## BETHESDA FERTILITY CENTER CINCINNATI, OHIO

Data verified by Kasey Reynol         Type of ART and Procedural Factors       a         IVF       100%       With ICSI       72%         Unstimulated       0%       PGD/PGS       <1%         Used gestational carrier       3%       Tubal factor         Ovulatory dysfunction         Diminished ovarian reserve         Endometriosis         Total number of cycles <sup>d</sup> : 274         Fresh Embryos from Nondonor Eggs         Number of cycles         Percentage of cancellations before retrieval (%)         Average number of embryos transferred         Percentage of elective single embryo transfers (eSET) (%)         Outcomes per Cycle         Percentage of cycles resulting in term, normal weight & singleton live births <sup>®</sup> (%)	Pa 8% U 15% M 45% C 7% U (include <35 76 18.4 2.0 33.9 1.7	<b>Itient Diag</b> Jterine factor Aale factor Other factor Jnknown fac	4% 24% 9% tor 14% (s] using fr Age of \	Female Female	e factors only e & male fact	
IVF       100%       With ICSI       72%       Tubal factor         Unstimulated       0%       PGD/PGS       <1%       Ovulatory dysfunction         Used gestational carrier       3%       21%       Total number of cycles         Total number of cycles <sup>d</sup> : 274         Type of Cycle         Fresh Embryos from Nondonor Eggs         Number of cycles       Percentage of cancellations before retrieval (%)       Average number of embryos transferred         Percentage of elective single embryo transfers (eSET) (%)       Outcomes per Cycle	8% U 15% M 45% C 7% U (include <35 76 18.4 2.0 33.9 1.7	Ale factor Ale factor Dither factor Jhknown fac: <b>25 2 cycle[</b> <b>35–37</b> 29 17.2 2.0 30.8	4% 24% 9% tor 14% <b>s] using fr</b> <b>Age of V</b> <b>38–40</b> 13 3/13 2.0	Female Female <b>rozen egg</b> <b>Woman</b> <b>41–42</b> 12	e factors only e & male fact gs) 43–44	ors 17%
IVF       100%       With ICSI       72%       Tubal factor         Unstimulated       0%       PGD/PGS       <1%       Ovulatory dysfunction         Used gestational carrier       3%       21%       Total number of cycles         Total number of cycles <sup>d</sup> : 274         Type of Cycle         Fresh Embryos from Nondonor Eggs         Number of cycles       Percentage of cancellations before retrieval (%)       Average number of embryos transferred         Percentage of elective single embryo transfers (eSET) (%)       Outcomes per Cycle	8% U 15% M 45% C 7% U (include <35 76 18.4 2.0 33.9 1.7	Ale factor Ale factor Dither factor Jhknown fac: <b>25 2 cycle[</b> <b>35–37</b> 29 17.2 2.0 30.8	4% 24% 9% tor 14% <b>s] using fr</b> <b>Age of V</b> <b>38–40</b> 13 3/13 2.0	Female Female <b>rozen egg</b> <b>Woman</b> <b>41–42</b> 12	e factors only e & male fact gs) 43–44	ors 17%
Used gestational carrier 3% Diminished ovarian reserve Endometriosis 2015 ART SUCCESS RATES <sup>c</sup> Total number of cycles <sup>d</sup> : 274 ( Type of Cycle Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	45% C 7% U (include <35 76 18.4 2.0 33.9 1.7	29 17.2 20 30.8	9% tor 14% (s] using fr Age of V 38–40 13 3 / 13 2.0	Female rozen egg Woman 41–42 12	e & male fact gs) 43–44	ors 17%
Endometriosis 2015 ART SUCCESS RATES <sup>c</sup> Total number of cycles <sup>d</sup> : 274 Type of Cycle Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	7% U (include <35 76 18.4 2.0 33.9 1.7	Jnknown fac es 2 cycle[ 35–37 29 17.2 2.0 30.8	tor 14% (s] using fr Age of V 38–40 13 3/13 2.0	rozen egg Woman 41–42 12	gs) 43-44	
2015 ART SUCCESS RATES <sup>c</sup> Type of Cycle Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	(include <35 76 18.4 2.0 33.9 1.7	es 2 cycle[ 35–37 29 17.2 2.0 30.8	<b>S</b> ] using fr Age of V 38–40 13 3 / 13 2.0	<b>rozen egg</b> Woman 41–42 12	43-44	>44
