



SGRM / SSMR

*Schweizerische Gesellschaft für Reproduktionsmedizin
Société Suisse de Médecine de la Reproduction*

FIVNAT-CH

***Schweizerische Gesellschaft für Reproduktionsmedizin
Société Suisse de Médecine de la Reproduction***

Annual report 2010

Cycles 2009

Version 09.05.2011

Date of analysis 09.05.2011

Author: Costanzo Limoni, FIVNAT Statistician, 6826 Riva S Vitale (TI)



SUMMARY TABLE

Page

SUMMARY RESULTS.....	3
PARTICIPATING CENTRES AND TREATMENT CYCLES	3
PATIENTS DEMOGRAPHY	3
DISTRIBUTION OF NUMBER OF TREATMENT CYCLES PER PATIENT	3
CYCLES WITH DONOR SPERM	3
TREATMENT CYCLES MAIN RESULTS.....	4
CLINICAL PREGNANCIES FOLLOW-UP.....	4
CHILDREN DELIVERIES.....	5
CHILD STATUS AT BIRTH (1).....	5
CHILD STATUS AT BIRTH (2).....	5
MALFORMATIONS	6
CHILD STATUS AT BIRTH ACCORDING TO SPERM ORIGIN	6
MALFORMATIONS ACCORDING TO SPERM ORIGIN	6
EVOLUTION OF INITIATED CYCLES BY TECHNIQUE.....	7
SIZE OF CLINICS (TREATMENT CYCLES)	8
CYCLES BY REGION	9
TYPE OF INFERTILITY	10
INDICATIONS TO TREATMENT.....	10
TYPE OF STIMULATION	11
TRANSFER COMPLICATIONS.....	12
AGE OF WOMEN - EVOLUTION (2003-2009).....	13
AGE OF WOMEN - EVOLUTION (2000-2009).....	13
AGE OF WOMEN - BY CENTER (2009)	14
OOCYTES OBTAINED, FERTILIZED AND EMBRYOS TRANSFERRED.....	15
USE OF EMBRYOS AND ZYGOTES.....	16
DETAILED RESULTS BY TECHNIQUE FRESH CYCLES.....	17
DETAILED RESULTS BY TECHNIQUE CRYO CYCLES	18
PREGNANCY RATES BY WOMAN’S AGE.....	19
FRESH CYCLES	19
CRYO CYCLES	19
PREGNANCY RATES BY NB OF TRANSFERRED EMBRYOS.....	20
FRESH CYCLES	20
CRYO CYCLES	20
PREGNANCY RATES BY DAY OF TRANSFER.....	21
FRESH CYCLES	21
PREGNANCY RATES BY CENTER AND BY FRESH CYCLE.....	22
PREGNANCY RATES BY CENTER AND BY CRYO CYCLE	23
PREGNANCY RATES BY CENTER AND BY TREATED PATIENT.....	24



SUMMARY RESULTS¹

PARTICIPATING CENTRES AND TREATMENT CYCLES

FIVNAT STATISTICS	2007	2008	2009	EVOLUTION 2009/2008
Participating centres	25	25	25	0
Available centres	25	25	25	0
Number of treated patients	4'826	5'223	5'495	+ 5.2%
Number of new patients	2'559	2'798	3'342	+ 12.2%
Treatment cycles FRESH	4'503	4'884	5'197	+ 6.4%
CRYO	3'312	3'593	3'902	+ 8.6%
TOTAL	7'815	8'477	9'099	+ 7.3%

PATIENTS DEMOGRAPHY

FIVNAT STATISTICS 2009	N	%
Living in Switzerland	4'751	86.5%
Living abroad	737	13.4%
Missing	7	0.1%

DISTRIBUTION OF NUMBER OF TREATMENT CYCLES PER PATIENT

FIVNAT STATISTICS 2009	N	%
1 cycle	3'193	57.9%
2 cycles	1'416	25.8%
3 cycles	579	10.5%
4 cycles or more	307	5.6%
TOTAL NO OF PATIENTS	5'495	

CYCLES WITH DONOR SPERM

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
All Initiated cycles	5'197	3'902	9'099
All Patients	3'993	1'502	5'495
Patients with donor	179	26	205
....% of all Patients	4.5%	1.7%	3.7%
Cycles with donor'sperm	225	49	274
....% of all Initiated cycles	4.3%	1.3%	3.0%
No of transfers with donor sperm	187	41	228
....% of all transfer cycles	4.5%	1.1%	2.9%

¹ In some cases and for all tables of this report, the sum of percentages may not add up to 100%, due to rounding.



TREATMENT CYCLES MAIN RESULTS

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Initiated cycles	5'197	3'902	9'099
Patients	4'269	2'603	6'872
Cycles by patients living in CH	85.0%	90.7%	87.4%
New patients	3'342		3'342
New patients % of all patients	78.3%	0.0%	100.0%
OPU % of initiated cycles	93.4%	98.8%	95.7%
Transfers % of initiated cycles	80.3%	91.5%	85.1%
Transfers % of OPU cycles	85.9%	92.7%	88.9%
Clinical pregnancies	1'209	771	1'980
....% of Initiated cycles	23.3%	19.7%	21.8%
....% of OPU cycles	24.9%	20.0%	22.7%
....% of Transfer cycles	29.0%	21.6%	25.6%
Clinical pregnancies in % of patients treated in 2009 (Fresh+Cryo cycles)*			36.1%
Implantation rate (%)	17.3%	12.8%	15.3%

*Patients undergoing both fresh and cryo treatment cycles are considered only once in the total

CLINICAL PREGNANCIES FOLLOW-UP

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Clinical pregnancies	1'209	771	1'980
Deliveries	903	531	1'434
.....% of Clinical pregnancies	74.7%	68.9%	72.4%
Spontaneous abortions	250	202	452
.....% of Clinical pregnancies	20.7%	26.2%	22.8%
Extra uterine pregnancies	38	28	66
.....% of Clinical pregnancies	3.1%	3.6%	3.3%
Extra and intra uterine pregnancies	0	2	2
.....% of Clinical pregnancies	0	0.3%	0.1%
Selective abortion	9	1	10
.....% of Clinical pregnancies	0.7%	0.1%	0.5%
Unknown results	11	7	18
.....% of Clinical pregnancies	0.9%	0.9%	0.9%



CHILDREN DELIVERIES

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Deliveries	903	531	1'434
Singletons	718	453	1'171
.....% of deliveries	79.5%	85.3%	81.7%
Twins	176	72	248
.....% of deliveries	19.5%	13.6%	17.3%
Triplets	1	1	2
.....% of deliveries	0.1%	0.2%	0.1%
Unknown	8	5	13
.....% of deliveries	1.2%	1.3%	1.3%
TOTAL NB OF DELIVERED KNOWN CHILDREN	1'079	604	1'683

