Mandatory Child Vaccination

Lessons to be learnt from other countries about mandatory child vaccination

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Salisbury argues against mandatory vaccination in the UK and suggests that compulsion is not necessary if immunisation coverage is above a “sufficiently high” level.1

In 2010 we published a comparison of disease control systems, including childhood vaccination, between Scotland and Hungary.2 In 2007, vaccination coverage rates for measles, mumps, and rubella (MMR) and diphtheria, tetanus, and pertussis (DTPa) were essentially 100% in Hungary, mainly due to longstanding mandatory immunisation. In Scotland, coverage rates of MMR and DTPa were 88.9–93.8% and 94.1–97.8%, respectively. These rates are reasonably high for a country with voluntary immunisation, and surely above the “sufficiently high” level. Despite this relatively small gap in vaccination coverage, disease rates differed considerably between the two countries.

In 2007 the number of reported pertussis cases was 48 in Hungary and 98 in Scotland (0.5 v 1.9 per 100 000 inhabitants). There were no notifications of rubella and measles, and only 16 cases of mumps in Hungary, whereas the Scottish numbers were 146 cases of rubella (incidence rate per 100 000: 2.8), 168 cases of measles (3.3), and 2741 cases of mumps (53.3). Because systems of notification, collection of data, and structures in place were similar, these differences were probably not statistical artefacts.

We therefore believe that mandatory vaccination has considerable advantages over the voluntary system, although we agree that its introduction in the UK would present serious challenges. There are lessons to be learnt from other countries.

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1 Salisbury DM. Childhood vaccination: should it be mandatory? No. BMJ 2012;344:e2435. (15 May.)

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