NASS 2.0 Log-in Web Page



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National ART Surveillance System (NASS)

Welcome to the National ART Surveillance System (NASS) Home Page

If you have questions about requirements for reporting assisted reproductive technology (ART) data to the Centers for Disease Control and Prevention (CDC), or if you would like more information on how to report your data or to set up an account, please call the NASS Help Desk at 1-888-650-0822 or email NASS@Westat.com.

NASS is the only system approved and supported by CDC for reporting data on ART procedures. ART programs that submit all required ART cycle data to CDC through NASS will be considered to be in compliance with federal reporting requirements of the Fertility Clinic Success Rate and Certification Act of 1992.

Log in with your account information to begin reporting session*			
	Password FORGOTNASS USER ID ENDOTTRESMORD		
	FORGOT PASSWORD Log In		
For your security, your session will automatically time out after 30 minutes with no activity. You will always have a chance to add more time if you need it			

WARNING. The warming termer provides privacy and security, notices consistent with applicable federal laws, directives, and other federal guidance for accepting this Covernment system, which includes all devices/storage media attached to this system is provided for Covernment authorized use only. Usual untrobated or improve use of this system is provided and any result in disciplining various and and on or Wall and criminal penalties. At any lawful Covernment purpose, the government may monitor, record, and audit your system usage and/or inference, accordance and accordance and audit your system usage and/or inference, accordance and accordanc

NASS OMB Burden: Public reporting burden of this collection of information is estimated to average 43 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless! displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0556).

INITIAL REPORTING PAGE

PATIENT PROFILE SECTION
NASS patient ID _ _ - _ - -
Patient optional identifiers
Optional identifier 1 _ _ _ _
Optional identifier 2 _ _ _ _
Patient date of birth (mm/dd/yyyy) _ - - -
Sex of patient
○ Female
○ Male
Debiant otherisis.
Patient ethnicity
NOT Hispanic or Latino
○ Hispanic or Latino○ Refused
○ Unknown
Patient race (select all that apply)
White
Black or African American
Asian
Native Hawaiian or other Pacific Islander
American Indian or Alaska Native
(OR)
Reason race not reported
○ Refused
○ Unknown
Cycle start date (mm/dd/yyyy) _ - - _
RESIDENCY SECTION
At the start of cycle, is patient residency primarily in U.S.?
○ Yes
O No
○ Refused
U.S. state of primary residence
U.S. city of primary residence
U.S. zip code of primary residence
Country of primary residence

(continued next page) INITIAL REPORTING PAGE (continued)

INTENT SECTION Intended type of ART (select all that apply) IVF: Transcervical GIFT: Gametes to tubes ZIFT: Zygotes to tubes or TET: tubal embryo transfer (OR) Oocyte or embryo banking [IF IVF/GIFT/ZIFT] Intended embryo source (select all that apply) Patient embryos Intended oocyte source and state for FRESH patient embryos (select all that apply) **PATIENT** fresh oocytes DONOR fresh oocytes PATIENT frozen oocytes ☐ DONOR frozen oocytes Intended oocyte source and state for FROZEN patient embryos (select all that apply) PATIENT fresh oocytes **DONOR** fresh oocytes PATIENT frozen oocytes DONOR frozen oocytes DONOR unknown (select only if oocyte source is unknown) Donor embryos (donated from another patient's IVF cycle) FRESH donated embryos FROZEN donated embryos [IF BANKING] Banking type (select all that apply) Embryo banking Autologous oocyte banking Donor oocyte banking [IF EMBRYO BANKING] Intended source for embryo banking (select all that apply) Embryo banking from autologous oocytes

