National ART Surveillance System NASS 2.0 (Proposed for 2016)

	INITIAL REPORTING: PATIENT PROFILE	(PROSPECTIVE)		
Quex ID	LEAD QUESTION			
1	Date of cycle reporting (mm/dd/yyyy): _ - _ - _ _ _ _	_		
2	NASS Patient ID:			
3	Patient Optional Identifiers Optional Identifier 1 _ _ _ _ _ maximum 7 digits or characters			
	Optional Identifier 2 _ _ _ _ _ _ maximum 7 digits or characters			
4	Patient Date of Birth (mm/dd/yyyy): - - - _ _			
5	Sex of patient: O Male O Female			
6	Cycle Start Date - - -			
	RESIDENCY			
7	At the start of the cycle, is patient residency primarily in U.S.? • Yes • No • Refused			
7A	U.S. state of primary residence: City of primary residence U.S. zip code at primary residence OR			
	Country of primary residence:			
8	Intended type of ART? Select all that apply: IVF: Transcervical GIFT: Gametes to tubes ZIFT: Zygotes to tubes or TET: tubal embryo transfer Oocyte or embryo banking			
9	If cycle is for banking only, specify banking type (sel			
/	Embryo banking Autologous oocyte banking			
9A	[SKIP IF NOT A Long term (≥12 months) banking for other reaso	servation prior to gonadotoxic medical treatments		
9B	BANKING ONLY Indicate anticipated duration of embryo banking Sk CYCLE] Short term (<12 months) □ Delay of transfer to obtain genetic informa □ Delay of transfer for other reasons □ Long term (≥12 months) banking for fertility pre □ Long term (≥12 months) banking for other reasons	tion servation prior to gonadotoxic medical treatments		
10	Intended embryo source (select all that apply): [IF ONLY DONOR EMBRYOS SELECTED, SKIP TO #12] Patient embryos Donor embryos Fresh embryos Frozen embryos Frozen embryos			
10A	If intent is to use FRESH EMBRYOS, specify intended oocyte source. Sele	ect all that apply:		
	Fresh patient oocytes Frozen patient oocytes Fresh donor oocytes Frozen donor oocytes			

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	If intent is to use FROZEN EMBRYOS, specify intended oocyte source. Select all that apply: Fresh patient oocytes Frozen patient oocytes		
	Fresh donor oocytes Frozen donor oocytes Unknown (select only if oocyte source is unknown)		
10B	If intend is to use donor embryos (select all that apply):		
	Fresh embryos Frozen embryos		
	Specify intended sperm source. Select all that apply. [SKIP IF DONOR EMBRYO IS INTENDED SOURCE]		
11	Donor		
11	Patient, if male		
	Unknown (select only if <u>all</u> sperm sources unknown for frozen)		
	Pregnancy carrier		
12	Patient		
12	Gestational carrier		
	None (oocyte or embryo banking cycle only)		
	CYCLE INFORMATION (NOT PROSPECTIVE FROM HERE FORWARD)		
Quex ID	LEAD QUESTION		
	Type of ART performed? Select all that apply:		
	IVF: Transcervical		
13	GIFT: Gametes to tubes		
	ZIFT: Zygotes to tubes or TET: tubal embryo transfer		
	Oocyte or embryo banking		
	Embryo source (select all that apply): [IF ONLY DONOR EMBRYOS SELECTED, SKIP TO #15]		
	Patient embryos		
14	Donor embryos		
	Fresh embryos Frozen embryos		
	If FRESH EMBRYOS were used, specify intended oocyte source. Select all that apply:		
	Fresh patient oocytes Frozen patient oocytes		
	Fresh donor oocytes Frozen donor oocytes		
14A	Fresh donor oocytes Frozen donor oocytes		
	If FROZEN EMBRYOS were used, specify intended oocyte source. Select all that apply:		
	Fresh patient oocytes Frozen patient oocytes		
	Fresh donor oocytes Frozen donor oocytes Unknown (select only if oocyte source is unknown)		
	PATIENT MEDICAL EVALUATION		
	REASON FOR ART		
Quex I			
15	Reason for ART (Select all that apply):		
	Male infertility (select all that apply)		
	Skip if MALE Image: Medical condition		
	INFERTILITY NOT Genetic or chromosomal abnormality Specify		
	SELECTED]		
	Azoospermia, obstructive		
	Azoospermia, non-obstructive		
	Oligospermia, severe (<5 million/mL)		
	Oligospermia, moderate (5-15 million/mL)		
	Low motility (<40%)		
	Low morphology (4%)		
	Other male factor (not included above) Specify		
1			

