothers' periodontal health status.

The same procedure adopted in analysing the fathers' periodontal health status data was adopted for the mothers.

Marital quality (p < 0.05), socio-economic status (p < 0.001) and dental attendance (p < 0.01) were selected as important determinants of the periodontal health status. All other variables were not significant at the 10% level.

The results of logistic regression analyses with marital quality, socio-economic status and dental attendance in the model showed that marital quality (p < 0.05) remained significant at the 5% level after taking
Nevertheless, socio-economic status (p > 0.05) and dental attendance (p > 0.05) did not remain significant at the 5% level after adjusting for the other variables.

Mothers from families who experienced a low level of marital quality were, on average, 2.7 times (95% CI = 1.1-6.4) more likely to have teeth with gums bleeding after probing or with pockets than mothers from families who experienced a high levels of marital quality (Table 3.3.2.1), after taking socio-economic status and dental attendance into account.

**TABLE 3.3.2.1 - MAXIMUM LIKELIHOOD FIT OF A LOGISTIC REGRESSION MODEL WITH MARITAL QUALITY, SOCIO-ECONOMIC STATUS AND DENTAL ATTENDANCE ON 155 MOTHERS - ODDS RATIO, 95% CONFIDENCE INTERVAL AND SIGNIFICANCE LEVEL.**

<table>
<thead>
<tr>
<th>VARIABLES/ FACTOR</th>
<th>P.H.S.(1) NO</th>
<th>P.H.S.(2) YES</th>
<th>ODDS RATIO</th>
<th>95% CONF. INTERVAL</th>
<th>SIG. LEVEL (P-VALUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MARITAL QUALITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGH</td>
<td>34</td>
<td>14</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODERATE</td>
<td>34</td>
<td>16</td>
<td>1.08</td>
<td>0.47 - 2.5</td>
<td>0.845</td>
</tr>
<tr>
<td>LOW</td>
<td>33</td>
<td>24</td>
<td>2.66</td>
<td>1.10 - 6.4</td>
<td>0.030</td>
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<tr>
<td><strong>SOCIO-ECONOMIC GROUPS</strong></td>
<td></td>
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<tr>
<td>A</td>
<td>32</td>
<td>9</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>29</td>
<td>12</td>
<td>1.68</td>
<td>0.67 - 4.2</td>
<td>0.268</td>
</tr>
<tr>
<td>C</td>
<td>18</td>
<td>18</td>
<td>1.58</td>
<td>0.57 - 4.4</td>
<td>0.382</td>
</tr>
<tr>
<td>D</td>
<td>22</td>
<td>15</td>
<td>2.71</td>
<td>0.77 - 9.5</td>
<td>0.118</td>
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<tr>
<td><strong>DENTAL ATTENDANCE</strong></td>
<td></td>
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<tr>
<td>REGULAR</td>
<td>37</td>
<td>38</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOT REGULAR</td>
<td>22</td>
<td>57</td>
<td>2.02</td>
<td>0.85 - 4.8</td>
<td>0.109</td>
</tr>
</tbody>
</table>

1 - periodontal health status
2 - no = absence of any tooth with gums bleeding on probing
   yes = presence of tooth with gums bleeding on probing
Summary

In summary, there was a highly significant positive relationship between marital quality and the fathers' and mothers' periodontal health status.

The effect of marital quality on periodontal health status was of clinical importance. This was shown by the difference in the prevalence of teeth with gums bleeding after probing or with pockets between fathers and mothers from families whose marital quality was high as opposed to those whose marital quality was low. Fathers and mothers from families who experienced low levels of marital quality were 4.8 and 2.7 times, respectively, more likely to have teeth with gums which bled after probing or which had pockets than fathers and mothers from families who experienced a high level of marital quality.

The effect of work related mental demand was also of clinical and statistical significance. Fathers who experienced a high level of work related mental demand were 6.2 times more likely to have teeth with gums which bled after probing or had pockets than fathers who experienced low levels of work related mental demand.

The effect of socio-economic status on periodontal disease was not consistent. Fathers from socio-economic group C were 3.4 times more likely to have teeth with gums which bled after probing than those in socio-economic groups A. Nevertheless, the effect of socio-economic status on the periodontal health status of mothers and, also, of fathers in socio-economic groups B and D was not
significant at the 5% level.

All results presented above were obtained once age, socio-economic status, toothbrushing frequency, dental attendance, last visit to the dentist, work control, work variety, work related mental demand and marital quality had been taken into account.

3.4. DISCUSSION

Three research questions were addressed in this thesis. The first was whether members of families who experienced high levels of marital quality had better oral health than members of families who experienced low levels of marital quality.

The highly significant association found between marital quality and dental caries and periodontal disease suggested that marital quality is an important determinant of oral health status. The findings were consistent for fathers, mothers and 13-year-old children. This means that marital quality has an impact on the oral health, not only on the couple, but also on their children, suggesting that the effect of marital quality on oral health does not affect only one generation. One can speculate that marital quality may explain, in part, the aggregation of oral disease within families. There is a marked tendency for members of the same family to experience similar patterns of oral health. There are incomplete explanations for this aggregation (Klein and Palmer, 1940; Klein and Shimizu,
Researchers have postulated that genetic, bacteriological, nutritional and immunological factors may explain the patterns. None have included the psychosocial environment shared by the family members. The findings of the present study suggest that psychosocial factors, here represented by marital quality, may contribute to the explanation of similarities in oral health status among members of the same family, since members of families who experienced high levels of marital quality had better oral health than members of families who experienced low levels of marital quality. Other findings also corroborate the hypothesis that marital quality is an important determinant of oral health status.

Marital quality was the most important variable to explain the variation in family members' dental caries status, when compared with the other established risk-related behaviours and social factors studied: socio-economic status, dental attendance, toothbrushing frequency, type of toothpaste, and sugar consumption. The only exception was when the T-Health was used as an indicator of fathers' and mothers' dental caries status. In that situation, socio-economic status was more important than marital quality. The difference in results between T-Health and the two other dental caries indicators may be because of the weight of 2 given to filled tooth surfaces
in the T-Health indicator. This makes the T-Health more sensitive to dental care, thus, to socio-economic status. Moreover, the results of the present study have shown that marital quality was not correlated to dental attendance, while socio-economic status was strongly correlated to dental attendance. These findings also suggested that marital quality affects oral health status through a different pathway than socio-economic status. This hypothesis will be discussed later in this chapter.

Finally, marital quality was of clinical importance. Subjects who experienced high levels of marital quality were found to have less decayed, missing and filled tooth surfaces than subjects who experienced low levels of marital quality (18.34 for fathers, 14.02 for mothers and 2.62 for 13-year-old children). Moreover, fathers and mothers who experienced low levels of marital quality were, respectively, 4.8 and 2.7 times more likely to have a worse periodontal health status than those who experienced a high levels of marital quality. Considering that these figures were obtained after adjusting for the risk-related factors studied, the effect of marital quality on dental caries status was actually of clinical significance.

These findings confirmed the hypothesis and corroborated considerable epidemiological research that has linked health and marital quality. Related research has shown that people who are dissatisfied with their marriages had a poorer physical and mental health status than people
who are satisfied with their marriages (Renne, 1971, 1977; Aved, 1976; Weiss and Aved, 1978; Roy, 1978, 1981; Gove, Hughes and Style, 1983 and Hobbs et al, 1985). Further comparisons are difficult because of the lack of consensus on the conceptual definition of marital quality as well as on the most adequate way of measuring marital quality. Nevertheless, it is important to point out that despite having used different scales to measure marital quality, the findings were similar and have shown a significant association between marital quality and health. Consistent with these previous findings linking marital quality and health, these data provide further evidence for the non-specific effects of marital quality on health. House (1974) suggested that psychosocial factors may be associated with a variety of diseases. The findings of the present study corroborated this hypothesis since dental caries and periodontal disease were also significantly associated with marital quality.

The present study has shown that marital quality affected oral health status of fathers, mothers and the 13-year-old child. These findings may be questioned for the following reasons:

1. Oral health status may affect marital quality. The findings of the present study do not establish a causal sequence. It does not show whether poor oral health makes a marriage unhappy or an unhappy marriage damages oral health. However, that relationship is unlikely. On the other hand it is more plausible that marital quality
affects oral health. Marital quality affects body functions such as immunological responses (Kiecolt-Glaser, 1988) and is associated with poor health conditions (Renne, 1971, 1977; Aved, 1976; Weiss and Aved, 1978; Roy, 1978, 1981; Gove, Hughes and Stlyle, 1983; Hobbs et al, 1985). Kiecolt-Glaser (1988) showed that poorer marital quality was associated with greater stress and a poorer response on one functional immunological measure, antibodies to Epstein-Barr virus (EBV), as well as lower helper/suppressor ratios. Antibody titers to latent herpes viruses provide an indirect measure of cellular immune system competency. The relative percentages of helper and suppressor T-lymphocytes are also good indicators of the immune system competency. Helper T-cell stimulates a number of important immunological functions, for example, the production of antibody by B-lymphocytes, an important defence against infections. Suppressor T-lymphocytes down-regulate the activity of helper cells. Low helper/suppressor cell ratios are associated with immunodeficient conditions (Kiecolt-Glaser, 1988). Overall, as marital quality affects the immunologic system, an important defence against disease, and is associated with poor health status, it is more likely that marital quality affects health than the obverse. Thus, marital quality may also affect oral health rather than the reverse.

2. The association between marital quality and oral health status may simply be by chance. Subjects who reported low
levels of marital quality may have had poor oral health status before marriage. That is unlikely. The probability of getting the result obtained by chance is very low. A significance level probability lower than $p=0.05$ was observed for all results. Taking the fathers as an example, the probability of the association between marital quality and fathers' DMFS occurring by chance is lower than $0.00005$.

3. The association between oral health and marital quality may be spurious. Subjects from lower socio-economic groups may experience poorer oral health and there may be poorer marital quality in lower socio-economic groups. This explanation is not supported by the data, since marital quality was not significantly related to socio-economic status. Moreover, the association between oral health status and marital quality remained significant after controlling for socio-economic status.

In summary, the present study provided evidence that marital quality is associated with oral health status. Members of families who experienced high levels of marital quality had better oral health (dental caries and periodontal diseases) than members of families who experience low levels of marital quality.

The second research question addressed was whether fathers exposed to mentally adverse work conditions (high work stress) had worse oral health status than those not so exposed (low work stress).

As explained before, the present study tested the
concept of work stress formulated by Karasek (Karasek, 1979; Karasek et al, 1981). Karasek (1979) postulated that stress results from the interaction of two types of job characteristics, job demand and job decision. Job demand (work related mental demand variable) represents mental rather than physical demand (for example: time pressure). Job decision represents lack of autonomy (work control variable), as well as monotony, understimulation and underutilization of skills (work variety variable).

In the present study, a significant association was found between work related mental demand and periodontal health status. A result that was consistent with a large body of epidemiological studies (Theorell and Floderus-Myrhed, 1977; Johansson, Aronsson and Lindstrom, 1978; Karasek, 1979; Karasek et al, 1981; Alfredsson, Karasek and Theorell, 1982; Alfredsson, Spetz and Theorell, 1985; Karasek et al, 1988, Aronsson, 1989; Frankenhaeuser, 1989). However, the lack of association between periodontal health status, and work control and work variety, differs from an increasing body of literature which reported that work control and work variety can moderate the effect of work related mental demand on health. Data analysis has not shown an interaction between work related mental demand and work control and/or work variety. Moreover, work control and work variety were not significantly related to periodontal health status. This means that a combination of these dimensions in accordance with Karasek’s definition of
work stress did not better explain the relationship between work related mental demand and periodontal health status.

The most likely explanation for the lack of a significant association between periodontal health status and work control and work variety is the presence of uncontrolled extraneous variables, which may interact with work related mental demand, work control and work variety leading to a spurious interpretation. This study did not include several aspects of the work situation and disregarded one important variable that recent research has identified as being associated with health - the social support from co-workers (Johansson, 1989). Marmot and Theorell (1988) stated that control over work process and social support in the work setting have been identified as the two major psychosocial resources that can serve to modify the potentially stressful demands and pressures of modern production systems. This explanation has some support. Johnson (1989) considers that a combination of both high support and high control is necessary to ameliorate the impact of work related mental demands. He found that the presence or absence of social support determined whether or not work control operated to reduce work stress and cardiovascular disease risk (Johnson, 1989). In fact, Johnson (1989) expanded Karasek’s job strain model and added the social support dimension to the demand-control formulation developed by Karasek (1979). Future research in this area should include social support from co-workers and test Johnson’s formulations (1989).
The lack of a significant association between work stress - work related mental demand, work control and work variety - and dental caries status may be because work stress was measured at only one point in time, and the subjects' reports may reflect a temporary or recent phenomenon. Subjects may change from one job to another. In addition, the work in their jobs may also change with time. The DMFS reflects present and past disease, while the present work situation may not reflect the subjects' past experience. These phenomena may explain the lack of a significant association between the work stress variables studied and dental caries status.

As with marital quality, work related mental demand was found to be a strong determinant of fathers' periodontal health status. The association was of clinical importance as well as being highly statistically significant. Fathers who experienced high levels of work related mental demand were, on average, 6.2 times more likely to have teeth with gums bleeding after probing or with pockets than fathers who experienced low levels of work related mental demand, once age, socio-economic status, dental attendance, toothbrushing frequency, and last visit to the dentist had been taken into account. Furthermore, the likelihood of subjects having a poorer periodontal health status was higher when subjects had high work related mental demand than when they experienced low levels of marital quality or were from the lower socio-economic groups. This means that
work related mental demand was the most important
determinant of periodontal health status among the
variables studied.

As mentioned in the discussion of the relationship
between oral health status and marital quality, the effect
of work related mental demand on periodontal health status
may be questioned as follows:
1. Periodontal health status may affect work related mental
demand. This is unlikely. The literature review has shown
that it is more likely that work related mental demand
affects health than the obverse. Longitudinal research has
shown that coronary heart disease was more common and
there was an increasing risk of premature deaths in
subjects who faced high mentally demanding work (Theorell
and Floderus-Myrhed, 1977; Karasek et al, 1981; Alfredsson,
Spetz and Theorell, 1985). Moreover, a physiological
pathway to explain the association between work related
mental stress and coronary heart disease was described by
Johnson, Hall and Theorell (1989). They consider that work
stress may induce excessive and long-lasting sympatho
adrenal arousal, which leads to sustained blood pressure
elevation. Adrenalin causes the heart muscle to beat faster
to increase blood flow, and other hormones cause peripheral
vasoconstriction to minimise blood flow. Due to these
hormonal elevations and vasoconstriction, blood pressure
rises. If these physiological reactions are prolonged over
an extended period of time, the cardiovascular system may
be damaged. Then, if work related mental demand cause heart
disease, it is more likely that it may also causes periodontal disease than the reverse relationship.

2. The association may be simply due to the selection of subjects who already experienced poor oral health status into jobs with high mental demand. This explanation seems plausible. Socio-economic status tends to be associated with oral health status. Thus, subjects from low socio-economic groups tend to experience poorer oral health (Sheiham, 1969; Todd and Walker, 1980; Demers et al, 1990). Assuming that subjects from low socio-economic groups tend to be selected for jobs with high mentally demand, the association may be spurious and related to socio-economic status. This hypothesis will be discussed next.

3. The association between periodontal health status and work related mental demand may be spurious and related to socio-economic status. This explanation is not supported by the findings. Firstly, socio-economic status was not significantly correlated to work related mental demand. Secondly, the association between periodontal health status and work related mental demand remained after controlling for socio-economic status.

In summary, the findings suggest that marital quality and work related mental demand may affect oral health status. The question which remains unanswered is whether oral health status is associated with marital quality and work related mental demand throughout risk-related behaviours or whether they affect health status by pathways
other than the established risk factors.

The present study tested the hypothesis that marital quality and work related mental demand affect oral health via four well-established risk-related behaviours: dental attendance, toothbrushing frequency, type of toothpaste, and sugar consumption. Marital quality and work related mental demand appear to be associated with oral health status through other pathways than the four risk-related behaviours studied. Marital quality and work related mental demand were only slightly and not significantly correlated with dental attendance, toothbrushing frequency, type of toothpaste and sugar consumption. Thus, the possibility of marital quality and work related mental demand being associated with oral health status through these four risk-related behaviour was excluded. Moreover, data analysis included all these variables and the association remained significant after adjusting for them, which confirmed that the relationship between oral health status and marital quality and work related mental stress should be explained through other pathways than the four risk-related behaviours tested by this study.

The findings also suggested that oral health is associated with marital quality and work related mental demand, and socio-economic status, through different pathways. Contrary to the findings for marital quality and work related mental demand, socio-economic status was significantly correlated to all the risk-related behaviours studied. These results were consistent for fathers, mothers
and 13 year-old-children. The only exception was for the correlation between the 13 year-old-children’s sugar consumption and socio-economic status. The lack of correlation between socio-economic status and the 13-year-old children’s sugar consumption does not discredit the hypothesis that socio-economic status affects dental caries status through sugar consumption. On the contrary, it gives support to it, since socio-economic status was not a determinant of the 13-year-old children’s dental caries status. Overall, the findings suggested that socio-economic status may affect oral health status through those risk-related behaviours. However, that pathway does not explain in total the relationship between socio-economic status and oral health status. There was no significant relationship between oral health status and toothbrushing frequency or type of toothpaste. Moreover, the association between oral health status and socio-economic status remained significant, after controlling for dental attendance and sugar consumption. Thus, there may be some additional pathways to fully explain the relationship between socio-economic status and oral health status.

Although the present study has no data to explain the pathway by which marital quality and work related mental demand affects oral health, the following route is feasible. Frankenhaeuser (1989) developed a biopsychosocial model to explain the relationship between psychological stress and disease. The biopsychosocial model can be
summarised as follows: "any situation that is perceived as a threat to something individuals value, or a challenge requiring effort, takes signals from the brain's cortex to the hypothalamus, and via the autonomic nervous system to the adrenal medulla. This gland responds by putting out adrenalin and noradrenalin. These two catecholamines, often referred to as stress hormones, mobilise subjects' bodily resources and make them fit for fight or flight. In the event that the situation induces feelings of stress and helplessness, the brain sends messages also to the adrenal cortex, which secretes another stress hormone, cortisol, which plays an important part in the body's immune defence." Overall, the immune system, which is an important defence against infectious disease, may be affected by the two psychosocial stressor factors studied - marital quality (Kiecolt-Glaser, 1988) and work related mental stress (Frankenhaeuser, 1989) - which may possibly explain the relationship between oral health and marital quality and work related mental demand. There is no reason why the host resistance mechanism should be different for oral disease than for other infectious diseases.

Current concepts of caries aetiology suggest that dental caries is a multifactorial disease in which there is an interplay of three principal factors - the host, the microflora, and the diet. For caries to occur it is necessary that a susceptible host, cariogenic oral flora, and suitable substractive be present for a sufficient length of time (Newbrun, 1983). Periodontal disease is caused by
pathological reaction to dental bacterial plaque (Shluger, Yvodelis and Page, 1977; Grant, Stern and Listgarten, 1988; Lindhe, 1989; Ramfjord and Ash, 1989; Glickman, 1990). Both dental caries and periodontal disease are influenced by the host resistance. It is known that the interplay between human beings and micro-organisms can result in disease or be compatible with the maintenance of health, depending upon the environmental circumstances under which the encounter between them takes place (Dubos, 1980, p. 193). The present study postulates that marital quality and work related mental demand may cause oral disease - dental caries and periodontal disease - by affecting the host resistance. Two host resistance mechanisms, which are associated with marital quality and work related mental demand, deserve mention: saliva and the immunologic system.

There is evidence that stress may affect salivary flow, which plays an extremely important role in reducing dental caries and periodontal disease occurrence (Newbrun, 1983; Scannapieco and Levine, 1990). Anxiety, psychological stress and depression have been reported to decrease salivary flow, which may increase dental caries occurrence and progression as well as periodontal disease (Newbrun, 1983, Scannapieco and Levine, 1990). In general, the non-immune and immune components of saliva provide an initial protective barrier against the invasion of foreign substances and pathogens in the oral cavity (Mandel, 1987). Moreover, a decrease in salivary flow causes alterations in
both the amount and bacteriological composition of the plaque. The most marked change is an increase on Streptococcus mutans, Lactobacillus species and Candida albicans in plaque. This change in the composition of the plaque may be because lower flow rates reduce the salivary buffer capacity and, thus, reduces the pH (Newbrun, 1983). Also, antibodies may inhibit the adherence of microorganisms on the plaque (Genco, 1990). In fact, both increase in Streptococcus mutans and reduction of pH are associated with dental caries. Furthermore, a lower salivary flow is associated with a longer eating time and greater food retention, which are also associated with higher rates of dental caries (Newbrun, 1983). Periodontal disease is equally affected by a decrease in salivary flow (Genco, 1990; Scannapieco and Levine, 1990).

The other route by which marital quality and work related mental stress can affect oral health status is through the immunological system. Antibodies may exert their effect on oral disease in two stages: by inhibiting adherence of micro-organisms during the colonisation and, later killing pathogenic micro-organisms. Firstly, in the colonisation stage, antibody-mediated inhibition of adherence may play a decisive role in determining which micro-organisms colonise the gingival margin. Later, in the presence of gingival inflammation, gingival fluid antibodies may further limit colonisation of the subgingival area by periodontopathic organisms (Genco, 1990). Similarly, antibodies may inhibit the adherence of
micro-organisms to the dental plaque and later limit its colonisation (Killian and Bratthall, 1986). Contrary to the concept that immunological defence mechanisms would be unlikely to play a role in protection against oral disease, in particular dental caries, recent studies have shown that there are two routes by which either antibodies or immunologically active cell may reach the dental plaque. One route is through saliva and the other via the crevicular fluid (Silverstone et al, 1985; Killian and Bratthall; 1986). Moreover, antibodies against specific oral bacteria including Streptococcus mutans have been detected in human saliva (Murray, 1983; Silverstone et al, 1985). Furthermore, numerous studies in animals have shown that an increase in antibody levels to Streptococcus mutans can enhance the elimination of Streptococcus mutans from the oral cavity and interfere with its cariogenic activities (Killian and Bratthall, 1986). Overall, all the explanations presented appear to interact as explained below. Frankenhaeuser (1989) suggested that an individual facing psychological stress would produce more adrenalin, which through complex routes would result in a poor immunological response. It is known that adrenalin also reduces salivary flow. Saliva is one of the routes by which either antibodies or immunologically active cells may reach the dental plaque to inhibit adherence of micro-organisms to the tooth and gingival margin. The saliva then washes the bacteria into the gastrointestinal tract.
From the above-mentioned review it may be concluded that marital quality and work related mental stress may affect oral health status through alterations in saliva flow and changes in immunologic response. However, the process is not clear at present. Further investigations are required to assess whether marital quality and work related mental stress may affect oral health through the pathways suggested.

