Donor embryos?

## **PROGRAM FOR ASSISTED REPRODUCTION AT CAROLINAS MEDICAL CENTER CMC WOMEN'S INSTITUTE CHARLOTTE, NORTH CAROLINA**

Unstimulated Used gestational carrier     0%     PGD/PGS     1%     Ovulatory dysfunction Diminished ovarian reserve Endometriosis     32%     Male factor 5%     37%     37%     37%     37%     37%     38%     40%       Type of Cycle     Age of c35     35-37     38-40       Fresh Embryos from Nondonor Eggs     Second colspan="2">Age of c35     35-37     38-40       Presh Embryos from Nondonor Eggs     98     24     18       Number of cycles     98     24     18       Presentage of cancellations before retrieval (%)     5.1     1.2.5     7.18       Average number of embryos transferred     1.1     2.0     2       Percentage of cycles resulting in singleton live births (%)     2.0     2     7.18       Percentage of cycles resulting in ingen term, normal weight & singleton live births (%)     2.0     2     7.18       Percentage of cycles resulting in ingen term anorm	Type of ART and Procedura	I Factors		Pa	atient Diag	anosis ~			
Type of Cycle     Age of 35     35-37     38-40       Fresh Embryos from Nondonor Eggs     Number of cycles     98     24     18       Percentage of cancellations before retrieval (%)     5.1     12.5     7/18       Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%)     35.6     20.8     2/17       Percentage of embryos transferred resulting in singleton live births (%)     19.4     12.5     2/18       Percentage of cycles resulting in singleton live births (%)     20.4     12.5     2/18       Percentage of cycles resulting in time live births (%)     20.4     16.7     2/18       Percentage of cycles resulting in pregnancies (%)     20.4     16.7     2/18       Outcomes per Transfer     7     31     6       Percentage of transfers resulting in term, normal weight & singleton live births (%)     37.0     3/13     2/6       Percentage of transfers resulting in term, normal weight & singleton live births (%)     37.0     3/13     2/6       Percentage of transfers resulting in try pregnancies (%)     37.0     3/13     2/6       Percentage of transfers resculting in ingleton live births (%)     37.0	F 100% With nstimulated 0% PGI	n ICSI 81% Tu D/PGS 1% Ov Dir	vulatory dysfunction minished ovarian reserve	12%   32%   14% (	Jterine factor Vale factor Other factor	2% 37% 25%	Female	Factors: e factors only e & male factors	-
Type of Cycle     <35     35-37     33-40       Fresh Embryos from Nondonor Eggs               35-40            35-40      35-5     5.1     12.5     7/18      Average number of embryos transferred resulting in implantation (%)     35.6     20.8     2/17     Percentage of embryos transferred resulting in implantation (%)     84.1     0/12     0/6     0.0     0.0     2.1     8     2/18     0/12     0/6     0.0     0.0     4.2     0/18     2/18	015 ART SUCCESS RATES	c Total n	umber of cycles <sup>d</sup> : 581	(includ	es 22 cycle	e[s] using	frozen eg	ggs)	
Resh Embryos from Nondonor Eggs     98     24     18       Number of cycles     98     24     18       Percentage of cancellations before retrieval (%)     5.1     12.5     7/18       Average number of embryos transferred     1.1     2.0     2.8       Percentage of embryos transferred resulting in implantation (%)     35.6     20.8     2/17       Percentage of elective single embryo transfers (eSET) (%)     0.4     10.712     0/6       Outcomes per Cycle     2/18     2/18     2/18       Percentage of cycles resulting in term, normal weight & singleton live births <sup>6</sup> 0.0     4.2     0/18       Percentage of cycles resulting in pregnancies (%)     20.4     16.7     2/18       Outcomes per Transfer     20.4     16.7     2/18       Number of transfers     54     13     6       Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> 37.0     3/13     2/6       Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> 37.0     3/13     2/6       Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> 3	Turne of Cycle					Age of V	Noman		
Number of cycles     98     24     18       Percentage of cancellations before retrieval (%)     5.1     12.5     7/18       Average number of embryos transferred     1.1     2.0     2.8       Percentage of entryos transferred resulting in implantation (%)     35.6     20.8     2/17       Percentage of elective single embryos transfers (eSET) (%)     84.1     0/12     0/6       Outcomes per Cycle      2/18     2/18       Percentage of cycles resulting in term, normal weight & singleton live births (%)     10.4     12.5     2/18       Percentage of cycles resulting in the percentage of cycles resulting in pregnancies (%)     20.4     16.7     2/18       Percentage of cycles resulting in pregnancies (%)     20.4     16.7     2/18       Outcomes per Transfer     54     13     6       Percentage of transfers resulting in term, normal weight & singleton live births (%)     37.0     3/13     2/6       Percentage of transfers resulting in term, normal weight & singleton live births (%)     37.0     3/13     2/6       Percentage of transfers resulting in twin live births (%)     37.0     3/13     2/6       Percen	Type of Cycle			<35	35–37	38-40	41-42	43-44	>44