Type of Cycle Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	< <b>35</b> 76 18.4 2.0 33.9 1.7	<b>35–37</b> 29 17.2 2.0 30.8	Age of V 38-40 13 3 / 13 2.0	<b>Woman</b> 41–42 12	43-44	>44
Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	76 18.4 2.0 33.9 1.7	29 17.2 2.0 30.8	<b>38-40</b> 13 3 / 13 2.0	<b>41–42</b> 12		>44
Fresh Embryos from Nondonor Eggs Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	76 18.4 2.0 33.9 1.7	29 17.2 2.0 30.8	13 3 / 13 2.0	12		>44
Number of cycles Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) <b>Outcomes per Cycle</b>	18.4 2.0 33.9 1.7	17.2 2.0 30.8	3 / 13 2.0		10	
Percentage of cancellations before retrieval (%) Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) <b>Outcomes per Cycle</b>	18.4 2.0 33.9 1.7	17.2 2.0 30.8	3 / 13 2.0		10	
Average number of embryos transferred Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) <b>Outcomes per Cycle</b>	2.0 33.9 1.7	2.0 30.8	2.0	6 / 12		2
Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%) <b>Outcomes per Cycle</b>	33.9 1.7	30.8			3/10	2/2
Percentage of elective single embryo transfers (eSET) (%) Outcomes per Cycle	1.7		15.0	2.8	2.8	
Outcomes per Cycle		15		1/14	0/17	
		4.5	1 / 10	0/5	0/6	
Percentage of cycles resulting in term normal weight & singleton live birthe <sup>-</sup> (0/2)						
	18.4	13.8	1 / 13	0 / 12	0/10	0/2
Percentage of cycles resulting in singleton live births (%)	21.1	13.8	2 / 13	1 / 12	0/10	0/2
Percentage of cycles resulting in twin live births (%)	13.2	6.9	0/13	0 / 12	0/10	0/2
Percentage of cycles resulting in live births (%)	34.2	20.7	2 / 13	1 / 12	0 / 10	0/2
Percentage of cycles resulting in pregnancies (%)	38.2	37.9	3 / 13	1 / 12	0 / 10	0/2
Outcomes per Transfer				_	_	
Number of transfers	59	22	10	5	6	0
Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)	23.7	18.2	1/10	0/5	0/6	
Percentage of transfers resulting in singleton live births (%)	27.1	18.2	2/10	1/5	0/6	
Percentage of transfers resulting in twin live births (%)	16.9	9.1	0/10	0/5	0/6	
Percentage of transfers resulting in live births (%)	44.1	27.3	2/10	1/5	0/6	
Percentage of transfers resulting in pregnancies (%)	49.2	50.0	3/10	1/5	0/6	
Frozen Embryos from Nondonor Eggs						
Number of cycles	38	13	8	3	0	0
Number of transfers	37	13	8	3	0	0
Estimated average number of transfers per retrieval	1.4	1.4	2.0	0.8	0.0	
Average number of embryos transferred	1.8	1.6	1.8	2.7		
Percentage of embryos transferred resulting in implantation (%)	26.3	6/19	6/14	0/8		
Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)	16.2	2/13	1/8	0/3		
Percentage of transfers resulting in singleton live births (%)	21.6	3/13	1/8	0/3		
Percentage of transfers resulting in twin live births (%)	8.1	1/13	2/8	0/3		
Percentage of transfers resulting in live births (%)	29.7	4 / 13	3/8	0/3		
Percentage of transfers resulting in pregnancies (%)	40.5	6 / 13	4/8	0/3		
Number of Egg/Embryo Banking Cycles	9	2	1	1	1	0
Donor Eggs	Fre	esh Embry	yos <sup>t</sup>	Frozen Embryos <sup>f</sup>		
Number of cycles		22			32	
Number of transfers	17			31		
Average number of embryos transferred	2.0			1.5		
Percentage of embryos transferred resulting in implantation (%)	35.3			17.4		
Percentage of transfers resulting in term, normal weight & singleton live births <sup>e</sup> (%)		5/17			16.1	
Percentage of transfers resulting in singleton live births (%)		7/17			16.1	
Percentage of transfers resulting in twin live births (%)		2/17			3.2	
Percentage of transfers resulting in live births (%)		9/17			19.4	
Percentage of transfers resulting in pregnancies (%)		10 / 17			22.6	

OHIO

Current Name: Bethesda Fertility Center											
Donor eggs? Donor embryos?		Gestational carriers? Embryo cryopreservation?		Single women? SART member?		Verified lab accreditation? (See Appendix C for details.)	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.

<sup>c</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.

<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.