Besides marital quality and work related mental demand, other significant associations were found with oral health status. These findings corroborated previous researchers who have reported a significant relationship between dental caries status and socio-economic groups (Todd & Walker, 1980; Demers et al, 1990; Petersen, 1990), sugar consumption (Newbrun, 1983; Rugg-Gunn, 1989), and dental attendance (Todd and Walker, 1980; Todd, Walker and Dodd, 1982). However, the results were not consistent for fathers, mothers and 13 year-old-children. Another risk-related behavioural factor studied - toothbrushing frequency - was not significantly related to dental caries status. The lack of a significant relationship between dental caries status and toothbrushing frequency also supports some previous research (Sutcliffe, 1989). The evidence that good oral cleanliness reduces caries occurrence is equivocal (Sutcliffe, 1989). Moreover, the reported frequency of toothbrushing in the present study was very high. Fathers, mothers and 13-year-old children reported brushing their teeth, on average, 2.7, 3.1 and 2.7
times a day respectively. Furthermore, few subjects reported brushing their teeth less often than once a day. The other risk-related factor studied - type of toothpaste - was not significantly associated with dental caries, which differs from a great body of literature. Fluoride toothpaste may reduce dental caries occurrence (Newbrun, 1983; Naylor and Murray, 1989). This controversial finding may be explained because the majority of families did not use a fluoride toothpaste. Moreover, the families that reported using a fluoride toothpaste possibly had been using it for a short period, because fluoride toothpaste has only recently been widely available in Brasil.

The significant associations between periodontal health status and socio-economic status (Sheiham, 1969; Cushing and Sheiham, 1985; Helm and Petersen, 1989; Petersen, 1990) and dental attendance (Todd, Walker and Dodd, 1982) also corroborated previous findings. The association between socio-economic status and periodontal health status was consistent for fathers and mothers, but the association between dental attendance and periodontal health status was significant only for mothers. Toothbrushing frequency was not significantly associated with periodontal health status, a result that may be explained because a great majority of subjects reported brushing their teeth more than once a day.

The findings from the present study should be considered in relation to a number of methodological
strengths and weaknesses. The sample represents a wide range of socio-economic backgrounds in a metropolitan city of Brasil. The participation in the study was very high. There was a response rate of over 93%.

This study represents an improvement on the majority of previous studies linking psychosocial factors and health (Renne, 1971, 1977; Aved, 1976; Burke and Weir, 1977; Weiss and Aved, 1978; Coburn, 1979; LaRocco, House and French, 1980; Gove, Hughes and Style, 1983; Alfredsson, Spetz and Theorell, 1985; Lam et al, 1987; Schmoldt, Pope and Hibbard, 1989). This was because oral health status was measured by means of an actual clinical examination, not on interviews or self-administered questionnaires, or the use of medical services. This represents an advantage because the clinical dental indicator is a more precise measure. Health indicators based on interviews or self-administered questionnaires present serious measurement problems since many subjects may not have the necessary overview of their own health. Because of this, there may be systematic over and underestimations of disease (Theorell, 1987). Moreover, self-reported health status may be influenced by subjects perception of their own health.

Another important aspect of this research is its agreement with other studies which have found that socio-economic status, sugar consumption, dental attendance and toothbrushing frequency affect oral health. This gives greater validity to the findings in relation to marital quality and work related mental demand.
The most controversial methodological problem of this study was the measurement of the psychosocial variables. There have been numerous debates about whether psychosocial factors may be measured with questionnaires. On one hand, there is a group of epidemiologists which considers that psychosocial factors cannot be defined, measured adequately, and, thereby studied. Another view treats psychosocial variables like any other variable (Marmot, 1988). In fact, the measurement of psychosocial factors through questionnaires or interviews is limited by both the preconceived notions of the researcher embodied in the questionnaire itself and the perceptiveness and openness of the respondent. The present study recognises the limitations of the instruments available to measure psychosocial factors at present and recommends evaluating the results with caution.

3.5. SUMMARY AND CONCLUSION

The aim of this study was to investigate whether oral health status - dental caries and periodontal disease - was associated with marital quality and work related mental stress.

The hypothesis was that a given set of psychosocial factors, if favourable, would predispose family members to good oral health, or alternatively, if unfavourable, would predispose to more oral disease. It was hypothesised that families whose members experience high levels of
communication, companionship, satisfaction with the partner and children would be more likely to show better oral health status than families whose members experience low levels of communication, companionship and satisfaction with the partner and children. In addition, it was hypothesised that fathers who experienced low levels of stress at work would tend to have a better oral health status than fathers who experience high levels of stress at work. Three work situations were studied, work related mental demand, work control and work variety.

The conclusions are:

1. Marital quality was highly significantly associated with fathers’, mothers’, and 13-year-old children’s oral health status - dental caries and periodontal disease. Fathers, mothers and 13-year-old children who experienced high levels of marital quality, that is high levels of communication, companionship, satisfaction with the partner and children, were more likely to have a better oral health status than fathers, mothers and 13-year-old children who experienced low levels of communication, companionship and satisfaction with the partner and children.

2. Work related mental demand was highly significantly related to fathers’ periodontal health status. Fathers who experienced low levels of work related mental demand had a better periodontal health status than fathers who experienced high levels of work related mental demand.

3. Work related mental demand was not significantly related
to dental caries status.
4. Work control and work variety were not significantly related to oral health status - dental caries and periodontal disease.
5. The association between oral health status and marital quality and work related mental demand was of clinical importance.
6. The association between oral health status - dental caries and periodontal disease - and marital quality as well as the association between periodontal health status and work related mental demand, were independent of socio-economic status, sugar consumption, dental attendance, toothbrushing frequency, type of toothpaste and gender.
7. Marital quality was not significantly correlated to fathers’, mothers’ and the 13-year-old children’s sugar consumption, dental attendance, toothbrushing frequency and type of toothpaste.
8. Work related mental demand was not significantly correlated with fathers’ sugar consumption, dental attendance, toothbrushing frequency, type of toothpaste.
9. Socio-economic status was significantly associated with fathers’ and mothers’ DMFS and T-health, but not with fathers’ and mothers’ number of sound tooth surfaces. Subjects from upper socio-economic groups experienced fewer dental caries than subjects from lower socio-economic groups.
10. Socio-economic status was not significantly associated with the 13-year-old children’s dental caries status.
11. Socio-economic status was significantly associated with fathers’ periodontal health status, but not with mothers’ periodontal health status. Fathers from socio-economic group C had a worse periodontal health status than fathers from socio-economic groups A, B and D. A trend was not found.

12. Socio-economic status was significantly correlated with fathers’ and mothers’ sugar consumption, dental attendance, toothbrushing frequency, type of toothpaste, as well as the 13-year-old children’s dental attendance, toothbrushing frequency and type of toothpaste. Subjects from upper socio-economic groups had a lower sugar consumption, were more regular attenders, brushed their teeth more often, and used fluoride toothpaste more frequently.

13. Toothbrushing frequency and type of toothpaste were not significantly associated with fathers’, mothers’ and 13-year-old children’s oral health status – dental caries and periodontal disease.

14. Sugar consumption was significantly associated with fathers’ DMFS, number of sound tooth surfaces and T-health, and 13-year-old children’s DMFS. Subjects who had a higher sugar consumption experienced more dental caries than subjects with lower sugar consumptions.

15. Dental attendance was significantly associated with mothers’ number of sound tooth surfaces and T-health. Mothers who were regular attenders had more sound surfaces
than mothers who were not regular attenders.

3.6. IMPLICATIONS FOR FURTHER RESEARCH

The present study is cross-sectional. It was undertaken to explore whether psychosocial factors predispose people towards contracting oral disease and how these factors may affect oral health. Having found an association, the relationship will have to be elaborated to discover why and under what conditions it occurs. A highly significant association was found between marital quality and oral health status - dental caries and periodontal disease - as well as work related mental demand and periodontal disease. However, the data have not explained the relationship. Both marital quality and work related mental demand were not associated with oral health through the four risk-related behavioural factors studied. Thus, the first and most important implication for further research is to elucidate the association. A pathway was suggested. Investigations should be carried out to test this hypothesis. Overall, it was hypothesised that marital quality and work related mental stress may directly affect oral health status through alterations in two host resistance mechanisms; immunological response and salivary flow. Further research should test this hypothesis.

Considering that the present study was a cross-sectional study, a causal sequence could not be established. The literature strongly suggests that the explanatory variables - marital quality and work related
mental demand - increase oral disease occurrence, and not the reverse. Cohort studies should be carried out to test this. Moreover, a cohort study could assess the relationship between psychosocial factors and the change in oral health status over time. This would avoid the problem of measuring psychosocial factors at only one point in time, which may reflect a temporary phenomenon, and then, correlating them with indicators such as DMFS that reflect not only present but also past disease. Furthermore, a cohort study would also allow the testing of the long-term predictive power of marital quality and work related mental demand. The results of this study suggested that marital quality could be a good predictor of oral health status of adults and children. Marital quality was a strong determinant of oral health status and the findings were consistent for fathers, mothers and 13-year-old children, which means that marital quality may affect adults and children. Parents' marital quality may also be a good predictor of children's oral health status. Schou (1989) suggested that as dental decay is multifactorial and dynamic its prediction demands co-ordinated efforts from fields such as microbiology, chemistry, dentistry and social and behavioural sciences. For example, a combination of marital quality, and other well-established social, behaviour and biological predictors of oral health status, such as socio-economic status, oral hygiene, dietary habits, Streptococcus mutans counter, and parents' dental
health status may represent an improvement on current predictors. The best combination of these factors as a predictor of oral health status should be investigated.

Another suggestion for further research is to test the combination of two work situations - work control and support from co-workers - as a moderator of work related mental demand. This combination was proposed by Johnson (1989) and may elucidate controversial results found in relation to Karasek's job strain model (Karasek, 1979). Moreover, the association between oral health status and work related mental stress should be tested in women, and its predictive power tested for adults and their children.

Other studies could also test the hypothesis in different populations using larger samples. Also, the instruments used to measure marital quality and work stress should be improved. Marital quality and work stress are extremely complex phenomena, difficult to measure and even harder to conceptualise. Undoubtedly, a better understanding of these phenomenon would lead to clear findings.

In summary, cohort studies should be carried out in order to answer the questions brought up by the present research. Larger samples, including women actively involved in the work force, should be studied and the concept, as well as the measurement of marital quality and work stress, should be improved. Knowledge is lacking on the relationship between the psychological environment and oral health status. Dentistry cannot be a mechanistic matter.
based purely on knowledge of clinical techniques. It also requires an understanding of how people are affected by their upbringing and their psychosocial environment.
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APPENDIX 1

DEVELOPMENT OF QUESTIONNAIRES

INTRODUCTION

Designing a questionnaire is a complex and time consuming task. Valid and reliable questionnaires that already exist may, thus, be considered at least as a starting point. However, it has to bear in mind that the information provided by questionnaires constructed elsewhere might not be applicable to all societies. Moreover, every language has its particular meanings regarding the phrasing of the questions, and an apparently identical question in a different language might lead to a completely different perception, by the interviewed, of what was asked. Such an approach was used in the construction of the questionnaires used in this current research.

DEVELOPMENT OF THE IDENTIFICATION QUESTIONNAIRE

A shorter questionnaire was designed to be completed by parents themselves at home, and to collect information for selecting, contacting and allocating participants in the socio-economic groups (Appendix 7).

The questions designed to select participants were related to the three criteria for participating in the study: marital status (man and a woman living together), economic position of the father (father/man in paid job)
and age (parental age range from 35 - 44 and child age of 13 years old).

The home address and telephone number was required to allow later contact with selected families.

All questions used in the ABA-ABIPEME questionnaire for socio-economic classification (Appendix 3) were also included.

A question about fathers income was added to the questionnaire and asked during the interview, when the identification questionnaire was validated. This question was based in the criteria for socio-economic classification used by IBGE (1986).

DEVELOPMENT OF THE PARENTS QUESTIONNAIRE (PART 1)

This questionnaire was developed to be used in a personal interview with parents during the first part of the study. It aimed to collect data on work characteristics, community participation, leisure activities, family relationship and general health behaviour.

The development of this questionnaire extended over a period of one year. The process initially involved a review of literature and a selection of relevant material from other studies. Following this review, some questions were selected and a semi-structured questionnaire was developed.

The assessment of work characteristics was based on questions selected from the studies of Karasek, 1979;
Karasek et al, 1981; Whitehall II study of British civil servants (Marmot, unpublished) and Coburn (1979). Community participation and leisure activities were assessed through the questionnaire used by Pratt (1976). Finally, family interaction was assessed through the scales used by Shumm, Bollman and Jurich (1981); Epstein, Baldwin and Bishop (1983); Locke and Wallace (1959); Spanier (1976); Pratt (1976); Shostrom (1975); Larzelere and Huston (1980); Roach, Frazier and Bowden (1981); Olson and Barnes (1985) and Pendleton, Poloma and Garland (1980).

After the selection of questions, they were translated into Portuguese and tested twice, the first on Brazilians living in London and the second in Brasil during the pilot study.

The first pilot test of the questionnaire aimed to assess question-wording, question-sequence, order of sections and duration of interviews. Since the questions used were translated from other questionnaires into Portuguese, the wording of questions was check to evaluate if they were clear and meaningful to all respondents. Question-sequence and the order of sections was assessed in order to make the questionnaire attractive and interesting to the participants.

Changes were made in the question-wording to overcome translation problems, and also in the question-sequence and order of sections to make the questionnaire more attractive. The first pilot test lead to a structured questionnaire.
A second pilot test was conducted during the pilot study in Brasil. The first objective of it was to check the applicability of the questions to the Brazilian society as well as to different socio-economic groups.

The questions utilized were selected from studies carried out on sectors of the English, American and Scandinavian societies, which could not reflect the Brazilian cultural background, especially that of the low socio-economic groups.

The second objective was to check if the questions used were adequate for the measurement of the concepts to be evaluated by the questionnaire. Validity of the questions was assessed by a succession of sets of specific and broad questions, each set dealing with a different concept, and by the use of cross-check questions. Furthermore, to bring out any important specific question not included in each set of questions, an open-ended question was asked.

The third and final objective of this pilot test was to access the reaction of respondents to embarrassing questions related to the respondents private life as family members relationship.

The questionnaire was modified in the light of respondents' replies and reactions to the questions. Minor changes were made in the question-wording and no changes were made in the question-sequence and order of sections. The respondents were able to understand the wording of questions and all of them showed interest and co-operation.
throughout the whole interview.

The questions used were applicable to the Brazilian population. Nevertheless, some questions only apply to a particular group of subjects, for example: upper socio-economic groups or literate groups. These were excluded or modified.

In relation to the validation of the questionnaire the questions proved to be adequate in measuring the concepts under investigation. Cross-checking of the specific questions with the open-ended questions demonstrated that respondents gave very few information in the open-ended questions that was not covered by the combination of the specific questions.

Few questions were added to the questionnaire in order to measure the concepts under study and those open-ended questions designed as cross-checks were excluded.

The pilot study also showed that respondents talked frankly about their private life. Few questions were considered embarrassing. These questions were excluded from the questionnaire. Other personal questions were rephrased in order to develop a complete relaxing interview for the participants.

The major change in the questionnaire was related to the 13-year-old child. As mentioned previously, the pilot study showed that the 13-year-old child felt most embarrassed to talk frankly about family relationship in the presence of his/her parent/s. Therefore, it was decided to measure parent/child relationship according to the
parents' report. Thus, the questions addressed to the 13-year-old child were rephrased and included in this questionnaire.

In order to clarify the methodology used to develop this questionnaire some examples are presented below.

The study measured work stress based in the Karasek model (Karasek, 1979). Nevertheless, one of the two questions, used by Karasek (1979) in Sweden to measure work demand ("Is your job hectic"), proved to be difficult to understand. Illiterate subjects were not able to understand the meaning of "hectic". This question was substituted in the questionnaire by a combination of two questions used by Karasek (1979) in the United States. The 2 questions were:

"How strongly do you agree or disagree with these statements?
_ In your job you have to work hard.
_ In your job you have to work fast".

Another example is related with the concept of family cohesiveness. This concept was measured throughout the extent and variety of activities in which family members engage together.

The pilot study tested the following activities: attend meeting at any organisation, go to parties, attend church, visit relatives or friends, attend sports events, attend some type of performance (for example: theatre or movie), go for a pleasure drive a car. The following open-ended question to bring out any important activity not included in this set of questions was asked:
"Do you and your partner engage in any other outside interest together? If yes, could you please tell me which one?"

Cross-checking of activities mentioned and the open-ended question resulted in the inclusion of the items "go for a walk" and "go to pubs and restaurants". Other questions as "attend sports events", "attend some type of performance (for example: theatre, movie, etc)" and "attend church" were excluded due to the very low frequency. Activities such as "go for a pleasure drive in a car" were also excluded. Beside the low frequency, the low socio-economic groups in Brasil do not have a car. Thus, this question only applies to the Brazilian upper socio-economic groups.

The resulting questions were applicable to all socio-economic groups and covered the activities generally carried out by the Brazilian population. It was noted that families rarely engage in outside activities.

Another example is related with the embarrassing questions. The pilot study showed that respondents felt uncomfortable to answer a few very sensitive questions about their family relationship such as:

"Most persons have disagreements in their relationships. Please indicate the approximate extent of agreement or disagreement between you and your partner for each of the following list.
_ who should take the children to the doctor or dentist
_ household work
_ punishment of the children
_ how to spend holidays
_ handling family finances
_ demonstrations of affection
_ sex relations".
The two more sensitive questions - demonstrations of affection and sexual relations - were excluded. The question-wording was also rephrased as follows:

"Most persons think differently. Then, it is possible that you have different opinions from your partner’s about the following subjects. Please indicate the approximate extent of agreement or disagreement between you and your partner for each of the following list".

The resulting questionnaire, after the pilot study, was an attractive and comprehensible one, covering all concepts adopted by the study to test the hypothesis as well as others for further studies.

The questionnaire used, and its translation back into English, is presented in Appendix 8. Since each language has a particular meaning for its phrases, it was decided to use questions which have the same meaning in English as a translation in order to give the closest idea of the interview.

DEVELOPMENT OF THE PARENTS QUESTIONNAIRE (PART 2)

This questionnaire was developed to be used in the second part of the personal interview with parents. It aimed to collect information on dietary habits, oral hygiene and pattern of dental attendance. There were two main areas of interest: the first gathered information on the parents’ habits and beliefs, while the second focused the transmission of these habits and beliefs to their children.

The development of this questionnaire extended over a period of one year. The process initially involved a review
of literature and a selection of relevant material from other oral health studies. Following this review, some questions were selected and a semi-structured questionnaire was developed. The questions were then translated into Portuguese and tested on a Brazilian sample during the pilot study.

When piloting the questionnaire in Brasil, the first objective was to check the applicability of the questions to the Brazilian society as well as to different socio-economic groups. The questions were selected from studies carried out on sectors of the English and American societies (Bagramian, 1969; Gray et al., 1970; King, 1976; Hodge, 1979; Bateman, 1985; Croucher & Rodgers, 1985; Silver, 1985; Freeman, 1984; Hendricks, 1986), which would not reflect the Brazilian society, especially the low socio-economic groups.

The second objective of the pilot test was to assess question-wording and question-sequence. Question-sequence was assessed in order to make the questionnaire attractive and interesting to the participants. Each question-sequence started with a series of factual questions on the respondents' own habits, followed by some attitudinal questions and, finally, by some questions on the home environment.

The third and last objective was to check if the questions used were adequate for the measurement of the variables this study set out to evaluate. Validity of the
questions was assessed by a succession of sets of questions, each set containing the variables under study, and by the use of cross-check questions.

The questionnaire was modified in the light of the respondents' replies and reactions to the questions. No changes were made in the sequencing or wording of questions.

The major change involved the elimination of the questions following the method for questionnaire design developed by Fishbein and Ajzen (1975). At first, it was planned to assess beliefs and attitudes using the framework of Fishbein's Theory of Reasoned Action (Fishbein and Ajzen, 1975). However, it was noticed that the respondents', especially those from the lower socio-economic groups, had difficulties in understanding the instructions and answering the questions. Moreover, when cross-checking these questions with the open-ended questions, it was noticed that the answers did not correspond since most of the participants tended to answer positively to all questions presented. It was decided to precode the open-ended questions, designed at first as cross-checks, and to use them in the assessment of beliefs.

From the pilot study, it was concluded that the questions used were applicable to the Brazilian population. The respondents were able to understand the wording of questions and all of them showed interest and co-operation throughout the whole interview. In relation to the validation of the questionnaire, the questions proved to be
adequate in measuring the variables under study.

The following sections will describe the methodology used for the assessment of the variables under study.

1. Dietary habits:

The 24-hour recall method was used to evaluate dietary habits. A single 24-hour recall gives a fairly good estimation of the food intake in a group of individuals, provided the sample is large, even if the individual variation is wide (Young & Trulson, 1960; Pekkarinen et al, 1967; Samuelson, 1970). Some studies (Bull & Wheeler, 1986), however, showed that the 24-hour recall method tends to underestimate the dietary intake when compared to other methods - weighed record, food purchase record and food frequency interview.

In spite of the constraints concerning the 24-hour recall method, other methods were impractical due to the lack of resources for adequate supervision of diet patterns and home visits. In addition, most people have a quite regular pattern of consumption of sugar and the foods containing it (Yudkin & Roddy, 1966). Therefore, the 24-hour recall was the method selected for the assessment of sugar intake.