CHILD STATUS AT BIRTH (1)

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Alive	1'070	597	1'667
	99.2%	98.8%	99.0%
Dead in uterus	3	4	7
	0.3%	0.7%	0.4%
Unknown	6	3	9
	0.6%	0.5%	0.5%

CHILD STATUS AT BIRTH (2)

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Good	1'063	590	1'653
	98.5%	97.7%	98.2%
Dead in uterus	3	4	7
	0.3%	0.7%	0.4%
Living with complications	3	1	4
	0.3%	0.2%	0.2%
Neonatal death < Day 28	1	1	2
	0.1%	0.2%	0.1%
Neonatal death < Day 7	3	5	8
	0.3%	0.8%	0.5%
Unknown	6	3	9
	0.6%	0.5%	0.5%



MALFORMATIONS

FIVNAT STATISTICS 2009	FRESH	CRYO	TOTAL
Malformations	17	10	27
	1.6%	1.7%	1.6%
Unknown	6	3	9
	0.5%	0.3%	0.4%

CHILD STATUS AT BIRTH ACCORDING TO SPERM ORIGIN

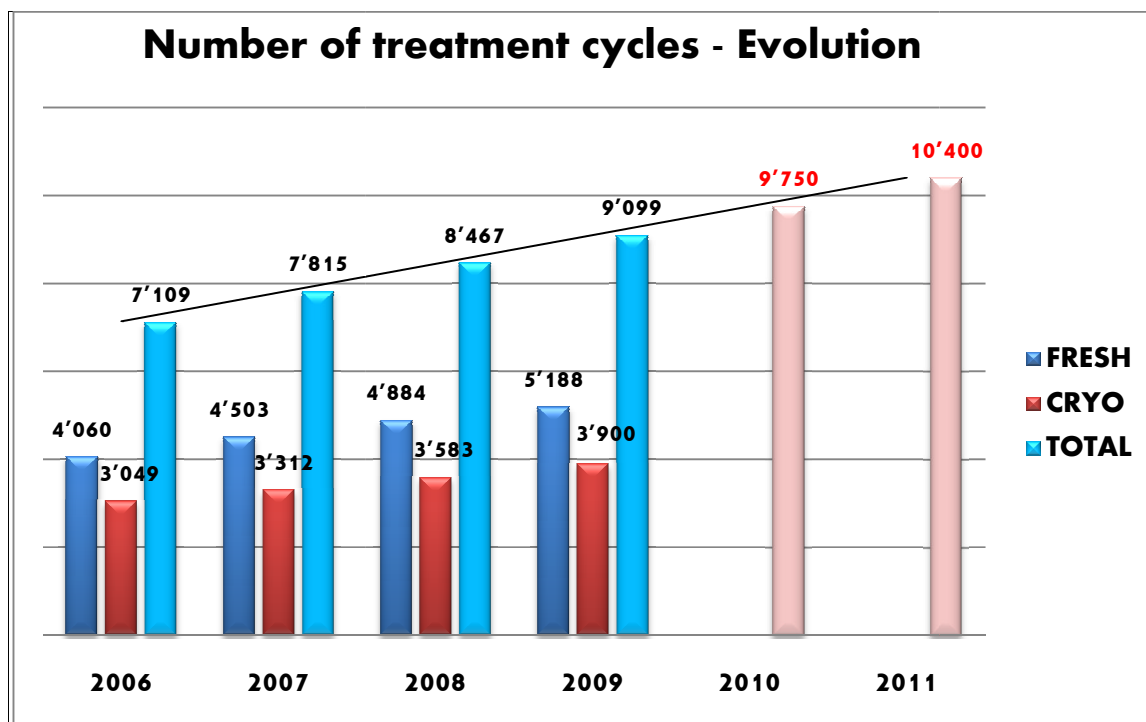
FIVNAT STATISTICS 2009	SPERM ORIGIN		TOTAL
	Partner	Donor	
Alive	1'611	56	1'667
	99.0%	100.0%	99.0%
Dead in uterus	7	0	7
	0.4%	0	0.4%
Unknown	9	0	9
	0.6%	0	0.5%

MALFORMATIONS ACCORDING TO SPERM ORIGIN

FIVNAT STATISTICS 2009	SPERM ORIGIN		TOTAL
	Partner	Donor	
Malformations	27	0	27
	1.7%	0	1.6%
Unknown	9	0	9
	0.4%	0	0.4%