Percentage of cancellations before retrieval (%)   5.1   12.5   7 / 18     Average number of embryos transfered   1.1   2.0   2.8     Percentage of embryos transfered resulting in inplantation (%)   35.6   20.8   2 / 17     Percentage of embryos transfered resulting in term, normal weight & singleton live births <sup>6</sup> (%)   19.4   12.5   2 / 18     Percentage of cycles resulting in twin live births (%)   0.0   4.2   0 / 18     Percentage of cycles resulting in twin live births (%)   20.4   12.5   2 / 18     Percentage of cycles resulting in inpergnancies (%)   23.5   20.8   2 / 18     Outcomes per Transfer   54   13   6     Percentage of transfers resulting in insigleton live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in insigleton live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in insigleton live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in insigleton live births (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in insigleton live births (%)   37.0   4 / 13   2 / 6     Percentage of transfers resul	resh Embryos from Nondono	r Eggs							
Average number of embryos transferred resulting in implantation (%)   1.1   2.0   2.8     Percentage of elective single embryo transfers (eSET) (%)   84.1   0/12   0/6     Outcomes per Cycle   9.4   12.5   2/18     Percentage of cycles resulting in ingleton live births (%)   0.0   4.2   0/18     Percentage of cycles resulting in twin live births (%)   0.0   4.2   0/18     Percentage of cycles resulting in pregnancies (%)   0.0   4.2   0/18     Outcomes per Transfer   20.4   16.7   2/18     Outcomes per Transfers   54   13   6     Percentage of transfers resulting in pregnancies (%)   37.0   3/13   2/6     Percentage of transfers resulting in singleton live births (%)   0.0   1/13   0/6     Percentage of transfers resulting in singleton live births (%)   0.0   1/13   2/6     Percentage of transfers resulting in pregnancies (%)   37.0   3/13   2/6     Percentage of transfers resulting in pregnancies (%)   37.0   4/13   2/6     Percentage of transfers resulting in pregnancies (%)   37.0   4/13   2/6     Number of cycles   1				98		18	2	0	0
Percentage of embryos transferred resulting in implantation (%)   35.6   20.8   2/17     Percentage of elective single embryo transfers (eSET) (%)   84.1   0/12   0/6     Dutcomes per Cycles							0/2		
Percentage of elective single embryo transfers (eSET) (%)   84.1   0 / 12   0 / 6     Dutcomes per Cycle       Percentage of cycles resulting in term, normal weight & singleton live births <sup>®</sup> (%)   19.4   12.5   2 / 18     Percentage of cycles resulting in twin live births (%)   0.0   4.2   0 / 18     Percentage of cycles resulting in twin live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in twin live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in twin live births (%)   23.5   20.8   2 / 18     Dutcomes per Transfer   54   13   6     Percentage of transfers resulting in ingleton live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in invegnancies (%)   37.0   3 / 13   2 / 6     Stard Examples of transfers resulting in invegnancies (%)   37.0   3 / 13   2 / 6 <td colspan="3"></td> <td></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td>							1.0		
Dutcomes per CyclePercentage of cycles resulting in term, normal weight & singleton live births ${}^{0}($ )19.412.52 / 18Percentage of cycles resulting in singleton live births ${}^{(0)}$ 0.04.20 / 18Percentage of cycles resulting in pregnancies ${}^{(0)}$ 20.416.72 / 18Percentage of cycles resulting in pregnancies ${}^{(0)}$ 23.520.82 / 18Outcomes per Transfers54136Percentage of transfers resulting in singleton live births ${}^{(0)}$ 35.23 / 132 / 6Percentage of transfers resulting in singleton live births ${}^{(0)}$ 37.03 / 132 / 6Percentage of transfers resulting in singleton live births ${}^{(0)}$ 37.04 / 132 / 6Percentage of transfers resulting in pregnancies ${}^{(0)}$ 37.04 / 132 / 6Percentage of transfers resulting in pregnancies ${}^{(0)}$ 37.04 / 132 / 6Percentage of transfers resulting in pregnancies ${}^{(0)}$ 37.04 / 132 / 6Percentage of transfers resulting in pregnancies ${}^{(0)}$ 42.65 / 132 / 6Percentage of transfers resulting in pregnancies ${}^{(0)}$ 42.65 / 132 / 6Percentage of endryos transferred resulting in implantation ${}^{(0)}$ 48.448.864.0Percentage of endryos transferred resulting in implantation ${}^{(0)}$ 48.448.864.0Percentage of transfers resulting in twin live births ${}^{(0)}$ 66.850.065.6Percentage of transfers resulting in twin live birth							1/1		