Embryo banking from donor oocytes

[IF EMBRYO BANKING] Intended duration of embryo banking (select all that apply)			
Short term (<12 months)			
Delay of transfer to obtain genetic information			
Delay of transfer for other reasons			
Long term (≥12 months) banking for fertility preservation prior to gonadotoxic medical treatments			
Long term (≥12 months) banking for other reasons			
(continued next page) INITIAL REPORTING PAGE (continued)			
[IF AUTOLOGOUS OR DONOR OOCYTE BANKING] Intended duration of oocyte banking (select all that apply)			
Short term (<12 months)			
Long term (≥12 months) banking for fertility preservation prior to gonadotoxic medical treatments			
Long term (≥12 months) banking for other reasons			
Intended sperm source (select all that apply)			
Partner			
Donor			
Patient, if male			
(OR)			
Unknown (select only if <u>all</u> sperm sources unknown)			
Intended pregnancy carrier			
○ Patient			
○ Gestational carrier			
None (oocyte or embryo banking cycle only)			

ART PERFORMED PAGE

Type of ART performed (select all that apply)					
П I	IVF: Transcervical				
	GIFT: Gametes to tubes				
□ z	ZIFT: Zyg	otes	to tubes or TET: tubal embryo transfer		
(0	OR)				
	Oocyte or embryo banking				
	[IF IVF/GIFT/ZIFT] Embryo source (select all that apply)				
			Patient embryos		
			Oocyte source and state for FRESH patient embryos (select all that apply)		
			PATIENT fresh oocytes		
			DONOR fresh oocytes		
			PATIENT frozen oocytes		
			DONOR frozen oocytes		
			Oocyte source and state for FROZEN patient embryos (select all that		
apply)				
		П	PATIENT fresh oocytes		
			DONOR fresh oocytes		
			PATIENT frozen oocytes		
			DONOR frozen oocytes		
		Ш	DONOR unknown (select only if oocyte source is unknown)		
	Ш		Donor embryos (donated from another patient's IVF cycle)		
			FRESH donated embryos		
		Ш	FROZEN donated embryos		

REASON FOR ART PAGE

	son for ART (select all that apply)
Ш	Male infertility
	Medical condition
	Genetic or chromosomal abnormality (specify)
	Abnormal sperm parameters
	Azoospermia, obstructive
	Azoospermia, non-obstructive
	Oligozoospermia, severe (<5 million/mL)
	Oligozoospermia, moderate (5-15 million/mL)
	Low motility (<40%)
	Low morphology (4%)
	Other male factor (specify)
	History of endometriosis
	Tubal ligation for contraception
	Current or prior hydrosalpinx
	Communicating
	☐ Occluded
	Unknown (current or prior hydrosalpinx)
	Other tubal disease (not current or prior hydrosalpinx)
	Ovulatory disorders
	Polycystic ovaries (PCO)
	Other ovulatory disorders
	Diminished ovarian reserve
П	Uterine factor
\Box	Preimplantation genetic testing (including aneuploidy screening) as reason for ART
	Oocyte or embryo banking as reason for ART
	Indication for use of gestational carrier
Ш	Absence of uterus
	Significant uterine anomaly
	Medical contraindication to pregnancy
	Recurrent pregnancy loss (as indication for use of gestational carrier)
	Unknown (indication for use of gestational carrier)
	Recurrent pregnancy loss
	Other reasons related to infertility (specify)
	Other reasons <u>not</u> related to infertility (specify)
	Unexplained infertility
Ш	FEMALE PATIENT HISTORY & PHYSICAL PAGE
Heig	
I	Feet (AND/OR) _ Inches (OR) _ _ Centimeters (OR)

Height unknown
Weight at the start of this cycle
_ _ Pounds (OR) _ Kilograms (OR)
Weight unknown
Did the patient smoke during the 3 months before the cycle started?
○ Yes
○ No
Unknown
Any prior pregnancies?
○ Yes
If prior pregnancies reported and couple is not surgically sterile, enter months or years attempting pregnancy since last clinical pregnancy
_ months AND/OR _ years
Number of prior pregnancies _
Number of prior full term births (live and stillbirths) _
Number of prior preterm births (live and stillbirths) _
Number of prior stillborn infants _
Number of prior spontaneous abortions _
Number of prior ectopic pregnancies _
○ No
If no prior pregnancies reported and couple is not surgically sterile, enter months or years attempting pregnancy
months AND/OR _ years
Number of prior stimulations for ART cycles _
Number of prior ART cycles started with the intent to transfer oocytes or embryos _
[IF PRIOR ART AND PRIOR PREGNANCY] Did any of the prior ART cycles result in a live birth?
○ Yes
○ No
Maximum FSH level (MIU/mls) _
(OR)
☐ FSH level unknown
Date of most recent AMH level (mm/dd/yyyy) _ - - -
Most recent AMH level (ng/mL) _ . (OR)
□ AMH level unknown