In an attempt to help participants remember the food consumed on the previous day, a list of items (adapted from Bagramian, 1969) was used. As the interviewer read the items aloud, the respondents would specify if the item was eaten, when it was eaten and how many were eaten. During
the pilot test of the questionnaire, the 24-hour recall method was tested with this list of items and without this list. It was observed that the use of the item list helped respondents give a more accurate picture of what was eaten during the previous 24 hours.

2. Oral Hygiene and Dental Attendance Habits:

The assessment of oral hygiene and dental attendance habits was based on commonly used questions.

The oral hygiene habits were brushing habits, use of dental floss and type of toothpaste. Questions on brushing habits focused on both brushing frequency and brushing times (Gray et al, 1970; Silver, 1985). Respondents were also questioned on their dental flossing habits (Cushing, 1986) and type of toothpaste used (Silver, 1985; Cushing, 1986).

Type of dentist, last visit to the dentist and pattern of dental attendance were selected to assess dental attendance habits. The options to the type of dentist were: private, public sector - schools and NHS - covenant and military services.

When assessing the last visit to the dentist, respondents were asked how long ago they had visited a dentist and the reason for the visit. Finally, respondents were questioned on the frequency of going to the dentist (Gray et al, 1970; Cushing, 1986).

3. Beliefs:

Beliefs regarding sugar consumption, oral hygiene habits and dental attendance were assessed in open-ended questions. These questions were precoded according to the
results of the pilot study. Field coding was the technique used for the recording of the answers.

4. Transmission of Habits:

The purpose of this section was to evaluate the home environment in relation to the three dental behaviours. The main idea was not only to find out the person in charge of introducing and controlling the execution of these behaviours, but also to check if the person taking care of the performance of the habits would be the person who would most strongly influence the transmission of such habits to the offspring.

Habits were evaluated through a set of five questions, adapted from two authors (King, 1976; Hodge, 1979). Two questions focused on the introduction of the habit and at what age. Participants were asked about the child’s age when the habit was introduced and about the person responsible for introducing the habit (King, 1976). The first question was used as an introductory question, while the second was the question used in data analysis.

Two questions focused on finding out who was the person in charge of controlling or reminding the child to perform the habit (Hodge, 1979). Two points in time were evaluated: the present time and in the past when the child was younger.

The fifth and last question assessed the person most concerned about the execution of the three dental habits.
DEVELOPMENT OF THE 13-YEAR-OLD CHILD QUESTIONNAIRE:

The aim of this questionnaire was to gather information on dietary habits, oral hygiene and pattern of dental attendance. There were two areas of interest: the first collected information on the index child's habits and beliefs; while the second focused on the acquisition of these habits and beliefs by the child.

Considering that one of the objectives of this study was to compare behaviours and beliefs of a child with those of his/her parents, to facilitate comparison an attempt was made to ask similar questions to both groups. Therefore, this questionnaire was based on the Parents' Questionnaire (Part II) and its development and testing followed the same steps described above. Here only the differences between these two questionnaires will be described.

1. Dietary Habits:

The 24-hour recall method was used to assess dietary habits. A list of food items was then read to the child in an attempt to remind him/her of any food item consumed within the previous 24 hours.

In order to determine the origin of the sugary items consumed, the child was prompted if the sugary item mentioned was 'got at home', 'given to the child' or 'bought by the child' (Croucher & Rodgers, 1985).

2. Oral Hygiene and Dental Attendance Habits:

The evaluation of oral hygiene and dental attendance habits was based on commonly used questions in dental literature. The child was asked the same questions posed to
his/her parents.

3. Beliefs:

Questions on the beliefs regarding sugar consumption, oral hygiene habits and dental attendance followed what was described previously for Parents’ Questionnaire (Part II).

4. Acquisition of Habits:

The objective of this section was to assess the home environment in relation to the three dental behaviours under study. As with the parents’ questionnaire, the main idea was to find out who would be the person in charge of controlling the execution of these behaviours by the child at home and to assess if the person in charge of the performance of these behaviours would be the strongest determinant in the acquisition of these habits by the child.

Differently from the parents, and for obvious reasons, the child was not asked about the age of introduction and the person to introduce these habits in his/her life.

DEVELOPMENT OF THE SIBLINGS QUESTIONNAIRE:

The aim of this questionnaire was to collect information on the dietary habits, oral hygiene and pattern of dental attendance. The development and testing of this questionnaire followed the same steps described for Parents’ Questionnaire (Part II) and 13-year-old Child’s Questionnaire. This questionnaire used the same questions described for the 13-year-old child, the only difference
being the omission of the questions on beliefs and acquisition of habits.
APPENDIX 2

CLINICAL DATA

1. DENTAL EXAMINATIONS:

Data on prosthetic, oral hygiene, periodontal and caries status, and treatment needs were collected in the study.

Examinations took place at the participants' home, taking on average 10 minutes. Examinations were conducted using a head-lamp to provide standard illumination. Examinations were all carried out with the examiner positioned in front of the subject, who was seated in a chair, and using No.4 plain mouth mirrors, sickle-shaped explorer and World Health Organisation's recommended periodontal probe (CPITN probe, which was colour-coded with a black band starting at 3.5 mm and ending at 5.5 mm from the ball ended tip). The explorer was used only to remove debris, to check for interproximal caries and to check occlusal cavitation where doubt existed on visual inspection. All the instruments were sterilised in dry-heat oven at 160°C for 90 minutes.

The criteria for examination used in this study were adapted from WHO (1987), and will now be discussed in detail.

1.1. PROSTHETIC STATUS:

Denture wearing and prosthetic treatment needs were
assessed separately for both upper and lower jaws, following the criteria established by WHO (1987). Therefore, wearing a prosthesis was coded as follows - not wearing a denture, wearing a partial denture and wearing a full denture; while prosthetic treatment needs were coded as - no denture needed, need for denture repair, need for partial denture, need for full denture.

1.2. ORAL HYGIENE STATUS:

Two indicators were used to assess the oral hygiene status: the tooth area covered by debris, and the presence or absence of supra- or sub-gingival calculus.

1.2.1. Debris:

Six surfaces were examined for debris, four posterior and two anterior. In the posterior portion of the dentition, the first fully erupted tooth distal to the second premolar, usually the first molar but sometimes the second or third molar, was examined on each side of each arch. The buccal surface of the selected upper molars and the lingual surfaces of the selected lower molars were inspected. In the anterior portion of the mouth, the labial surfaces of the upper right and the lower left central incisors were examined. In the absence of either of these anterior teeth, the central incisor on the opposite side of the midline was substituted (Greene and Vermillion, 1964).

Only fully erupted permanent teeth were recorded. A tooth was considered to be fully erupted when the occlusal
or incisal surface had reached the occlusal plane. Natural teeth with full crown restorations and surfaces reduced in height by caries or trauma were not recorded. Instead, an alternate tooth was examined (Greene and Vermillion, 1964).

Oral debris was considered as the soft foreign matter loosely attached to the teeth. The surface area covered by debris was estimated by running the side of a sickle-shaped explorer along the tooth surface being examined. The occlusal or incisal extent of the debris was noted as debris was removed. The scoring system, developed by Greene and Vermillion (1964), was used:

1. no debris or stain present,
2. soft debris covering not more than one-third of the tooth surface being examined or the presence of extrinsic stains without debris regardless of surface area covered,
3. soft debris covering more than one-third, but not more than two-thirds of the exposed tooth surface,
4. soft debris covering more than two-thirds of the exposed tooth surface.

1.2.2. Calculus:

All teeth were examined for calculus. A plain mirror was used to assess supragingival calculus. If calculus was not obvious in any part of the tooth surface, the subgingival tooth surface was probed for calculus. Following the anatomic configuration of the root surface, the probe was gently inserted between the tooth and the gingiva until the resistance of the supra-alveolar fibres was felt. The total extent of the surface of the tooth root was examined.

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Calculus, if supra or subgingival, was scored as present or absent (Ainamo et al, 1982).

1.3. PERIODONTAL STATUS:

Gingival bleeding after probing and periodontal pockets were used in the assessment of the periodontal status. All the teeth were assessed.

1.3.1. Pocketing:

The presence or absence of pockets was recorded at the same time as the assessment of calculus deposits for each tooth. The following criteria (Ainamo et al, 1982) were used:

- clinical gingival sulcus of 3.5 mm or less (no pocket),
- pockets greater than 3.5 mm, but less than or equal to 5.5 mm (shallow pockets),
- pockets greater than 5.5 mm (deep pockets).

All pocket depths were measured from the gingival margins, and the deepest pocket of each tooth was recorded.

1.3.2. Bleeding:

The absence or presence of bleeding was also recorded at the same time as calculus and pocketing. When all teeth in one sextant had been probed for calculus and pockets, the same teeth were re-examined in the same sequence to ascertain whether the probing had resulted in obvious bleeding (Ainamo et al, 1982).
1.4. DENTAL STATUS:

Dental status was assessed using a plain mouth mirror and a sickle-shaped explorer. All surfaces of the teeth were examined and recorded. A tooth was considered present in the mouth when any part of it was visible or could be touched with the tip of the explorer without unduly displacing soft tissues. If a permanent and a primary tooth occupied the same tooth space, the status of the permanent tooth only was recorded.

1.4.1. Sound surface:

A tooth surface was recorded as sound if it showed no evidence of treated or untreated clinical caries. The stages of caries that precede cavitation, as well as other conditions similar to the early stages of caries, were recorded as sound. Thus, tooth surfaces showing the following characteristics, in the absence of positive criteria, were recorded as sound:

- white or chalky spots,
- discoloured or rough spots,
- stained pits or fissures in the enamel that catch the explorer but do not have a detectable softened floor, undermined enamel, or softening of the walls,
- dark, shiny, hard, pitted areas of enamel in a tooth showing signs of moderate to severe fluorosis,
- a traumatised broken tooth surface.

All questionable lesions were coded as sound.

1.4.2. Decayed surface:

A surface was recorded as decayed when a lesion in a
pit or fissure, or on a smooth tooth surface, had a
detectable softened floor, undermined enamel, or a softened
wall. On approximal surfaces, caries was recorded as
present when the explorer tip entered a lesion with
certainty.

All surfaces with temporary filling were recorded as
decayed.

Where any doubt existed, caries was not recorded as
present.

1.4.3. Filled surface with decay:

A tooth surface was recorded as filled with decay when
it contained one or more permanent restorations and one or
more areas that were decayed.

1.4.4. Filled surface with no decay:

A surface was considered filled without decay when one
or more permanent restorations were present and there was
no secondary caries or other area with primary caries.
Crowns and bridge abutments were not recorded in this
category.

1.4.5. Tooth missing due to caries:

A missing tooth due to caries was recorded when a
permanent or primary teeth had been extracted because of
caries. For primary teeth, missing was recorded only if the
subject was at an age when normal exfoliation would not
have been a sufficient explanation for absence.

1.4.6. Tooth missing for any other reason:

A permanent tooth was recorded as missing for any other
reason when it was judged to be absent congenitally, or extracted for orthodontic reasons or because of trauma. This information was obtained by asking the subject.

Deciduous teeth were not recorded in this category.

1.4.7. Sealant:

A sealant was recorded when a fissure sealant had been placed on the occlusal surface. Teeth recorded in this category were included in the DMFS and DMFT calculation as sound. However, the number of surfaces recorded as sealed was not meaningful.

If a sealed surface had caries, it was recorded as decayed.

1.4.8. Bridge abutment or special crown:

A permanent or deciduous tooth was recorded as crowned when a crown had been placed on a tooth due to previous caries or as a replacement of a filling. All crowned teeth which were bridge abutments and were previously decayed or filled were recorded in this category.

The teeth recorded in this category were included in the calculation of both DMFT and DMFS indices since the prevalence of dental caries in Brasil is very high and crowns are a common procedure in Brazilian dental practice.

A sound tooth which had been crowned for any other reason (for example: trauma or bridge abutment) was recorded as excluded. The reason for crowning as well as the previous tooth condition was obtained through
questioning the subject.

A missing tooth replaced by a bridge was recorded as missing due to caries or missing for any other reason.

1.4.9. Unerupted tooth:

This criterion was restricted to permanent teeth, and was used only for a tooth space with an unerupted permanent tooth, but without a primary tooth.

1.4.10. Excluded tooth:

A tooth was excluded when:

. it could not be examined, and
. a sound tooth had been crowned for reasons other than decay or filling replacement.

All third molars were included in this category.

1.4.11. DMFT and DMFS indices:

All teeth scored as excluded, unerupted, and missing due to any other reason than decay, were not included in the calculation of DMFT and DMFS indices.

Teeth recorded as decayed and as filled with decay composed the DT component of the DMFT index. Teeth recorded as missing due to caries composed the MT component, and the ones recorded as filled without decay and as crowned composed the FT component of the DMFT index.

The basis for calculation of the DMFS index followed the same criteria, but the number of surfaces was taken into account.
1.5. DENTAL TREATMENT REQUIREMENTS OF INDIVIDUAL TEETH:

Assessment of the type of treatment required, if any, was recorded based on the examiner’s clinical judgement. The criteria established by WHO (1987) for treatment requirements of individual teeth was used.

1.5.1. No treatment:

No treatment required was recorded if a permanent or deciduous tooth was sound, or if it was decided that a tooth could not or should not be extracted or receive any other treatment.

1.5.2. Arrested caries and sealant care:

Arrested caries was rare and fissure sealants care would not be used at high caries rates. Then, it was decided to exclud this item.

1.5.3. Filling:

Restorations were coded according to how many surfaces would be involved. One surface filling was recorded when the restoration required involved one surface only, and two or more surface filling was recorded when two or more surfaces should be involved by the restoration. Fillings were indicated when one or more of the following conditions were present:

- primary or secondary caries,
- repair damage due to trauma,
- replace unsatisfactory fillings.

A filling was considered unsatisfactory if it presented a fracture or a deficient margin that either caused it to be loose or permitted leakage into dentine.
Overhanging margins causing obvious local irritation to the gingiva and which could not be removed by recontouring of the restoration were also considered unsatisfactory. A lenient criteria was used when considering a restoration satisfactory.

1.5.4. Crown and bridge abutment:

Crown was recorded when a crown was indicated to restore a destroyed tooth crown. Bridge abutments were recorded in this category.

1.5.5. Bridge element:

Bridge pontic was recorded to indicate the portion of a bridge that would be replacing a missing tooth.

1.5.6. Pulp care:

Pulp care was recorded to indicate that a tooth probably needed pulp care prior to restoration with a filling or crown because of deep and extensive caries or because of tooth mutilation or trauma.

1.5.7. Extraction:

A tooth was recorded as 'indicated for extraction' when:

. caries had so destroyed the crown that it could not be restored,

. periodontal disease had progressed so far that the tooth was loose or functionless and could not be restored to a firm and functional state by periodontal therapy,

. a tooth needed to be extracted to make space for a
prosthesis,

... extraction was required for orthodontic or cosmetic reasons, or because of impaction.
ABA-ABIPEME CRITERION OF SOCIO-ECONOMIC CLASSIFICATION

The ABA-ABIPEME criterion of socio-economic classification is based on a group of specific socio-economic indicators. These indicators can be divided into 2 categories: resources (Table AP3.1) and educational level (Table AP3.2). For resources, points are assigned according to the number of each of the 7 resources available at home. For education levels, points are given according to the number of schooling years of the head of the family. The points obtained in each category are then summed up and a final score, which defines the socio-economic group, is given.

Tables AP3.1 and AP3.2 show the indicators used and the number of points assigned to each. Socio-economic groups definition and the score given to each of the five socio-economic groups are described in Table AP3.3. The distribution of the five socio-economic groups in the two largest Brazilian cities, Sao Paulo and Rio de Janeiro, is given in Table AP3.4.
### TABLE AP3.1 - INDICATORS USED BY THE ABA-ABIPEME CRITERION OF SOCIO-ECONOMIC CLASSIFICATION AND THE NUMBER OF POINTS ASSIGNED TO EACH INDICATOR: RESOURCES.

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>none</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6+</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.V.</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>RADIO</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>BATHROOM</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>MOTORCAR</td>
<td>0</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>MAID</td>
<td>0</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>VACUUM CLEANER</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>WASHING MACHINE</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

### TABLE AP3.2 - INDICATORS USED BY THE ABA-ABIPEME CRITERION OF SOCIO-ECONOMIC CLASSIFICATION AND THE NUMBER OF POINTS ASSIGNED TO EACH INDICATOR: EDUCATIONAL LEVEL OF THE HEAD OF THE FAMILY.

<table>
<thead>
<tr>
<th>LEVEL OF EDUCATION</th>
<th>NUMBER OF POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>0</td>
</tr>
<tr>
<td>PRIMARY SCHOOL (4 YEARS)</td>
<td>1</td>
</tr>
<tr>
<td>PRIMARY SCHOOL (8 YEARS)</td>
<td>3</td>
</tr>
<tr>
<td>SECONDARY SCHOOL (12 YEARS)</td>
<td>5</td>
</tr>
<tr>
<td>UNIVERSITY</td>
<td>10</td>
</tr>
</tbody>
</table>
### TABLE AP3.3 - SOCIO-ECONOMIC GROUPS DEFINITION AND THE FINAL SCORE ASSIGNED TO EACH OF THEM.

<table>
<thead>
<tr>
<th>SOCIO-ECONOMIC GROUPS</th>
<th>FINAL SCORE (in points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>more than 34</td>
</tr>
<tr>
<td>B</td>
<td>21 - 34</td>
</tr>
<tr>
<td>C</td>
<td>10 - 20</td>
</tr>
<tr>
<td>D</td>
<td>5 - 9</td>
</tr>
<tr>
<td>E</td>
<td>0 - 4</td>
</tr>
</tbody>
</table>

### TABLE AP3.4 - SOCIO-ECONOMIC GROUPS DISTRIBUTION IN THE CITIES OF SAO PAULO AND RIO DE JANEIRO.

<table>
<thead>
<tr>
<th>CITY</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAO PAULO</td>
<td>8%</td>
<td>21%</td>
<td>32%</td>
<td>34%</td>
<td>5%</td>
</tr>
<tr>
<td>RIO DE JANEIRO</td>
<td>5%</td>
<td>14%</td>
<td>34%</td>
<td>43%</td>
<td>6%</td>
</tr>
</tbody>
</table>

*Data based on 900 interviews*
LIST OF SCHOOLS SELECTED AND NUMBER OF STUDENTS

The following schools, with the total number of students and the number of 13-year-olds (CEDINE, 1985), were randomly selected to participate in the study:

1. Schools located in 'middle-class' areas:

_ Colégio Loyola (private)

  total number of students: 1,694
  number of 13 year-old students: 252

_ Escola Santo Tomás de Aquino (private)

  total number of students: 1,064
  number of 13 year-old students: 105

_ Colégio Logosófico Gonzales Pecotche (private)

  total number of students: 405
  number of 13 year-old students: 37

_ Escola Albert Einstein (private)

  total number of students: 176
  number of 13 year-old students: 16

_ Colégio Pitágoras - Cidade Jardim (private)

  total number of students: 2,219
  number of 13 year-old students: 271

_ IEMG (state)

  total number of students: 2,368
  number of 13 year-old students: 254

_ Colégio Dom Cabral (private)

  total number of students: 346
  number of 13 year-old students: 23

_ Colégio Coração de Jesus (private)

  total number of students: 956
  number of 13 year-old students: 107
2. Schools located in 'poor' areas:

  _ Escola Estadual Celso Machado ( state )
    total number of students: 1,349
    number of 13 year-old students: 197

  _ Escola Estadual Professora Maria Luiza ( state )
    total number of students: 963
    number of 13 year-old students: 189

  _ Escola Estadual Silviano Brandao ( state )
    total number of students: 1,800
    number of 13 year-old students: 164

  _ Escola Estadual Cecilia Meireles ( state )
    total number of students: 1,108
    number of 13 year-old students: 84

  _ Escola Estadual Diogo de Vasconcelos ( state )
    total number of students: 851
    number of 13 year-old students: 54

  _ Escola Estadual Mendes Pimentel ( state )
    total number of students: 1,619
    number of 13 year-old students: 255

  _ Escola Estadual Princesa Isabel ( state )
    total number of students: 1,341
    number of 13 year-old students: 130

  _ Colegio Municipal Salgado Filho ( state )
    total number of students: 889
    number of 13 year-old students: 181

The schools were approached following the order determined by the random selection. When a sufficient number of families to compose the sample was obtained, the remaining schools were not contacted. Therefore, the following schools, with the updated number of 13-year-old students, were actually contacted:
1. Schools located in the 'middle-class' areas:

- Colégio Loyola (private):
  number of 13-year-old students: 51

- Escola Santo Tomás de Aquino (private):
  number of 13-year-old students: 100

- Colégio Logosófico Gonzales Pecotche (private):
  number of 13-year-old students: 33

- Escola Albert Einstein (private):
  number of 13-year-old students: 28

- Colégio Pitágoras (private):
  number of 13-year-old students: 120

- IEMG (state):
  number of 13-year-old students: 133

2. Schools located in 'poor' areas:

- Escola Estadual Celso Machado (state):
  number of 13-year-old students: 197

- Escola Estadual Professora Maria Luiza (state):
  number of 13-year-old students: 280

- Escola Estadual Silviano Brandão (state):
  number of 13-year-old students: 126
The need for consistent, standardised diagnosis of oral health status of populations is recognised (WHO, 1987). Nevertheless, there appears to be no generally approved method of assessing examiner reproducibility (Bulman & Osborn, 1989). Therefore, techniques, such as Student's t-test, Pearson's correlation coefficient and percent agreement, are often applied in the assessment of intra-examiner reliability. These test statistics have some shortcomings when applied for that purpose (Hunt, 1986; Bulman & Osborn, 1989). These shortcomings will now be discussed.

Student's t-test and Pearson's correlation coefficient use the mean and the variance of the samples under study in the calculation of their statistical values, ignoring individual observations or differences (Bland, 1987). In doing so, systematic differences between examiners/exams cannot be properly detected (Hunt, 1986; Bulman & Osborn, 1989). Considering that in the assessment of intra-examiner reproducibility, the point of study is the differences between paired individual observations, these two test statistics, perfectly acceptable in other contexts, are misapplied when used as measurements of consistency.

Percent agreement is another test statistic which is used as a measure of examiner reliability. In spite of
taking into account agreement/disagreement in diagnostic criteria, it does not correct overall agreement for the chance agreement, for example agreement that could have been attained had the decisions been made at random (Hunt, 1976). Therefore, this test statistic overestimates the observed agreement between examiners, giving higher reproducibility results.

