## IVFMD IRVING, TEXAS

Comparison of success rates across clinics may not be meaningful. Patient medical characteristics and treatment approaches vary (see pages 11-20).

2015 ART CYCLE PROFILE				Data verified by Sy Q. Le, MD						
Type of ART and Procedural Factors <sup>a</sup>				Patient Diagnosis b						
IVF Unstimulated Used gestational carrier		With ICSI PGD/PGS	,-	Tubal factor Ovulatory dysfunction Diminished ovarian reserve Endometriosis	14% 29%	Uterine factor Male factor Other factor Unknown factor	39%	Female & male factors	11% 22%	

Type of Cycle  Type of Cycles  Number of Cycles  Number of Cycles  Number of Cycles  Type of Cancellations before retrieval (%)  Average number of embryos transferred  Type of Cancellations before retrieval (%)  Type of Cycles	Endomotriolio	070 0	manowii ido	101 071	,			
Pressh Embryos from Nondonor Egos   132   48   23   11   8   8   7   8   1   8   8   1   8   8   1   8   8	2015 ART SUCCESS RATES <sup>c</sup> Total number of cycles <sup>d</sup> : 525	(include	es 2 cycle	s] using f	rozen eg	gs)		
Pressh Embryos from Nondonor Egos   132   48   23   11   8   8   7   8   1   8   8   1   8   8   1   8   8		Age of Woman						
Number of cycles   Percentage of cancellations before retrieval (%)   2.3   4.2   8.7   2.7   1.5   8.1   1.3   2.4   8.7   2.7   1.5   1.3   2.4   8.7   2.7   1.5   1.3   2.4   8.7   2.7   1.5   1.3   2.4   8.7   2.7   1.5   1.3   2.4   8.7   2.7   1.5   1.3   2.4   8.7   2.7   1.5   1.5   2.5   1.5   2.5   2.5   1.5   2.5	Type of Cycle	<35	35-37	_		43-44	>44	
Number of cycles   132   48   23   11   8   3   7   7   7   7   7   7   7   7   7	Fresh Embryos from Nondonor Eggs							
Percentage of cancellations before retrieval (%)		132	48	23	11	8	3	
Average number of embryots transferred resulting in implantation (%)								
Percentage of embryos transferred resulting in implantation (%)						0,0	1,0	
Percentage of elective single embryo transfers (eSET) (%)								
Percentage of cycles resulting in term, normal weight & singleton live births (%)   20.5   18.8   8.7   1/11   0/8   0/3								
Percentage of cycles resulting in term, normal weight & singleton live births (%)   30.3   20.5   18.8   8.7   1/11   0/8   0/3     Percentage of cycles resulting in singleton live births (%)   30.3   20.8   8.7   1/11   0/8   0/3     Percentage of cycles resulting in twin live births (%)   43.9   27.1   13.0   1/11   0/8   0/3     Percentage of cycles resulting in live births (%)   43.9   27.1   13.0   1/11   0/8   0/3     Percentage of cycles resulting in pregnancies (%)   47.7   33.3   26.1   2/11   0/8   0/3     Percentage of transfers   109   35   15   3   0   0     Percentage of transfers resulting in term, normal weight & singleton live births (%)   24.8   25.7   2/15   1/3     Percentage of transfers resulting in in singleton live births (%)   36.7   28.6   2/15   1/3     Percentage of transfers resulting in twin live births (%)   16.5   8.6   1/15   0/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers percentage (%)   57.5   6.6   1.8   1.6   2.0     Percentage of transfers percentage (%)   47.7   3.3   3.5   3.1   3.1   1.1   0/6     Percentage of transfers pesulting in implantation (%)   40.3   35.6   31.0   3/18   1/11   0/6     Percentage of transfers pesulting in t				.,				
Percentage of cycles resulting in singleton live births (%)   30.3   20.8   8.7   1/11   0 /8   0 /3     Percentage of cycles resulting in livin livic births (%)   43.9   27.1   13.0   1/11   0 /8   0 /3     Percentage of cycles resulting in live births (%)   47.7   33.3   26.1   2 /11   0 /8   0 /3     Percentage of cycles resulting in pregnancies (%)   47.7   33.3   26.1   2 /11   0 /8   0 /3     Percentage of transfers resulting in pregnancies (%)   47.7   33.3   26.1   2 /11   0 /8   0 /3     Percentage of transfers resulting in term, normal weight & singleton live births (%)   24.8   25.7   2 /15   1 /3     Percentage of transfers resulting in singleton live births (%)   24.8   25.7   2 /15   1 /3     Percentage of transfers resulting in twin live