EVOLUTION OF INITIATED CYCLES BY TECHNIQUE

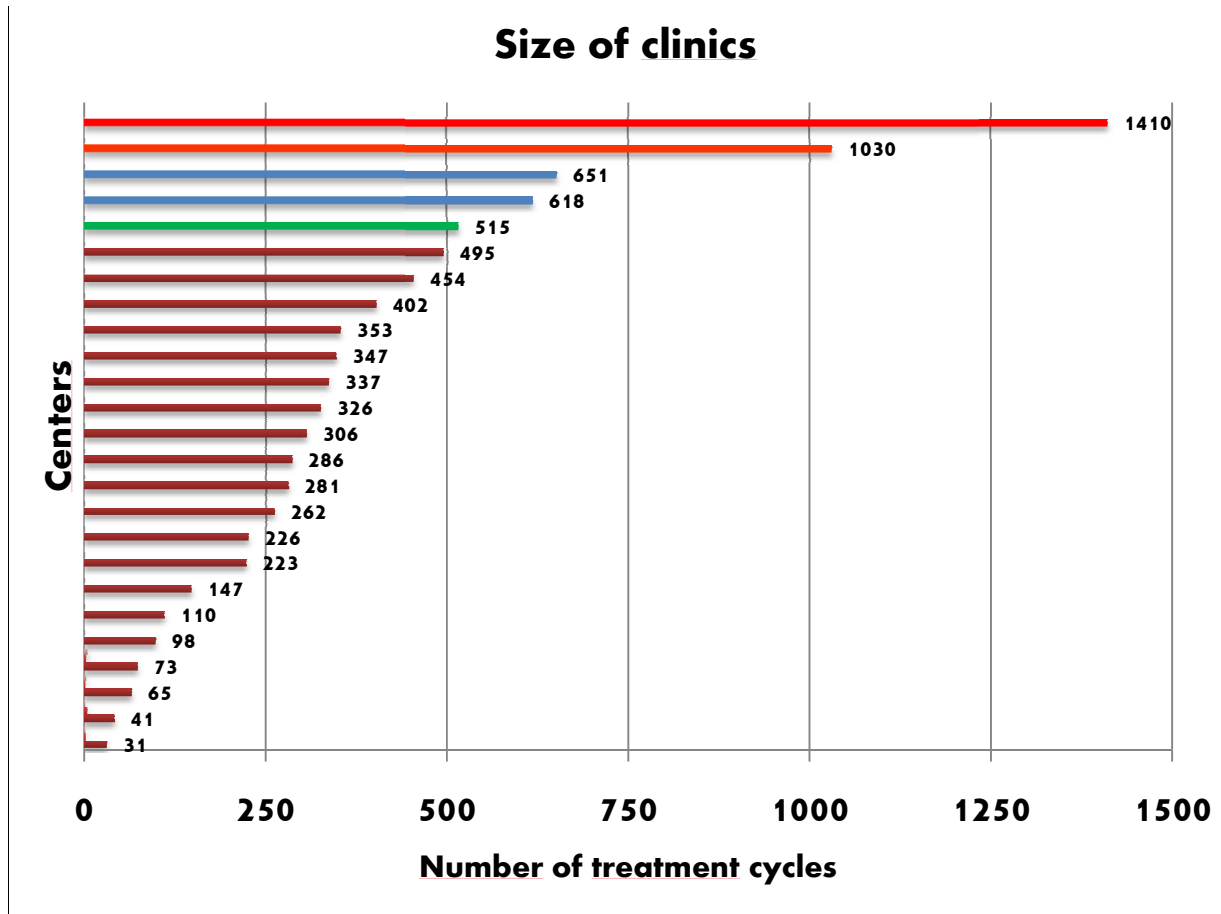


TECHNIQUE	2004	2005	2006	2007	2008	2009
IVF Fresh	664	722	821	1'038	997	96
ICSI Fresh	2'481	2'744	3'239	3'465	3'887	4'195
TOTAL FRESH	3'145	3'466	4'060	4'503	4'884	5'197*
IVF Cryo	642	759	613	676	698	688
ICSI Cryo	1'638	1'901	2'436	2'577	2'847	3'160
TOTAL CRYO	2'573	2'660	3'049	3'312	3'583*	3'902*
TOTAL	5'718	6'126	7'109	7'815	8'477	9'099

*The TOTAL Fresh also includes 6 cycles without known technique, while the TOTAL Cryo includes also 54 cycles without known technique



SIZE OF CLINICS (TREATMENT CYCLES)

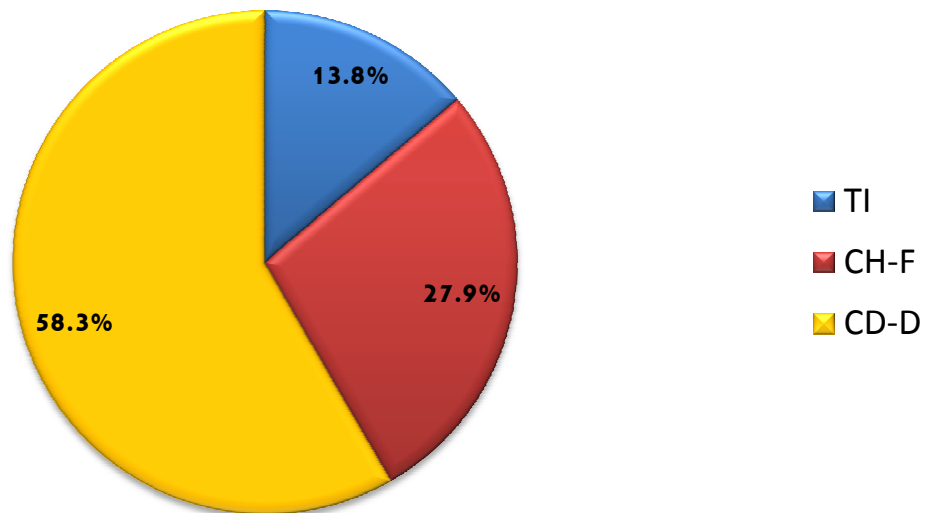


SIZE OF CLINICS	<100 cycles	100-199 cycles	200-499 cycles	500-999 cycles	>1000 cycles
Frequency	5	2	11	5	2
Percent	20%	8%	44%	20%	8%



CYCLES BY REGION

Treatment cycles by Region





TYPE OF INFERTILITY

TYPE OF INFERTILITY - 2009	ALL PATIENTS	
FEMALE		
Primary	3'941	71.7%
Secondary	1'517	27.6%
Unknown	4	0.1%
TOTAL	5'462	
MALE		
Primary	4'081	74.2%
Secondary	1'364	24.8%
Unknown	3	0.1%
TOTAL	5'448	

33 missing values for women, 47 for men.

INDICATIONS TO TREATMENT

INDICATION TO TREATMENT - 2009	ALL PATIENTS		NEW PATIENTS	
Tubal	458	8.3%	239	7.15%
Male	2'455	44.7%	1'497	44.79%
IVF with donor sperm	37	0.7%	141	4.22%
Immunological male	13	0.2%	10	0.30%
Anovulation/Dysovation	213	3.9%	213	6.37%
Endometriosis	359	6.5%	26	0.78%
Idiopathic	476	8.7%	307	9.19%
HIV	10	0.2%	6	0.18%
Multiple	1'382	25.1%	848	25.37%
Unknown	92	1.7%	55	1.65%
TOTAL	5'495		3'342	



TYPE OF STIMULATION

FIVNAT-CH STATISTICS	Year									
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Cycles initiated	4'649	5'133	5'378	5'529	5'718	6'126	7'109	7'815	8'477	9'099
....% FRESH cycles	63.9%	61.3%	59.8%	57.4%	55.0%	56.6%	57.1%	55.6%	57.7%	57.0%
....% THAWED cycles	36.1%	38.7%	40.2%	42.7%	45.0%	43.4%	42.9%	42.4%	42.3%	43.0%
Stimulation FRESH CYCLES: URINARY	44.0%	38.8%	42.8%	47.0%	50.0%	53.0%	56.8%	53.1%	59.1%	61.8%
.....RECOMBINANT	46.2%	49.3%	48.2%	49.2%	44.5%	39.9%	36.3%	35.9%	30.4%	31.0%
.....OTHER	3.5%	6.0%	7.4%	1.8%	5.0%	5.9%	6.1%	10.4%	9.8%	5.5%
.....NONE	6.3%	5.8%	1.6%	1.9%	0.6%	1.2%	0.8%	0.6%	0.7%	1.7%
Stimulation THAWED CYCLES: URINARY	5.1%	4.8%	5.0%	5.6%	8.5%	9.7%	8.6%	7.8%	6.7%	7.1%
.....RECOMBINANT	7.7%	9.9%	14.1%	11.6%	11.8%	8.0%	4.8%	3.9%	4.2%	3.5%
.....OTHER	24.6%	29.0%	26.7%	18.3%	20.9%	19.6%	26.8%	27.8%	26.1%	24.3%
.....NONE	62.6%	56.3%	54.3%	64.5%	58.8%	62.7%	59.8%	61.5%	63.0%	65.2%

Some cycles had missing information on stimulation type .