Cohen's Kappa Coefficient of Agreement is a measure of agreement proposed for variables which follow at least a nominal scale (Siegel & Castellan, 1988). Since it relates the actual measure of agreement with the degree of agreement that would have been obtained had the diagnoses been made at random, it can be interpreted as a measure of agreement beyond that due solely to chance. For this reason, this test statistic is probably the most reliable method of assessing intra-examiner reliability (Hunt, 1986; Nuttal & Paul, 1986; Bulman & Osborn, 1989).

For the interpretation of Kappa values, Landis & Koch (1977) proposed a six-point scale. Kappa values below zero were termed as poor agreement; 0.00-0.20 slight agreement; 0.21-0.40 fair agreement; 0.41-0.60 moderate agreement; 0.61-0.80 substantial agreement; and values above 0.81 indicate almost perfect agreement beyond chance.

In the present study, every tenth individual was re-examined, a total of 81 re-examinations. Original and duplicate exams were assessed for agreement using the Kappa Coefficient of Agreement. Each clinical index was

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considered separately: DMFS, ODI-S, presence/absence of bleeding, presence/absence of calculus, and periodontal pocketing.

For all of them, the Kappa Coefficient was above 0.95 (95%), indicating almost perfect agreement beyond chance. For both DMFS and pocketing, Kappa Coefficient was 0.99 (99%); for presence/absence of bleeding, 0.98 (98%); for both ODI-S and presence/absence of calculus, 0.96 (96%). The highly consistent results show a high intra-examiner reliability.
Most of the characteristics examined differed by the socio-economic status of the families.

1. Area of residence:

According to the PLAMBEL criteria (PLAMBEL, 1984), Belo Horizonte can be divided into five major areas: "núcleo central", "Área pericentral", "pampulha", "eixo industrial", and "periferias".

The families participating in this study were unevenly distributed throughout these five areas (Table 1). "Núcleo central" contained the largest number of families (34.8%) followed, in a descending order, by "pampulha" (24.4%), "eixo industrial" (22.6%), "Área pericentral" (15.9%) and "periferias" (2.4%).

Overall, a specific socio-economic group tended to cluster in each area (Table AP6.1). "Área central" had families only from the two wealthier socio-economic groups. However, families from socio-economic group A greatly outnumbered those from socio-economic B.

In contrast, "eixo industrial" was only inhabited by families coming from the two less privileged socio-economic groups. The majority of families living in this area were from socio-economic group D.

"Pampulha" was composed of three socio-economic groups:
B, C and D. Those families were more from socio-economic group C than those from socio-economic groups B and D.

"Area pericentral" held households from each of the four socio-economic groups. Families from socio-economic groups B and D were most numerous in this area, followed by socio-economic groups C (23.1%) and A (7.7%).

"Periferias" had the smallest number of families (4), 2 of them being from socio-economic group B and 2 from socio-economic group C.

Table AP6.1 - SOCIAL CHARACTERISTICS: FAMILY DISTRIBUTION ACCORDING TO SOCIO-ECONOMIC GROUPS AND AREA OF RESIDENCE.

<table>
<thead>
<tr>
<th>AREA OF RESIDENCE</th>
<th>SOCIO-ECONOMIC GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>NUCLEO CENTRAL</td>
<td>39</td>
</tr>
<tr>
<td>AREA PERICENTRAL</td>
<td>2</td>
</tr>
<tr>
<td>PAMPULHA</td>
<td>0</td>
</tr>
<tr>
<td>EIXO INDUSTRIAL</td>
<td>0</td>
</tr>
<tr>
<td>PERIFERIAS</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>41</td>
</tr>
</tbody>
</table>

2. Level of education of parents:

The level of education of the father of a family was one of the several ABA-ABIPEME criteria used in the socio-economic classification of the households participating in the present study (Appendix 3). Therefore, as expected,
socio-economic status showed a close relationship to the educational level of parents. The higher the socio-economic status, the more years of schooling (Table AP6.2). In socio-economic group A all the parents had at least twelve years of formal education. Four out of five parents had attended University and 6% of them had taken a post-graduate course.

The pattern observed in socio-economic group B was virtually the same as socio-economic A, most of the parents having had at least twelve years of schooling. In relation to higher education parents from this socio-economic group tended to be half as likely to have extended their studies to University levels as those from socio-economic group A.

The parents from socio-economic group C tended to be in all educational levels. However, such a distribution was more likely to be skewed to the right than in the two socio-economic groups mentioned previously. The predominant pattern was for parents to have attended up to four years of education.

In the less privileged socio-economic groups, the parents had the lowest levels of education. None of them had attended University and only one had secondary education (12 years of schooling). The majority of the parents from this socio-economic group (one-half of them) had up to four years of schooling, while nearly two-in-five could just read and write.

Within the families, especially those from the higher socio-economic groups, the educational level of parents was
strongly influenced by gender (Table AP6.3). Overall, men had higher levels of education than women.

In socio-economic group A, in spite of the educational levels of both parents being very high, the fathers had proportionally more years of schooling than the mothers. Nine out of ten fathers from this socio-economic group had attended university and all those who had gone through a post-graduate course were males. Of the mothers, two-thirds of them had a university education.

The educational level of the parents from socio-economic group B was high but the number of fathers attending at least twelve years of formal education emerged as being markedly higher than the number of women. The fathers were twice as likely as the mothers to have gone to university and fewer men stopped studying after finishing secondary education (12 years of schooling). The mothers were more likely to leave school after the completion of twelve years of schooling and comparatively more women attended only four years of formal education.

In socio-economic groups C and D, hardly any difference could be found between the educational level of fathers and mothers. Fathers, however, showed a slightly higher level of education than women.
TABLE AP6.2 - SOCIAL CHARACTERISTICS: LEVEL OF EDUCATION OF PARENTS, BY SOCIO-ECONOMIC GROUPS.

<table>
<thead>
<tr>
<th>LEVEL OF EDUCATION</th>
<th>SOCIO-ECONOMIC GROUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>ILLITERATE</td>
<td>0</td>
</tr>
<tr>
<td>READ &amp; WRITE</td>
<td>0</td>
</tr>
<tr>
<td>4 YEARS OF EDUCATION</td>
<td>0</td>
</tr>
<tr>
<td>8 YEARS OF EDUCATION</td>
<td>0</td>
</tr>
<tr>
<td>12 YEARS OF EDUCATION</td>
<td>16</td>
</tr>
<tr>
<td>UNIVERSITY EDUCATION</td>
<td>61</td>
</tr>
<tr>
<td>POST-GRADUATE EDUCATION</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table AP6.3 - Social Characteristics: Level of Education of Parents, by Socio-economic Groups and Gender.

<table>
<thead>
<tr>
<th>Socio-economic Groups</th>
<th>Gender</th>
<th>Educational Level*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Illit.</td>
</tr>
<tr>
<td>A</td>
<td>Father</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Mother</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>Father</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Mother</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>Father</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Mother</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>Father</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Mother</td>
<td>1</td>
</tr>
</tbody>
</table>

* Illit. = illiterate  
R&W = read and write  
4Y. = 4 years of education  
8Y. = 8 years of education  
12Y. = 12 years of education  
Univ. = university education  
P.G. = post-graduate education

3. Income:

The household income was defined as the monthly salary earned by the father and expressed in terms of the equivalent number of *minimum wages*. The *minimum wage* (M.W), in turn, may be described as the lowest salary a worker may receive at the end of one month's work. It is adjusted monthly to the rising cost of living by the Government and, on the first of November 1988, was equivalent to US$ 64.74 (Veja, 1988).

There are three main reasons for the use of the number
of minimum wages (M.W.) instead of the Brazilian currency -
the 'cruzado'. Firstly, to gather comparative information
on income in a study conducted in a specific year (1988) in
a country where inflation rates are very high (in 1988, it
was 934% /year (Veja, 1989), the use of a standardised
measure is of utmost importance. Secondly, the minimum wage
is the measure used in all governmental publications, such
as those published by IBGE, a governmental institution
dealing with all Brazilian statistical data. Thirdly, the
use of the Brazilian currency would prove to be meaningless
when read in different countries and even in Brasil.

Following the criteria established by IBGE (1986), the
income for each household was divided into six groups: 1-2
M.W., >2-3 M.W., >3-5 M.W., >5-10 M.W., >10-20 M.W. and >20
M.W. The families interviewed in this study were unevenly
distributed in these six groups (Table AP6.4). Two of these
groups comprised one-half of the families participating in
the study: one-third of the households were in the group
earning more than twenty minimum wages/month (>20 M.W.)
while almost 20% of them were on the group earning more
than three but less than five minimum wages/month (>3-5
M.W.). The other families were fairly evenly distributed in
the four remaining income groups.

Income was strongly related with socio-economic status.
The higher the socio-economic group, the higher the income
would be (Table AP6.5). The families from socio-economic
group A were, overall, the wealthiest ones. Almost nine out
of ten of these families earned more than twenty minimum

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wages/month (>20 M.W.) whilst the remaining families had an income of more than ten but less than twenty minimum wages/month (>10-20 M.W.).

In socio-economic group B, in spite of the family income being fairly high, it was significantly lower than those families from socio-economic group A. Approximately one-half of them were in the group earning more than ten but less than twenty minimum wages/month (>10-20 M.W.), and almost one-third of the families from socio-economic group B were included in the group with an income of more than twenty minimum wages/month (>20 M.W.). Twenty percent of these families were in the group earning more than five but less than ten minimum wages/month (>5-10 M.W.).

The households from socio-economic group C had an income varying from one to ten minimum wages/month. However, the income group of more than three but less than five minimum wages/month (>3-5 M.W.) comprised the largest number of families (46.3%), followed by the group with a salary of more than five but less than ten minimum wages/month (>5-10 M.W.), containing slightly over one-quarter of the families from this socio-economic group.

The majority of families from socio-economic group D lived on an income lower than five minimum wages/month. Two-in-five families earned up to two minimum wages/month (1-2 M.W.), while almost one-third of them lived on an income of more than three but less than five minimum wages/month (>3-5 M.W.).
### TABLE AP6.4 - SOCIAL CHARACTERISTICS: FAMILY DISTRIBUTION, BY INCOME AND SOCIO-ECONOMIC GROUPS.

<table>
<thead>
<tr>
<th>INCOME (in M.W.*)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 M.W.</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>&gt;2-3 M.W.</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>&gt;3-5 M.W.</td>
<td>0</td>
<td>0</td>
<td>19</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>&gt;5-10 M.W.</td>
<td>0</td>
<td>7</td>
<td>11</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>&gt;10-20 M.W.</td>
<td>5</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>24</td>
</tr>
<tr>
<td>&gt;20 M.W.</td>
<td>36</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>TOTAL</td>
<td>41</td>
<td>41</td>
<td>41</td>
<td>41</td>
<td>164</td>
</tr>
</tbody>
</table>

*M.W. = minimum wages

### 4. Working mothers:

The majority of the women participating in this study did not go out to work. However, socio-economic status showed a strong relation to the distribution of working mothers. On the whole, the women from the two wealthier groups, A and B, were twice as likely as those from the two less privileged socio-economic groups (socio-economic groups C and D) to be in paid employment (Table AP6.5).

In both socio-economic groups A and B, three in five women had paid work, while only one-third of the mothers from socio-economic groups classes C and D had formal employment.
### TABLE AP6.5 - SOCIAL CHARACTERISTICS: DISTRIBUTION OF WORKING MOTHERS, BY SOCIO-ECONOMIC GROUPS.

<table>
<thead>
<tr>
<th>SOCIO-ECONOMIC GROUPS</th>
<th>WORKING MOTHERS</th>
<th>NON-WORKING MOTHERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>B</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>C</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td>D</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>72</strong></td>
<td><strong>92</strong></td>
</tr>
</tbody>
</table>

5. Family size, age and gender of children:

The mean number of children per family was 3.25. The families from socio-economic groups A and B had the lowest mean number of children/family: 2.78 and 2.83, respectively. Although the children of families from socio-economic group C slightly outnumbered those from the two socio-economic groups previously mentioned, the families from socio-economic group D emerged as having markedly more children than all the other three socio-economic groups (Table AP6.6).

The age of the children participating in the study ranged from 2 to 23 years, but the majority of them were between the ages of 8 to 16 years (Table AP6.7).

The gender distribution of the 533 children participating in the investigation was fairly evenly distributed: 279 girls and 254 boys (Table AP6.9). For the
index child (the 13 year-old child), however, proportionately more girls were randomly selected than boys. And, when only the siblings were taken into account, the number of girls and boys was virtually equivalent.

TABLE AP6.6 - SOCIAL CHARACTERISTICS: NUMBER OF CHILDREN PER FAMILY, BY SOCIO-ECONOMIC GROUPS.

<table>
<thead>
<tr>
<th>SOCIO-ECONOMIC GROUPS</th>
<th>TOTAL No.CHILDREN</th>
<th>MEAN No.CHILDREN</th>
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<td>B</td>
<td>116</td>
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<td>C</td>
<td>137</td>
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<td>PERCENTAGE</td>
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<td>.3</td>
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<td>1.4</td>
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<td>1.1</td>
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<tr>
<td>23</td>
<td>1</td>
<td>.3</td>
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</table>

**TOTAL** | **369** | **100.0**

* The 13 year-old child, the index case, has not been considered in the computing of these data.
TABLE AP6.8- SOCIAL CHARACTERISTICS: DISTRIBUTION OF CHILDREN, BY GENDER.

<table>
<thead>
<tr>
<th></th>
<th>GIRLS</th>
<th>BOYS</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td>13 Y.O. CHILD</td>
<td>96</td>
<td>68</td>
<td>164</td>
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<tr>
<td>TOTAL</td>
<td>279</td>
<td>254</td>
<td>533</td>
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</table>

6. Summary:

Socio-economic status differences were found in most of the characteristics analysed. A summary of the social characteristics analysed will now be described.

For socio-economic group A, the majority of families were living in "núcleo central" and all the parents had gone through at least twelve years of schooling (80% of them had gone through higher education). The family monthly income was always superior to ten minimum wages, having the majority of families, however, an income equivalent to more than twenty minimum wages (>20 M.W.). The majority of mothers from this group had paid work, and the family size was the smallest one, 2.78 children/family.

The families from socio-economic group B were distributed in the five areas of Belo Horizonte, having "núcleo central" the largest concentration of them. In spite of the level of education of parents being very high - the majority having at least twelve years of formal education - only two-in-five had gone through higher
education. The income levels for this group were quite high since all the families lived on a month income superior to five minimum wages, the majority of them being concentrated in the income group of more than ten but less than twenty minimum wages (>10-20 M.W.). Most of the mothers had formal employment, and the mean number of children per family was 2.83.

In socio-economic group C, the greatest number of families was concentrated in "pampulha" and "eixo industrial". The educational level of parents was scattered in all groups; nevertheless, the predominant pattern was four years of schooling. The family income varied from one to ten minimum wages/month, but the majority of families lived on an income of more than three but less than five minimum wages (>3-5 M.W.). Few mothers from this socio-economic group were in gainful employment, and the mean number of children per family was 3.34.

In socio-economic group D, the majority of families were living in "pampulha" and "eixo industrial", the latter concentrating the largest number of them. The parental level of education was very low since most of the parents had attended four years of schooling at most. The income level was also very low, varying from one to ten minimum wages/month, but the greatest concentration of families in the group earned more than one but less than two minimum wages (1-2 M.W.). Few mothers from this socio-economic group had paid work, and family size was the largest, 4.05 children/family.
Dear Parents,

The researchers, Wagner Segura Marcenes and Isabela Almeida Pordeus, are developing a research project on the prevention of oral diseases. As a start to this project, some basic information is being collected for the selection of families to compose a sample. Please, find enclose a questionnaire to be filled in by one of the parents and returned to the school.

The most common oral diseases, tooth decay and gum diseases, can be prevented. Some factors show a marked influence over the establishment of such diseases. The identification of such factors is crucial to the development of preventive programmes. Therefore, your participation is essential to the success of this project and to the improvement of the oral health status of your family as well as of the population of Belo Horizonte as a whole. We would like to thank you in advance.

Yours,

__________________________________________
Wagner Segura Marcenes

__________________________________________
Isabela Almeida Pordeus
GENERAL INFORMATION:

Name (father or mother) ...........................................

Date of birth ....../....../...... Marital status...........

RESIDENTIAL ADDRESS:

                            ...........................................

                            ...........................................

FAMILY: Please, write the name, family relation, and age of those living in your house.

<table>
<thead>
<tr>
<th>name</th>
<th>family relation</th>
<th>age</th>
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</tbody>
</table>

OCCUPATION: Please, answer the following questions related to the occupation of the head of the family.

What is the father’s occupation?

- ..........................

Is he working or employed?

a) yes b) no

224
EDUCATIONAL LEVEL

What is your educational level? (husband)

a) none (cannot read or write)

b) none (can read and write)

c) primary school (4 years)

d) primary school (8 years)

e) secondary school (3 years)

f) University

g) Post-graduation

What is your educational level? (wife)

a) none (cannot read or write)

b) none (can read and write)

c) primary school (4 years)

d) primary school (8 years)

e) secondary school (3 years)

f) University

g) Post-graduation

Finally, would you please answer the following questions?

How many T.V. sets do you have at home?

And radios

And bathrooms

And motocars

And maides

And vacuum cleaners

And washing machines
SENHORES PAIS

Os Professores da Faculdade de Odontologia, Wagner Segura Marcenes e Isabela Almeida Pordeus, estão elaborando um projeto de pesquisa sobre prevenção das doenças da boca, cuja aplicação trará grandes benefícios à saúde bucal da população de Belo Horizonte. Como início deste trabalho, serão colhidas algumas informações básicas para a seleção de 500 famílias, que representem a população como um todo. Estamos lhes enviando um questionário, pedindo que seja respondido por um dos pais e devolvido à escola de seu/sua filho/filha o mais breve possível.

As doenças bucais mais comuns, cárie dentária e doença periodontal (gengiva) podem ser evitadas. Alguns fatores exercem grande influência sobre o aparecimento destas doenças e, sua identificação é extremamente importante para elaboração de programas preventivos. Portanto, sua colaboração será fundamental para o êxito desta pesquisa e melhoria das condições de saúde bucal de sua família, assim como de toda a população de Belo Horizonte.

Desde já, agradecemos sua colaboração.

Wagner Segura Marcenes
Professor da Fac. Odontologia UFMG

Isabela Almeida Pordeus
Professora da Fac. de Odontologia UFMG
INFORMAÇÕES GERAIS:
Nome do pai ou da mãe: ................................
Data de nascimento: .../.../.....  Estado civil .............

ENDERECO RESIDENCIAL:
Rua .............................................. Número.....
Apto ....  Bairro ............................ Telefone .............

FAMÍLIA:
Por favor, escreva no quadro abaixo o nome, o grau de parentesco ( exemplo: marido, esposa, companheiro, companheira, filho, filha, irmão, tia, etc ) e a idade das pessoas que moram em sua casa.

<table>
<thead>
<tr>
<th>nome</th>
<th>grau de parentesco</th>
<th>idade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

PROFISSÃO:
Por favor, responda as seguintes perguntas relacionadas ao trabalho em sua família.

Qual a profissão do pai? ........................................

Ele está empregado ou trabalhando atualmente?
a) sim
b) não
Quantas televisões você tem em sua casa?  
E radio  
E banheiro  
E automóvel  
E empregada  
E aspirador de po  
E máquina de lavar  

ESCOLARIDADE  
Que curso você concluiu? (MARIDO)  
a. nenhum (não sabe ler, nem escrever)  
b. nenhum (sabe ler e escrever)  
c. grupo escolar  
d. ginasio  
e. segundo grau (científico, normal ou técnico)  
f. superior (universidade)  
g. pos-graduação (especialização, mestrado ou doutorado)  

Que curso você concluiu? (ESPOSA)  
a. nenhum (não sabe ler, nem escrever)  
b. nenhum (sabe ler e escrever)  
c. grupo escolar  
d. ginasio  
e. segundo grau (científico, normal ou técnico)  
f. superior (universidade)  
g. pos-graduação (especialização, mestrado ou doutorado)
TRANSLATION TO ENGLISH OF THE PARENTS QUESTIONNAIRE

(PART 1): Questionnaire carried out with parents in order to collect data about work characteristics, community participation, pattern of leisure, marital quality and general health behaviour.

PARENTS QUESTIONNAIRE (PART 1)

THE QUESTIONS I AM GOING TO ASK YOU ARE ABOUT YOUR JOB, GENERAL HABITS AND PERSONAL ENVIRONMENT; THE SUBJECTS THIS RESEARCH IS ALL ABOUT.

I WANT TO STRESS THAT THIS IS NOT A TEST, THUS, THERE IS NO RIGHT OR WRONG ANSWER. SO, PLEASE, FEEL FREE TO SAY ANYTHING YOU LIKE.

FINALLY, I WANT TO ASCERTAIN YOU THAT THE ANSWERS TO ALL THESE QUESTIONS WILL, OF COURSE, BE KEPT STRICTLY CONFIDENTIAL. ALL INFORMATION ON INDIVIDUALS WILL GO INTO STATISTICS FOR ALL MEN AND WOMEN IN THE STUDY AND IT WILL NOT BE POSSIBLE TO IDENTIFY YOUR RESPONSES FROM ANY REPORTS OR PUBLICATIONS.

WE WILL START THIS INTERVIEW TALKING ABOUT YOUR WORK. PLEASE, ANSWER THE FOLLOWING QUESTIONS ABOUT YOUR WORK CONSIDERING THE LAST 12 MONTHS.
1. How satisfied have you been with your work in general?
   (open question) Probes used: Please, tell me what makes you feel well in your work?
   Please, tell me what makes you feel bad in your work?

NOW, WE WILL TALK ABOUT SOME SPECIFIC CHARACTERISTICS OF YOUR JOB. FOR EXAMPLE, THE CONTROL YOU HAVE OVER JOB-RELATED DECISION MAKING AND THE MENTAL RELATED STRESS YOU FACE IN YOUR WORK.

2. To what extent do you yourself decide on the way you do things in your job?
   a) not at all
   b) a little
   c) fair amount
   d) quite a lot
   e) a great deal

In the following questions, I will present you some statements about your job. Please, tell me how strongly you agree or disagree with them.