	History of endometriosis		
	Tubal ligation for contraception		
	Current or prior hydrosalpinx		
	[SKIP IF HYDROSALPINX NOT SELECTED]		
	Other tubal disease (not current or historic hydrosalpinx) Ovulatory disorders		
	[SKIP IF OVULATORY DISORDER NOT SELECTED]		
	Diminished ovarian reserve Uterine factor		
	Preimplantation Genetic Diagnosis as primary reason for ART		
	Oocyte or Embryo Banking as reason for ART		
	Indication for use of gestational carrier		
	[SKIP IF District the text of the second sec		
	GESTATIONAL Significant uterine anomaly		
	CARRIER NOI		
	INDICATED] Unknown		
	Recurrent pregnancy loss		
	Other reasons related to infertility (specify)		
	Other reasons <u>not</u> related to infertility (specify)		
	Unexplained infertility		
	FEMALE PATIENT HISTORY AND PHYSICAL		
	[IF SEX OF PATIENT = MALE (FROM QUESTION #5) THEN SKIP #16-23]		
16	Height:		
10	Image: Peet and/or I image:		
	Height unknown		
	Weight at the start of this cycle		
17	Pounds or Kilograms		
	or Weight unknown		
	History of cigarette smoking:		
	Did the patient smoke during the 3 months before the cycle started?		
18	Yes		
	Unknown		
	Any prior pregnancies?		
19	⊖Yes		
	○ No		
	[SKIP IF NO PRIOR PREGNANCIES]		
	If prior pregnancies reported and couple is not surgically sterile, enter months or years attempting pregnancy since last clinical pregnancy $ _ _ $ months and/or $ _ _ $ years		
19A			
	[SKIP IF ANY PRIOR PREGNANCIES]		
	If no prior pregnancies reported and couple is not surgically sterile, enter months attempting pregnancy		
19B	SKIP IF NO PRIOR If prior pregnancies reported, how many _		

		D R A F T	
19C		Number of prior full term births	
19D		Number of prior preterm births	
19E	PREGNANCIES	Number of prior stillbirths	
19F		Number of prior spontaneous abortions	
19G		Number of ectopic pregnancies	
20	Number of prior stim	ulations for ART:	
21	Number of prior froz	en ART cycles:	
21A	SKIP IF NO PRIOR ART CYCLES	Did any of the prior ART cycles result in a live birth? OYes ONo	
22	Patient maximum FS Or FSH unknown:	H level (MIU/mls):]	
23	Most recent AMH lev Or AMH unknown:	/el (ng/mL):]	
25	Date of most recent	AMH level - - _	
		SOURCE AND CARRIER PROFILES	
	OOCYTE SOURCE PR	OFILE	
Quex ID	LEAD QUESTION		
24A	[IF OOCYTE SOURCE Youngest oocyte sou	= PATIENT AND DONOR, ANSWER THIS QUESTION] irce	
2.00	Patient [SKIP TO Donor [CONTIN		
24B	_ - -		
	OR age at earliest time oocytes were retrieved		
25	OOCYTE SOURCE Eth Select one: NOT Hispanic or Hispanic or Latin Refused Unknown	Latino	
26	Select all that apply: White Black or African Asian Native Hawaiian	American or other Pacific Islander or Alaska Native	
26A		Select reason race not reported: Refused Unknown	
PREC	GNANCY CARRIER PROF	FILE	
27	nancy carrier Patient Gestational carrier		
	None (oocyte or embry	yo banking cycle only)	