births (%)   65.5   8.6   1 /15   0 /3     Percentage of transfers resulting in twin live births (%)   53.2   37.1   3 /15   1 /3     Percentage of transfers resulting in inversional live births (%)   57.8   45.7   6 /15   2 /3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6 /15   2 /3     Percentage of transfers resulting in regnancies (%)   57.8   45.7   6 /15   2 /3     Percentage of transfers resulting in transfers resulting in transfers   96   42   28   10   7   3     Estimated average number of transfers per retrieval   1.8   1.8   1.5   0.8   0.6   0.8     Average number of embryos transferred resulting in implantation (%)   40.3   35.6   31.0   3 /18   1/11   0 /6     Percentage of embryos transferred resulting in implantation (%)   40.3   35.6   31.0   3 /18   1/11   0 /6     Percentage of transfers resulting in interm, normal weight & singleton live births (%)   22.8   28.6   7.1   3 /10   1 /7   0 /3     Percentage of transfers resulting in pregnancies (%)   42.4   40.5   32.1   3 /10   1 /7   0 /3     Percentage of transfers resulting in pregnancies (%)   42.4   40.5   32.1   3 /10   1 /7   0 /3     Percentage of transfers resulting in implantation (%)   42.4   40.5   32.1   3 /10   1 /7   0 /3     Percentage of transfers		20.5	18.8	8.7	1/11	0/8	0/3	
Percentage of cycles resulting in live births (%)		30.3	20.8	8.7		0/8	0/3	
Percentage of cycles resulting in live births (%)   43,9   27,1   13,0   1/11   0/8   0/3     Percentage of cycles resulting in pregnancies (%)   47,7   33,3   26,1   2/11   0/8   0/3     Possible of transfers   109   35   15   3   0   0     Percentage of transfers resulting in term, normal weight & singleton live births (%)   24,8   25,7   2/15   1/3     Percentage of transfers resulting in singleton live births (%)   36,7   28,6   2/15   1/3     Percentage of transfers resulting in twin live births (%)   16,5   8,6   1/15   0/3     Percentage of transfers resulting in live births (%)   53,2   37,1   3/15   1/3     Percentage of transfers resulting in pregnancies (%)   57,8   45,7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57,8   45,7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57,8   45,7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57,8   45,7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57,8   45,7   6/15   2/3     Percentage of transfers resulting in transfers   99,2   42   29   12   7   3     Number of cycles   96   42   29   12   7   3     Number of transfers   99,2   42   28   10   7   3     Percentage of transfers per retrieval   1,8   1,5   1,5   1,6   1,8   1,6   2,0     Percentage of transfers resulting in implantation (%)   40,3   35,6   31,0   3/18   1/11   0/6     Percentage of transfers resulting in implantation (%)   40,3   35,6   31,0   3/18   1/11   0/6     Percentage of transfers resulting in implantation (%)   40,3   33,3   28,6   3/10   1/7   0/3     Percentage of transfers resulting in invinitive births (%)   10,9   7,1   3,6   3/10   1/7   0/3     Percentage of transfers resulting in twin live births (%)   53,3   47,6   46,4   3/10   1/7   0/3     Percentage of transfers resulting in implantation (%)   4,4   40,5   32,1   3/10   1/7   0/3     Percentage of transfers resulting in implantation (%)   7,1   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1,7   1		13.6	6.3	4.3	0/11	0/8	0/3	
Number of transfers resulting in term, normal weight & singleton live births (%) 24.8 25.7 2/15 1/3 Percentage of transfers resulting in singleton live births (%) 36.7 28.6 2/15 1/3 Percentage of transfers resulting in singleton live births (%) 16.5 8.6 1/15 0/3 Percentage of transfers resulting in twin live births (%) 16.5 8.6 1/15 0/3 Percentage of transfers resulting in twin live births (%) 53.2 37.1 3/15 1/3 Percentage of transfers resulting in pregnancies (%) 57.8 45.7 6/15 2/3 Percentage of transfers resulting in pregnancies (%) Frozen Embryos from Nondonor Eggs  Number of cycles 96 42 29 12 7 3 Number of transfers Percentage of transfers Percentage of transfers Percentage of transfers Percentage Pe		43.9	27.1	13.0	1 / 11	0/8	0/3	