3. in your job, you have to do the same thing over and over again.
   a) strongly agree
   b) agree
   c) neither/nor
   d) disagree
   e) strongly disagree

4. in your job, you have a say in your own work speed.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

5. in your job, your job provides you with a variety of interesting things.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

6. in your job, you can decide when to take a break
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree
7. In your job, you have to work very fast.
   a) strongly agree
   b) agree
   c) neither/nor
   d) disagree
   e) strongly disagree

8. Your job requires you to take the initiative.
   a) strongly disagree
   b) disagree
   c) neither/nor
   d) agree
   e) strongly agree

9. In your job, others take decisions concerning your work
   a) strongly agree
   b) agree
   c) neither/nor
   d) disagree
   e) strongly disagree

10. In your job, you have to work very hard.
    a) strongly agree
    b) agree
    c) neither/nor
    d) disagree
    e) strongly disagree

11. How physically tiring is your job?
    a) a great deal
    b) quite a lot
    c) fair amount
    d) a little
    e) not at all

12. How mentally demanding is your job?
    a) a great deal
    b) quite a lot
    c) fair amount
    d) a little
    e) not at all

13. How often have you got the feeling that your job is
    more than you can handle?
    a) always
    b) often
    c) sometimes
    d) seldom
    e) never
14. How often have you got the feeling that you are uncertain about the best way of doing your work?
   a) always
   b) often
   c) sometimes
   d) seldom
   e) never

IN THE NEXT SECTION OF THIS QUESTIONNAIRE, I WOULD LIKE TO ASK YOU FEW QUESTIONS ABOUT SOME OF YOUR GENERAL HABITS AS: SMOKING, DRINKING, PHYSICAL EXERCISES AND SLEEPING HABITS. LET'S START WITH YOUR SMOKING HABITS.

Do you smoke cigarettes, cigars or pipe?
   a) smoker  cigarettes ( )
       cigars ( )
       pipe ( )
   b) no smoker

15. For no smokers, have you already been a smoker?
   a) yes
   b) no ( never smoker )

If yes, when did you give up?
   a) less than one year ( recent no smoker )
   b) more than one year ( longer no smoker )

16. For smokers. If cigarettes and cigars smokers, how many cigarettes/cigars would you say you smoke each day on average?
    number of cigarettes ( )
    number of cigars ( )

For pipe smokers, how many grams of tobacco would you say you smoke per week?
   grams per week ( )

17. Do you consume any alcoholic drink?
   a) yes ( drinker )
   b) no ( no drinker )

If yes, how often do you consume an alcoholic drink?
   frequency .........................

18. When you have an alcoholic drink, how much do you usually drink at one time?
    pints of beer ( )
    single measures of spirits ( )
    glasses of wine ( )
    cocktails ( )
19. How often do you take any form of physical exercises -
that is any activity which exercises your body and muscles
as gymnastics, taking long walks, jogging, playing soccer?
frequency ................................

20. How many hours do you spend (an average) in a week
doing physical exercises?
number of hours ( )

21. Do you have an usual time to go to bed?
a) yes
b) no

If yes, how often do you go to bed or get up at least one
hour earlier or later than your usual time?
a) 3 - 4 times a week
b) twice a week
c) once a week
d) never/almost never

FINALLY, WE WILL TALK ABOUT YOUR SOCIAL LIFE AND PERSONAL
ENVIRONMENT. THIS SECTION OF THE QUESTIONNAIRE WILL DEAL
WITH YOUR PARTICIPATION IN THE COMMUNITY, LEISURE
ACTIVITIES AND FAMILY LIFE. LET'S START TALKING ABOUT YOUR
COMMUNITY AND LEISURE ACTIVITIES.

Please, tell me how often have you done any of the
following activities?

22. attend meeting at any organisation (e.g.: trade union,
social groups, commercial groups, church organisations
groups - apart from services )
a) almost never
b) about once a month
c) about once a fortnight
d) about once a week
e) more than twice a week

23. visit relatives or friends
a) never
b) about once a month
c) about once a fortnight
d) about once a week
e) more than twice a week

24. go to parties (e.g.: weddings, baptisms, birthday
parties and meetings )
a) almost never
b) about once a month
c) about once a fortnight
d) about once a week
e) more than twice a week
25. go for a walk (e.g.: picnic, go to parks, zoo, country house, clubs)
   a) almost never
   b) about once a month
   c) about once a fortnight
   d) about once a week
   e) more than twice a week

26. go to pubs or restaurants
   a) almost never
   b) about once a month
   c) about once a fortnight
   d) about once a week
   e) more than twice a week

Please, tell me how often your partner has gone with you in these activities.

27. attend meeting at any organisation (e.g.: trade union, social groups, commercial groups, church organisations - apart from services)
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always
   f) not applicable

28. visit relatives or friends
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always
   f) not applicable

29. go to parties (e.g.: weddings, baptisms, birthday parties and meetings)
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always
   f) not applicable

30. go for a walk (e.g.: picnic, go to parks, zoo, country house, clubs)
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always
   f) not applicable
31. go to pubs or restaurants
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
  f) not applicable

And what about _________ (13 year-old child)? Please, tell me how often he/she has done any of the following activities with you the last 12 months?

32. visit relatives or friends
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
  f) not applicable

33. go to parties (e.g.: weddings, baptisms, birthday parties and meetings)
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
  f) not applicable

34. go for a walk (e.g.: picnic, go to parks, zoo, country house, clubs)
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
  f) not applicable

35. go to pubs or restaurants
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
  f) not applicable

And what about the communication in your family?

36. Have you and your partner talked frankly to each other about your relationship during the last 12 months?
  a) never
  b) seldom
  c) sometimes
  d) often
  e) always
37. Have you and your child (13-year-old child) talked frankly to each other about your relationship during the last 12 months?
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always

38. Most people think differently. Then, it is possible that you have different opinions from your partner’s about some subjects. In general, would you say that you both think differently, nor/neither or similarly?
   a) different
   b) nor/neither
   c) equal

And what about the following subjects? How would you say that you both think?

39. Who should take the children to the doctor or dentist
   a) different
   b) nor/neither
   c) equal

40. household work
   a) different
   b) nor/neither
   c) equal

41. punishment of the children
   a) different
   b) nor/neither
   c) equal

42. how to spend holidays
   a) different
   b) nor/neither
   c) equal

43. handling family finances
   a) different
   b) nor/neither
   c) equal

Another common thing within a family is the division of tasks. Then, it is possible that you have the responsibility for some subjects and your partner for others. There will be others that you both share the responsibility. I will mention some subjects and I would like you to tell me who in your family has the responsibility for each of them.
44. taking your child to the doctor or dentist
   a) your husband/your wife
   b) your husband/your wife a little more than you
   c) both equally
   d) you a little more than your husband/wife
   e) you

45. household work
   a) your husband/your wife
   b) your husband/your wife a little more than you
   c) both equally
   d) you a little more than your husband/wife
   e) you

46. punishing the children
   a) your husband/your wife
   b) your husband/your wife a little more than you
   c) both equally
   d) you a little more than your husband/wife
   e) you

It is also common that you decide about some subjects and your partner about others, or yet, you two decide together. Please, tell me who in your family decide about the following subjects.

47. how to spend holidays
   a) your husband/your wife
   b) your husband/your wife a little more than you
   c) both equally
   d) you a little more than your husband/wife
   e) you

48. handling family finances
   a) your husband/your wife
   b) your husband/your wife a little more than you
   c) both equally
   d) you a little more than your husband/wife
   e) you

49. Another common thing in our live is to have problems or difficulties. In these situations, some people like to talk to their partner and others prefer to solve them by themselves. What about you ? Have you confided in your partner during the last 12 months ?
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always
50. And what about the emotional support your partner has given you in the last 12 months. Have you got support from your partner that helped you to face general problems during the last 12 months?
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always

51. Everything considered, how satisfied or dissatisfied have you been with your marriage during the last 12 months?
   a) very dissatisfied
   b) dissatisfied
   c) a little dissatisfied
   d) neither/nor
   e) a little satisfied
   f) satisfied
   g) very satisfied

Finally, I would like to ask you few questions about your child (13-year-old child).

52. How often do you think he/she trusts you his/her personal problems?
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always

53. How often do you think he/she considers your information and guidance helpful to solve his/her problems?
   a) never
   b) seldom
   c) sometimes
   d) often
   e) always

54. And what about the pleasure that your child gives you. Everything considered, how satisfied or dissatisfied have you been with your child (13-year-old child) during the last 12 months?
   a) very dissatisfied
   b) dissatisfied
   c) a little dissatisfied
   d) neither/nor
   e) a little satisfied
   f) satisfied
   g) very satisfied
55. And what about the problems? How often has he/she given you problems or worries in the last 12 months?
   a) always
   b) often
   c) sometimes
   d) seldom
   e) never

How often have you needed to do some of the following things with your child in the last 12 months?

56. scold him/her
   a) always
   b) often
   c) sometimes
   d) seldom
   e) never

57. withdraw his/her privileges
   a) always
   b) often
   c) sometimes
   d) seldom
   e) never

58. slap him/her
   a) always
   b) often
   c) sometimes
   d) seldom
   e) never
VALIDATION OF THE IDENTIFICATION QUESTIONNAIRE:

FINALLY, I WOULD LIKE TO CHECK WITH YOU SOME OF THE
INFORMATIONS YOU OR YOUR PARTNER GAVE ME ON THAT
QUESTIONNAIRE THAT WAS SENT BY YOUR 13-YEAR-OLD CHILD’S
SCHOOL.

I WOULD LIKE ALSO TO ASK ONE MORE QUESTION:

In which of the following groups is your salary?
a) 1 - 2 minimum wages
b) >2 - 3 minimum wages
c) >3 - 5 minimum wages
d) >5 - 10 minimum wages
e) >10 - 20 minimum wages
f) >20 minimum wages
QUESTIONARIO DOS PAIS (PRIMEIRA PARTE).

AS PERGUNTAS QUE QUE EU VOU LHE FAZER SÃO SOBRE SEU
TRABALHO, HABITOS EM GERAL E SUA VIDA PESSOAL; ASSUNTOS
RELACIONADOS A ESTA PESQUISA.

EU GOSTARIA DE SALientAR QUE ISTO NAO E UM TESTE,
CONSEQUENTEMENTE, NAO EXISTE RESPOSTA CERTA OU ERRADA.
PORTANTO, SINTA-SE A VONTADE PARA DIZER O QUE QUIZER.

FINAllMENTE, EU GOSTARIA DE ASSEGURAR QUE AS RESPOSTAS A
TODAS AS PERGUNTAS SÃO DE CARATER ESTRITAMENTE
CONFIDENCIAL. TODAS AS INFORMAÇOES INDIVIDUAIS SERÃO
ANALISADAS CONJUNTAMENTE PARA TODOS OS HOMENS E MULHERES
PARTICIPANTES NO ESTUDO E SERÀ IMPOSSIVEL IDENTIFICAR SUA
RESPOSTA EM QUALQUER RELATORIO OU PUBLICACAO.

INICIAREMOS A ENTREVISTA FALANDO SOBRE SEU TRABALHO. POR
FAVOR, RESPONDA AS SEGUINTES PERGUNTAS CONSIDERANDO OS
ULTIMOS 12 MESES.
1. Em geral, como você se sente em relação ao seu trabalho? (Aberta) Por favor, conte-me o que lhe dá prazer em seu trabalho. Por favor, conte-me o que lhe aborrece no seu trabalho?

Agora, vamos conversar sobre algumas características do seu trabalho. Por exemplo, o controle que você tem sobre as decisões relacionados ao seu trabalho e o stress psicológico que você enfrenta no seu trabalho.

2. Quão decisiva e sua opinião na maneira como você executa seu trabalho?
   a) quase nada
   b) pouco
   c) consideravelmente
   d) muito
   e) extremamente

Nas perguntas seguintes, eu vou lhe apresentar alguns comentários sobre seu trabalho, Por favor, conte-me com que intensidade você CONCORDA ou DISCORDA das seguintes afirmativas.

3. No seu trabalho, você faz sempre a mesma coisa o tempo todo.
   a) concordo totalmente
   b) concordo parcialmente
   c) nem um/nem outro
   d) discordo parcialmente
   e) discordo totalmente

4. No seu trabalho, você e quem determina seu ritmo de trabalho.
   a) discordo totalmente
   b) discordo parcialmente
   c) nem um/nem outro
   d) concordo parcialmente
   e) concordo totalmente

5. Em seu trabalho você normalmente faz atividades interessantes.
   a) discordo totalmente
   b) discordo parcialmente
   c) nem um/nem outro
   d) concordo parcialmente
   e) concordo totalmente

6. No seu trabalho, você e quem decide quando parar para descansar.
   a) discordo totalmente
   b) discordo parcialmente
   c) nem um/nem outro
   d) concordo parcialmente
   e) concordo totalmente
7. Seu trabalho exige que você trabalhe rapidamente.
a) discordo totalmente
b) discordo parcialmente
c) nem um/nem outro
d) concordo parcialmente
e) concordo totalmente

8. O seu trabalho exige que você use sua iniciativa.
a) discordo totalmente
b) discordo parcialmente
c) nem um/nem outro
d) concordo parcialmente
e) concordo totalmente

9. No seu trabalho, outras pessoas decidem por você o que fazer e quando fazer.
a) discordo totalmente
b) discordo parcialmente
c) nem um/nem outro
d) concordo parcialmente
e) concordo totalmente

10. Seu trabalho exige que você trabalhe intensamente.
a) discordo totalmente
b) discordo parcialmente
c) nem um/nem outro
d) concordo parcialmente
e) concordo totalmente

11. Quão fisicamente cansativo é o seu trabalho?
a) extremamente
b) muito
c) consideravelmente
d) pouco
e) nada

12. Quão mentalmente cansativo é o seu trabalho?
a) extremamente
b) muito
c) consideravelmente
d) pouco
e) nada

13. Com que frequência você sentiu que seu trabalho era mais do que você poderia suportar?
a) sempre
b) frequentemente
c) às vezes
d) raramente
e) nunca
14. Com que frequência você se sentiu inseguro sobre a melhor maneira de executar seu trabalho?
   a) sempre
   b) frequentemente
   c) às vezes
   d) raramente
   e) nunca

NA PROXIMA PARTE DESTE QUESTIONARIO, EU GOSTARIA DE LHE FAZER ALGUMAS PERGUNTAS SOBRE ALGUNS DOS SEUS HABITOS COMO POR EXEMPLO: FUMAR, BEBER, FAZER EXERCICIOS FISICOS E DORMIR. VAMOS COMECAR FALANDO DO HABITO DE FUMAR.

Voce fuma cigarros, charutos ou cachimbo?
   a) fumante cigarros ( )
      charutos ( )
      cachimbo ( )
   b) não fumante

15. PARA OS QUE NAO FUMAM: Você já fumou anteriormente em sua vida?
   a) sim
   b) não (nunca fumou)

CASO AFIRMATIVO, quando você parou de fumar?
   a) menos de 1 ano (não fuma a pouco tempo)
   b) mais de 1 ano (não fuma a muito tempo)

16. PARA OS QUE FUMAM:
Se cigarros ou charutos, quantos cigarros/charutos em média você fuma por dia?
   Numero de cigarros ..... 
   Numero de charutos ..... 

Caso fume cachimbo, quantas gramas de fumo você fuma por semana?
   Gramas por semana ..... 

17. Você toma alguma bebida alcoólica?
   a) sim
   b) não

CASO AFIRMATIVO: Com que frequência você toma bebidas alcoólicas?
   Frequência .......................... 

18. Quando você bebe, que quantidade você normalmente bebe a cada vez?
   copos de cerveja ( )
   doses de aperitivos ( )
   copos de vinho ( )
   coquiteis ( )
19. Com que frequência você faz exercícios físicos, por exemplo: ginástica, caminhas, correr, jogar futebol?
freqüência........................................

20. Quantas horas de exercício físico você faz por semana?
Número de horas ( )

21. Você tem um horário habitual de ir para a cama dormir?
a) sim
b) não

Caso afirmativo: Com que frequência você vai para a cama ou se levanta pelo menos 1 hora mais cedo ou mais tarde do seu horário habitual?
a) 3-4 vezes por semana
b) 2 vezes por semana
c) 1 vez por semana
d) nunca/quase nunca

Finalmente falaremos de sua vida social e familiar. Nesta parte do questionário nos conversaremos sobre a sua participação na comunidade, atividades de lazer e vida familiar. Vamos começar falando sobre a sua participação na comunidade e lazer.

Por favor, conte-me com que frequência você fez alguma das seguintes atividades durante os últimos 12 meses?

22. ir a reuniões (ex.: associações de bairro, organizações religiosas, sindicato, associações profissionais, associações comerciais, grupos de serviço para a comunidade, instituições de caridade)
a) nunca/quase nunca
b) aproximadamente uma vez por mês
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

23. visitar parentes ou amigos
a) nunca/quase nunca
b) aproximadamente uma vez por mês
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

24. ir a festas (ex.: casamentos, batizados, aniversários)
a) nunca/quase nunca
b) aproximadamente uma vez por mês
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente
25. fazer qualquer tipo de passeio (ex.: picnic, ir a parques, praças, zoológico, cachoeiras, pequenas viagens, sítios, clubes)
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente

26. ir a barzinhos (bares) ou restaurantes
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente

Por favor, conte-me com que frequência seu/sua marido/esposa/companheiro/a foi junto com você em alguma das seguintes atividades?

27. ir a reuniões (ex.: associações de bairro, organizações religiosas, sindicato, associações profissionais, associações comerciais, grupos de serviço para a comunidade, instituições de caridade)
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente

28. visitar parentes ou amigos
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente

29. ir a festas (ex.: casamentos, batizados, aniversários)
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente

30. fazer qualquer tipo de passeio (ex.: picnic, ir a parques, praças, zoológico, cachoeiras, pequenas viagens, sítios, clubes)
   a) nunca/quase nunca
   b) aproximadamente uma vez por mês
   c) aproximadamente uma vez por quinzena
   d) aproximadamente uma vez por mês
   e) diariamente/quase diariamente
31. ir a barzinhos ( bares ) ou restaurantes
a) nunca/quase nunca
b) aproximadamente uma vez por mes
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

E com relação ao seu filho/a de 13 anos? Por favor, conte-me com que frequência ele/a foi com você em alguma das seguintes atividades?

32. visitar parentes ou amigos
a) nunca/quase nunca
b) aproximadamente uma vez por mes
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

33. ir a festas (ex.: casamentos, batizados, aniversários)
 a) nunca/quase nunca
b) aproximadamente uma vez por mes
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

34. fazer qualquer tipo de passeio (ex.: picnic, ir a parques, praias, zoológico, cachoeiras, pequenas viagens, sítios, clubes)
 a) nunca/quase nunca
b) aproximadamente uma vez por mes
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

35. ir a barzinhos ( bares ) ou restaurantes
a) nunca/quase nunca
b) aproximadamente uma vez por mes
c) aproximadamente uma vez por quinzena
d) aproximadamente uma vez por mes
e) diariamente/quase diariamente

E com relação à comunicação na sua família?

36. Você e seu marido/esposa/companheiro/a conversaram francamente sobre o relacionamento de vocês nos últimos 12 meses?
 a) nunca
b) raramente
c) às vezes
d) frequentemente
e) sempre
37. Voce e seu filho de 13 anos conversaram francamente sobre o relacionamento de voces nos ultimos 12 meses?
   a) nunca  
   b) raramente  
   c) as vezes  
   d) frequentemente  
   e) sempre

38. Como todo mundo sabe, as pessoas pensam de maneira diferente. Sendo assim, e provavel que voce tenha opinioes diferentes da opiniao de seu/sua companheiro/a sobre alguns assuntos. Em geral, voce diria que voces pensam de maneira muito diferente, nem um nem outro ou quase igual?
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

E sobre os seguintes assuntos, voce diria que voces pensam de maneira diferente, nem um/nem outro ou igual?

39. Quem deve levar os filhos no medico ou dentista.
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

40. organizacao da casa
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

41. quando e como punir os filhos
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

42. Como utilizar domingos e feriados
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

43. controle do dinheiro
   a) muito diferente  
   b) nem um/nem outro  
   c) quase igual

Outra coisa comum em familia e a divisao de responsabilidades. Sendo assim e provavel que voce seja responsavel por certas tarefas e seu/sua companheiro/a por outras. Tambem existirao outras que voces dividem. Eu vou lhe citar alguns assuntos e gostaria que voce me dissesse quem e responsavel por cada um deles.
44. Levar os/as filhos/as ao médico ou dentista.
   a) seu marido/sua esposa
   b) seu marido/sua esposa um pouco mais que você
   c) os dois igualmente
   d) você um pouco mais que seu marido/esposa
   e) você

45. Organização da casa
   a) seu marido/sua esposa
   b) seu marido/sua esposa um pouco mais que você
   c) os dois igualmente
   d) você um pouco mais que seu marido/esposa
   e) você

46. Punir os filhos/filhas
   a) seu marido/sua esposa
   b) seu marido/sua esposa um pouco mais que você
   c) os dois igualmente
   d) você um pouco mais que seu marido/esposa
   e) você

Outra coisa muito comum é você decidir sobre alguns
assuntos e seu/sua marido/esposa/companheiro/a decidir
sobre outros, ou ainda, vocês dois decidirem juntos. Por
fazer, conte-me quem toma as decisões em relação aos
seguintes assuntos?

47. Como utilizar domingos e feriados
   a) seu marido/sua esposa
   b) seu marido/sua esposa um pouco mais que você
   c) os dois igualmente
   d) você um pouco mais que seu marido/esposa
   e) você

48. Controle do dinheiro
   a) seu marido/sua esposa
   b) seu marido/sua esposa um pouco mais que você
   c) os dois igualmente
   d) você um pouco mais que seu marido/esposa
   e) você

49. Outra coisa muito comum e termos algum problema ou
dificuldade. Nestes casos, algumas pessoas preferem
conversar com seu/sua marido/esposa/companheiro/a, ja
outras preferem resolver sozinho/a. E com relação a você?
Você contou seus problemas para o seu marido/esposa nos
últimos 12 meses?
   a) nunca
   b) raramente
   c) as vezes
   d) frequentemente
   e) sempre
50. E com relação ao apoio emocional que seu/sua marido/esposa/companheiro/a lhe deu nos últimos 12 meses. Geralmente, ele/ela tomou atitudes em relação a você que o/a ajudesse a resolver seus problemas nos últimos 12 meses?
   a) nunca
   b) raramente
   c) às vezes
   d) frequentemente
   e) sempre

51. Em geral, quão satisfeito/a ou insatisfeito/a você está com o seu casamento nos últimos 12 meses?
   a) muito insatisfeito
   b) insatisfeito
   c) um pouco insatisfeito
   d) nem um/nem outro
   e) um pouco satisfeito
   f) satisfeito
   g) muito satisfeito

Finalmente, eu gostaria de lhe fazer algumas perguntas sobre o seu filho de 13 anos.

