MADIGAN ARMY MEDICAL CENTER TACOMA, WASHINGTON

	PRO				onald D. Be			h			
			66% Ti 0% O D	6% Tubal factor0% Ovulatory dysfunctionDiminished ovarian reserve			atient Diag Uterine factor Male factor Other factor	0% 39% 9%		Factors: e factors only e & male fact	·
				ndometriosis	d		Unknown fact				
2015 ART SUCC	255 R	AIES	Total n	umber of c	ycles [°] : 114	(incluc	les 0 cycle[gs)	
Type of Cycle						<35	35-37	Age of V 38–40		43-44	>44
Fresh Embryos fro	om Nor	ndonor Eggs				~00	00-07	00-40	41-42	40-44	
Number of cycles						47	19	11	8	2	0
Percentage of cancel			6)			12.8	2 / 19	3/11	1/8	0/2	
Average number of embryos transferred						1.6	1.9	2.1	1.5	2.5	
Percentage of embryos transferred resulting in implantation (%) Percentage of elective single embryo transfers (eSET) (%)						36.7	40.0	4/17	0/6	0/5	
		embryo transfers	s (eSET) (%)		35.3	2 / 14	0/6	0/2	0/2	
Outcomes per Cycle Percentage of cycles	roculting	in torm normal	woight & c	ingloton livo h	$irthe^{e}$ (94)	19.1	5 / 19	1/11	0/8	0/2	
Percentage of cycles				ingleton live c	irtins (70)	19.1	6/19	1/11	0/8	0/2	
Percentage of cycles						12.8	3 / 19	0/11	0/8	0/2	
Percentage of cycles						31.9	9/19	1/11	0/8	0/2	
Percentage of cycles						36.2	10 / 19	3/11	0/8	0/2	
Outcomes per Trans		, p. eg. a. e. ee	(70)			00.2		• • • •	0,0	0, 2	
Number of transfers						38	17	8	4	2	0
Percentage of transfe	rs result	ing in term, norn	nal weight &	& singleton live	e births ^e (%)	23.7	5 / 17	1/8	0/4	0/2	
Percentage of transfe				%)		23.7	6 / 17	1/8	0/4	0/2	
Percentage of transfe						15.8	3 / 17	0/8	0/4	0/2	
Percentage of transfers resulting in live births (%)						39.5	9 / 17	1/8	0/4	0/2	
Percentage of transfe	rs result	ing in pregnancie	es (%)			44.7	10 / 17	3/8	0/4	0/2	
Frozen Embryos fi	rom No	ondonor Egg	S								
Number of cycles						13	5	3	3	0	1
Number of transfers						13	4	3	3	0	1
Estimated average nu			rieval			1.9	4.0		1.5		
Average number of er				(2.1)		1.3	2.5	1.0	1.7		2.0
Percentage of embryo					$e^{ixth} = e^{ixth}$	5/15	1/7	0/2	0/5		0/2
Percentage of transfe		-	-	-	e dirths (%)	4/13	1/4	0/3	0/3		0/1
Percentage of transfe Percentage of transfe		0 0		%)		4 / 13 0 / 13	1/4 0/4	0/3 0/3	0/3 0/3		0/1 0/1
Percentage of transfe						4/13	1/4	0/3	0/3		0/1
Percentage of transfe						7/13	2/4	1/3	0/3		0/1
										0	
Number of Egg/Embryo Banking Cycles						2	0	0	0	0	0 f
Donor Eggs					Fresh Embryos ^T			Frozen Embryos ^f			
Number of cycles Number of transfers Average number of er	mbryos t	ransferred					0 0			0 0	
Percentage of embryo Percentage of transfe Percentage of transfe	os transf rs result	erred resulting ir ing in term, norn	nal weight &	& singleton live	e births ^e (%)						
Percentage of transfe Percentage of transfe Percentage of transfe	rs result rs result	ing in twin live bi	rths (%) (%)	(0)							
URRENT SERVI	CES 8	PROFILE	This cli	nic has reor	ganized sinc	e 2015.	Contact the	NASS Help	Desk fo	r further inf	ormati
Current Name: Madig	an Army	Medical Cente	r								
Donor eggs?		Gestational car		No	Single wome	en? oer?	No Yes	Verified lab	accredita	tion?	Yes

^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.