TRANSFER COMPLICATIONS

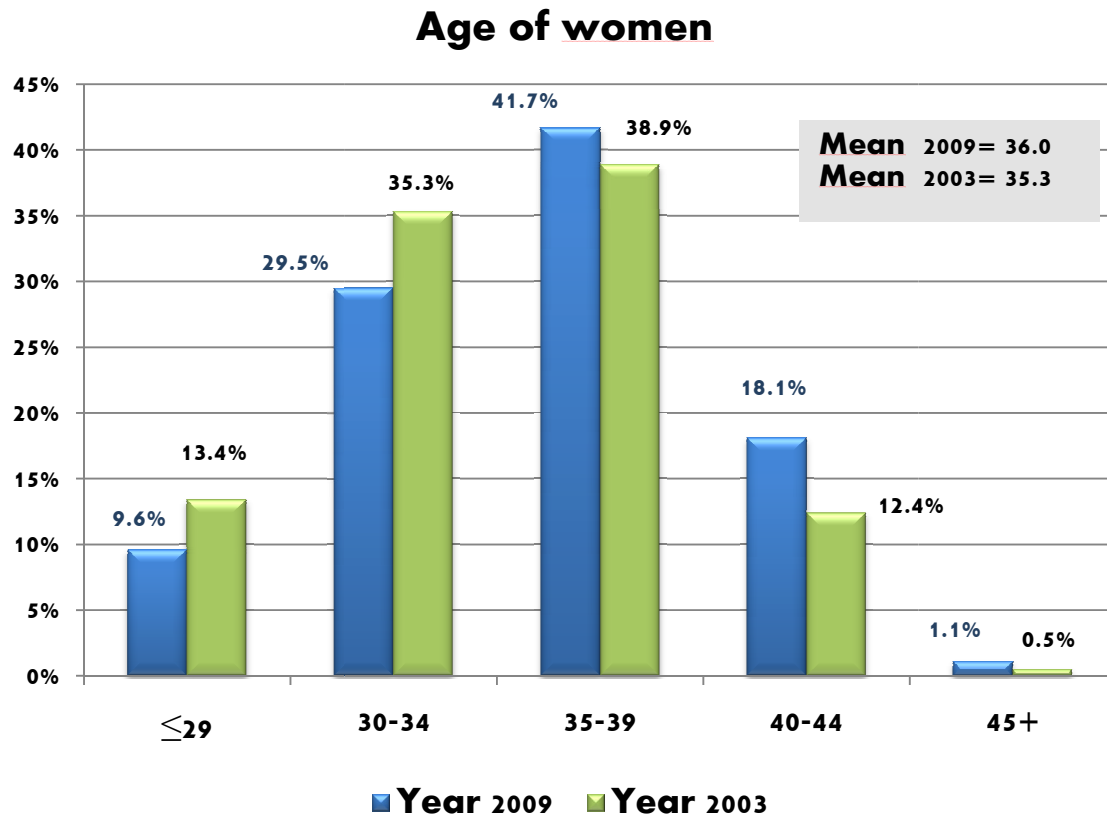
YEAR	TYPE OF INCIDENT*							
	NONE		OTHER		OHSS** without hospitalization		OHSS with hospitalization	
	N	%	N	%	N	%	N	%
1993	1'045	95.7%	1	0.1%	37	3.4%	9	0.8%
1994	1'434	97.6%	1	0.1%	26	1.8%	9	0.6%
1995	1'644	99.3%	1	0.1%	9	0.5%	1	0.1%
1996	1'998	98.6%	1	0.0%	22	1.1%	5	0.2%
1997	2'216	99.3%	2	0.1%	11	0.5%	2	0.1%
1998	2'548	97.8%	6	0.2%	32	1.2%	20	0.8%
1999	2'441	98.2%	2	0.1%	32	1.3%	12	0.5%
2000	2'602	97.7%	6	0.2%	43	1.6%	12	0.5%
2001	2'673	98.0%	2	0.1%	41	1.5%	11	0.4%
2002	2'821	96.1%	11	0.4%	76	2.6%	26	0.9%
2003	2'771	95.6%	12	0.4%	89	3.1%	26	0.9%
2004	3'155	96.0%	15	0.5%	97	3.1%	13	0.5%
2005	2'881	98.9%	3	0.1%	54	1.8%	20	0.7%
2006	3'481	97.6%	8	0.2%	53	1.5%	24	0.7%
2007	4'487	96.8%	21	0.5%	98	2.1%	29	0.6%
2008	4'761	97.4%	6	0.1%	83	1.7%	37	0.8%
2009	4'462	87.3%	4	0.08%	76	1.5%	38	0.7%

*Type of incident for cycles with ovarian stimulation only.

**OHSS= Ovarian Hyperstimulation Syndrome.



AGE OF WOMEN - EVOLUTION (2003-2009)