52. Com que frequência seu filho/filha se abre com você e fala de seus problemas?
   a) nunca
   b) raramente
   c) às vezes
   d) frequentemente
   e) sempre

53. Em sua opinião, com que frequência seu/sua filho/filha considera os conselhos e orientações que você dá a ele/ela úteis na solução de seus problemas? (ex.: conselhos e orientações que o/a ajudem a resolver seus problemas)
   a) nunca
   b) raramente
   c) às vezes
   d) frequentemente
   e) sempre

54. E com relação ao prazer que seu/sua filho/a lhe dá. Em geral, quão satisfeito/a ou insatisfeito/a você está em relação ao seu filho de 13 anos nos últimos 12 meses?
   a) muito insatisfeito
   b) insatisfeito
   c) um pouco insatisfeito
   d) nem um/nem outro
   e) um pouco satisfeito
   f) satisfeito
   g) muito satisfeito
55. E quanto aos problemas. Com que frequência seu/sua filho/a lhe deu problemas ou aborrecimentos nos últimos 12 meses?
   a) sempre
   b) frequentemente
   c) as vezes
   d) raramente
   e) nunca

Com que frequência você foi obrigado a tomar alguma das seguintes atitudes em relação a seu/sua filho/a nos últimos 12 meses?

56. ralhar ou xingar
   a) sempre
   b) frequentemente
   c) as vezes
   d) raramente
   e) nunca

57. colocar de castigo
   a) sempre
   b) frequentemente
   c) as vezes
   d) raramente
   e) nunca

58. bater
   a) sempre
   b) frequentemente
   c) as vezes
   d) raramente
   e) nunca

VALIDACAO DO QUESTIONARIO DE IDENTIFICACAO: 

FINALMENTE, EU GOSTARIA DE CONFERIR COM VOCE ALGUMAS DAS INFORMACOES QUE VOCE ME FORNECEU NAQUELE QUESTIONARIO ENVIADO PELA ESCOLA DO SEU FILHO DE 13 ANOS.

EU GOSTARIA TAMBOEM DE LHE FAZER MAIS UMA PERGUNTA.

Em qual dos seguintes grupos se encontra a sua renda?
   a) 1 - 2 salarios minimo por mes
   b) >2 - 3 salarios minimo por mes
   c) >3 - 5 salarios minimo por mes
   d) >5 - 10 salarios minimo por mes
   e) >10 - 20 salarios minimo por mes
   f) >20 salarios minimo por mes
TRANSLATION TO ENGLISH OF THE PARENTS QUESTIONNAIRE

(PART 2): Questionnaire carried out with parents in order to collect information on dietary habits, oral hygiene and pattern of dental attendance.

The following questionnaire will deal with your oral health habits, for example: eating, tooth cleaning and going to the dentist. As you may have realised, dentists do not seem to agree on what is the best way to keep your mouth healthy. In order to come to an agreement, knowledge on what people are actually doing becomes of great importance.

This is what this research is all about. Therefore I would like to ask you some questions on your eating, tooth cleaning habits as well as on your going to the dentist.

I would like to stress that this is NOT a test. Therefore there is no right or wrong answer. Answering ALL the questions accurately is what really matters.

It is also important to remind you that all the answers are CONFIDENTIAL. Your identification will only be known by the interviewer.

Shall we start?
First I would like to ask you a few questions on the causes of two most common oral diseases: tooth decay and gum disease.

1. Tooth decay is the major disease affecting the tooth itself. One of its first sign is generally a white spot on the tooth surface. If the disease progresses, you may see a cavity on the tooth surface which, in more advanced cases, is commonly accompanied by toothache. There is much debate on the causes of tooth decay. For you what causes tooth decay?
   a. lack of brushing
   b. ingestion of sugary food
   c. microorganisms
   d. not going to the dentist
   e. other (specify)
   f. don’t know

2. What can be done in order to avoid tooth decay?
   a. brush the teeth
   b. avoid sugary food
   c. go to the dentist
   d. cannot be avoided
   e. other (specify)
   f. don’t know

3. Has anyone ever explained to you what can be done to prevent tooth decay? IF YES, who
   a. yes, my dentist
   b. yes, my mother
   c. yes, my father
   d. yes, my parents
   e. yes, a friend of mine
   f. yes, a teacher of mine
   g. yes, other (specify)
   h. no

4. Have you ever talked to ____ about what can be done to prevent tooth decay?
   a. yes
   b. no
   c. cannot remember
5. Periodontal (gum) disease affects the gum and bone supporting the teeth. The condition begins as an inflammation of the gums with redness, swelling and bleeding on brushing. This may lead, in more advanced cases, to the loosening and finally loss of the tooth. There is much debate on the causes of gum disease. What causes gum disease for you?
   a. lack of brushing
   b. not going to the dentist
   c. ingestion of sugary food
   d. other (specify)
   e. don’t know

6. What can be done in order to prevent gum disease?
   a. go to the dentist
   b. brush the teeth
   c. avoid sugary food
   d. other (specify)
   e. don’t know

7. Has anyone ever explained to you what can be done to prevent gum disease? IF YES, who.
   a. yes, my dentist
   b. yes, my mother
   c. yes, my father
   d. yes, my parents
   e. yes, a friend of mine
   f. yes, a teacher of mine
   g. yes, other (specify)
   h. no

8. Have you ever talked to _____ about what can be done to prevent gum disease?
   a. yes
   b. no
   c. cannot remember
9. I would like to ask you a few questions on eating habits within your family now. I will start with what you ate and drank yesterday. Please tell me what you ate and drank at the main meals yesterday.
PROBE: sugary food and its form.
DAY OF THE WEEK: ___________________

BREAKFAST: _______________________________________

LUNCH: _____________________________________________

DINNER: ____________________________________________

10. Please tell me what you ate and drank in between the main meals yesterday.
MORNING: ___________________________________________

AFTERNOON: _________________________________________

NIGHT: ______________________________________________
11. Did you eat or drink any of the following items yesterday? IF YES, probe: when and how many.

chewing gum - _______________________________________

sweets/toffees - _____________________________________

chocolate - ___________________________________________

 crackers - ___________________________________________

sweet biscuits - _______________________________________

cakes/buns - _________________________________________

ice cream/iced lollies - _______________________________

bread - ______________________________________________

fresh fruit - _________________________________________

cheese - _____________________________________________

milk with/without sugar - ______________________________

chocolate drinks - ___________________________________

soft drink - __________________________________________

fruit juice with/without sugar - _________________________

coffee with/without sugar - ____________________________

tea with/without sugar - ________________________________

12. Food habits may change from time to time. While we may sometimes eat more of one type of food, we may also eat less of one type of food at other times. Would you say you have always eaten the amount of sugary food you now eat?

a. yes, I have always eaten this amount (go to question 15)
b. no, I am eating more
c. no, I am eating less

(IF B or C IS CHOSEN,

13. When did you change? _______________________________

14. Why did you decide to change? ________________________

-----------------------------------------------

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There is much debate on food and health. Some say you are what you eat while others believe there is no association whatsoever between what you eat and your health. I would like to discuss with you about the relationship, if there is one, between health and sugar.

15. Do you see reasons why we should avoid eating sweet-tasting food?
   a. yes
   b. no (go to question 17)
   c. don’t know

IF YES,

16. Could you tell me why?
    a. blood problems (diabetes)
    b. tooth
    c. getting fat
    d. worms
    e. spots on the skin
    f. kidney problems
    g. heart disease
    h. other (specify)

IF YES,

18. Could you tell me why?
    a. taste
    b. good for the blood (energy)
    c. other (specify)
19. Some parents seem to control the amount of sweet-tasting food their children eat while others do not control it. What about your family? Is there any control of the amount of sugary food ____ eats nowadays? IF YES, ask who.
   a. yes, the mother controls it
   b. yes, the father controls it
   c. yes, both parents control it
   d. yes, other controls it (specify)
   e. no, there is none

20. When ____ was younger, let’s say, by the age of 2-3, would there be any control over the amount of sugary food she/he would eat? IF YES, ask who.
   a. yes, the mother controlled it
   b. yes, the father controlled it
   c. yes, both parents controlled it
   d. yes, other controlled it (specify)
   e. no, there was none

21. Children tend to start eating sweet tasting food at different ages. Could you tell how old ____ was when she/he first tasted sugary food or drink?

22. Who first gave ____ her/his first sweet-tasting food or drink?
   a. mother
   b. father
   c. both parents
   d. pediatrician
   e. other (specify)
   f. cannot remember

23. Within a family people seem to have different levels of concern about different issues. Who would you say is the person in your family who is most concerned about the amount of sugary food ____ eats?
   a. mother
   b. father
   c. both parents
   d. nobody
   e. other (specify)
   f. don’t know

ORAL HYGIENE
Now I would like to ask you a few questions on tooth cleaning behaviour within your family.

Toothbrushing may seem to be quite a simple procedure. However, there is much debate going on about it, for example: its frequency, techniques and methods.

24. While some people brush their teeth after each meal, others do it less often such as not every day. And you? How often do you usually clean your teeth?

25. At what time of the day do you usually clean your teeth?
   a. before breakfast
   b. after breakfast
   c. after lunch
   d. after dinner
   e. before going to bed
   f. other (specify)

26. People seem to have different reasons for brushing their teeth. Which would be your reasons for cleaning your teeth?
   a. to avoid tooth decay
   b. appearance: beautiful teeth
   c. cleanliness, hygiene
   d. appearance: cleanliness
   e. to have good breath
   f. to avoid gum problems
   g. to avoid going to the dentist
   h. other (specify)
   i. don’t know

27. Some people use dental floss while others don’t. What about you? Do you floss your teeth?
   a. yes, every day/almost every day
   b. yes, seldom
   c. no

28. IF YES, why do you use dental floss?
   a. to clean in between the teeth
   b. to remove food stuck in between the teeth
   c. habit
   d. other (specify)
   e. don’t know
28. IF NO, why don’t you use dental floss?
   a. not used to it
   b. do not have time
   c. do not like it
   d. do not know it
   e. see no reason why should do it
   f. do not have at home
   g. other (specify)
   h. don’t know

29. What brand of toothpaste do you use?
   a. with fluoride
   b. without fluoride
   c. don’t use
   d. don’t know/cannot remember

30. Why do you use this one?
   a. price
   b. habit
   c. taste
   d. avoids tooth decay because of fluoride
   e. cleans teeth better
   f. most known
   g. no reasons
   h. other (specify)

CHILD ORAL HYGIENE BY PARENT:

I would like to ask you a few questions on ____’s tooth cleansing behaviour. As you shall see some questions will be about what he/she used to do when younger, while others will be about what he/she is doing now. Shall we start with what ____ is doing nowadays?

31. Some children have to be reminded to brush their teeth while others do not need so. What about ____? Does anyone have to remind her/him to brush the teeth? IF YES, by whom.
   a. yes, mother does
   b. yes, father does
   c. yes, both parents do
   d. yes, other does (specify)
   e. no, does not need to be reminded
   f. don’t know

Now I would like to ask some questions about when ____ was younger.
32. Children tend to start having their teeth brushed at different ages. Some parents start cleansing their children’s mouth before the teeth come out, others may wait until the child is older. What about ____? At what age did she/he start having the teeth cleaned?

33. Who decided the age at which _____ should start having the teeth cleaned?
   a. mother
   b. father
   c. both parents
   d. other (specify)
   e. don’t know/cannot remember

34. Once _____ was older and brushed the teeth on her/his own, let’s say, by the age of 6-7, would anyone remind her/him to brush the teeth? IF YES, who.
   a. yes, mother would
   b. yes, father would
   c. yes, both parents would
   d. yes, other would (specify)
   e. no need to be remembered
   f. don’t know/cannot remember

35. Within a family people tend to have different levels of concern about children cleaning their teeth. Who in your family would be more concerned about ____ cleaning her/his teeth?
   a. mother
   b. father
   c. both parents
   d. other (specify)
   e. nobody
   f. don’t know
I would like to ask you some questions about going to the dentist now.

**PARENTAL PATTERN OF ATTENDANCE:**

36. Have you ever been to the dentist?
   a. yes
   b. no (go to question 42)

37. What kind of service do you usually use? (e.g. private, public) ________________________________________________

38. When did you last go to the dentist?
   a. under treatment at present
   b. within 6 months
   c. within 7-12 months
   d. within 13-24 months
   e. over 24 months
   f. can't remember

39. This last course of treatment, why did you initially go to the dentist?
   a. pain
   b. tooth extraction
   c. for treatment
   d. for check up
   e. for preventive procedures: polishing, fluoride, etc)
   f. dentist sent a reminder
   g. other (specify)

40. People have different patterns of going to the dentist. Some go mainly for check ups while others mainly when in trouble. What about you? What is your usual pattern of going to the dentist?
   a. check ups mainly
   b. in trouble mainly
   c. no longer go (go to question 42)
   d. don't know

41. IF CHECK UPS, how often do you usually go?
   a. every 6 months
   b. once a year
   c. once every 2 years
   d. less often
   e. don't go
   f. don't know/cannot remember
42. People give different reasons for going to the dentist regularly. Are there any reasons you can think of why you should go to the dentist regularly?
   a. check ups
   b. keep teeth healthy
   c. treat early tooth decay
   d. more economic
   e. for preventive procedures: polishing, fluoride, check brushing, etc
   f. have beautiful teeth
   g. extract tooth
   h. avoid tooth decay
   i. avoid gum disease
   j. avoid pain
   k. see no reason in doing that
   l. other (specify)
   m. don’t know

CHILD’S PATTERN OF ATTENDANCE BY THE PARENT:

I would like to talk to you about _____’s going to the dentist.

43. I would like to start by asking you if _____ has ever been to the dentist.
   a. yes
   b. no (go to question 55)
   c. don’t know

IF YES,

44. When did _____ last go to the dentist?
   a. under treatment at present
   b. within 6 months
   c. within 7-12 months
   d. within 13-24 months
   e. over 24 months
   f. don’t know

45. What is _____’s usual pattern of going to the dentist? Is it mainly for check ups or mainly when in trouble?
   a. check ups mainly
   b. in trouble mainly (go to question 47)
   c. don’t know
46. IF CHECK UPS, how often does she/he go?
   a. every 6 months
   b. every year
   c. every 2 years
   d. less often
   e. don't know

47. Deciding when a child should go to the dentist varies between families. While in some families the child may ask to go, in others the dentist may send a reminder. And in your family? Who decides when ___ should go to dentist?
   a. she herself/ he himself
   b. mother
   c. father
   d. both parents
   e. other (specify)
   f. don't know

48. Within a family people may have different levels of concern if the children are going to the dentist. Who would be more concerned if ___ is not going to the dentist?
   a. mother
   b. father
   c. both parents
   d. other (specify)
   e. nobody
   f. don't know

I WOULD LIKE TO ASK YOU A FEW QUESTIONS ON ____'S GOING WHEN SHE/HE WAS YOUNGER.

49. At what age did ____ first go to the dentist? _______

50. Was there any special reason you may recall why ____ went to the dentist at this particular age? ___________

51. Whose decision was it that ____ should go to the dentist?
   a. mother
   b. father
   c. both parents
   d. other (specify)
   e. don't know
52. From then on, throughout childhood, who would decide when ___ should go to the dentist?
   a. mother  
   b. father  
   c. both parents  
   d. dentist would send a reminder  
   e. teacher  
   f. other (specify)  
   g. don’t know/cannot remember

PARENTS BACKGROUND

Finally I would like to ask you a few questions on your family.

FATHER:

53. What educational qualifications does your father have?
   a. none (cannot read or write)  
   b. none (can read and write)  
   c. primary school  
   d. secondary school  
   e. high school  
   f. first degree  
   g. higher degree (specialisation, MSc, PhD, etc.)

54. What is/was your father’s occupation?

MOTHER:

55. What educational qualifications does your mother have?
   a. none (cannot read or write)  
   b. none (can read and write)  
   c. primary school  
   d. secondary school  
   e. high school  
   f. first degree  
   g. higher degree (specialisation, MSc, PhD, etc.)

56. What is/was your mother’s occupation?
57. How long have you lived in Belo Horizonte? 

58. How long has ____ lived in Belo Horizonte? 

THANK YOU VERY MUCH FOR YOUR COLLABORATION!
Durante este questionário, serão discutidos assuntos diretamente relacionados com a saúde da sua boca, por exemplo: escovar os dentes, ir ao dentista e alimentação. Como você já deve ter notado, os dentistas parecem ter diferentes opiniões a respeito do melhor modo para manter a sua boca saudável - dentes e gengiva. Para que possamos chegar a um acordo e muito importante que saiba o que as pessoas estão fazendo para cuidar de seus dentes e gengiva.

E esta pesquisa é exatamente sobre isto! Deste modo, eu gostaria de fazer algumas perguntas a respeito desses 3 hábitos: alguns alimentos que você come, a escovação de seus dentes e ir ao seu dentista.

Eu gostaria de lembrar que NAO existe uma resposta certa ou errada. O que importa é que você responda a TODAS as perguntas tentando lembrar o que você realmente faz.

É importante dizer também que todas as respostas são de caráter CONFIDENCIAL. Sua identificação só será conhecida pelo entrevistador.

Vamos começar?
1. A carie dentaria é uma doença que ataca e destroé seus dentes. Ela geralmente inicia como uma mancha branca e, nos estágios mais avançados, pode-se observar uma grande destruição do dente frequentemente acompanhada por dor. Existe muita discussão em relação às suas causas. Para você, quais seriam as causas da carie dentaria?
   a. escovacao
   b. ingestão de alimentos acucarados
   c. microorganismos
   d. falta de ir ao dentista
   e. outro (especifique)
   f. não sei

2. O que pode ser feito para evitar a carie dentaria?
   a. escovar os dentes
   b. diminuir a ingestão de alimentos acucarados
   c. ir ao dentista
   d. não pode ser evitada
   e. outro (especifique)
   f. não sei

   a. sim, meu dentista
   b. sim, minha mãe
   c. sim, meu pai
   d. sim, meus pais
   e. sim, um/a amigo/a
   f. sim, minha professora
   g. sim, outro (especifique)
   h. não

4. Você já conversou com _____ sobre o que pode ser feito para evitar a carie dentaria?
   a. sim
   b. não
   c. não me lembro

5. A doença periodontal - conhecida por alguns por piorreia - é uma doença que ataca e destroé a gengiva e o osso que seguram os dentes. As pessoas que apresentam esta doença queixam de sangramento da gengiva ao escovarem os dentes e, nos casos mais avançados, a gengiva pode estar inflamada e os dentes podem se tornar abalados (bambos). Existe muita discussão a respeito de suas causas. Para você, quais seriam as causas desta doença?
   a. escovacao
   b. falta de ir ao dentista
   c. ingestão de alimentos acucarados
   d. outro (especifique)
   e. não sei
6. Para você, o que poderia ser feito para evitar esta doença?
   a. ir ao dentista
   b. escovar os dentes
   c. evitar alimentos acucarados
   d. outro (especifico)
   e. não sei

   a. sim, meu dentista
   b. sim, minha mãe
   c. sim, meu pai
   d. sim, meus pais
   e. sim, um/a amigo/a
   f. sim, meu professor
   g. sim, outro (especifico)
   h. não

8. Você já conversou com _____ sobre o que pode ser feito para evitar esta doença?
   a. sim
   b. não
   c. não me lembro

ALIMENTAÇÃO

9. Agora eu gostaria de fazer algumas perguntas a respeito dos hábitos alimentares na sua família: Eu gostaria de te fazer algumas perguntas sobre o que você comeu e bebeu ontem.

   PROBE: alimentos que contém açúcar, forma dos alimentos

   DIA DA SEMANA: ________________

   CAFE DA MANHA: ________________________________

   ALMOÇO: ________________________________

   JANTAR: ________________________________
10. Você comeu ou bebeu algum alimento ENTRE AS REFEICOES?

PROBE: horário (manhã, tarde e noite), alimentos acucarados, quantos e quantas vezes, forma dos alimentos.

MANHA: __________________________________________________________

__________________________________________________________

TARDE: __________________________________________________________

__________________________________________________________

NOITE: __________________________________________________________

__________________________________________________________

11. Você comeu ou bebeu algum desses itens ontem entre as refeições? NOS CASOS AFIRMATIVOS, PROBE: quando, quantos e quantas vezes.

chicletes - ______________________________________________________

balas/drops - ____________________________________________________

chocolate/ bombom - ____________________________________________

biscoito doce/salgado ____________________________________________

bolo/torta/doce - ________________________________________________

sorvete/picole/chup-chup - ______________________________________

pão doce/sal - _________________________________________________

fruta - __________________________________________________________

queijo - _________________________________________________________

leite com/sem açúcar - __________________________________________

chocolate (Nescau, Toddy, etc) - _________________________________

refrigerante - ___________________________________________________

suco de fruta com/sem açúcar - _________________________________

café com/sem açúcar - __________________________________________

cha com/sem açúcar - ____________________________________________
12. Os hábitos de uma pessoa podem mudar de uma época para outra. Em algumas fases, alguns podem aumentar a quantidade de doces e açúcar que comem, enquanto que outros podem resolver diminuir a quantidade desses. E você? Você sempre comeu esta quantidade de doces e açúcar?
   a. sim, ingerindo a mesma quantidade de sempre (va p/ q.15)
   b. não, ingerindo maior quantidade agora
   c. não, ingerindo menor quantidade agora

SE A OU B FOR SELECIONADO,

13 - desde quando você mudou? ____________________________
   ____________________________

14 - porque você decidiu mudar? ____________________________
   ____________________________

OPINIÕES (ALIMENTAÇÃO)

Existe bastante discussão a respeito da relação entre alimentos e saúde. Enquanto que algumas pessoas acreditam que o que você come exerce uma influência direta sobre a saúde, outras acham que não existe nenhuma relação.

