European IVF Monitoring (EIM)

Year: 2008

Name of country

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Please note that this is the paper version of the data sheets used in the EIM data collection, but please fill in the data straight into the ESHRE web site at www.eshre.com. If you have trouble for getting the link to the EIM application, please contact Veerle Goossens (see above)

Module 0 Number and size of clinics

a/ IVF clinics (units) in the country

Total number of clinics in the country		
Total number of clinics reporting to the National Register		
b/ Size of the reporting clini (Based on the total annual number of initiated cycles for the pur		and ED)
	Number of clini	cs
< 100 cycles		
100 - 199 cycles		
200 - 499 cycles		
500 - 999 cycles		
≥ 1.000 cycles		
Reporting requirement 1. Compulsory; 2. Voluntary		
Responsibility for the register . 1. National Health Authority; 2. 3. Other (describe)	Medical Organization;	
Reporting methods:		
Cycles. 1. Individual cycles; 2. Summaries of cycles reported	d by the clinics	
Deliveries. 1. Individual cycles; 2. Summaries of deliveries	reported by the clinics	
National number of deliveries in the same year in the country		
National number of infants born in the same year in the country		
Comments		

Module 1 a Number of treatments, pregnancies and deliveries

	Fresh	Fresh cycles [*]		ED	PGD**
	IVF	ICSI	FER*	ED	PGD
	704	1191	138	55	0
Initiated cycles					
	614	1147	138	54	0
Aspirations					
	569	1058	129	54	0
Transfers					
	217	326	19	33	0
Pregnancies***					
	176	261	17	22	0
Deliveries***					

^{*} Excluding PGD and ED (Egg donation)

In vitro maturation (IVM) and frozen oocyte replacements (FOR)

IVM	Aspirations	Transfers	Pregnancies	Deliveries
FOR	Thawings	Transfers	Pregnancies	Deliveries

^{**} Including both PGD and PGS irrespective of whether or not IVF or ICSI has been performed.

^{***} Please use the WHO/ICMART definition of clinical pregnancy: evidence of pregnancy by clinical or ultrasound parameters (ultrasound visualisation of a gestational sac). It includes ectopic pregnancy. Multiple gestational sacs in one patient are counted as one clinical pregnancy. Deliveries include those resulting in a live birth and/or stillbirth.

Module 1b Results by women's age and ART technique

Number of initiated cycles in specific age groups in relation to treatment.

		IVF		ICSI			
Woman's age	Cycles	Pregnancies	Deliveries	Cycles	Pregnancies	Deliveries	
	393	158	141	715	219	179	
≤ 34							
	249	52	32	343	89	72	
35-39							
	72	7	3	133	18	10	
≥ 40							
unknown	704	217	176	1191	326	261	

	FER (Fr	ozen embryo t	transfers)	ED (Egg donations)			
Woman's age	Cycles	Pregnancies	Deliveries	Transfers	Pregnancies	Deliveries	
	104	15	14	9	7	5	
≤ 34							
	32	3	2	28	16	13	
35-39							
	2	1	1	17	10	4	
≥ 40							
unknown	138	19	17	54	33	22	

Module 1cComplications to treatments and foetal reduction

Complications with admission to hospital

	Number of occurences
Hyperstimulation syndrome	15
Complications to oocyte retrieval: All	3
Bleeding	1
Infection	0
Maternal death (documented)	0
Foetal reductions	4

Module 2
Results by number of transferred embryos

a / All IVF and ICSI fresh cycles

		Number of transferred embryos						
	1	2	3	4	≥ 5	unknown	Total**	
Transfer cycles	188	532	674	227	2	4	1627	
Clinical pregnancies	23	185	251	82	2	0	543	
Pregnancy losses*	13	41	40	11	1	0	106	
Deliveries: Total	10	144	211	71	1	0	437	
Singleton	10	100	158	40	1	0	309	
Twin	0	44	48	29	0	0	121	
Triplet +	0	0	5	2	0	0	7	
Unknown	0	0	0	0	0	0	0	
Lost to Follow-up	0	0	0	0	0	0	0	

b / All FER cycles (coming from IVF and ICSI)