SOURCES & CARRIERS PAGE

OOCYTE SOURCE PROFILE SECTION
Youngest oocyte source
○ Patient
○ Donor
Oocyte source date of birth (mm/dd/yyyy) _ - - _ -
(OR)
Age at earliest time oocytes were retrieved _
Oocyte source ethnicity
O Not Hispanic or Latino
○ Hispanic or Latino
○ Refused
○ Unknown
Oocyte source race (select all that apply)
White
Black or African American
Asian
Native Hawaiian or other Pacific Islander
American Indian or Alaska Native
—
(OR)
Reason race not reported
○ Refused
○ Unknown
PREGNANCY CARRIER PROFILE SECTION
Pregnancy carrier
○ Patient
○ Gestational carrier
O None (oocyte or embryo banking cycle only)
Pregnancy carrier date of birth (mm/dd/yyyy) _ - -
(OR)
Age at time of transfer _ _
Pregnancy carrier ethnicity
Not Hispanic or Latino
○ Hispanic or Latino
○ Refused
○ Unknown

(continued next page)

SOURCES & CARRIERS PAGE (continued)

Pregnancy carrier race (select all that apply)
White
Black or African American
☐ Asian
Native Hawaiian or other Pacific Islander
American Indian or Alaska Native
(OR)
Reason race not reported
○ Refused
○ Unknown
SPERM SOURCE PROFILE SECTION
Specify sperm source (select all that apply)
Partner
□ Donor
Patient, if male
(OR)
Unknown (select only if <u>all</u> sperm sources unknown)
Sperm source date of birth (mm/dd/yyyy) _ - -
(OR)
Sperm source date of birth unknown
Sperm source ethnicity
O Not Hispanic or Latino
O Hispanic or Latino
○ Refused
○ Unknown
Sperm source race (select all that apply)
White
Black or African American
☐ Asian
Native Hawaiian or other Pacific Islander
American Indian or Alaska Native
(OR)
Reason race not reported
○ Refused
○ Unknown

STIMULATION & MEDICATIONS PAGE

STIMULATION & MEDICATIONS SECTION

 Yes ○ No

Was the	ere stimulation for follicular development?
) Yes	
○ No	
	[If YES, STIMULATION]
	Was this a minimal stimulation cycle?
	○ Yes
	○ No
	Oral medication such as aromatase inhibitor or selective estrogen receptor modulator used
	○ Yes
	Clomiphene dosage (Total mgs) _ _ _ _ .
	Letrozole dosage (Total mgs) .
	Other oral medication (specify)
	Other oral medical dosage (specify) _ _ _ _ .
	○ No
	Medication containing FSH used
	○ Yes
	Short-acting FSH (Total IUs) _ _ _ _ .
	Long-acting FSH (Total mgs) _ _ _ _ .
	○ No
	Medication with LH/HCG activity used
	○ Yes
	○ No
	Primary GnRH protocol used
	○ No GnRH protocol
	○ GnRH Agonist Suppression
	○ GnRH Agonist Flare
	○ GnRH Antagonist Suppression

(continued next page)
STIMULATION & MEDICATIONS PAGE (continued)

0

CANCELLATION SECTION
Cycle canceled prior to retrieval?
Yes
○ No
Date cycle canceled (mm/dd/yyyy) _ - - -
Primary reason cycle was canceled
O Low ovarian response
○ High ovarian response
○ Inadequate endometrial response
○ Concurrent illness
○ Withdrawal only for personal reasons
Other (specify)