15. Eu gostaria de discutir com você sobre alimentos que contêm açúcar e a saúde das pessoas. Você vê algum motivo pelo qual você deveria evitar alimentos que contêm açúcar?
   a. sim
   b. não (va para questão 17)
   c. não sei

16. CASO AFIRMATIVO, você poderia me dizer porque?
   a. problema de sangue (diabete)
   b. dentes
   c. engordar
   d. verme
   d. espinhas e cravos
   f. rins
   g. coração
   h. outro (especifique)
17. Você acredita que exista algum motivo pelo qual você deveria comer açúcar?
   a. sim
   b. não (va para questão 19)
   c. não sei

18 - CASO AFIRMATIVO, você poderia me dizer porque?
   a. gostoso
   b. sustenta o sangue (energia)
   c. outro (especifique)

CONSUMO DE ALIMENTOS ACUCARADOS - CONTROLE PELOS PAIS

   a. sim, mãe
   b. sim, pai
   c. sim, ambos
   d. sim, outro (especifique)
   e. não, ninguém

20. E quando _____ era mais jovem, vamos dizer, la pelos seus 2-3 anos? Existia algum controle sobre o consumo de alimentos acucarados por _____? SE AFIRMATIVO, quem.
   a. sim, mãe
   b. sim, pai
   c. sim, ambos
   d. sim, outro (especifique)
   e. não, ninguém

21. Existe uma grande variação de quando uma criança e introduzida, pela primeira vez, a um alimento que contenha açúcar. Você saberia me dizer que idade que _____ tinha na primeira vez que ela/ele teve o primeiro contato com um alimento que contivesse açúcar?
22. Quem decidiu que esta seria uma boa idade para que _____ comeasses a comer alimentos doces?
   a. mae  
   b. pai  
   c. ambos  
   d. pediatra  
   e. outro (especifique)  
   f. nao me lembro

23. Em uma familia as pessoas apresenta diferentes niveis de preocupacao sobre alimentacao. Quem seria a pessoa, em sua familia, mais preocupada se _____ esta ingerindo alimentos que contem açucar?
   a. mae  
   b. pai  
   c. ambos  
   d. ninguem  
   e. outro (especifique)  
   f. nao sei

**HIGIENE BUCAL**

Eu agora gostaria de fazer algumas perguntas sobre o habito de escovar os dentes na sua familia.

Escovar os dentes talvez pareça ser algo simples, entretanto existe muita discussão a seu respeito, por exemplo, frequencia, horario, metodos e tecnicas.

24. Enquanto que algumas pessoas escovam os dentes depois de cada refeicao, outras escovam com menor frequencia, digamos, nem todos os dias. Voce poderia me dizer a frequencia com que voce escova os seus dentes?

25. A que horas do dia voce normalmente escova os seus dentes?
   a. ao acordar  
   b. apos cafe da manha  
   c. apos almoco  
   d. apos jantar  
   e. ao se deitar  
   f. outro (especifique)
26. As pessoas têm motivos diferentes para escovar os dentes. Quais seriam os motivos pelos quais você escova os seus dentes?
   a. evita a carie
   b. aparência: dentes bonitos
   c. asseio, limpeza, higiene
   d. aparência: limpeza
   e. halito
   f. evitar problemas de gengiva
   g. evitar ter que ir ao dentista
   h. outro (especifique)
   i. não sei

27. Algumas pessoas usam fio dental, outras não. E você? Você usa fio dental?
   a. sim, sempre/quase sempre
   b. sim, raras vezes
   c. não

28. CASO AFIRMATIVO, porque você usa fio dental?
   a. para limpar entre os dentes
   b. para tirar alimentos entre os dentes
   c. costume
   d. outro (especifique)
   e. não sei

28. CASO NEGATIVO, porque você não usa fio dental?
   a. falta de hábito
   b. não tem tempo
   c. não gosta
   d. não foi orientado/desconhece
   e. não ve importância
   f. não tem em casa
   g. outro (especifique)
   h. não sei

29. Qual a pasta de dente que você normalmente usa?
   a. contendo fluor
   b. não contendo fluor
   c. não uso
   d. não sei/nao me lembro
30. Porque você usa esta pasta de dente?
  a. preço
  b. habito
  c. gosto
  d. combate a carie por ter fluor
  e. limpa melhor
  f. mais conhecido
  g. sem motivo
  h. outro (especifique)

HIGIENE BUCAL - HABITOS - CRIANCA pelo PAI/MAE

Eu gostaria de fazer algumas perguntas a respeito do
habito de escovar dentes de _______. Como você vera,
algunas perguntas serao a respeito do que ela/ele fazia
quando criança, enquanto que outras serao sobre o que
_______ esta fazendo atualmente. Vamos começar pelo que
_______ esta fazendo atualmente?

31. Algumas crianças na idade de ______ precisam ser
lembradas que devem escovar os dentes, outras crianças ja
nao precisam. E ______? Ela/ele precisa ser lembrada/o de
escovar os dentes? CASO AFIRMATIVO, quem.
  a. sim, a mae lembrar
  b. sim, o pai lembra
  c. sim, pai e mae lembram
  d. sim, outro (especifiche)
  e. nao precisa ser lembrado/a
  f. nao sei

Eu gostaria de te fazer algumas perguntas a respeito de
quando _____ era mais nova/o.

32. Existe uma grande variacao na epoca em que os
dentes de uma crianca começam a ser limpos. Algumas
vezes, os pais começam a limpar a boca de seus filhos
antes mesmo dos dentes nascem. Outras vezes, eles
podem esperar um pouco mais até que a criança esteja um
pouco maior. E ______? Com que idade seus dentes começaram
a ser limpos? ____________________________

33. Quem decidiu que esta seria a epoca para que os
dentes de ____ começassem a ser escovados?
  a. mae
  b. pai
  c. ambos
  d. outro (especifiche)
  f. nao sei/nao me lembro
34. Quando _____ começou a escovar os dentes sozinho, vamos dizer la pelos seus 6-7 anos, precisava que alguém o/a lembre de escovar os seus dentes? CASO AFIRMATIVO, quem.
   a. sim, a mãe lembrava
   b. sim, o pai lembrava
   c. sim, ambos lembriam
   d. sim, outro (especifique)
   e. não precisava de ser lembrado/a
   f. não sei/nao me lembro

35. Em uma família, as pessoas podem ter diferentes graus de preocupação se as crianças escovaram os dentes. Quem, na sua família, seria mais preocupado com isto?
   a. mãe
   b. pai
   c. ambos
   d. outro (especifique)
   e. ninguém
   f. não sei

**ATENDIMENTO ODONTOLOGICO**

Finalmente, eu gostaria de te fazer algumas perguntas a respeito de ir ao dentista.

36. Você já foi ao dentista?
   a. sim
   b. não (va para questão 42)

   CASO AFIRMATIVO,

37. Qual o tipo de dentista que você normalmente vai?

38. Quando foi a última vez que você foi ao dentista?
   a. em tratamento no momento
   b. há menos de 6 meses
   c. há 7-12 meses
   d. há 12-24 meses
   e. há mais de 24 meses
   f. não me lembro

39. Qual foi o motivo pelo qual você procurou o seu dentista desta última vez que você esteve lá?
   a. dor
   b. extrair dente
   c. para tratar dos dentes
   d. revisão
   e. fazer limpeza, aplicar fluor, etc.
   f. dentista mandou lembrar
   g. outro (especifique)
40. As pessoas vão ao dentista por diversos motivos. Enquanto que alguns vão somente quando tem dor, outros vão regularmente para uma revisão. Qual seria o motivo mais frequente pelo qual você vai ao dentista?
   a. na maioria, para revisões
   b. na maioria, para tratamento
   c. não vou (va para q.42)
   d. não sei

41 - SE REVISÕES, qual a frequência com que você vai?
   a. a cada 6 meses
   b. uma vez por ano
   c. uma vez a cada dois anos
   d. com menor frequência
   e. não vou
   f. não sei/nao lembro

42. As pessoas têm diferentes motivos pelo quais elas acham importante ir ao dentista regularmente. Quais seriam as vantagens em ir ao dentista regularmente?
   a. ver se precisa de tratamento (revisão)
   b. conservar os dentes (manter dentes na boca)
   c. tratar das caries no seu inicio/evitar dor
   d. econômico
   e. executar procedimentos preventivos: limpeza, fluor, escovação
   f. ter dentes bonitos
   g. extrair dentes
   h. evitar a carie
   i. evitar a doença periodontal
   j. evitar dor
   k. não ve motivo para fazê-lo
   l. outro (especifique)
   m. não sei

ATENDIMENTO ODONTOLOGICO - CRIANÇA pelos PAIS

As próximas perguntas que eu gostaria de fazer serao ainda a respeito de ir ao dentista so que em relação a ____.

43. Primeiro, eu gostaria de saber se ____ ja foi ao dentista.
   a. sim  (va para questao 53)
   b. não
   c. não sei
CASO AFIRMATIVO,

44. Quando foi a ultima vez que ____ foi ao dentista?
   a. sob tratamento no momento
   b. ha 6 meses
   c. ha 7-12 meses
   d. ha 13-24 meses
   e. ha mais de 24 meses
   f. nao sei

45. Qual o motivo que ____ vai ao dentista? Seria mais para revisoes ou quando tem algum problema?
   a. na maioria, para revisoes
   b. na maioria, quando com algum problema (va p/q.47)
   c. nao sei

46 - SE REVISÕES, qual é a frequencia com que ____ vai ao dentista?
   a. a cada 6 meses
   b. uma vez ao ano
   c. uma vez a cada 2 anos
   d. com menor frequencia
   e. nao sei

47. A decisao sobre quando uma crianca deve ir ao dentista pode variar bastante de uma familia para outra. Enquanto que em algumas, a propria crianca pede para ir, em outras, o dentista envia um lembrete. E na sua familia? Quem decide quando ____ deve ir ao dentista?
   a. ela/ele mesma/o
   b. mae
   c. pai
   d. ambos
   e. outro (especifique)
   f. nao sei

48. Quem seria a pessoa, em sua casa, mais preocupada se ____ esta indo ao dentista?
   a. mae
   b. pai
   c. ambos
   d. outro (especifique)
   e. ninguem
   f. nao sei

AGORA EU GOSTARIA DE FAZER ALGumas Perguntas a Respeito de Quando ____ Era Mais Nova/o.

49. Qual a idade que ____ tinha na primeira vez que ela/ele foi ao dentista? ____________________________
50. Teve algum motivo especial que você se lembre pelo qual ___ precisou de ir? ____________________________

51. Quem achou que seria uma boa ideia leva-la/o ao dentista nesta idade?
   a. mãe
   b. pai
   c. ambos
   d. outro (especifique)
   e. não sei/nao me lembro

52. A partir de então, quem decidia quando ___ deveria ir ao dentista?
   a. mãe
   b. pai
   c. ambos
   d. dentista enviava um lembrete
   e. professora
   f. outro (especifique, por favor)
   g. não me lembro

Para finalizar, eu gostaria de fazer algumas perguntas sobre a sua família.

IDENTIFICACAO DOS PAIS

PAI:

53. Que curso o seu pai concluiu?
   a. nenhum (não sabe ler nem escrever)
   b. nenhum (sabe ler e escrever)
   c. grupo escolar
   d. ginasio
   e. segundo grau (científico, normal ou técnico)
   f. superior (universidade)
   g. pos-graduação (especialização, mestrado, doutorado)

54. Qual a profissão do seu pai? __________________

MAE:

55. Que curso a sua mãe concluiu?
   a. nenhum (não sabe ler nem escrever)
   b. nenhum (sabe ler e escrever)
   c. grupo escolar
   d. ginasio
   e. segundo grau (científico, normal ou técnico)
   f. superior (universidade)
   g. pos-graduação (especialização, mestrado, doutorado)
56. Qual a profissão da sua mãe?_________________

57. Há quanto tempo você mora em Belo Horizonte?
_________________

58. Há quanto tempo ____ mora em Belo Horizonte?
____________

MUITO OBRIGADA PELA SUA COABORACAO!
13-YEAR-OLD CHILDREN QUESTIONNAIRE: Translation to english of the questionnaire carried out with the 13-year-old children in order to collect information about dietary habits, oral hygiene and pattern of dental attendance.

The questions I am going to ask you are about your oral health habits, for example: eating, toothcleaning and going to the dentist. It is very important to know what you as a teenager think about these things.

I want to stress that this is in no way a test, and there is no right or wrong answer. We want to know what you really think and do.

So please feel free to say anything you like and what you yourself really think.

It is also important to remind you that all the answers are CONFIDENTIAL. Your identification will only be known by the interviewer.

Shall we start?
AETIOLOGY OF ORAL DISEASES

1. Tooth decay is the major disease affecting the tooth itself. One of its first sign is generally a white spot on the tooth surface. If the disease progresses, you may see a cavity on the tooth surface which, in more advanced cases, is commonly accompanied by toothache. There is much debate on the causes of tooth decay. For you what causes tooth decay?
   a. lack of brushing
   b. ingestion of sugary food
   c. microorganisms
   d. not going to the dentist
   e. other (specify)
   f. don’t know

2. What can be done in order to avoid tooth decay?
   a. brush the teeth
   b. avoid sugary food
   c. go to the dentist
   d. cannot be avoided
   e. other (specify)
   f. don’t know

3. Has anyone ever explained to you what can be done to prevent tooth decay? IF YES, who.
   a. yes, my dentist
   b. yes, my mother
   c. yes, my father
   d. yes, my parents
   e. yes, a friend of mine
   f. yes, a teacher of mine
   g. yes, other (specify)
   h. no

4. Has any of your parents ever talked to you about what can be done to prevent tooth decay? IF YES, which one of them.
   a. yes, my mother
   b. yes, my father
   c. yes, both of them
   d. no, none of them
   e. cannot remember
5. Periodontal (gum) disease affects the gum and bone supporting the teeth. The condition begins as an inflammation of the gums with redness, swelling and bleeding on brushing. This may lead, in more advanced cases, to the loosening and finally loss of the tooth. There is much debate on the causes of gum disease. What causes gum disease?
   a. lack of brushing
   b. not going to the dentist
   c. ingestion of sugary food
   d. other (specify)
   e. don’t know

6. What can be done in order to prevent gum disease?
   a. go to the dentist
   b. brush the teeth
   c. avoid sugary food
   d. other (specify)
   e. don’t know

7. Has anyone ever explained to you what can be done to prevent gum disease? IF YES, who.
   a. yes, my dentist
   b. yes, my mother
   c. yes, my father
   d. yes, my parents
   e. yes, a friend of mine
   f. yes, a teacher of mine
   g. yes, other (specify)
   h. no

8. Has any of your parents ever talked to you about what can be done to prevent gum disease? IF YES, which one of them.
   a. yes, my mother
   b. yes, my father
   c. yes, both of them
   d. no, none of them
   c. cannot remember

FOOD HABITS

9. I would like to ask you a few questions on eating habits within your family now. I will start with what you ate and drank yesterday. Please tell me what you ate and drank at the main meals yesterday.
DAY OF THE WEEK: ____________________________

BREAKFAST: ____________________________________________________________________________
_____________________________________________________________________________________

LUNCH: ________________________________________________________________________________
_____________________________________________________________________________________

DINNER: ______________________________________________________________________________
_____________________________________________________________________________________

10. Please tell me what you ate and drank in between the main meals yesterday.

PROBE: sugary foods and its form, if helped herself/himself at home, if was given or if bought herself/himself.

MORNING: _____________________________________________________________________________
_____________________________________________________________________________________

AFTERNOON: __________________________________________________________________________
_____________________________________________________________________________________

NIGHT: ______________________________________________________________________________
_____________________________________________________________________________________
11. Did you eat or drink any of the following items yesterday? IF YES, probe: when and how many, if helped herself/himself at home, if was given or if bought herself/himself.

- chewing gum - ________________________________
- sweets/toffees - ______________________________
- chocolate - _________________________________
- crackers - _________________________________
- sweet biscuits - ____________________________
- cakes/buns - _______________________________
- ice cream/iced lollies - _______________________
- bread - _________________________________
- fresh fruit - ________________________________
- cheese - _________________________________
- milk with/without sugar - ______________________
- chocolate drinks - __________________________
- soft drink - _________________________________
- fruit juice with/without sugar - _______________
- coffee with/without sugar - _______________________
- tea with/without sugar - __________________________

KNOWLEDGE:

There is much debate on food and health. Some say you are what you eat while others believe there is no association whatsoever between what you eat and your health. I would like to discuss with you about the relationship, if there is one, between health and sugar.

12. Do you see reasons why we should avoid eating sweet-tasting food?
   a. yes
   b. no (go to question 14)
   c. don’t know

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13. Could you tell me why?
   a. blood problems (diabetes)
   b. tooth
   c. getting fat
   d. worms
   e. spots on the skin
   f. kidney problems
   g. heart disease
   h. other (specify)

14. Do you see any benefit from eating sugary food?
   a. yes
   b. no (go to question 16)
   c. don’t know

15. Could you tell me why?
   a. taste
   b. good for the blood (energy)
   c. other (specify)

CHILD SUGAR CONSUMPTION - CONTROL BY PARENTS:

16. Some parents seem to control the amount of sweet-tasting food their children eat while others do not control it. What about your parents? Is there any control of the amount of sugary food you eat by any of your parents nowadays? If yes, ask who.
   a. yes, the mother controls it
   b. yes, the father controls it
   c. yes, both parents control it
   d. yes, other controls it (specify)
   e. no, there is none
   f. don’t know
17. Within a family people seem to have different levels of concern about different issues. Who would you say is the person in your family who is most concerned about the amount of sugary food you eat?
   
a. mother  
b. father  
c. both parents  
d. nobody  
e. other (specify)  
f. don’t know

ORAL HYGIENE

Now I would like to ask you a few questions on tooth cleansing behaviour within your family.

Toothbrushing may seem to be quite a simple procedure. However, there is much debate going on about it, for example: its frequency, techniques and methods.

18. Some people brush their teeth after each meal, others do it less often such as not every day. And you? How often do you usually clean your teeth?

19. At what time of the day do you usually clean your teeth?
   
a. before breakfast  
b. after breakfast  
c. after lunch  
d. after dinner  
e. before going to bed  
f. other (specify)
20. People seem to have different reasons for brushing their teeth. Which would be your reasons for cleaning your teeth?
   a. to avoid tooth decay
   b. appearance: beautiful teeth
   c. cleanliness, hygiene
   d. appearance: cleanliness
   e. to have good breath
   f. to avoid gum problems
   g. to avoid going to the dentist
   h. other (specify)
   i. don’t know

21. Some people use dental floss while others don’t. What about you? Do you floss your teeth?
   a. yes, every day/almost every day
   b. yes, seldom
   c. no

22. IF YES, why do you use dental floss?
   a. to clean in between the teeth
   b. to remove food stuck in between the teeth
   c. habit
   d. other (specify)
   e. don’t know

22. IF NO, why don’t you use dental floss?
   a. not used to it
   b. do not have time
   c. do not like it
   d. does not know it
   e. see no reason why should do it
   f. do not have at home
   g. other (specify)
   h. don’t know

23. What brand of toothpaste do you use?
   a. with fluoride
   b. without fluoride
   c. don’t use
   d. don’t know/cannot remember
24. Why do you use this one?
   a. price
   b. habit
   c. taste
   d. avoids tooth decay because of fluoride
   e. cleans teeth better
   f. better known
   g. mother buys it
   h. father buys it
   i. parents buy it
   j. no reasons
   k. other (specify)

ORAL HYGIENE – CONTROL BY PARENT:

25. Some adults tend to remind younger people to brush their teeth while others do not. What about you? Does anyone remind you to brush the teeth? IF YES, ask who.
   a. yes, mother does
   b. yes, father does
   c. yes, both parents do
   d. yes, other does (specify)
   e. no, no one does
   f. don’t know

26. Within a family people tend to have different levels of concern about children cleaning their teeth. Who in your family would be more concerned about you cleaning your teeth?
   a. mother
   b. father
   c. both parents
   d. other (specify)
   e. don’t know

PATTERN OF DENTAL ATTENDANCE

Finally I would like to ask you some questions about going to the dentist now.

27. Have you ever been to the dentist?
   a. yes
   b. no (go to question 33)

<table>
<thead>
<tr>
<th>IF YES,</th>
</tr>
</thead>
<tbody>
<tr>
<td>28. What kind of service do you usually use? (e.g. private, public)</td>
</tr>
</tbody>
</table>

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29. When did you last go to the dentist?
   a. under treatment at present
   b. within 6 months
   c. within 7-12 months
   d. within 13-24 months
   e. over 24 months
   f. can’t remember

30. This last course of treatment, why did you initially go to the dentist?
   a. pain
   b. tooth extraction
   c. for treatment
   d. for check up
   e. for preventive procedures: polishing, fluoride, etc)
   f. dentist sent a reminder
   g. other (specify)

31. People have different patterns of going to the dentist. Some go mainly for check ups while others mainly when in trouble. What about you? What is your usual pattern of going to the dentist?
   a. check ups mainly
   b. in trouble mainly (go to question 33)
   c. don’t know

32. IF CHECK UPS, how often do you usually go?
   a. every 6 months
   b. once a year
   c. once every 2 years
   d. less often
   e. don’t go
33. People give different reasons for going to the dentist regularly. Are there any reasons you can think of why you should go to the dentist regularly?

a. check ups
b. keep teeth healthy
c. treat early tooth decay
d. more economic
e. for preventive procedures: polishing, fluoride, check brushing, etc
f. have beautiful teeth
g. extract tooth
h. avoid tooth decay
i. avoid gum disease
j. avoid pain
k. see no reason in doing that
l. other (specify)
m. don't know

DENTAL ATTENDANCE - CONTROL BY PARENTS

34. Deciding when a child should go to the dentist varies between families. While in some the child may ask to go, in others the dentist may send a reminder. And in your family? Who decides when you should go to the dentist?

a. she herself/ he himself
b. mother
c. father
d. both parents
e. other (specify)
f. don't know

35. Within a family people may have different levels of concern if the children are going to the dentist. Who would be more concerned if you are not going to the dentist?

a. mother
b. father
c. both parents
d. other (specify)
e. don't know

THANK YOU VERY MUCH FOR YOUR COLLABORATION!
As perguntas que eu gostaria de te fazer agora estão mais relacionadas com a saúde da sua boca, por exemplo: escovar os seus dentes, ir ao seu dentista e o que você gosta de comer.