	Number of transferred embryos						
	1	2	3	4	≥ 5	unknown	Total**
Transfer cycles	1	56	63	18	0	0	138
Clinical pregnancies	1	5	10	3	0	0	19
Pregnancy losses*	0	1	1	0	0	0	2
Deliveries: Total	1	4	9	3	0	0	17
Singleton	1	3	9	3	0	0	16
Twin	0	1	0	0	0	0	1
Triplet +	0	0	0	0	0	0	0
Unknown	0	0	0	0	0	0	0
Lost to Follow-up	0	0	0	0	0	0	0

c / Egg donation (ED) and PGD

	Number of transferred embryos ED							
	1	2	3	4	≥5	unknown	Total ED**	Total
Transfer cycles	0	4	41	10	0	0	55	0
Clinical pregnancies	0	1	24	8	0	0	33	0
Pregnancy losses*	0	1	7	3	0	0	11	0
Deliveries: Total	0	0	17	5	0	0	22	0
Singleton	0	0	10	5	0	0	15	0
Twin	0	0	5	0	0	0	5	0
Triplet +	0	0	2	0	0	0	2	0
Unknown	0	0	0	0	0	0	0	0
Lost to Follow-up	0	0	0	0	0	0	0	0

[•] Abortions and ectopic pregnancies

^{**} Total=same numbers as in module 1a for transfers, pregnancies and deliveries

Module 3

Intrauterine Insemination (IUI)

IUI-Homologue (Husband semen)

	Woman < 40 years	Woman ≥ 40 years	Total
	1143	123	1266
Number of IUI-H cycles			
	114	4	118
Pregnancies*			
	90	2	92
Deliveries: Total			
	90	2	92
Singleton			
	0	0	0
Twin			
	0	0	0
Triplet +			
Unknown	0	0	0

IUI-Donor (Donor sperm)

	Woman < 40 years	Woman ≥ 40 years	Total
	307	65	372
Number of IUI-D cycles			
•	48	3	51
Pregnancies*			
	42	1	43
Deliveries: Total			
	40	1	41
Singleton			
	2	0	2
Twin			
	0	0	0
Triplet +			
Unknown	0	0	0

^{*}Please use the WHO/ICMART definitions in relation to pregnancies (see module 1A)

Comments:

Module 4 (Optional) Gestational Age by Treatment and Multiple deliveries

a) Fresh cycles (standard IVF, ICSI)

		Ge					
Deliveries	All	20-27	28-32	33-36	37-41	42 +	NA
Singleton							
Twin							
Triplet or higher							
Unknown							
Total							

b) Frozen embryo transfers after standard IVF or ICSI

		Gestational age (weeks since OPU + 2)					1	
Deliveries	All	20-27	28-32	33-36	37-41	42 +	NA	
Singleton								
Twin								
Triplet or higher								
Unknown								
Total								

Deliveries, not babies

c) Oocyte donation (ED)

		Gestational age (weeks since OPU + 2)					
Deliveries	All	20-27	28-32	33-36	37-41	42 +	NA
Singleton							
Twin							
Triplet or higher							
Unknown							
Total							

Deliveries, not babies

NA Not available

Module 5 (Optional) Cycles performed for cross-border patients*

a. Summary of cycles

	ART					IUI			
	Woman's own oocytes, spouse's		Oocyte donation		Sperm	Other/	Sperm		
	semen				donation unknown do		donation		
	IVF*	ICSI*	GIFT	PGD	Anonymous	Non	All	All	All
The state of the s						anonymous			
Initiated									
cycles									

b. Countries of patients' origin and main reasons

Main Countries of origin						
	Country	cycles				
1.						
2.						
3.						
4.						
5.						
6.	Others (total)					

	Reason	Cycles
Legal	Illegal technique in home country	
	Illegal patients characteristics***	
Access	Care more expensive in home country	
	Distance, waiting list	
quality	Previous failures	
Other		

^{*} Patients living in a different country from the one they had ART

^{**} Indicate the 5 main countries of patients' origin and give the number of cycles for each of them. Give the total number of cycles for the others

^{***}like age limitation, legal couple status, sexual orientation