Number of transfers resulting in term, normal weight & singleton live births (%) 24.8 25.7 2/15 1/3 Percentage of transfers resulting in singleton live births (%) 36.7 28.6 2/15 1/3 Percentage of transfers resulting in singleton live births (%) 16.5 8.6 1/15 0/3 Percentage of transfers resulting in twin live births (%) 16.5 8.6 1/15 0/3 Percentage of transfers resulting in twin live births (%) 53.2 37.1 3/15 1/3 Percentage of transfers resulting in pregnancies (%) 57.8 45.7 6/15 2/3 Percentage of transfers resulting in pregnancies (%) Frozen Embryos from Nondonor Eggs  Number of cycles 96 42 29 12 7 3 Number of transfers Percentage of transfers Percentage of transfers Percentage of transfers Percentage Pe	Percentage of cycles resulting in pregnancies (%)	47.7	33.3	26.1	2/11	0/8	0/3	
Percentage of transfers resulting in term, normal weight & singleton live births (%)   24.8   25.7   2/15   1/3     Percentage of transfers resulting in singleton live births (%)   36.7   28.6   2/15   1/3     Percentage of transfers resulting in live births (%)   16.5   8.6   1/15   0/3     Percentage of transfers resulting in live births (%)   53.2   37.1   3/15   1/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in transfers per retrieval   7.8   7.								
Percentage of transfers resulting in singleton live births (%)   16.5   8.6   1/15   0/3     Percentage of transfers resulting in twin live births (%)   16.5   8.6   1/15   0/3     Percentage of transfers resulting in live births (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6/15   2/3     Percentage of transfers Percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers Percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers Percentage (%)   57.8   45.7   6/15   2/3     Percentage of transfers Percentage (%)   57.8   45.7   6/15   2/3     Percentage of embryos transferred resulting in implantation (%)   40.8   35.6   31.0   7.0   3.0     Percentage of transfers resulting in inplantation (%)   40.3   35.6   31.0   3/18   1/11   0/6     Percentage of transfers resulting in inpleton live births (%)   22.8   28.6   7.1   3/10   1/7   0/3     Percentage of transfers resulting in injeleton live births (%)   31.5   33.3   28.6   3/10   1/7   0/3     Percentage of transfers resulting in invin live births (%)   42.4   40.5   32.1   3/10   1/7   0/3     Percentage of transfers resulting in inpergnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Percentage of transfers resulting in pregnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Percentage of transfers resulting in inpergnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Percentage of transfers resulting in implantation (%)   4/11   28.0     Percentage of transfers resulting in implantation (%)   4/19   31.4     Percentage of transfers resulting in implantation (%)   4/11   28.0     Percentage of transfers resulting in implantation (%)	Number of transfers	109	35	15	3	0	0	
Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in live births (%) Percentage of transfers resulting in live births (%) Percentage of transfers resulting in pregnancies (%)  Frozen Embryos from Nondonor Eggs  Number of cycles Number of cycles Number of transfers  Statimated average number of transfers per retrieval Average number of embryos transferred Percentage of transfers resulting in implantation (%) Percentage of transfers resulting in singleton live births (%) Percentage of transfers resulting in inplantagion (%) Percentage of transfers resulting in impenancies (%)  Number of Egg/Embryo Banking Cycles  Number of cycles Number of embryos transferred  1.5 1.5 1.6 1.8 1.6 2.0 Percentage of transfers resulting in implantation (%) Percentage of transfers resulting in invia live births (%) Percentage of transfers resulting in invia live births (%) Percentage of transfers resulting in live births (%) Percentage of transfers resulting in implantation (%) Percentage of transfers resulting in term, normal weight & singleton live births (%) Percentage of transfers resulting in implantation (%) Percentage of transfers resulting in implantation (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percen	Percentage of transfers resulting in term, normal weight & singleton live births (%)	24.8	25.7	2/15	1/3			