É muito importante, para os dentistas, que saibamos o que você, como um adolescente, faz e pensa em relação a esses 3 hábitos.

Eu gostaria de te lembrar que NÃO se trata de um teste e, portanto, NÃO existe uma resposta certa ou errada. Eu simplesmente gostaria que você respondesse a TODAS as perguntas dizendo o que você realmente faz e pensa.

É importante dizer ainda que todas as respostas são de caráter CONFIDENCIAL. Sua identificação só será conhecida pelo entrevistador.

Vamos começar?
1. A carie dentaria é uma doença que ataca e destroia seus dentes. Ela geralmente inicia como uma mancha branca e, nos estágios mais avançados, pode-se observar uma grande destruição do dente frequentemente acompanhada por dor. Existe muita discussão em relação às suas causas. Para você, quais seriam as causas da carie dentaria?
   a. escovacao
   b. ingestão de alimentos açucarados
   c. microorganismos
   d. falta de ir ao dentista
   e. outro (especifique)
   f. não sei

2. O que pode ser feito para evitar a carie dentaria?
   a. escovar os dentes
   b. diminuir a ingestão de alimentos açucarados
   c. ir ao dentista
   d. não pode ser evitada
   e. outro (especifique)
   f. não sei

   a. sim, meu dentista
   b. sim, minha mãe
   c. sim, meu pai
   d. sim, meus pais
   e. sim, um/a amigo/a
   f. sim, minha professora
   g. sim, outro (especifique)
   h. não

4. Alguns de seus pais já conversou com você sobre o que fazer para evitar a carie dentaria? CASO AFIRMATIVO, qual deles.
   a. sim, minha mãe
   b. sim, meu pai
   c. sim, ambos
   d. não, nenhum deles
   e. não me lembro
5. A doença periodontal - conhecida por alguns por piorreia - é uma doença que ataca e destroia a gengiva e o osso que seguram os dentes. As pessoas que apresentam esta doença queixam de sangramento da gengiva ao escovarem os dentes e, nos casos mais avançados, a gengiva pode estar inflamada e os dentes podem se tornar abalados (bambos). Existe muita discussão a respeito de suas causas. Para você, quais seriam as causas desta doença?

a. escovacao
b. falta de ir ao dentista
c. ingestao de alimentos acucarados
d. outro (especifique)
e. nao sei

6. Para você, o que poderia ser feito para evitar esta doença?

a. ir ao dentista
b. escovar os dentes
c. evitar alimentos acucarados
d. outro (especifique)
e. nao sei


a. sim, meu dentista
b. sim, minha mae
c. sim, meu pai
d. sim, meus pais
e. sim, um/a amigo/a
f. sim, meu professor
g. sim, outro (especifique)
h. nao


a. sim, minha mae
b. sim, meu pai
c. sim, ambos
d. nao, nenhum deles
e. nao me lembro
ALIMENTAÇÃO

9. Agora eu gostaria de fazer algumas perguntas a respeito dos hábitos alimentares na sua família: Eu gostaria de te fazer algumas perguntas sobre o que você comeu e bebeu ontem.

PROBE: alimentos que contêm açúcar, forma dos alimentos, se foi dado a ele/ela, se foi comprado por ele/ela, se foi pego em casa.

DIA DA SEMANA: __________________

CAFÉ DA MANHÃ: ______________________________________________

ALMOÇO: ______________________________________________________

JANTAR: ______________________________________________________

10. Você comeu ou bebeu algum alimento ENTRE AS REFEIÇÕES?

PROBE: horário (manhã, tarde e noite), alimentos açucarados, quantos e quantas vezes, forma dos alimentos, se foi dado a ele/ela, se foi comprado por ele/ela, se foi pego em casa.

MANHÃ: ______________________________________________________

TARDE: ______________________________________________________

NOITE: ______________________________________________________
11. Você comeu ou bebeu algum desses itens ontem entre as refeições? NOS CASOS AFIRMATIVOS, PROBE: quando, quantos e quantas vezes, se foi dado a ele/ela, se foi comprado por ele/ela, se foi pego em casa.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantidade</th>
</tr>
</thead>
<tbody>
<tr>
<td>chicletes</td>
<td>___________________________</td>
</tr>
<tr>
<td>balas/drops</td>
<td>___________________________</td>
</tr>
<tr>
<td>chocolate/bombom</td>
<td>___________________________</td>
</tr>
<tr>
<td>biscoito doce/salgado</td>
<td>___________________________</td>
</tr>
<tr>
<td>bolo/torta/doce</td>
<td>___________________________</td>
</tr>
<tr>
<td>sorvete/picole/chup-chup</td>
<td>___________________________</td>
</tr>
<tr>
<td>pão doce/sal</td>
<td>___________________________</td>
</tr>
<tr>
<td>fruta</td>
<td>___________________________</td>
</tr>
<tr>
<td>queijo</td>
<td>___________________________</td>
</tr>
<tr>
<td>leite com/sem açúcar</td>
<td>___________________________</td>
</tr>
<tr>
<td>chocolate (Nescau, Toddy, etc)</td>
<td>___________________________</td>
</tr>
<tr>
<td>refrigerante</td>
<td>___________________________</td>
</tr>
<tr>
<td>suco de fruta com/sem açúcar</td>
<td>___________________________</td>
</tr>
<tr>
<td>café com/sem açúcar</td>
<td>___________________________</td>
</tr>
<tr>
<td>chá com/sem açúcar</td>
<td>___________________________</td>
</tr>
</tbody>
</table>

OPINIoES (ALIMENTAÇÃO)

Existe bastante discussão a respeito da relação entre alimentos e saúde. Enquanto que algumas pessoas acreditam que o que você come exerce uma influência direta sobre a saúde, outras acham que não existe nenhuma relação.

12. Eu gostaria de discutir com você sobre alimentos que contenham açúcar e a saúde das pessoas. Você ve algum motivo pelo qual você deveria evitar alimentos que contenham açúcar?
   a. sim
   b. não (va para questão 14)
   c. não sei
13. CASO AFIRMATIVO, voce poderia me dizer porquê?
   a. problema de sangue (diabete)
   b. dentes
   c. engordar
   d. verme
   d. espinhas e cravos
   f. rins
   g. coração
   h. outro (especifique)

14. Voce acredita que exista algum motivo pelo qual voce deveria comer acucar?
   a. sim
   b. não (va para questao 16)
   c. não sei

15 - CASO AFIRMATIVO, voce poderia me dizer porquê?
   a. gostoso
   b. sustenta o sangue (energia)
   c. outro (especifique)
   d. não sei

CONSUMO DE ALIMENTOS ACUCARADOS - CONTROLE PELOS PAIS

   a. sim, minha mãe
   b. sim, meu pai
   c. sim, ambos
   d. sim, outro (especifique)
   e. não, ninguém
   f. não sei

17. Em uma familia as pessoas apresentam diferentes níveis de preocupação sobre alimentacao. Quem seria a pessoa, em sua familia, mais preocupada se voce esta ingerindo alimentos que contenham acucar?
   a. mãe
   b. pai
   c. ambos
   d. ninguém
   e. outro (especifique)
   f. não sei
HIGIENE BUCAL

Eu agora gostaria de fazer algumas perguntas sobre o hábito de escovar os dentes na sua família.

Escovar os dentes talvez pareça ser algo simples, entretanto existe muita discussão a seu respeito, por exemplo, frequência, horário, métodos e técnicas.

18. Enquanto que algumas pessoas escovam os dentes depois de cada refeição, outras escovam com menor frequência, digamos, nem todos os dias. Você poderia me dizer a frequência com que você escova os seus dentes?

19. A que horas do dia você normalmente escova os seus dentes?
   a. ao acordar
   b. após cafe da manhã
   c. após almoço
   d. após jantar
   e. ao se deitar
   f. outro (especifique)

20. As pessoas têm motivos diferentes para escovar os dentes. Quais seriam os motivos pelos quais você escova os seus dentes? Por favor, coloque-os em ordem de importância.
   a. evita a carie
   b. aparência: dentes bonitos
   c. asseio, limpeza, higiene
   d. aparência: limpeza
   e. halito
   f. evitar problemas de gengiva
   g. evitar ter que ir ao dentista
   h. outro (especifique)
   i. não sei

   a. sim, sempre/quase sempre
   b. sim, raras vezes
   c. não

/--------------------------------------------------------------------------/

22. CASO AFIRMATIVO, porque você usa fio dental?
   a. para limpar entre os dentes
   b. para tirar alimentos entre os dentes
   c. costume
   d. outro (especifique)
   e. não sei
22. **CASO NEGATIVO**, porque você não usa fio dental?
   a. falta de hábito
   b. não têm tempo
   c. não gosta
   d. não foi orientado/desconhece
   e. não ve importância
   f. não tem em casa
   g. outro (especifique)
   h. não sei

23. Qual a pasta de dente que você normalmente usa?
   a. contendo fluor
   b. não contendo fluor
   c. não uso
   d. não sei/nao me lembro

24. Porque você usa esta pasta de dente?
   a. preço
   b. hábito
   c. gosto
   d. combate a carie por ter fluor
   e. limpa melhor
   f. mais conhecido
   g. mãe compra
   h. pai compra
   i. pais compram
   j. sem motivo
   k. outro (especifique)

**HIGIENE BUCAL - HABITOS - CONTROLE PELOS PAIS**

25. Algumas pessoas mais velhas gostam de lembrar as mais novas que devem escovar os dentes, outras já não fazem isto. Tem alguém que esta sempre te lembrando que você deve escovar os dentes? **CASO AFIRMATIVO**, quem.
   a. sim, minha mãe lembra
   b. sim, meu pai lembra
   c. sim, meu pai e minha mãe lembram
   d. sim, outro (especifique)
   e. não, ninguém me lembra
   f. não sei

26. Em uma família, as pessoas podem ter diferentes graus de preocupação se as crianças escovaram os dentes. Quem, na sua família, seria mais preocupado com isto?
   a. mãe
   b. pai
   c. ambos
   d. outro (especifique)
   e. ninguém
   f. não sei
Finalmente, eu gostaria de te fazer algumas perguntas a respeito de ir ao dentista.

27. Você já foi ao dentista?
   a. sim
   b. não  (va para questão 33)

**CASO AFIRMATIVO,**

28. Qual o tipo de dentista que você normalmente vai?

29. Quando foi a última vez que você foi ao dentista?
   a. em tratamento no momento
   b. há menos de 6 meses
   c. há 7-12 meses
   d. há 12-24 meses
   e. há mais de 24 meses
   f. não me lembro

30. Qual foi o motivo pelo qual você procurou o seu dentista desta última vez que você esteve lá?
   a. dor
   b. extrair dente
   c. para tratar dos dentes
   d. revisão
   e. fazer limpeza, aplicar fluor, etc.
   f. dentista mandou lembrete
   g. outro (especifique)

31. As pessoas vão ao dentista por diversos motivos. Enquanto que alguns vão somente quando tem dor, outros vão regularmente para uma revisão. Qual seria o motivo mais frequente pelo qual você vai ao dentista?
   a. na maioria, para revisões
   b. na maioria, para tratamento
   c. não vou  (va para q.33)
   d. não sei

32 - SE REVISÕES, qual a frequência com que você vai?

   a. a cada 6 meses
   b. uma vez por ano
   c. uma vez a cada dois anos
   d. com menor frequência
   e. não vou
   f. não sei/nao lembro
33. As pessoas tem diferentes motivos pelo quais elas acham importante ir ao dentista regularmente. Quais seriam as vantagens em ir ao dentista regularmente?
   a. ver se precisa de tratamento (revisão)
   b. conservar os dentes (manter dentes na boca)
   c. tratar das caries no seu inicio/evitar dor
   d. economico
   e. executar procedimentos preventivos: limpeza, fluor, escovacao
   f. ter dentes bonitos
   g. extrair dentes
   h. evitar a carie
   i. evitar a doença periodontal
   j. evitar dor
   k. nao ve motivo para faze-lo
   l. outro (especifique)
   m. nao sei

ATENDIMENTO ODONTOLOGICO - CONTROLE PELOS PAIS

34. A decisão sobre quando os filhos devem ir ao dentista pode variar bastante de uma família para outra. Enquanto que em algumas, o próprio filho pede para ir, em outras, o dentista envia um lembrete. E na sua família? Quem decide quando você deve ir ao dentista?
   a. ela/ele mesma/o
   b. mae
   c. pai
   d. ambos
   e. outro (especifique)
   f. nao sei

35. Quem seria a pessoa, em sua casa, mais preocupada se você está indo ao dentista?
   a. mae
   b. pai
   c. ambos
   d. outro (especifique)
   e. ninguem
   f. nao sei

MUITO OBRIGADA PELA SUA COLABORACAO!

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SIBLINGS QUESTIONNAIRE: Translation to english of the questionnaire carried out with the siblings in order to collect information about dietary habits, oral hygiene and pattern of dental attendance.

The questions I am going to ask you are about your oral health habits, for example: eating, toothcleaning and going to the dentist.

I want to stress that this is in no way a test, and there is no right or wrong answer. We want to know what you really think and do.

Shall we start?
FOOD HABITS

1. I would like to ask you a few questions on eating habits within your family now. I will start with what you ate and drank yesterday. Please tell me what you ate and drank at the main meals yesterday.

PROBE: sugary food and its form, if helped herself/himself at home, if was given or if bought herself/himself.

DAY OF THE WEEK: __________________

BREAKFAST: ___________________________________________________________

LUNCH: _______________________________________________________________

DINNER: _______________________________________________________________

2. Please tell me what you ate and drank in between the main meals yesterday.

PROBE: sugary foods and its form, if helped herself/himself at home, if was given or if bought herself/himself.

MORNING: _____________________________________________________________

AFTERNOON: ________________________________________________________

NIGHT: _______________________________________________________________
3. Did you eat or drink any of the following items yesterday? IF YES, probe: when and how many, if helped herself/himself at home, if was given or if bought herself/himself.

chewing gum - ____________________________
sweets/toffees - __________________________
chocolate - ________________________________
crackers - _________________________________
sweet biscuits - ____________________________
cakes/buns - ______________________________
ice cream/iced lollies - ______________________
bread - _________________________________
fresh fruit - ________________________________
cheese - _________________________________
milk with/without sugar - ____________________
chocolate drinks - ________________________
soft drink - ______________________________
fruit juice with/without sugar - ____________
coffee with/without sugar - __________________
tea with/without sugar - _____________________

ORAL HYGIENE

Now I would like to ask you a few questions on tooth cleansing behaviour within your family.

Tooth brushing may seem to be quite a simple procedure. However, there is much debate going on about it, for example: its frequency, techniques and methods.

4. Some people brush their teeth after each meal, others do it less often such as not every day. And you? How often do you usually clean your teeth?
5. At what time of the day do you usually clean your teeth?
   a. before breakfast
   b. after breakfast
   c. after lunch
   d. after dinner
   e. before going to bed
   f. other (specify)

Finally I would like to ask you some questions about going to the dentist now.

6. Have you ever been to the dentist?
   a. yes
   b. no

IF YES,

7. What kind of service do you usually use?

8. When did you last go to the dentist?
   a. under treatment at present
   b. within 6 months
   c. within 7-12 months
   d. within 13-24 months
   e. over 24 months
   f. can't remember

9. People have different patterns of going to the dentist. Some go mainly for check ups while others mainly when in trouble. What about you? What is your usual pattern of going to the dentist?
   a. check ups mainly
   b. in trouble mainly
   c. don't know

10. IF CHECK UPS, how often do you usually go?
    a. every 6 months
    b. once a year
    c. once every 2 years
    d. less often
    e. don't go
THANK YOU VERY MUCH FOR YOUR COLLABORATION!
As perguntas que eu gostaria de te fazer agora estão mais relacionadas com a saúde da sua boca, por exemplo: escovar os seus dentes, ir ao seu dentista e o que você gosta de comer.

Eu gostaria de te lembrar que NAO se trata de um teste e, portanto, NAO existe uma resposta certa ou errada. Eu simplesmente gostaria que você respondesse a TODAS as perguntas dizendo o que você realmente faz e pensa.

Vamos começar?
1. Eu gostaria de fazer algumas perguntas a respeito dos hábitos alimentares na sua família: Eu gostaria de te fazer algumas perguntas sobre o que você comeu e bebeu ontem. 

**PROBE:** alimentos que contenham açúcar, forma dos alimentos, se pegou em casa, comprou com seu próprio dinheiro ou se ganhou de alguém.

| DIA DA SEMANA: | __________________________ |
| CAFÉ DA MANHÃ: | __________________________ |
|                | __________________________ |
| ALMOÇO:        | __________________________ |
|                | __________________________ |
| JANTAR:        | __________________________ |
|                | __________________________ |

2. Você comeu ou bebeu algum alimento ENTRE AS REFEIÇÕES? 

**PROBE:** horário (manhã, tarde e noite), alimentos açucarados, quantos e quantas vezes, forma dos alimentos, se pegou em casa, se comprou com o seu próprio dinheiro ou se ganhou de alguém.

| MANHÃ:       | __________________________ |
|             | __________________________ |
| TARDE:      | __________________________ |
|            | __________________________ |
| NOITE:      | __________________________ |
|            | __________________________ |
3. Você comeu ou bebeu algum desses itens ontem entre as refeições? NOS CASOS AFIRMATIVOS, PROBE: quando, quantos e quantas vezes, se pegou em casa, se comprou com o próprio dinheiro ou se ganhou de alguém.

chicletes - _________________________________________
balas/drops - _______________________________________
chocolate/ bombom - _________________________________
biscoito doce/salgado - _______________________________
bolo/torta/doce - ___________________________________
sorvete/picole/chup-chup - ___________________________
pao doce/sal - ______________________________________
fruta - ____________________________________________
queijo - __________________________________________
leite com/sem acucar - _______________________________
chocolate (Nescau, Toddy, etc) - _______________________
refrigerante - ______________________________________
suco de fruta com/sem acucar - _________________________
cafe com/sem acucar - _______________________________
cha com/sem acucar - ________________________________

HIGIENE BUCAL

Eu agora gostaria de fazer algumas perguntas sobre o hábito de escovar os dentes na sua família.

Escovar os dentes talvez pareça ser algo simples, entretanto existe muita discussão a seu respeito, por exemplo, frequência, horário, métodos e técnicas.

4. Algumas pessoas escovam os dentes depois de cada refeição, outras escovam com menor frequência, digamos, nem todos os dias. Você poderia me dizer a frequência com que você escova os seus dentes?
5. A que horas do dia você normalmente escova os seus dentes?
   a. ao acordar
   b. após café da manhã
   c. após almoço
   d. após jantar
   e. ao se deitar
   f. outro (especifique)

   ATENDIMENTO ODONTOLOGICO

   Finalmente, eu gostaria de te fazer algumas perguntas a respeito de ir ao dentista.

   6. Você já foi ao dentista?
      a. sim
      b. não

   CASO AFIRMATIVO,

   7. Qual o tipo de dentista que você normalmente vai?

   8. Quando foi a última vez que você foi ao dentista?
      a. em tratamento no momento
      b. há menos de 6 meses
      c. há 7-12 meses
      d. há 12-24 meses
      e. há mais de 24 meses
      f. não me lembro

   9. As pessoas vão ao dentista por diversos motivos. Enquanto que alguns vão somente quando tem dor, outros vão regularmente para uma revisão. Qual seria o motivo mais frequente pelo qual você vai ao dentista?
      a. na maioria, para revisões
      b. na maioria, para tratamento
      c. não sei

   10. SE REVISÕES, qual a frequência com que você vai?
       a. a cada 6 meses
       b. uma vez por ano
       c. uma vez a cada dois anos
       d. com menor frequência
       e. não sei

MUITO OBRIGADA PELA SUA COLABORAÇÃO!
ORAL HEALTH ASSESSMENT FORM: Oral health assessment form used to collect the clinical data.

IDENTIFICATION:

NAMES: .................................................................

DATE: [ ] [ ] [ ]

I.D. NUMBER: [ ] [ ] [ ]

ORIGINAL DUPLICATE: [ ]

EXAMINER: [ ]

PLACE OF EXAM: [ ]

SCHOOL: [ ] [ ]

DENTURE:

DENTURE WEARING:

UPPER LOWER
(16) [ ] [ ]

(17) [ ] [ ]

0: no denture
1: partial denture
2: full denture

NEED FOR DENTURES

UPPER LOWER
(18) [ ] [ ]

(19) [ ] [ ]

0: no denture needed
1: need to repair denture
2: need for partial denture
3: need for full denture

ORAL HYGIENE:

[ ] [ ] [ ] [ ] [ ] [ ] [ ]

[ ] [ ] [ ] [ ] [ ] [ ]

(20) [ ] [ ] [ ] [ ] [ ] [ ]

(21) [ ] [ ] [ ] [ ] [ ] [ ]

0: no debris
1: debris up to \( \frac{1}{3} \)
2: debris \( \frac{1}{3} \) to \( \frac{2}{3} \)
3: debris more than \( \frac{2}{3} \)

5: missing
8: unerupted

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Caries Status and Treatment Needs:

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Caries Status

- 0 sound
- 1 decayed
- 2 filled, decayed
- 3 filled, no decay
- 4 missing due to caries
- 5 missing due to any other reason
- 6 sealant, varnish
- 7 bridge abutment or special crown
- 8 unerupted tooth
- 9 excluded tooth

Treatment:

- 0 none
- 1 caries arresting or sealant care
- 2 one surface filling
- 3 two or more surface filling
- 4 crown or bridge abutment
- 5 bridge element
- 6 pulp care
- 7 extraction
### PERIODONTAL STATUS:

#### Calculus:

- **1**: no
- **2**: yes
- **5**: missing
- **8**: unerupted

#### Pocketing:

- **1**: no
- **2**: yes, 4.5 mm
- **3**: yes, 6 mm or more
- **5**: missing
- **8**: unerupted

#### Bleeding:

- **1**: no
- **2**: yes
- **5**: missing
- **8**: unerupted