RETRIEVAL PAGE FRESH OOCYTE RETRIEVAL SECTION Date retrieval performed (mm/dd/yyyy) $|_|_-|$ - $|_|_-|$ - $|_|_-|$ Number of patient oocytes retrieved |__|_| Number of donor oocytes retrieved |__|_| Use of retrieved oocytes (select all that apply) ☐ Used for this cycle Oocytes frozen for future use Number of FRESH oocytes frozen for future use |__|_| Oocytes shared with other patients Embryos frozen for future use COMPLICATIONS OF OVARIAN STIMULATION OR OOCYTE RETRIEVAL SECTION Were there any complications of ovarian stimulation or oocyte retrieval? Yes \bigcirc No [IF YES] Complications (select all that apply) Infection Hemorrhage requiring transfusion Ovarian hyperstimulation requiring intervention or hospitalization Medication side effect Anesthetic complication Thrombosis Death of patient Other (specify) |___ Did the complication(s) require hospitalization? Yes O No SPERM RETRIEVAL SECTION Sperm status Fresh ○ Thawed Mix of fresh and thawed ○ Unknown Sperm source utilized Ejaculated Epididymal Testis Electroejaculation Retrograde urine Donor

Unknown

0	MANIPULATION PAGE					
	ntracytoplasmic sperm injection (ICSI) performed on oocytes? All oocytes Some oocytes					
	No oocytes					
\bigcirc	Unknown					
	[IF ALL OR SOME ICSI] Indication for ICSI (select all that apply)					
		led fertilization				
	☐ Poor fer	tilization				
	☐ PGT					
	Abnorm	al semen parameters on day of fertilization				
	Low ood	yte yield				
	Laborat	ory routine				
	Frozen	pocyte				
	Rescue					
	Other (s	pecify)				
		n (IVM) performed on oocytes?				
	All oocytes					
_	ome oocytes To oocytes					
	Jnknown					
	,					
Pre	-implantation	genetic testing (PGT) performed on embryos?				
() Y	′es					
01						
Οι	Jnknown					
	[IF YES]					
	Total number of 2PN _ _					
	Reason for PGT (select all that apply)					
	☐ Either genetic parent is a known carrier of a gene mutation or a chromosomal abnormality					
	Aneuploidy screening of the embryos					
	Elective	gender determination				
	Other so	creening of the embryos				
	Technique used for PGT (select all that apply)					
	Polar Body Biopsy					

0

0				
0 _				
	Blastomere Biopsy			
	Blastocyst Biopsy			
	(OR)			
	Unknown			
		(continued next page)		
	1	MANIPULATION PAGE (contin	nued)	
Assisted	d hatching performed on embryos?			
All er	mbryos			
Some	e embryos			
○ No er	mbryos			
○ Unkn	nown			
Was this	s a research cycle?			
○ Yes	;			
O No	V=03.6. 1			
[IF	YES] Study type (select all that apply)			
	Device study			
	Protocol study			
	Pharmaceutical study			
	Laboratory technique			
	Other research (specify)			
۸nr	proval code		ı	

0	
O	TRANSFER PAGE
TRANSFER A	TTEMPT SECTION Was
a transfer at	tempted?
Yes	
No	
[IF NO]	Primary reason no transfer was attempted
○ Low o	ovarian response
O High	ovarian response
○ Failur	e to survive oocyte thaw
○ Inade	quate endometrial response
○ Concu	urrent illness
○ Witho	Irawal only for personal reasons
○ Unabl	e to obtain sperm specimen
	icient embryos
Other	(specify)
Most recent	endometrial thickness _ mm
FRESH EMBR	YO TRANSFER DETAILS SECTION
Number of f	resh embryos transferred to uterus _
If only <u>o</u>	ne fresh embryo was transferred to the uterus, was this an elective single embryo transfer?
○ Yes	
○ No	
[FOR EA	CH FRESH EMBRYO TRANSFERRED TO UTERUS]
Qua	lity of embryo
0	Good
0	Fair
0	Poor
0	Unknown
•	e of oocyte retrieval (mm/dd/yyyy) _ - - - Was
	oocyte used to create this embryo retrieved from a different clinic?
0	Yes
0	No
-	If yes, clinic name