Percentage of transfers resulting in live births (%)   53.2   37.1   3 / 15   2 / 3	Percentage of transfers resulting in singleton live births (%)	36.7	28.6	2/15	1/3			
Percentage of transfers resulting in pregnancies (%)   57.8   45.7   6 / 15   2 / 3	Percentage of transfers resulting in twin live births (%)	16.5	8.6	1 / 15	0/3			
Number of cycles   96   42   29   12   7   3	Percentage of transfers resulting in live births (%)	53.2	37.1	3/15	1/3			
Number of cycles   96   42   29   12   7   3     Number of transfers   92   42   28   10   7   3     Estimated average number of transfers per retrieval   1.8   1.8   1.5   0.8   0.6   0.8     Average number of embryos transferred   1.5   1.5   1.6   1.8   1.6   2.0     Percentage of embryos transferred resulting in implantation (%)   40.3   35.6   31.0   3/18   1/11   0/6     Percentage of transfers resulting in term, normal weight & singleton live births (%)   22.8   28.6   7.1   3/10   1/7   0/3     Percentage of transfers resulting in singleton live births (%)   31.5   33.3   28.6   3/10   1/7   0/3     Percentage of transfers resulting in twin live births (%)   10.9   7.1   3.6   0/10   0/7   0/3     Percentage of transfers resulting in live births (%)   42.4   40.5   32.1   3/10   1/7   0/3     Percentage of transfers resulting in pregnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Number of Egg/Embryo Banking Cycles   17   25     Number of transfers   11   25     Average number of embryos transferred   1.7   1.7     Percentage of transfers resulting in implantation (%)   14/19   31.4     Percentage of transfers resulting in term, normal weight & singleton live births (%)   2/11   24.0     Percentage of transfers resulting in term, normal weight & singleton live births (%)   5/11   4.0     Percentage of transfers resulting in twin live births (%)   9/11   32.0	Percentage of transfers resulting in pregnancies (%)	57.8	45.7	6/15	2/3			
Number of cycles   96   42   29   12   7   3     Number of transfers   92   42   28   10   7   3     Estimated average number of transfers per retrieval   1.8   1.8   1.5   0.8   0.6   0.8     Average number of embryos transferred   1.5   1.5   1.6   1.8   1.6   2.0     Percentage of embryos transferred resulting in implantation (%)   40.3   35.6   31.0   3/18   1/11   0/6     Percentage of transfers resulting in term, normal weight & singleton live births (%)   22.8   28.6   7.1   3/10   1/7   0/3     Percentage of transfers resulting in twin live births (%)   31.5   33.3   28.6   3/10   1/7   0/3     Percentage of transfers resulting in twin live births (%)   42.4   40.5   32.1   3/10   1/7   0/3     Percentage of transfers resulting in live births (%)   42.4   40.5   32.1   3/10   1/7   0/3     Percentage of transfers resulting in pregnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Number of Egg/Embryo Banking Cycles   17   25     Number of transfers   11   25     Average number of embryos transferred   1.7   1.7     Percentage of transfers resulting in implantation (%)   14/19   31.4     Percentage of transfers resulting in term, normal weight & singleton live births (%)   2/11   24.0     Percentage of transfers resulting in term, normal weight & singleton live births (%)   5/11   4.0     Percentage of transfers resulting in time live births (%)   9/11   32.0	Frozen Embryos from Nondonor Eggs							
Number of transfers   92   42   28   10   7   3		96	42	29	12	7	3	
