## **REENA JABAMONI, MD, SC HOFFMAN ESTATES, ILLINOIS**

Type of ART and Pro	OFILE	Data verifie				h			
	cedural Factor			Pa	atient Diag	nosis			
Instimulated	0% With ICSI 0% PGD/PGS 0%		ry dysfunction ned ovarian reserve	28% I 33% (	Uterine factor Male factor Other factor Unknown facto	16% 3%		Factors: e factors only e & male fact	
2015 ART SUCCESS	RATES <sup>c</sup>	Total numb	er of cycles <sup>d</sup> : 68 (	include	es 0 cycle[s]	using fro	zen egg	s)	
Type of Cycle						Age of V			
				<35	35–37	38–40	41-42	43–44	>44
Fresh Embryos from N Number of cycles	ondonor Eggs			15	7	8	2	2	3
Percentage of cancellations	s before retrieval (%			1 / 15	2/7	1/8	0/2	1/2	1/3
Average number of embryc		/		1.2	2.0	2.8	1.0	2.0	170
Percentage of embryos transferred resulting in implantation (%)				3/7	2/4	0/11	0/1	0/2	
Percentage of elective single embryo transfers (eSET) (%)				5/6	1/2	0/4	071	0/1	
Outcomes per Cycle				070	172	074		071	
	ing in term normal	weight & singleta	on live births <sup>e</sup> (%)	2/15	0/7	0/8	0/2	0/2	0/3
Percentage of cycles resulting in term, normal weight & singleton live births <sup>e</sup> (%) Percentage of cycles resulting in singleton live births (%)					0/7	0/8	0/2	0/2	0/3
Percentage of cycles resulting in singleton interbirths (%)				3 / 15 0 / 15	1/7	0/8	0/2	0/2	0/3
Percentage of cycles resulting in live births (%)				3/15	1/7	0/8	0/2	0/2	0/3
Percentage of cycles resulting in pregnancies (%)				3 / 15	1/7	0/8	0/2	0/2	0/3
Outcomes per Transfer	ing in prognancies (	/0)		0710	177	070	072	072	070
Number of transfers				6	2	4	1	1	0
Percentage of transfers res	ulting in term norm	al weight & singl	eton live births <sup><math>e</math></sup> (%)	2/6	0/2	0/4	0/1	0/1	0
				3/6	0/2	0/4	0/1	0/1	
Percentage of transfers resulting in singleton live births (%) Percentage of transfers resulting in twin live births (%)				0/6	1/2	0/4	0/1	0/1	
				3/6	1/2	0/4	0/1	0/1	
Percentage of transfers resulting in live births (%) Percentage of transfers resulting in pregnancies (%)				3/6	1/2	0/4	0/1	0/1	
Frozen Embryos from	Nondonor Eggs					_			-
Number of cycles				12	3	5	2	0	0
Number of transfers				11	3	5	2	0	0
Estimated average number		ieval		1.6	0.8	1.3			0.0
Average number of embryc				1.0	1.7	1.4	2.0		
Percentage of embryos trai				5/11	2/5	2/5	0/4		
Percentage of transfers res	-		eton live births <sup>-</sup> (%)	3/11	2/3	1/5	0/2		
Percentage of transfers res				5/11	2/3	2/5	0/2		
Percentage of transfers resulting in twin live births (%)				0/11	0/3	0/5	0/2		
				5/11	2/3	2/5	0/2		
Percentage of transfers res		s (%)		5/11	2/3	3/5	0/2		
Percentage of transfers res Percentage of transfers res	ulting in pregnancie				1	2	0	0	1
Percentage of transfers res		es		3	1		Frozen Embryos <sup>f</sup>		
Percentage of transfers res		es		-	esh Embry	vos <sup>f</sup>	Froz	zen Embr	yos
		es		-	esh Embry 2	os <sup>f</sup>	Froz	zen Embry 0	yos
Percentage of transfers res Number of Egg/Embry Donor Eggs		es		-		vos <sup>f</sup>	Froz		yus
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryc	o Banking Cycle			-	2	vos <sup>f</sup>	Froz	0	yus
Percentage of transfers res Jumber of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos transfers	o Banking Cycle as transferred nsferred resulting in	implantation (%		-	2	ros <sup>f</sup>	Froz	0	y05
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma	implantation (% al weight & singl		-	2	ros <sup>f</sup>	Froz	0	yos
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma ulting in singleton liv	implantation (% al weight & singl /e births (%)		-	2	ros <sup>f</sup>	Froz	0	yos
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res Percentage of transfers res Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma ulting in singleton liv ulting in twin live bir	implantation (% al weight & singl /e births (%) ths (%)		-	2	ros <sup>f</sup>	Froz	0	yos
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res Percentage of transfers res Percentage of transfers res Percentage of transfers res Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma ulting in singleton liv ulting in twin live bir ulting in twin live births (9	implantation (% al weight & singl /e births (%) ths (%) %)		-	2	ros <sup>f</sup>	Froz	0	yos
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma ulting in singleton liv ulting in singleton liv ulting in twin live births ( ulting in pregnancie	implantation (% al weight & singl /e births (%) ths (%) %)		-	2	ros <sup>f</sup>	Froz	0	yus
Percentage of transfers res Number of Egg/Embry Donor Eggs Number of cycles Number of transfers Average number of embryos Percentage of embryos tran Percentage of transfers res Percentage of transfers res Percentage of transfers res Percentage of transfers res Percentage of transfers res	o Banking Cycle os transferred nsferred resulting in ulting in term, norma ulting in singleton liv ulting in singleton liv ulting in twin live births ( ulting in pregnancie	implantation (% al weight & singl /e births (%) ths (%) %) s (%)		Fr	2 0	ros <sup>f</sup>	Froz	0	yos

° 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.