		DRATT		
	[IF CARRIER=NONE THEN SKIP 28-31] or [IF CARRIER=PATIENT AND OOCYTE SOUI	RCE=PATIENT THEN SKIP 28-31]		
28	Pregnancy carrier Date of Birth (mm/dd/yyyy): _ - OR age at time of transfer	III - IIII		
29	Pregnancy carrier Ethnicity: Select one: O NOT Hispanic or Latino O Hispanic or Latino O Refused O Unknown			
30	Pregnancy carrier Race (based on gestational carrier self report) Select all that apply: White Black or African American Asian Native Hawaiian or other Pacific Islander American Indian or Alaska Native			
30A	oC	e <mark>ct reason race not reported:</mark>) Refused) Unknown		
Quex ID				
Querte	SPERM SOURCE PROFILE			
	Specify sperm source. Select all that apply	<i>y.</i>		
	Partner			
31	Donor			
	Patient, if male			
	Unknown (select only if <u>all</u> sperm sour	rces unknown for frozen)		
32	SPERM source Date of Birth (mm/dd/yyyy): _ - _ - _ [FIELD PRE-FILLED IF SPERM SOURCE=MALE PATIENT] Or Unknown			
	SPERM source Ethnicity:			
	Select one:			
33		○ NOT Hispanic or Latino		
		○○ Hispanic or Latino		
	○ Refused			
	୦୦ Unknown			
SPERM source Race (based on patient self report)				
	Select all that apply:			
	White			
34	Black or African American			
54	Asian			
	Native Hawaiian or other Pacific Islan	der		
	American Indian or Alaska Native			
	Select reason race	not reported:		
34A	⊙ Refused	•		
0		STIMULATION AND RETRIEVAL		
Quex ID				
	OVARIAN STIMULATION AND MEDICATIONS			
35				
	Was there stimulation for follicular devel	opment?		
	Was there stimulation for follicular devel ○Yes ○ No	opment?		

		D R A F T	
	[IF NO STIMULATION OR FROZEN CYCLE, SKIP #36-39]		
36	Oral medication such as aromatase inhibitor or selective estrogen receptor modulator? OYes ONO		
36A	[SKIP IF NO ORAL MEDS]	Clomiphene dosage (Total mgs): _ _ _ _ Letrozole dosage (Total mgs) _ _ _ _ Other (specify) dosage _ _ _	
37	Medication(s) contain	ning FSH?	
37A	[SKIP IF NO FSH	Short-acting FSH (Total IUs): _ _ _ _ _ _	
37B	MEDS]	Long-acting FSH (Total mgs):	
38	Medication(s) with LI	H/HCG activity?	
Quex ID	LEAD QUESTION		
39	GnRH Protocol Select the one primar O No GnRH protoc GnRH Agonist Su GnRH Agonist Fla GnRH Antagonist CANCELLATION-I (d	are	
	[IF OOCYTE/EMBRYO	SOURCE = FROZEN THEN SKIP 40-45]	
40	Was this ART cycle canceled prior to retrieval?		
40A		Date cycle canceled (mm/dd/yyyy): _ - _ - _ _	
40B	[SKIP IF CYCLE <u>NOT</u> CANCELLED]	Select one primary reason cycle was canceled: Low ovarian response High ovarian response Inadequate endometrial response Concurrent illness Withdrawal only for personal reasons OTHER - specify	
	[IF CYCLE CANCELLED,	STOP HERE]	
	FRESH OOCYTE RETRIE	-	
41	Date retrieval perform		
42	Total number of patient oocytes retrieved:		
43	Total number of donor oocytes retrieved:		
		tes Select all that apply:	
	Used for this cycle Oocytes frozen fo		
44	Oocytes shared w		
	Embryos frozen fo		
44A		Number of FRESH oocytes frozen for future use:	
	-	VARIAN STIMULATION OR OOCYTE RETRIEVAL	
45		lications of ovarian stimulation or oocyte retrieval?	
45A	SKIP IF NO	Select all complications that apply:	
	COMPLICATIONS	Infection Hemorrhage requiring transfusion	

