CENTER FOR REPRODUCTIVE HEALTH & GYNECOLOGY (CRH&G) BEVERLY HILLS, CALIFORNIA

2016 ART CYCLE P	ROF		Data	verified b	by Sam M	lajmabadi,	MD							
Type of ABT and P	roced	lural Facto	rs ^a				Р	atient	Diagno	sis ^{a,b}				
Type of ART and Procedural FIVF100%Unstimulated0%PGD/F			56% 18%		y dysfun	ysfunction		Uterine Male fa	e factor actor	4% 47%	F	ultiple Factors: emale factors	only 24%	
Jsed gestational carrier	0%			Diminish	hed ovaria etriosis	n reserve		Other factor Unknown factor		46% 2%		Female & male f	actors 22%	
2016 ART SUCCES	S RA	TES ^{c,d}	Tota	Inumber	of cycles	^d : 104								
			(incli	udes 0 cy	cie[s] us	ing fresh er	nbryos	s from fi						
Type of	Cycle	e						35	35-37	Age of	га -4(>4	12
Fresh Embryos from	Frest	Nondono	r Faas					55	55-57	50				12
Number of cycles	11031	i nonaono.	Egg5					7	5		8	3	4	1
Percentage of cancellations before retrieval (%)							1	/7	0/5		/ 8	0/3	1/	/ 4
Number of transfers								5	5		6	3	3	3
Average number of embryos transferred							-	1.8	2.0	1	.8	2.0	2.	.3
Percentage of elective single embryo transfers (eSET) (%)							1	/ 5	0/5	1	/6	1/3	0 /	/ 3
Outcomes per Cycle														
Percentage of cycles resu	-							/7	4/5		/ 8	1/3	2 /	
Percentage of cycles resulting in live births (%)								/7	3/5		/ 8	1/3	1/	
Percentage of cycles resulting in singleton live births (%) Percentage of cycles resulting in twin live births (%)								/7	2/5		/8	1/3	1/	
				and single	top live k	$e^{(0/)}$		/7 /7	1/5		/8	0/3	0 /	
Percentage of cycles resu Outcomes per Transfer	uung ir	i term, normai	weight	and single	ton live i	Dirtris (%)	1	//	2/5	2	/ 8	0/3	1/	4
· · · · · · · · · · · · · · · · · · ·	ransfor	red resulting in	n implan	tation (%)			6	/9	5 / 10	5	/ 11	1/6	1/	/5
Percentage of embryos transferred resulting in implantation (%) Percentage of transfers resulting in pregnancies (%)								/ 5	4/5		/6	1/3	2/	
Percentage of transfers resulting in live births (%)								/5	3/5		/6	1/3	1/	
Percentage of transfers resulting in singleton live births (%)								/5	2/5		/6	1/3	1/	
Percentage of transfers resulting in twin live births (%)								/5	1/5		/6	0/3	0 /	
Percentage of transfers resulting in term, normal weight and singleton live births ^e (%								/ 5	2/5	2	/6	0/3	1 /	/ 3
Frazan Embruaa fran			-											
Frozen Embryos fron Number of cycles			3					5	6		2	0	1	1
Number of transfers								5	6		2	0	Ċ	
Estimated average number of transfers per retrieval).5	1.0).1	0.0	0.	
Average number of embryos transferred								1.6	1.5		1.5	0.0	0.	Ŭ
Percentage of embryos transferred resulting in implantation (%)							/ 8	4/9		/3				
Percentage of transfers resulting in pregnancies (%)						3	/ 5	3/6	2	/ 2				
Percentage of transfers resulting in live births (%)						3	/ 5	3/6	2	/ 2				
Percentage of transfers resulting in singleton live births (%)							2	/ 5	2/6	1	/ 2			
Percentage of transfers resulting in twin live births (%)								/ 5	1/6		/ 2			
Percentage of transfers re	esulting	g in term, norn	nal weig	ht and sin	gleton liv	e births (%) 2	/5	2/6	1	/2			
Number of Egg or En	nbryo	Banking C	ycles					10	6		15	8	1	0
Number of fertility preser			-					10	6		13	8	7	7
		-					E	resh	Fre	ozen		Frozen	Donat	ted
Donor Eggs ^f								Eggs		ggs		Embryos	Embry	
Number of cycles								6		0		6	2	
Number of transfers								6		0		5	2	
Average number of embryos transferred							1.8				1.6	2.5		
Percentage of embryos transferred resulting in implantation (%)						4	4 / 11				4/8	2/5	5	
Percentage of transfers resulting in pregnancies (%)							4/6				3/5	2/2		
Percentage of transfers resulting in live births (%)								3/6				3/5	2/2	
Percentage of transfers resulting in singleton live births (%)								3/6				2/5	2/2	
Percentage of transfers resulting in twin live births (%) Percentage of transfers resulting in term, normal weight and singleton live births ^e (%)								0/6				1/5	0/2	
	esulting	y in term, norn	nai weigi	nt and sin	gieton liv	e dirths (%)	2/6				2/5	2/2	<u> </u>
Percentage of transfers for														
	S & I	PROFILE	Curr	ent Name	: Center	for Reprodu	ictive F	lealth &	Gynecolo	gy, (CRH	&G)			

^a Excludes cycles evaluating new procedures and banking cycles; unstimulated percentage includes fresh egg cycles only.

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

^c 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 and success rates exclude 0 cycle(s) evaluating new procedures. Success rates exclude cycles using fresh embryos from frozen nondonor eggs.

^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.