## UNIVERSITY OF VERMONT MEDICAL CENTER VERMONT CENTER FOR REPRODUCTIVE MEDICINE BURLINGTON, VERMONT

cGee, N	ID						
Pa	tient Diad	anosis <sup>b</sup>					
6% C 6% N 40% C	Iterine factor Iale factor )ther factor	6% 43% 17%	Female	e factors onl	·		
include	s 0 cycle[s	] using fro	zen egg	s)			
		Age of Woman					
<35	35–37	38-40	41-42	43-44	>44		
18	15	8	4	0	0		
5/18	6 / 15	1/8	1/4				
1.7	1.3	1.7	3.0				
50.0	5 / 12	3/10	0/9				
3/10	5/8	1/5	0/3				
4 / 18	4 / 15	1/8	0/4				
5/18	5 / 15	2/8	0/4				
	0 / 15						
12	9	6	3	0	0		
				0	Ŭ		
0	7	4	4	4	0		
					0		
			1	I.	0		
			1.0	1.0			
1/2	3/1	1/4	071	071			
1	0	0	0	0	0		
Fre	esh Embry	yos <sup>f</sup>	Frozen Embryos <sup>f</sup>				
	6			6			
	4			6			
	1.5			1.0			
	3/4			1/6			
	3/4			1/6			
	3/4			1/6			
	0/4			0/6			
	3/4			1/6			
	4/4			1/6			
	Pa 6% L 6% N 40% C 1% C includes <35 18 5/18 1.7 50.0 3/10 4/18 5/18 2/18 7/18 8/18 12 4/12 5/12 2/12 7/12 8/12 2/12 7/12 8/12 2/12 7/12 8/12 2/12 1/2 1/2 1/2 1/2	Patient Diag       6%     Uterine factor       40%     Other factor       1%     Unknown fac:       includes 0 cycle[s       <35	Patient Diagnosis <sup>b</sup> 6%     Uterine factor     6%       Male factor     43%       Other factor     17%       Male factor     13%       includes 0 cycle[s] using from Age of V       Sas-37     38–40       18     1/8       5/18     6/12       1/8     0       A/118     5/15     2/8       2/18     0/15     0/8       12     9     6       4/12     4/9     1/6       2     7     4       2     7 <th <="" colspan="2" td=""><td>6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     &lt;35</td></th> 35–37   38–40   41–42     18   15   8   4     5/18   6/15   1/8   1/4     1.7   1.3   1.7   3.0     50.0   5/12   3/10   0/9     3/10   5/8   1/5   0/3     4/18   4/15   1/8   0/4     5/18   5/15   2/8   0/4     5/18   5/15   2/8   0/4     7/18   5/15   2/8   0/4     8/18   5/15   2/8   0/4     8/18   5/15   2/8   0/4     1/2   9   6   3     4/12   4/9   1/6   0/3     5/12   5/9   2/6   0/3     2/12   0/9   0/6   0/3     7/12   5/9   2/6	<td>6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     &lt;35</td>		6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     <35	Patient Diagnosis     Multiple Factor:     Female factors:       6%     Multiple Factors:     Female factors:     Female factors:       Geodesity       Age of Woman       c35     35–37     38–40     41–42     43–44       Includes 0 cycle[s] using frozen eggs)       Age of Woman       c35     35–37     38–40     41–42     43–44       18     15     7     A     0       Age of Woman       c35     35–37     38–40     41–42     43–44       18     6     0     5       35     35–37     38–40     41–42     43–44       18     5     0/3       3/10     5/12     3/10     0/4
Patient Diagnosis <sup>b</sup> 6%     Uterine factor     6%       Male factor     43%       Other factor     17%       Male factor     13%       includes 0 cycle[s] using from Age of V       Sas-37     38–40       18     1/8       5/18     6/12       1/8     0       A/118     5/15     2/8       2/18     0/15     0/8       12     9     6       4/12     4/9     1/6       2     7     4       2     7 <th <="" colspan="2" td=""><td>6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     &lt;35</td></th> 35–37   38–40   41–42     18   15   8   4     5/18   6/15   1/8   1/4     1.7   1.3   1.7   3.0     50.0   5/12   3/10   0/9     3/10   5/8   1/5   0/3     4/18   4/15   1/8   0/4     5/18   5/15   2/8   0/4     5/18   5/15   2/8   0/4     7/18   5/15   2/8   0/4     8/18   5/15   2/8   0/4     8/18   5/15   2/8   0/4     1/2   9   6   3     4/12   4/9   1/6   0/3     5/12   5/9   2/6   0/3     2/12   0/9   0/6   0/3     7/12   5/9   2/6	<td>6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     &lt;35</td>		6%   Uterine factor   6%   Multiple     6%   Male factor   43%   Female     1%   Unknown factor   13%   Female     includes 0 cycle[s] using frozen egg   Age of Woman     <35	Patient Diagnosis     Multiple Factor:     Female factors:       6%     Multiple Factors:     Female factors:     Female factors:       Geodesity       Age of Woman       c35     35–37     38–40     41–42     43–44       Includes 0 cycle[s] using frozen eggs)       Age of Woman       c35     35–37     38–40     41–42     43–44       18     15     7     A     0       Age of Woman       c35     35–37     38–40     41–42     43–44       18     6     0     5       35     35–37     38–40     41–42     43–44       18     5     0/3       3/10     5/12     3/10     0/4			

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Current Name: University of Vermont Medical Center, Vermont Center for Reproductive Medicine											
Donor eggs?	Yes	Gestational carriers?	Yes	Single women?	Yes	Verified lab accreditation?	Yes				
Donor embryos?	No	Embryo cryopreservation?	Yes	SART member?	Yes	(See Appendix C for details.)					

<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.