Percentage of cycles resulting in term, normal weight & singleton live births <sup>6</sup> (%)   19.4   12.5   2 / 18     Percentage of cycles resulting in singleton live births (%)   20.4   12.5   2 / 18     Percentage of cycles resulting in live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in pregnancies (%)   23.5   20.8   2 / 18     Dutcomes per Transfer   7   3 / 3   2 / 6     Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)   35.2   3 / 13   2 / 6     Percentage of transfers resulting in live births (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   17.5   60   26     Number of cycles   175   60   26     Number of transfers   14.4   1.2   1.0 <td colspan="3"></td> <td>84.1</td> <td>0 / 12</td> <td>0/6</td> <td></td> <td></td> <td></td>				84.1	0 / 12	0/6			
Percentage of cycles resulting in singleton live births (%)   20.4   12.5   2 / 18     Percentage of cycles resulting in twin live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in pregnancies (%)   20.5   20.8   2 / 18     Dutcomes per Transfer   54   13   6     Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)   35.2   3 / 13   2 / 6     Percentage of transfers resulting in twin live births (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in twin live births (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in pregnancies (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in twin live births (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Number of cycles   175   60   26     Number of transfers   148   52   23     Stimated average number of transfers per retrieval   1.4   1.2   1.1     Average number of transfers resulting in term, normal weight & singleton live births (%)   38.5   36.5   39.1<			e						
Percentage of cycles resulting in twin live births (%)   0.0   4.2   0 / 18     Percentage of cycles resulting in live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in pregnancies (%)   23.5   20.8   2 / 18     Ductomes per Transfer   32.5   3 / 13   2 / 6     Percentage of transfers resulting in term, normal weight & singleton live births (%)   35.2   3 / 13   2 / 6     Percentage of transfers resulting in term, normal weight & singleton live births (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in twin live births (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Number of cycles   175   60   26   23     Estimated average number of transfers per retrieval   1.4   1.2   1.0     Average number of embryos transferred resulting in implantation (%)   48.4   45.8   66.5     Percentage of transfers resulting in twin live births (%)<							0/2		
Percentage of cycles resulting in live births (%)   20.4   16.7   2 / 18     Percentage of cycles resulting in pregnancies (%)   23.5   20.8   2 / 18     Number of transfers   54   13   6     Percentage of transfers resulting in singleton live births (%)   35.2   3 / 13   2 / 6     Percentage of transfers resulting in singleton live births (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in live births (%)   37.0   3 / 13   2 / 6     Percentage of transfers resulting in live births (%)   0.0   1 / 13   0 / 6     Percentage of transfers resulting in pregnancies (%)   37.0   4 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Percentage of transfers resulting in pregnancies (%)   42.6   5 / 13   2 / 6     Number of cycles   175   60   26     Number of transfers   148   52   23     Estimated average number of transfers per retrieval   1.4   1.2   1.0     Average number of transfers resulting in implantation (%)   48.4   45.8   64.0     Percentage of transfers resulting in s							0/2		
Percentage of cycles resulting in pregnancies (%)23.520.82 / 18Dutcomes per Transfer54136Percentage of transfers resulting in term, normal weight & singleton live births (%)35.23 / 132 / 6Percentage of transfers resulting in singleton live births (%)37.03 / 132 / 6Percentage of transfers resulting in twin live births (%)0.01 / 130 / 6Percentage of transfers resulting in pregnancies (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Number of cycles175602626Number of transfers148522323Estimated average number of transfers per retrieval1.11.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.7							0/2		