Clinic city |_____

0	
0	
Clinic state	
Number of fresh embryos cryopreserved _	
	(continued next page)

TRANSFER PAGE (continued)

FROZEN EM	BRYO TRANSFER DETAILS
Number of t	hawed embryos transferred to uterus _
If only o	one thawed embryo was transferred to the uterus, was this an elective single embryo transfer?
○ Yes	
○ No	
[FOR EA	ACH THAWED EMBRYO TRANSFERRED TO UTERUS]
Qua	ality of embryo
0	Good
0	Fair
0	Poor
0	Unknown
Dat	e of oocyte retrieval (mm/dd/yyyy) _ - - - Was
the	oocyte used to create this embryo retrieved from a different clinic?
0	Yes
0	No
	If yes, clinic name
	Clinic city
	Clinic state
GIFT/ZIFT/T	ET TRANSFER DETAILS SECTION
Number of o	ocytes or embryos transferred to the fallopian tube _
	OUTCOMES PAGE
OUTCOME O	F TRANSFER SECTION
	treatment cycle
O Not pre	·
Biochem	nical
Clinical	intrauterine gestation
Ectopic	
) Heterot	opic
Unknow [IF CIU OR H	n IETEROTOPIC]
_	umber of fetal hearts on ultrasound performed before 7 weeks or prior to reduction _ (OR)
☐ No ultr	asound performed before 7 weeks gestation or prior to reduction
	RASOUND]
Ultraso	und date with maximum number of fetal hearts observed before 7 weeks or prior to reduction (mm/dd/yyyy)
_	. - _ -

Any monochorionic twins or multiples?
○ Yes
○ No
○ Unknown
OUTCOME OF PREGNANCY SECTION
Outcome of pregnancy
Live birthSpontaneous abortion
Stillbirth
Induced abortion
Maternal death prior to birth
Outcome unknown
Date of pregnancy outcome (mm/dd/yyyy) _ - - -
Source of information confirming pregnancy outcome (select all that apply)
Verbal confirmation from patient
Written confirmation from patient
Verbal confirmation from physician or hospital
Written confirmation from physician or hospital
Number of infants born _
Method of delivery
○ Vaginal
○ Cesarean
○ Unknown
BIRTH PAGE
BIRTH INFORMATION INFANT #1
Infant #1: Birth status
Live born
Stillborn
○ Unknown
Infant #1: Gender
○ Male
○ Female
○ Unknown
Infant #1: Weight
Pounds AND Ounces
(OR)

0		
0		
_ _ Grams (OR)		
☐ Weight unknown		
Infant #1: Birth defects (select all that apply)		
Cleft lip/palate		
Genetic defect/chromosomal abnormality		
Neural tube defect		
Cardiac defect		
Limb defect		
Other (specify)		
(OR)		
Birth defects unknown		
(OR)		
None		

0	
O BIRTH INFORMATION INFANT #2	
Infant #2: Birth status	
○ Live born	
Stillborn	
Unknown	
Infant #2: Gender	
○ Male	
○ Female	
○ Unknown	
Infant #2: Weight	
Pounds AND _ Ounces	
(OR)	
Grams (OR)	
☐ Weight unknown	
Infant #2: Birth defects (select all that apply)	
Cleft lip/palate	
Genetic defect/chromosomal abnormality	
Neural tube defect	
Cardiac defect	
Limb defect	
Other (specify)	
(OR)	
Birth defects unknown	
(OR)	
None	
BIRTH INFORMATION INFANT #3	
Infant #3: Birth status	
○ Live born	
Stillborn	
Unknown	
Infant #3: Gender	
○ Male	
○ Female	

0		
0		
○ Unknown		
Infant #3: Weight		
Pounds AND Ounces		
(OR)		
Grams (OR)		
☐ Weight unknown		
Infant #3: Birth defects (select all that apply)		
Cleft lip/palate		
Genetic defect/chromosomal abnormality		
Neural tube defect		
Cardiac defect		
Limb defect		
Other (specify)		
(OR)		
Birth defects unknown		
(OR)		
None		

(this page may be copied for additional infant births)