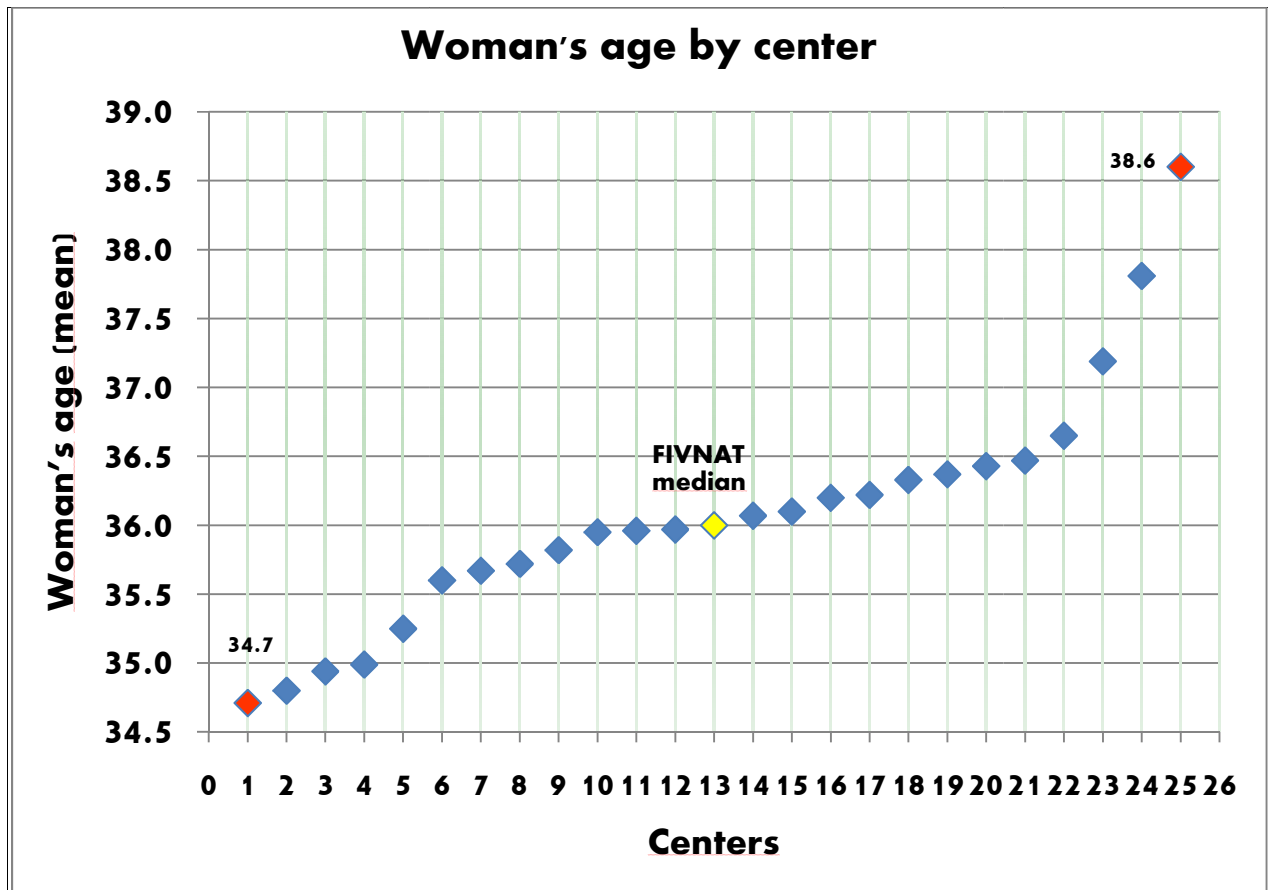


AGE OF WOMEN - EVOLUTION (2000-2009)

TECHNIQUE	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
IVF	35.9	35.9	36.0	36.0	35.8	36.4	36.2	36.2	36.4	36.3
ICSI	34.4	34.5	34.9	35.0	35.2	35.8	35.9	35.7	35.8	35.9
TOTAL	34.9	34.9	35.2	35.3	35.3	35.9	35.9	35.8	36.0	36.0



AGE OF WOMEN - BY CENTER (2009)





OOCYTES OBTAINED, FERTILIZED AND EMBRYOS TRANSFERRED

FIVNAT-CH STATISTICS 2009	FRESH	CRYO	TOTAL
Initiated cycles	5'197	3'902	9'099
Cycles in % by technique	57.1%	42.9%	100.0%
Oocytes collected	43'929	34	46'963
Oocytes fertilized	37'093	30	37'123
Zygotes 2PN obtained	24'078	-	24'855
....% of inseminated oocytes	64.9%	-	66.0%
Cleaved embryos	9'298	6'982	16'280
Frozen zygotes	14'245	14	14'259
Frozen (or refrozen) embryos	150	0	150
Thawed zygotes	-	9'617	9'617
Thawed embryos	-	125	125
Embryos/Oocytes transferred	8'394	6'710	15'104
.....Median	2	2	2
.....Transfer of 1 embryo	16.9%	25.0%	20.6%
.....Transfer of 2 embryos	64.9%	61.7%	63.4%
.....Transfer of 3 embryos	18.2%	13.2%	15.9%
.....Max	3	3	3



USE OF EMBRYOS AND ZYGOTES

FIVNAT-CH STATISTICS 2009	FRESH	CRYO	DESTR.	TOTAL
Total nb of destroyed embryos	773	957	2	1'732
In laboratory	621	561	2	1'184
	80.3%	58.6%	100.0%	68.4%
.....Development stop	453	491	0	944
	58.6%	51.3%	0	53.9%
.....Bad development potential	135	43	0	178
	17.5%	4.4%	0	10.2%
.....Decision of patient	21	12	0	33
	2.7%	1.3%	0	1.9%
.....Other reasons	5	4	2	11
	0.6%	0.4%	100.0%	0.6%
In clinic (vaginal)	152	396	0	548
	19.7%	41.4%	0.0%	31.6%
For research	7	0	0	7
	0.9%	0.0%	0.0%	0.4%
.....Decision of patient	0	0	0	0
	0	0	0	0
.....Lost contact	0	0	0	0
	0	0	0	0
.....End of contract	7	0	0	7
	0.9%	0	0	0.4%
.....Other reasons	0	0	0	0
	0	0	0	0

	FRESH	CRYO	DESTR.	TOTAL
Total nb of destroyed zygotes	0	68	1387	1455
.....Decision of patient	0	0	749	749
	0	0	54.0%	51.5%
.....Lost contact	0	0	116	116
	0	0	8.4%	8.0%
.....End of contract	0	0	512	512
	0	0	36.9%	35.2%
.....Other reasons	0	68	11	79
	0	100.0%	0.8%	5.4%



DETAILED RESULTS BY TECHNIQUE FRESH CYCLES

FIVNAT STATISTICS 2009- FRESH CYCLES	TECHNIQUE		TOTAL
	IVF	ICSI	
Initiated cycles	996	4'201	5'197
Patients	827	3'442	4'269
Cycles by patients living in CH	61.9%	90.5%	85.0%
Cycles in % by technique	19.2%	80.8%	100.0%
Age woman Mean	36.6	36.2	36.3
..... Median	37	37	37
..... Q1	33	33	33
..... Q3	40	39	39
Oocyte pick-up	916	3'936	4'852
....% of initiated cycles	92.0%	93.7%	93.4%
Transfers	773	3'397	4'170
....% of initiated cycles	77.6%	80.9%	80.3%
....% of OPU cycles	84.4%	86.3%	85.9%
Transfers with donor'sperm	157	68	225
....% of Initiated cycles	15.8%	1.6%	4.3%
Oocytes collected	8'059	35'864	43'923
Oocytes fertilized	7'741	29'352	37'093
Zygotes 2PN obtained	4'662	19'416	24'078
....% of inseminated oocytes	60.2%	66.1%	64.9%
Cleaved embryos	1'621	7'677	9'298
Frozen zygotes	2'935	11'310	14'245
Frozen embryos	42	108	150
Embryos/Oocytes transferred	1'463	6'931	8'394
..... Median	2	2	2
..... MAX	3	5	5
Biochemical pregnancies	35	144	179
Clinical pregnancies	210	999	1'209
....% of Initiated cycles	21.1%	23.8%	23.3%
....% of OPU cycles	22.9%	25.4%	24.9%
....% of Transfer cycles	27.2%	29.4%	29.0%
Implantation rate (%)	17.2%	17.4%	17.3%
Deliveries	163	740	903
....% of Initiated cycles	16.4%	17.6%	17.4%
....% of OPU cycles	17.8%	18.8%	18.6%
....% of Transfer cycles	21.1%	21.8%	21.7%