Dutcomes per Transfer54136Number of transfers54136Percentage of transfers resulting in term, normal weight & singleton live births35.23 / 132 / 6Percentage of transfers resulting in singleton live births (%)37.03 / 132 / 6Percentage of transfers resulting in twin live births (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6Prozen Embryos from Nondonor Eggs1756026Number of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred1.11.11.1Percentage of transfers resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in invin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6Umber of Egg/Embryo Banking Cycles333Number of cycles333Number of transfers3							0/2		
Number of transfers     54     13     6       Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)     35.2     3 / 13     2 / 6       Percentage of transfers resulting in singleton live births (%)     0.0     1 / 13     0 / 6       Percentage of transfers resulting in live births (%)     37.0     4 / 13     2 / 6       Percentage of transfers resulting in live births (%)     37.0     4 / 13     2 / 6       Percentage of transfers resulting in pregnancies (%)     37.0     4 / 13     2 / 6       Percentage of transfers resulting in pregnancies (%)     42.6     5 / 13     2 / 6       Number of cycles     175     60     26       Number of transfers     148     52     23       Estimated average number of transfers per retrieval     1.4     1.2     1.0       Average number of embryos transferred     1.1     1.2     1.1       Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)     38.5     36.5     39.1       Percentage of transfers resulting in live births (%)     0.7     5.8     4.3     39       Percentage of transfers resulting i				23.5	20.8	2/18	1/2		
Percentage of transfers resulting in term, normal weight & singleton live births35.23 / 132 / 6Percentage of transfers resulting in singleton live births (%)37.03 / 132 / 6Percentage of transfers resulting in twin live births (%)0.01 / 130 / 6Percentage of transfers resulting in pregnancies (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6rozen Embryos from Nondonor Eggs1756026Number of cycles1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in singleton live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in inglent live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles333Number of cycles333Number of cycles333Number of cycles333Number of cycles333Number of cycles33									
Percentage of transfers resulting in singleton live births (%)37.03 / 132 / 6Percentage of transfers resulting in twin live births (%)0.01 / 130 / 6Percentage of transfers resulting in live births (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6rozen Embryos from Nondonor Eggs1756026Number of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births (%)38.536.539.1Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)6.850.069.6Umber of Egg/Embryo Banking Cycles333Number of cycles3333Number of transfers3333Percentage of transfers resulting in implantation (%)0/275Percentage of transfers resulting in pregnancies (%)0/30/37Percentage of transfers resulting in implantation (%)0/373			Α				1	0	0
Percentage of transfers resulting in twin live births (%)0.01 / 130 / 6Percentage of transfers resulting in live births (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6rozen Embryos from Nondonor Eggs1756026Number of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in singleton live births (%)38.536.539.1Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)66.850.069.6Umber of Egg/Embryo Banking Cycles453723Onor Eggs3333Number of cycles333Number of endryos transferred1.01.0Percentage of endryos transferred1.01.0Percentage of endryos transferred resulting in implantation (%)0/27Percentage of transfers333Percentage of transfers333Percentage of transfers333Percentage of transfers333Percentage of transfers resulting in im							0/1		
Percentage of transfers resulting in live births (%)37.04 / 132 / 6Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6trozen Embryos from Nondonor EggsNumber of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles333onor Eggs1.075.83Number of cycles333Average number of embryos transferred resulting in implantation (%)0/21Percentage of embryos transferred1.01Percentage of transfers resulting in pregnancies (%)0/21Percentage of transfers resulting in implantation (%)0/21Percentage of embryos transferred1.01Percentage of transfers resulting in implantation (%)0/31Percentage of transfers resulting in implantation (%)0/31Percentage of transfers resulting in implantation (%)<							0/1		