Estimated average number of transfers per retrieval   1.8   1.8   1.5   0.8   0.6   0.8     Average number of embryos transferred   1.5   1.5   1.6   1.8   1.6   2.0     Percentage of embryos transferred resulting in implantation (%)   40.3   35.6   31.0   3/18   1/11   0/6     Percentage of transfers resulting in term, normal weight & singleton live births (%)   22.8   28.6   7.1   3/10   1/7   0/3     Percentage of transfers resulting in singleton live births (%)   31.5   33.3   28.6   3/10   1/7   0/3     Percentage of transfers resulting in the births (%)   10.9   7.1   3.6   0/10   0/7   0/3     Percentage of transfers resulting in live births (%)   42.4   40.5   32.1   3/10   1/7   0/3     Percentage of transfers resulting in pregnancies (%)   53.3   47.6   46.4   3/10   1/7   0/3     Number of Egg/Embryo Banking Cycles   20   13   11   11   8   4      Donor Eggs   Fresh Embryos   Frozen Embryos     Number of transfers   1.7   2.5     Number of transfers resulting in implantation (%)   14/19   31.4     Percentage of transfers resulting in implantation (%)   14/19   31.4     Percentage of transfers resulting in interm, normal weight & singleton live births (%)   2/11   24.0     Percentage of transfers resulting in singleton live births (%)   5/11   4.0     Percentage of transfers resulting in live births (%)   5/11   4.0     Percentage of transfers resulting in live births (%)   9/11   32.0								
Average number of embryos transferred  1.5 1.5 1.6 1.8 1.6 2.0  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in pregnancies (%)  Number of Egg/Embryo Banking Cycles  Ponor Eggs  Fresh Embryos  Number of cycles  Number of transfers  Number of transfers  Percentage of embryos transferred  Percentage of embryos transferred  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)								
Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in pregnancies (%)  Number of Egg/Embryo Banking Cycles  Percentage of transfers  Number of cycles  Number of transfers  Number of transfers  Number of embryos transferred  1.7  Percentage of embryos transferred  1.7  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in live births (%)	· · · · · · · · · · · · · · · · · · ·							
Percentage of transfers resulting in term, normal weight & singleton live births (%) 22.8 28.6 7.1 3/10 1/7 0/3  Percentage of transfers resulting in singleton live births (%) 31.5 33.3 28.6 3/10 1/7 0/3  Percentage of transfers resulting in twin live births (%) 10.9 7.1 3.6 0/10 0/7 0/3  Percentage of transfers resulting in live births (%) 42.4 40.5 32.1 3/10 1/7 0/3  Percentage of transfers resulting in pregnancies (%) 53.3 47.6 46.4 3/10 1/7 0/3  Number of Egg/Embryo Banking Cycles 20 13 11 11 8 4  Donor Eggs  Number of transfers  Number of transfers  Average number of embryos transferred 1.7 25  Average number of embryos transferred esulting in implantation (%) 14/19 31.4  Percentage of transfers resulting in term, normal weight & singleton live births (%) 2/11 24.0  Percentage of transfers resulting in twin live births (%) 5/11 4.0  Percentage of transfers resulting in live births (%) 5/11 4.0  Percentage of transfers resulting in live births (%) 9/11 32.0								
Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in pregnancies (%)  Number of Egg/Embryo Banking Cycles  Percentage of transfers resulting in pregnancies (%)  Number of cycles  Number of cycles  Number of transfers  Average number of embryos transferred  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)								
Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in live births (%) Percentage of transfers resulting in live births (%) Percentage of transfers resulting in pregnancies (%)  Number of Egg/Embryo Banking Cycles  Presh Embryos  Number of cycles Number of cycles Number of transfers Number of transfers Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of transfers resulting in term, normal weight & singleton live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in live births (%)		31.5	33.3	28.6	3 / 10	1/7	0/3	
Percentage of transfers resulting in pregnancies (%)  Number of Egg/Embryo Banking Cycles  20 13 11 11 8 4  Donor Eggs Fresh Embryos Frozen Embryos Number of cycles Number of transfers Number of transfers Number of transfers 11 25 Average number of embryos transferred 1.7 1.7 Percentage of embryos transferred resulting in implantation (%) Percentage of transfers resulting in term, normal weight & singleton live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in live births (%)		10.9	7.1	3.6	0/10	0/7	0/3	