DETAILED RESULTS BY TECHNIQUE CRYO CYCLES

FIVNAT STATISTICS 2009 - CRYO CYCLES	TECHNIQUE			TOTAL
	IVF	ICSI	UNKNOWN	
Initiated cycles	688	3'161	53	3'902
Patients	448	2'120	34	2'602
Cycles by patients living in CH	80.5%	92.9%	92.5%	90.7%
Cycles in % by technique	17.6%	81.0%	1.4%	100.0%
Age woman Mean	36.3	35.8	36.4	35.9
..... Median	37	36	35	36
..... Q1	33	33	34	33
..... Q3	40	39	39	39
Transfers	634	2'922	16	3'572
....% of initiated cycles	92.2%	92.4%	30.2%	91.5%
Transfers with donor's sperm	39	10	0	49
....% of Transfer cycles	6.2%	0.3%	0.0%	1.4%
Thawed zygotes	1'634	7'936	47	9'617
Thawed embryos	21	102	2	125
Embryos transferred	1'166	5'523	21	6'710
..... Median	2	2	2	2
..... MAX	3	3	2	3
Biochemical pregnancies	27	115	0	142
Clinical pregnancies	128	634	9	771
....% of Initiated cycles	18.6%	20.0%	17.0%	19.7%
....% of Transfer cycles	20.2%	21.7%	56.3%	21.6%
Implantation rate (%)	12.0%	12.8%	47.6%	12.7%
Deliveries	89	436	6	531
....% of Initiated cycles	12.9%	13.8%	11.3%	13.6%
....% of Transfer cycles	14.0%	14.9%	37.5%	14.8%



PREGNANCY RATES BY WOMAN'S AGE

FRESH CYCLES

FIVNAT STATISTICS 2009	-30		30-34		35-39		40-44		45+		TOTAL
	IVF	ICSI	IVF	ICSI	IVF	ICSI	IVF	ICSI	IVF	ICSI	
Initiated cycles	93	397	271	1'137	390	1'831	207	780	33	47	5'186
Transfers	76	326	218	967	312	1'486	144	594	22	23	4'168
% of Initiated cycles	81.7%	82.1%	80.4%	85.0%	80.0%	81.2%	69.6%	76.2%	66.7%	48.9%	80.4%
Clinical pregnancies	33	115	73	381	87	394	17	109	0	0	1'209
% of Initiated cycles	35.5%	29.0%	26.9%	33.5%	22.3%	21.5%	8.2%	14.0%	0.0%	0.0%	23.3%
% of OPU cycles	37.1%	30.3%	28.7%	34.8%	24.0%	23.0%	9.5%	15.4%	0.0%	0.0%	25.0%
% of Transfer cycles	43.4%	35.3%	33.5%	39.4%	27.9%	26.5%	11.8%	18.4%	0.0%	0.0%	29.0%
Deliveries	28	92	57	308	68	286	10	54	.	.	903
% of Transfer cycles	36.8%	28.2%	26.1%	31.9%	21.8%	19.2%	6.9%	9.1%	.	.	21.7%
Singletons	20	73	39	233	58	237	9	49	.	.	718
.....% of deliveries	71.4%	79.3%	68.4%	75.6%	85.3%	82.9%	90.0%	90.7%	.	.	79.5%
Twins	8	19	17	70	10	46	1	5	.	.	176
.....% of deliveries	28.6%	20.7%	29.8%	22.7%	14.7%	16.1%	10.0%	9.3%	.	.	19.5%
Triplets	.	.	.	1	1
.....% of deliveries	.	.	.	0.3%	0.1%

CRYO CYCLES

FIVNAT STATISTICS 2009	-30		30-34		35-39		40-44		45+		TOTAL
	IVF	ICSI	IVF	ICSI	IVF	ICSI	IVF	ICSI	IVF	ICSI	
Initiated cycles	54	297	185	990	304	1'321	132	535	12	16	3'846
Transfers	51	277	172	918	283	1'219	116	493	11	14	3'554
% of Initiated cycles	94.4%	93.3%	93.0%	92.7%	93.1%	92.3%	87.9%	92.1%	91.7%	87.5%	92.4%
Clinical pregnancies	16	75	36	232	56	254	18	72	2	1	762
% of Initiated cycles	29.6%	25.3%	19.5%	23.4%	18.4%	19.2%	13.6%	13.5%	16.7%	6.3%	19.8%
% of Transfer cycles	31.4%	27.1%	20.9%	25.3%	19.8%	20.8%	15.5%	14.6%	18.2%	7.1%	21.4%
Deliveries	11	53	25	169	38	178	14	35	1	1	525
% of Initiated cycles	20.4%	17.8%	13.5%	17.1%	12.5%	13.5%	10.6%	6.5%	8.3%	6.3%	13.7%
% of Transfer cycles	21.6%	19.1%	14.5%	18.4%	13.4%	14.6%	12.1%	7.1%	9.1%	7.1%	14.8%
Singletons	11	45	23	139	33	150	13	33	1	1	449
.....% of deliveries	100.0%	84.9%	92.0%	82.2%	86.8%	84.3%	92.9%	94.3%	100.0%	100.0%	85.5%
Twins	.	8	2	28	4	26	1	2	.	.	71
.....% of deliveries	.	15.1%	8.0%	16.6%	10.5%	14.6%	7.1%	5.7%	.	.	13.5%
Triplets	1	1
.....% of deliveries	2.6%	0.2%

2 transfer cycles without known woman's age for fresh cycles and 18 for cryo cycles.



PREGNANCY RATES BY NB OF TRANSFERRED EMBRYOS

FRESH CYCLES

FIVNAT STATISTICS 2009	1 embryo		2 embryos		3 embryos		TOTAL
	IVF	ICSI	IVF	ICSI	IVF	ICSI	
Transfer cycles	144	561	568	2'137	61	698	4'169
Clinical pregnancies	18	91	174	695	18	213	1'209
% of Transfer cycles	12.5%	16.2%	30.6%	32.5%	29.5%	30.5%	29.0%
Deliveries	15	49	133	551	15	140	903
% of Transfer cycles	10.4%	8.7%	23.4%	25.8%	24.6%	20.1%	21.7%
Singletons	15	49	101	443	10	100	718
.....% of deliveries	100.0%	100.0%	75.9%	80.4%	66.7%	71.4%	79.5%
Twins	.	.	31	106	5	34	176
.....% of deliveries	.	.	23.3%	19.2%	33.3%	24.3%	19.5%
Triplets	1	1
.....% of deliveries	0.7%	0.1%