Percentage of transfers resulting in pregnancies (%)42.65 / 132 / 6rozen Embryos from Nondonor EggsNumber of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)0.75.84.3Percentage of transfers resulting in live births (%)0.75.84.3Percentage of transfers resulting in pergnancies (%)453723Onor EggsFresh Embryos1.05.83.1Number of cycles33333Number of embryos transferred1.05.83.15.5Percentage of embryos transferred1.05.83.15.5Percentage of embryos transferred3333Number of cycles3335.55.5Number of transfers33355.5Percentage of embryos transferred1.05.850.05.8Percentage of embryos transferred1.05.85.55.5Percentage of embryos transferred resulting in implantation (%)0/25.55.5Percentage of transfers resulting in term, normal weight & singleton liv							0/1		
rozen Embryos from Nondonor EggsNumber of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred1.11.21.1Percentage of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in singleton live births (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos fNumber of transfers33Average number of embryos transferred1.0-Percentage of embryos transferred resulting in implantation (%)0/2-Percentage of embryos transferred resulting in implantation (%)0/2-Percentage of transfers resulting in term, normal weight & singleton live births (%)0/3-Percentage of transfers resulting in term, normal weight & singleton live births (%)0/3-Percentage of transfers resulting in term, normal weight & singleton live births (%)0/3-Percentage of transfers resulting in term, normal weight & singleton live births (%)0/3-							0/1		
Number of cycles1756026Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)44.644.260.9Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos <sup>f</sup> 33Number of cycles3333Number of transfers resulting in implantation (%)0/253Percentage of transfers resulting in implantation (%)0/253Percentage of transfers resulting in implantation (%)0/253Percentage of transfers resulting in implantation (%)0/255Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/35Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/35Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/35Percentage of transfers resulting in singleton liv	Percentage of transfers resulting in p	regnancies (%)		42.6	5/13	276	1/1		
Number of transfers1485223Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred1.11.21.1Percentage of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>®</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)0.75.84.3Percentage of transfers resulting in live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6Pumber of Egg/Embryo Banking Cycles453723Number of cycles333Number of cycles333Number of embryos transferred resulting in implantation (%)0/20/2Percentage of transfers333Average number of embryos transferred resulting in implantation (%)0/20/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>®</sup> (%)0/30/3Percentage of transfers resulting in implantation (%)0/30/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>®</sup> (%)0/3Percentage of transfers resulting in singleton live births (%)0/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>®</sup> (%)0/3Percentage of transfers resulting in twin live births (%)0/3Percentage of transfers resulting in	rozen Embryos from Nondon	or Eggs							
Estimated average number of transfers per retrieval1.41.21.0Average number of embryos transferred1.11.21.1Percentage of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6Percentage of transfers resulting in pregnancies (%)56.850.069.6Pumber of Egg/Embryo Banking Cycles453723Ponor EggsFresh Embryos fNumber of cycles333Average number of embryos transferred1.00/2Percentage of transfers resulting in implantation (%)0/20/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in twin live births (%)0/3	Number of cycles			175	60	26	9	3	0
Average number of embryos transferred1.11.21.1Percentage of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6Percentage of transfers resulting in pregnancies (%)56.850.069.6Number of Egg/Embryo Banking Cycles453723Ponor Eggs453723Number of cycles334Average number of embryos transferred1.07Percentage of transfers resulting in implantation (%)0/27Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)0/37Percentage of transfers resulting in singleton live births (%)0/37Percentage of transfers resulting in singleton live births (%)0/37				148	52	23	7	3	0