	[IF OOCYTE BANKING CYCLE ONLY,	STOP HERE]
45B	SKIP IF NO COMPLICATIONS	Did the complication(s) require hospitalization? ○Yes ○ No
	Othe	er – specify
	Dea	th of patient
	Thro	ombosis
	Ane:	sthetic complication
	Mec	dication side effect
		rian hyperstimulation requiring intervention or hospitalization

	SPERM RETRIEVAL			
	Sperm status:			
46	Fresh			
40	Thawed			
	Mix of fresh and	I thawed		
	Sperm source utilize	γŀ		
	○ Ejaculated			
	○○ Epididymal			
47	 Electroejaculati 	on the second		
	 Retrograde urir 			
Quex ID	LEAD QUESTION			
	MANIPULATION			
		erm injection (ICSI) performed on oocytes?		
	○ All oocytes			
48	○ Some oocytes			
	○ No oocytes			
	୍ଠ Unknown			
		Indication for ICSI (select all that apply)		
		○○ Prior failed fertilization		
		○○ Poor fertilization		
		○○ PGD		
48A	SKIP IF NO ICSI	 Abnormal semen parameters on day of fertilization 		
48A	SKIP IF NO ICSI	○ Low oocyte yield		
		○○ Laboratory routine		
		○○ Frozen cycle		
		• Other - specify		
	In vitro maturation	(IVM) performed on oocytes?		
	○ All oocytes			
49	○ Some oocytes			
	○ No oocytes			
	ଁଠ Unknown			
		netic diagnosis or screening performed on embryos?		
	⊙ Yes			
50	$\circ \bigcirc$ No			
50A		Total number of 2PN:		
		Reason(s) for pre-implantation genetic diagnosis or screening (Select all that apply):		
		Either genetic parent is a known carrier of a gene mutation or a chromosomal abnormality		
50B	SKIP IF PGD/PGS	Aneuploidy screening of the embryos		
		Elective Gender Determination		
	NOT PERFORMED	Other screening of the embryos		
	OR UNKNOWN	Technique(s) used for pre-implantation genetic diagnosis or screening (Select all that apply):		
		Polar Body Biopsy		
50C		Blastomere Biopsy		
		Blastocyst Biopsy		
		Unknown		
	Assisted batching a	erformed on embryos?		
	\sim All embryos			
51				
51	\bigcirc Some embryos			
	○ No embryos			
	ം Unknown			