CRYO CYCLES

FIVNAT STATISTICS 2009	1 embryo		2 embryos		3 embryos		TOTAL
	IVF	ICSI	IVF	ICSI	IVF	ICSI	
Transfer cycles	168	719	400	1'797	66	404	3'554
Clinical pregnancies	21	106	93	429	14	98	761
% of Transfer cycles	12.5%	14.7%	23.3%	23.9%	21.2%	24.3%	21.4%
Deliveries	17	73	62	302	10	61	525
% of Transfer cycles	10.1%	10.2%	15.5%	16.8%	15.2%	15.1%	14.8%
Singletons	17	73	55	248	9	47	449
.....% of deliveries	100.0%	100.0%	88.7%	82.1%	90.0%	77.0%	85.5%
Twins	.	.	7	51	.	13	71
.....% of deliveries	.	.	11.3%	16.9%	.	21.3%	13.5%
Triplets	1	.	1
.....% of deliveries	10.0%	.	0.2%

1 Fresh cycle and 18 Cryo cycles where the number of transferred embryos is unknown or zygotes where transferred.



PREGNANCY RATES BY DAY OF TRANSFER

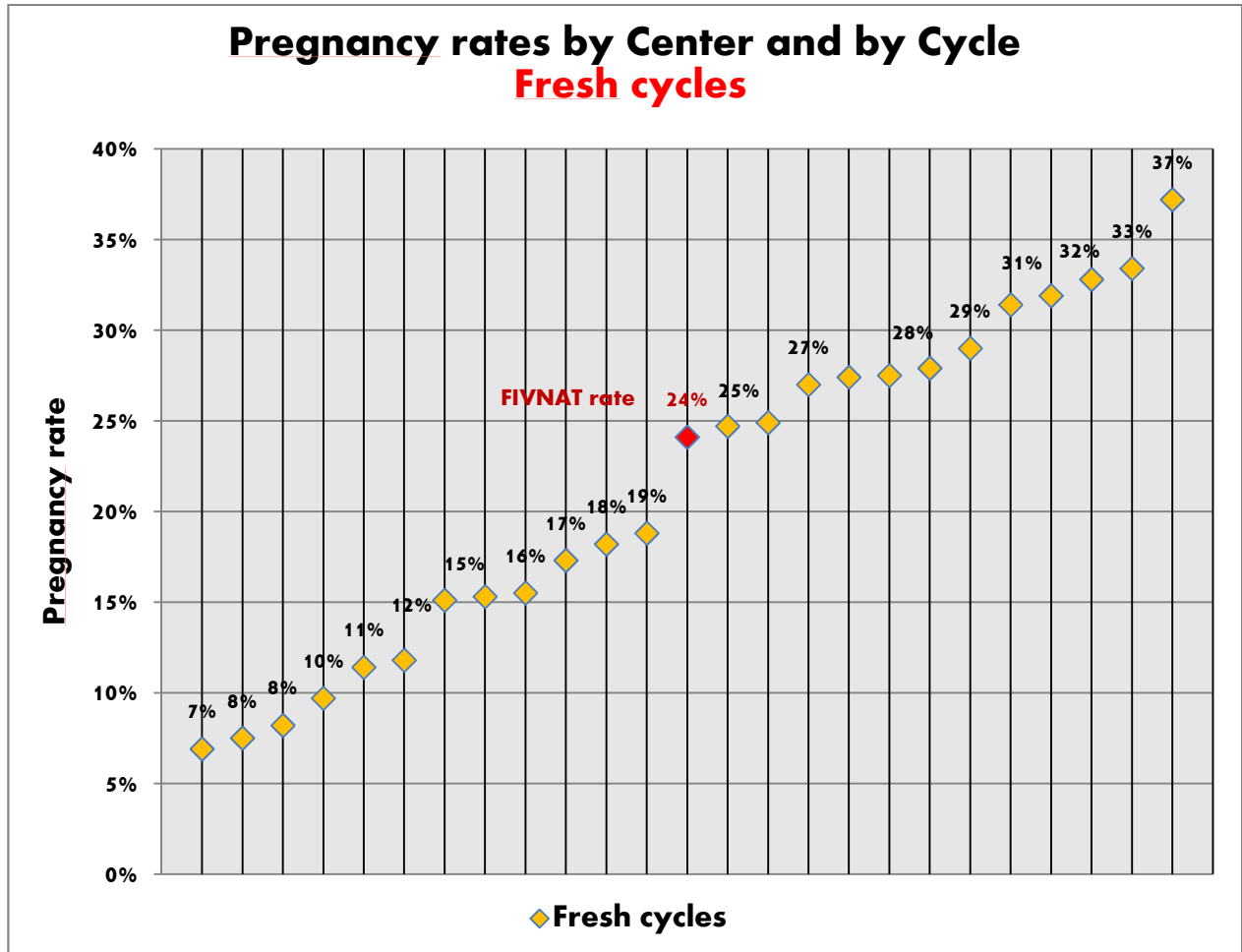
FRESH CYCLES

FIVNAT STATISTICS 2009	2 days		3 days		4+ days		TOTAL
	IVF	ICSI	IVF	ICSI	IVF	ICSI	
Transfer cycles	267	410	86	2'011	266	1'019	4'059
Clinical pregnancies	72	107	24	578	92	314	1'187
% of Transfer cycles	27.0%	26.1%	27.9%	28.7%	34.6%	30.8%	29.2%
Deliveries	51	89	17	425	63	240	885
% of Transfer cycles	19.1%	21.7%	19.8%	21.1%	23.7%	23.6%	21.8%
Singletons	41	68	14	343	50	191	707
.....% of deliveries	80.4%	76.4%	82.4%	80.7%	79.4%	79.6%	79.9%
Twins	10	20	3	77	13	47	170
.....% of deliveries	19.6%	22.5%	17.6%	18.1%	20.6%	19.6%	19.2%
Triplets		.	.	1		.	1
.....% of deliveries		.	.	0.2%		.	0.1%

111 cycles with day of transfer unknown.