Percentage of embryos transferred resulting in implantation (%)48.445.864.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos fNumber of cycles33Number of transfers33Average number of embryos transferred1.07Percentage of transfers resulting in implantation (%)0/27Percentage of transfers resulting in term, normal weight & singleton live births <sup>6</sup> (%)0/3Percentage of transfers resulting in singleton live births (%)0/3Percentage of transfers resulting in singleton live births (%)0/3				1.4	1.2	1.0	0.5	0.6	
Percentage of transfers resulting in term, normal weight & singleton live births (%)38.536.539.1Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in live births (%)44.644.260.9Percentage of transfers resulting in pregnancies (%)56.850.069.6Iumber of Egg/Embryo Banking Cycles453723Ponor EggsFresh Embryos fNumber of cycles33Number of transfers33Average number of embryos transferred1.00/2Percentage of transfers resulting in term, normal weight & singleton live births (%)0/30/3Percentage of transfers resulting in implantation (%)0/30/3Percentage of transfers resulting in singleton live births (%)0/30/3				1.1	1.2	1.1	1.1	1.0	
Percentage of transfers resulting in singleton live births (%)43.938.556.5Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in live births (%)44.644.260.9Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos fNumber of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of transfers resulting in implantation (%)0 / 2Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3				48.4	45.8	64.0	6/8	1/3	
Percentage of transfers resulting in twin live births (%)0.75.84.3Percentage of transfers resulting in live births (%)44.644.260.9Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos <sup>f</sup> Number of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)0/3Percentage of transfers resulting in singleton live births (%)0/3Percentage of transfers resulting in twin live births (%)0/3				38.5	36.5	39.1	6/7	1/3	
Percentage of transfers resulting in live births (%)44.644.260.9Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh Embryos fNumber of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of transfers resulting in implantation (%)0 / 2Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3	Percentage of transfers resulting in s	ingleton live births (%	6)	43.9	38.5	56.5	6/7	1/3	
Percentage of transfers resulting in pregnancies (%)56.850.069.6umber of Egg/Embryo Banking Cycles453723onor EggsFresh EmbryosfNumber of cycles33Number of transfers33Average number of embryos transferred1.07Percentage of embryos transferred resulting in implantation (%)0/27Percentage of transfers resulting in singleton live births (%)0/37Percentage of transfers resulting in singleton live births (%)0/37	Percentage of transfers resulting in tw	win live births (%)		0.7	5.8	4.3	0/7	0/3	
umber of Egg/Embryo Banking Cycles453723onor EggsFresh EmbryosNumber of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3	Percentage of transfers resulting in li	ve births (%)		44.6	44.2	60.9	6/7	1/3	
onor EggsFresh EmbryosNumber of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3	Percentage of transfers resulting in p	regnancies (%)		56.8	50.0	69.6	6/7	1/3	
Number of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3	umber of Egg/Embryo Banki	ng Cycles		45	37	23	11	5	0
Number of cycles3Number of transfers3Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3				Fresh Embrvos <sup>f</sup>		Frozen Embryos <sup>f</sup>			
Number of transfers3Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3						20			
Average number of embryos transferred1.0Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3								20	
Percentage of embryos transferred resulting in implantation (%)0 / 2Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3								1.3	
Percentage of transfers resulting in term, normal weight & singleton live births0 / 3Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3								37.5	
Percentage of transfers resulting in singleton live births (%)0 / 3Percentage of transfers resulting in twin live births (%)0 / 3								20.0	
Percentage of transfers resulting in twin live births (%) 0 / 3								35.0	
								5.0	
	Percentage of transfers resulting in live births (%)				0/3			40.0	
Percentage of transfers resulting in pregnancies (%) 1 / 3								45.0	

Yes <sup>a</sup> 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.

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

° 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.

SART member?

Yes

(See Appendix C for details.)

<sup>d</sup> 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.

<sup>e</sup> 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).

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

Yes Embryo cryopreservation?