52	Was this a research cycle? O Yes Enter SART approval code O No		
52A	SKIP IF NOT RESEARCH CYCLE	Study type: Device study Protocol study Pharmaceutical study Laboratory technique Other research	
		If 'Other', please specify	
	[IF EMBRYO BANKIN	G CYCLE <u>ONLY</u> , SKIP TO #59, THEN STOP]	
		TRANSFER	
Quex ID	LEAD QUESTION CANCELLATION-II		
53	Was a transfer atter OYes No	mpted?	
53A		Select one primary reason no transfer was attempted: Low ovarian response High ovarian response Failure to survive oocyte thaw Inadequate endometrial response Concurrent illness Withdrawal only for personal reasons Unable to obtain sperm specimen Insufficient embryos OTHER - specify	
	[IF TRANSFER NOT A	ATTEMPTED, STOP HERE]	
	GENERAL TRANSFER	DETAILS	
54	Date of embryo trar	nsfer (mm/dd/yyyy): _ - _ - _ _	
55	Endometrial thickne	Endometrial thickness at trigger: _mm	
	FRESH EMBRYO TRA	NSFER DETAILS	
56		YOS TRANSFERRED, SKIP #57-58] mbryos transferred to uterus:	
	[SKIP #57 FOR MIXE		
57	If only <u>one</u> fresh em ⊖Yes ⊖ No	bryo was transferred to the uterus, was this an <u>elective</u> single embryo transfer?	
58A-X	Quality of embryo # Good Fair Poor Unknown	·1-Λ	
		Date of oocyte retrieval for embryo #1-X _ - - -	
59	Number of FRESH e	mbryos cryopreserved: _ [STOP HERE FOR EMBRYO BANKING ONLY CYCLE]	
	THAWED EMBRYO T	RANSFER DETAILS	
60	Number of FROZEN	or THAWED embryos available on day of transfer:	
61	Number of THAWE	Dembryos transferred to uterus: [IF NO THAWED EMBRYOS TRANSFERRED, SKIP #62]	

	[SKIP #63 FOR MIXED CYCLE]		
62	If only <u>one</u> thawed embryo was transferred to the uterus, was this an <u>elective</u> single embryo transfer?		
	○()Yes () No		
	Quality of embryo #1	-X	
	Good		
62A-X	Fair		
	Poor		
	Unknown		
		Date of oocyte retrieval for embryo #1-X _ - - -	
63	Number of THAWED	embryos cryopreserved (re-frozen):	
00			
	GIFT/ZIFT/TET TRANS	-EK DETAILS	
64		r embryos transferred to the FALLOPIAN TUBE:	
		TREATMENT OUTCOME (only opens if transfer >0)	
Quex ID	LEAD QUESTION		
	OUTCOME OF TRANS	FER	
	Outcome of treatmen	nt cycle:	
	Not pregnai	nt	
	Biochemica	l only	
		auterine gestation	
65	Ectopic		
	Heterotopic		
	Unknown		
	[IF NOT PREGNANT, E	BIOCHEMICAL ONLY, ECTOPIC, OR HETEROTOPIC, STOP HERE]	
		Maximum fetal hearts on ultrasound performed before 7 weeks or prior to reduction: _	
66		No ultrasound performed before 7 weeks gestation	
		Date ultrasound with max. number of fetal hearts observed before 7 weeks (mm/dd/yyyy):	
66A	[SKIP IF NO U/S]		
66B	[SKIP IF NO U/S]	If 2 or more fetal hearts, any monochorionic twins or multiples? OYes ONO OUnknown	
		PREGNANCY OUTCOME (only opens if pregnancy = yes)	
Quex ID	LEAD QUESTION		
	OUTCOME OF PREGN		
	Outcome of pregnancy:		
	Live birth		
	Spontaneou	is abortion	
67	Stillbirth		
	Induced abo	prtion	
	Maternal de	eath prior to birth	
	Outcome ur	nknown	
	Date of pregnancy ou	itcome (mm/dd/yyyy):	
68 _ _ - - _ - _ _			
		hs cover more than one date, enter date of first born.	
	Method of delivery		
68A	Vaginal		
	Cesarean se		
69		n confirming pregnancy outcome:	
	(Select all that apply)		
	Verbal conf	irmation from patient	
	Written con	firmation from patient	
	Verbal conf	irmation from physician or hospital	

	Written confirmation from physician or hospital		
	BIRTH INFORMATION		
70	Number of infants born:		
71A-X	Birth Status infant #1-X Live birth Stillbirth Unknown		
72A-X	Gender infant #1-X Male Female Unknown		
73A-X	Weight in pounds and ounces, or grams infant #1-X lbs and oz. OR g OR Weight unknown		
74A-X	Birth defects (select all that apply) infant #1-X None Cleft lip/palate Genetic defect/chromosomal abnormality		