Number of Egg/Embryo Banking Cycles  20 13 11 11 8 4  Donor Eggs  Number of cycles  Number of transfers  Number of transfers  Average number of embryos transferred  Average of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)	Percentage of transfers resulting in live births (%)	42.4	40.5	32.1	3 / 10	1/7	0/3	
Donor EggsFresh EmbryosFrozen EmbryosNumber of cycles1725Number of transfers1125Average number of embryos transferred1.71.7Percentage of embryos transferred resulting in implantation (%)14 / 1931.4Percentage of transfers resulting in term, normal weight & singleton live births (%)2 / 1124.0Percentage of transfers resulting in singleton live births (%)4 / 1128.0Percentage of transfers resulting in twin live births (%)5 / 114.0Percentage of transfers resulting in live births (%)9 / 1132.0	Percentage of transfers resulting in pregnancies (%)	53.3	47.6	46.4	3/10	1/7	0/3	
Number of cycles  Number of transfers  11  25  Number of transfers  11  25  Average number of embryos transferred  1.7  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  9 / 11  32.0	Number of Egg/Embryo Banking Cycles	20	13	11	11	8	4	
Number of cycles  Number of transfers  11  25  Number of transfers  11  25  Average number of embryos transferred  1.7  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  9 / 11  32.0	Donor Eggs	Fresh Embryos <sup>f</sup>			Frozen Embryos <sup>f</sup>			
Number of transfers  Average number of embryos transferred  1.7  Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)								
Average number of embryos transferred 1.7 1.7  Percentage of embryos transferred resulting in implantation (%) 14 / 19 31.4  Percentage of transfers resulting in term, normal weight & singleton live births (%) 2 / 11 24.0  Percentage of transfers resulting in singleton live births (%) 4 / 11 28.0  Percentage of transfers resulting in twin live births (%) 5 / 11 4.0  Percentage of transfers resulting in live births (%) 9 / 11 32.0								
Percentage of embryos transferred resulting in implantation (%)  Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)								
Percentage of transfers resulting in term, normal weight & singleton live births (%)  Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)								
Percentage of transfers resulting in singleton live births (%)  Percentage of transfers resulting in twin live births (%)  Percentage of transfers resulting in live births (%)  Percentage of transfers resulting in live births (%)  9 / 11  28.0  4 / 11  4.0  9 / 11  32.0								
Percentage of transfers resulting in twin live births (%)  5 / 11  4.0  Percentage of transfers resulting in live births (%)  9 / 11  32.0								
Percentage of transfers resulting in live births (%) 9 / 11 32.0								
	Percentage of transfers resulting in pregnancies (%)		9/11			48.0		

## CURRENT SERVICES & PROFILE Current Name: IVFMD

Donor eggs?	Yes	Gestational carriers?	Yes	Single women?	Yes	Verified lab accreditation?	Yes
Donor embryos?	Yes	Embryo cryopreservation?	Yes	SART member?	Yes	(See Appendix C for details.)	

a Reflects features of fresh nondonor cycles. If IVF is less than 100%, the remaining cycles are GIFT, ZIFT, or a combination of these procedures with IVF.

b Total patient diagnosis percentages may be greater than 100% because more than one diagnosis can be reported for each ART cycle.

<sup>°</sup> Fractions are used for rates with denominators less than 20. Multiple-infant births (for example, twins) with at least one live infant are counted as one live birth.

d Total cycle number includes those using frozen eggs. It excludes 0 cycle(s) evaluating new procedures. Both cycle types are excluded from ART success rates.

e In this report, births are defined as term if at least 37 full weeks gestation and normal birth weight if at least 2,500 grams (approximately 5 pounds, 8 ounces).

f All ages are reported together because previous data show that patient age does not materially affect success with donor eggs.