ADVANCED FERTILITY CENTERS, PLLC ODESSA, TEXAS

2015 ART CYCLE PROFILE Data verified by Botro	s Rizk, MD					
Type of ART and Procedural Factors ^a	Pa	atient Diag	nosis ^b			
IVF100%With ICSI13%Tubal factorUnstimulated0%PGD/PGS0%Ovulatory dysfunctionUsed gestational carrier0%EndometriosisEndometriosis	47% L on 47% M reserve 33% C	Jterine factor Male factor Other factor Jnknown factor	0% 27% 0%		Factors: factors only & male fact	
2015 ART SUCCESS RATES ^c Total number of cycle	s ^d : 15 (include	s 0 cycle[s]	using fro	zen eggs	s)	
Type of Cycle			Age of V			
	<35	35–37	38–40	41–42	43–44	>44
Fresh Embryos from Nondonor Eggs Number of cycles	10	1	3	1	0	0
Percentage of cancellations before retrieval (%)	0 / 10	0/1	0/3	0/1	0	0
Average number of embryos transferred	1.3	3.0	3.0	071		
Percentage of embryos transferred resulting in implantation (%)	0/9	1/3	0/6			
Percentage of elective single embryo transfers (eSET) (%)	0/2	0/1	0/2			
Outcomes per Cycle						
Percentage of cycles resulting in term, normal weight & singleton live births	[°] (%) 0 / 10	1/1	0/3	0/1		
Percentage of cycles resulting in singleton live births (%)	0/10	1/1	0/3	0/1		
Percentage of cycles resulting in twin live births (%)	0 / 10	0 / 1	0/3	0/1		
Percentage of cycles resulting in live births (%)	0 / 10	1/1	0/3	0/1		
Percentage of cycles resulting in pregnancies (%)	0 / 10	1/1	0/3	0/1		
Outcomes per Transfer						
Number of transfers	7	1	2	0	0	0
Percentage of transfers resulting in term, normal weight & singleton live birt		1/1	0/2			
Percentage of transfers resulting in singleton live births (%)	0/7	1/1	0/2			
Percentage of transfers resulting in twin live births (%)	0/7	0/1	0/2			
Percentage of transfers resulting in live births (%) Percentage of transfers resulting in pregnancies (%)	0/7 0/7	1/1 1/1	0/2 0/2			
	0,1	.,.	0, 1			
Frozen Embryos from Nondonor Eggs	0	0	0	0	0	0
Number of cycles	0	0	0	0 0	0	0
Number of transfers Estimated average number of transfers per retrieval	0	U	0	0	0	0
Average number of embryos transferred						
Percentage of embryos transferred resulting in implantation (%)						
Percentage of transfers resulting in term, normal weight & singleton live birt	hs ^e (%)					
Percentage of transfers resulting in singleton live births (%)						
Percentage of transfers resulting in twin live births (%)						
Percentage of transfers resulting in live births (%)						
Percentage of transfers resulting in pregnancies (%)						
Number of Egg/Embryo Banking Cycles	0	0	0	0	0	0
Donor Eggs	En	esh Embry	osf	Eroz	en Embry	une ^f
Number of cycles			03	FIUZ		105
Number of transfers		0			0	
Average number of embryos transferred		U			U	
Percentage of embryos transferred resulting in implantation (%)						
Percentage of transfers resulting in term, normal weight & singleton live birt	hs ^e (%)					
Percentage of transfers resulting in singleton live births (%)						
Percentage of transfers resulting in twin live births (%)						
Percentage of transfers resulting in live births (%)						
Percentage of transfers resulting in pregnancies (%)						
CURRENT SERVICES & PROFILE Current Name: Advan	ced Fertility Ce	enters, PLLC	D			
Donor eggs? No Gestational carriers? No Sin	gle women? RT member?		Verified lab (See Appen			Yes
Donor embryos? No Embryo cryopreservation? Yes SAI						

^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 includes those using frozen eggs. It excludes 0 cycle(s) evaluating new procedures. Both cycle types are excluded from ART success rates.

^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.