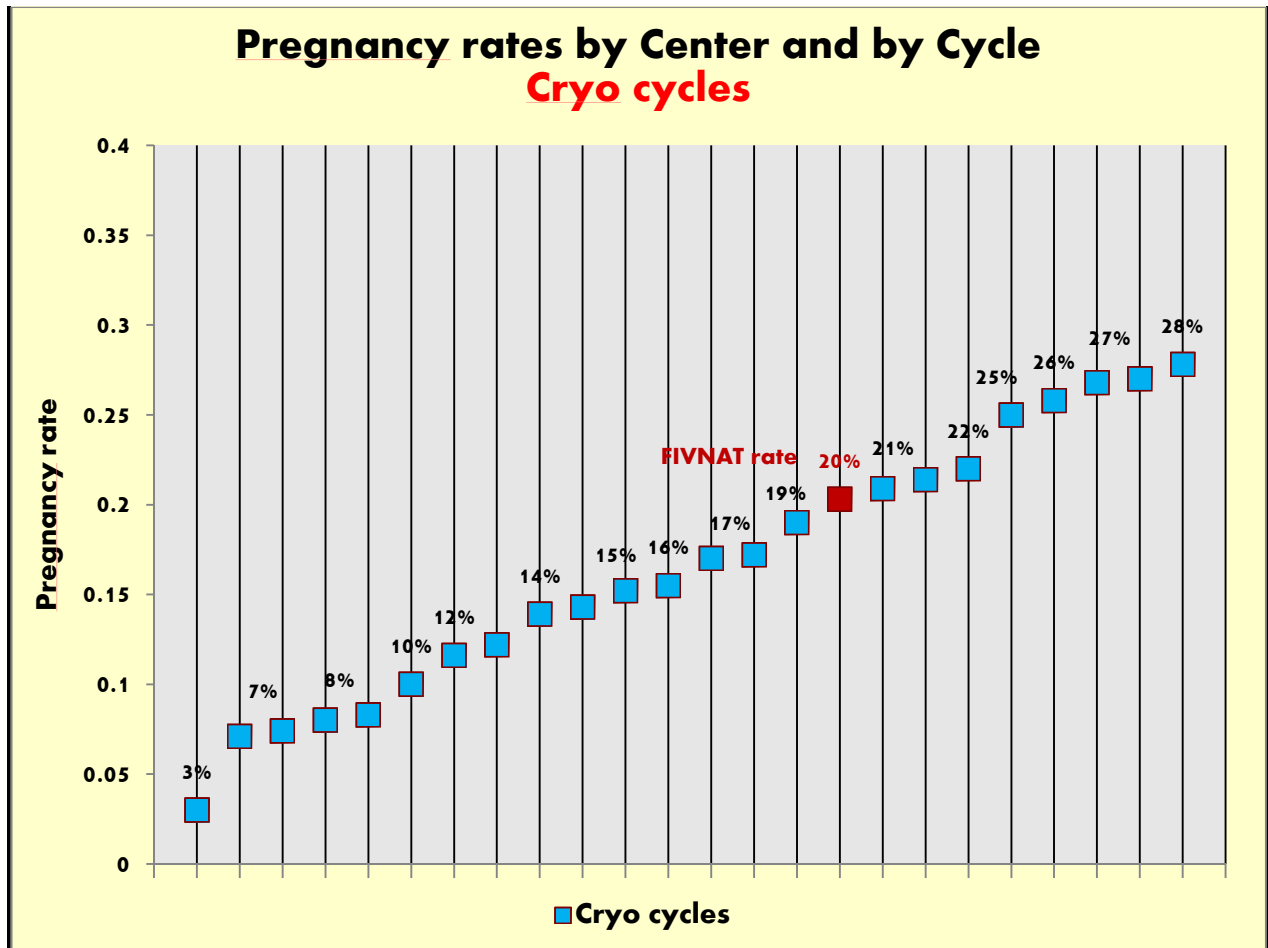


PREGNANCY RATES BY CENTER AND BY FRESH CYCLE



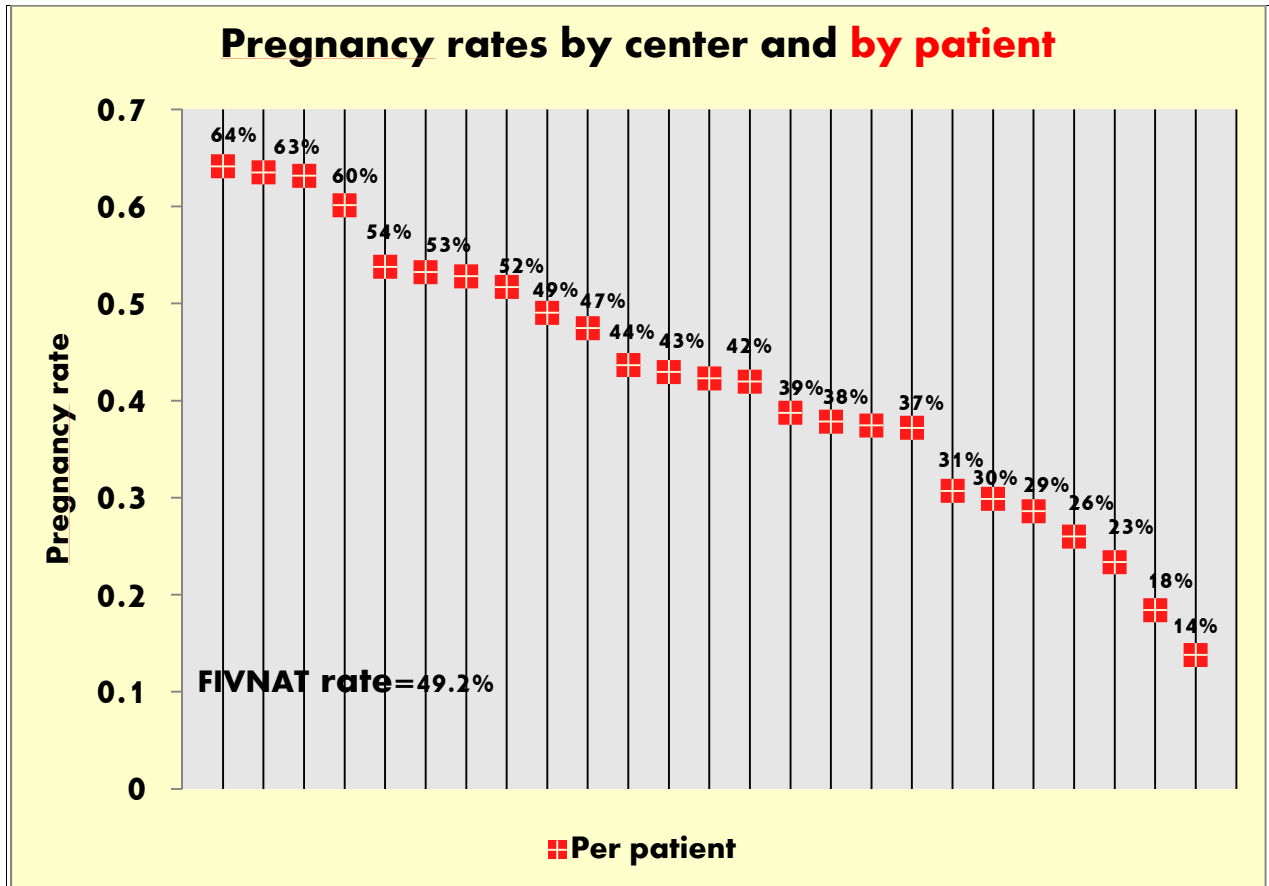


PREGNANCY RATES BY CENTER AND BY CRYO CYCLE





PREGNANCY RATES BY CENTER AND BY TREATED PATIENT



Results refer to a 3 years period (2007-2009) for each treated patient (cumulated fresh and cryo cycles).