Tables for: Reconceiving Egg Freezing: An analysis of five years of data from a UK clinic

Table 1. Number of egg freezing cycles and number of patients freezing their eggs by year

Year	Number of cycles of egg freezing (n = 514)	Number of patients freezing eggs (n = 342*)
2012	6	6
2013	52	43
2014	91	71
2015	179	135
2016	186	137

^{*}The total number of patients does not tally with the numbers of patients for each year added together because some patients had egg freezing cycles in more than one year (across two or three years).

Table 2. Number of egg freezing cycles and number of patients freezing their eggs by year and category

Year	SEF cycles (Patients)	MEF cycles (Patients)	CEF cycles (Patients)	IEF cycles (Patients)	All cycles (Patients)	
2012	6 (6)	0	0	0	6 (6)	
2013	48 (39)	0	1 (1)	3 (3)	52 (43)	
2014	73 (57)	1 (1)	12 (8)	5 (5)	91 (71)	
2015	131 (102)	5 (5)	37 (22)	6 (6)	179 (135)	
2016	131 (101)	5 (4)	42 (24)	8 (8)	186 (137)	
Total Percentage	389 (268*)	11 (10)	92 (42*)	22 (22)	514 (342*)	
by cycle numbers (%)	(75.7%)	(2.1%)	(17.9%)	(4.3%)	(100%)	

^{*}The total number of patients does not tally with the numbers of patients for each year added together because some patients had egg freezing cycles in more than one year (across two or three years).

Table 3. Number of patients in each freezing category undertaking one, two, or three or more freezing cycles

Number of cycles	SEF patients (n = 268)		MEF patients (n = 10)		CEF patients (n = 42)		IEF patients (n = 22)		All patients (n = 342)	
	n	%	n	%	n	%	n	%	n	%
1	189	70.5	9	81.8	14	33.3	22	100	234	68.4
2	40	14.9	1	9.1	17	40.5	0	0	58	17.0
3 or more	39	14.6	0	0	11	26.3	0	0	50	14.6

Table 4. Mean number of eggs frozen per cycle, and mean age of patients per cycle in each freezing category

	SEF cycles	MEF cycles	CEF cycles	IEF cycles	All cycles	F	p-value (One- way Anova)
Average eggs frozen	6.9	11.4	4.7	8.8	6.7	12.4	<.001
per cycle	(SD± 4.5,	(SD± 5.2,	(SD± 3.7,	(SD± 4.4,	(SD± 4.5,		
	range 0-	range 6-	range 0-	range 0-	range 0-		
	28)	20)	18)	15)	28)		
Average	37.4	27.3	39.2	35.5	37.5	40.9	<.001
age per							
cycle	(SD± 3.4,	(SD± 4.1,	(SD± 3.7,	(SD± 4.7,	(SD± 3.9,		
	range 24-	range 22-	range 29-	range 27-	range 22-		
	46)	37)	45)	44)	46)		
	389 cycles	11 cycles	92 cycles	22 cycles	514 cycles		
	268	10 patients	42 patients	22 women	342		
	patients				patients		

 Table 5. Number of egg freezing cycles by age and freezing category

Age	SEF	MEF	CEF	IEF	All	
	(n = 389)	(n = 11)	(n = 92)	(n = 22)	(n = 514)	
Under 30	9	9	2	3	23 (4.5%)	
30-34	50	1	7	8	66 (12.8%)	
35-37	129	1	20	4	154 (30.0%)	
38-39	103	0	11	1	115 (22.4%)	
40-42	74	0	38	5	117 (22.8%)	
43-44	19	0	12	1	32 (6.2%)	
Over 44	5	0	2	0	7 (1.4%)	

Table 6. Relationship status of egg freezing patients by freezing category

Relationship status	SEF patients (n = 268)		MEF (n = :	patients 10)	CEF pa (n = 42	atients 2)	IEF pa (n = 2	atients 2)	All pat (n = 34	
	n	%	n	%	n	%	n	%	n	%
Single	255	95.1	7	70.0	1	2.4	0	0	263	76.9
Heterosexual relationship	11	4.1	2	20.0	40	95.2	22	100	75	21.9
Lesbian relationship	2	0.7	1	10.0	1 2.4		0		4	1.2