## Assisted Reproduction Technology (ART) Core Rates 2023-2024

Prices listed are for budgeting purposes only. At the time of the project, actual rates will be charged.

Contact ONPRC Grants Administration at ONPRCGA@ohsu.edu when budgeting for Foundation awards and out years.

	O. d.	OHSU	External Academic	Industry Date
Service Sperm	Item Code	Federal Rate	Rate	Industry Rate
Fresh, unprocessed sperm - ART Core male (Mon-Fri) Fresh, unprocessed sperm - ART Core male (Sat/Sun/Holiday)	001 051	\$247 \$371	\$432 \$648	\$590 \$885
Fresh-washed, counted sperm - ART Core male (Mon-Fri)	002	\$379	\$663	\$905
Fresh-washed, counted sperm - ART Core male (Sat/Sun/Holiday) Fresh-washed, counted sperm - Investigator male (Mon-Fri)	052 074	\$568 \$131	\$995 \$230	\$1,357 \$314
Fresh-washed, counted sperm - Investigator male (Sat/Sun/Holiday)	075	\$197	\$345	\$471
Frozen sperm, one aliquot + processing (Mon-Fri) Frozen sperm, one aliquot + processing (Sat/Sun/Holiday)	003 004	\$216 \$371	\$378 \$650	\$516 \$886
Frozen sperm, per straw, unprocessed	062 005	\$87 \$460	\$153 \$804	\$209
Semen Cryopreservation - ART Core male (Mon-Fri) Semen Cryopreservation - ART Core male (Sat/Sun/Holiday)	005	\$460 \$690	\$804 \$1,207	\$1,097 \$1,646
Semen Cryopreservation - Investigator animal (Mon-Fri) Semen Cryopreservation - Investigator animal (Sat/Sun/Holiday)	055 089	\$203 \$305	\$355 \$533	\$484 \$728
PESA for Cryopreservation - ART Core male	065	\$574	\$1,005	\$1,371
PESA for Cryopreservation - Investigator Animal PESA for Insemination by ICSI - ART Core male	063 066	\$219 \$468	\$384 \$819	\$524 \$1,118
PESA for Insemination by ICSI - Investigator Animal	060	\$113	\$198	\$270
Cryopreservation of Semen from Necropsied Animal Cancelled On Hold Sample Request	058 050	\$362 \$66	\$633 \$116	\$863 \$159
Plasma membrane integrity (Live-dead stain)	079	\$52	\$91	\$124
Mitochondrial Membrane Potential (MitoTracker Orange) Plasma membrane and acrosome integrity (Eosin-Fast Green Stain)	080 081	\$52 \$52	\$91 \$90	\$124 \$123
Testicular Sperm Extraction (TESE) - ART Core male (Mon-Fri)	090	\$1,816	\$3,178	\$4,335
Testicular Sperm Extraction (TESE) - Investigator male (Mon-Fri) Sperm Chromatin Structure assay-Base Rate	091 100	\$134 \$363	\$235 \$635	\$320 \$866
Sperm Chromatin Structure assay-per sample	101	\$22	\$38	\$52
Oocytes				
Controlled ovarian stimulation (Lap FA) - ART animal \$ 6 blood draws)	007	\$3,865	\$6,764	\$9,228
Controlled ovarian stimulation (Lap FA) - PI animal \$ 6 blood draws)  Canceled COS due to poor response-Early (no hCG)	111 078	\$1,182 \$848	\$2,069 \$1,484	\$2,823 \$2,025
Fresh Oocytes: Mlls, Mls, GVs (as available) Price for each	032	\$177	\$309	\$421
Cumulus/granulosa cells - per animal Follicular Fluid (Up to five follicles)	009 023	\$66 \$60	\$116 \$104	\$159 \$142
Egg-recovery, sorting / scoring of oocytes	800	\$264	\$461	\$629
hCG (Human Chorionic Gonadotropin), per injection FSH (Follicle Stimulating Hormone) per injection	057 092	\$22 \$11	\$38 \$19	\$52 \$26
FSH/LH (Follicle Stimulating & Luteinising Hormone) per injection	093	\$11	\$20	\$27
Prepared surgery tubes with media Controlled ovarian stimulation (US FA) - PI animal ≴ 6 blood draws)	049 102	\$84 \$1,104	\$146 \$1,932	\$200 \$2,636
Controlled ovarian stimulation (US FA)-ART NHP (\$ 6 BDs)	103	\$3,787	\$6,627	\$9,041
Cancelled COS due to poor response-Late (hCG) Cancelled COS - Poor recovery; Lap FA	105 106	\$870 \$1,217	\$1,522 \$2,129	\$2,077 \$2,904
Cancelled COS - Poor recovery; US FA	107	\$1,139	\$1,993	\$2,719
Menopur, per COS (Contact ART Core for pricing) Assisted Hatching, per embryo culture	117 118	\$42	\$73	\$99
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Fertilization Fertilization-Conventional IVF (Mon-Fri)	010	\$540	\$946	\$1,290
Fertilization-Conventional IVF (Sat/Sun/Holiday)	024	\$810	\$1,418	\$1,935
Fertilization-ICSI per animal (Mon-Fri) Fertilization-ICSI per animal (Sat/Sun/Holiday)	011 025	\$718 \$1,077	\$1,256 \$1,884	\$1,714 \$2,570
Artifical insemination, sperm from PI Male	119	\$791	\$1,383	\$1,887
Artifical insemination, sperm from ART Male IVF plus Embryo Culture	120 012	\$1,285 \$594	\$2,249 \$1.040	\$3,068 \$1.419
ICSI plus Embryo Culture	084	\$771	\$1,349	\$1,840
Specialized Micromanipulations				
Microinjection, per procedure day Laser Biopsy, per procedure day	026 027	\$550 \$591	\$962 \$1,034	\$1,312 \$1,411
Polar Body Biopsy	028	\$560	\$979	\$1,336
Embryo Transfer				
Embryo Transfer-Investigator's animal and embryos	014	\$64	\$111	\$152
Embryo Transfer-ART Core Animal Not Resulting in Pregnancy (Laparotomy ET) Embryo Transfer-ART Core Animal Resulting in Pregnancy**** (Laparotomy ET)	085 086	\$876 \$4,293	\$1,532 \$7,513	\$2,091 \$10,250
Embryo Transfer-ART Core NHP Not Resulting in Pregnancy (Laparoscopy ET)	113	\$1,003	\$1,756	\$2,396
Embryo Transfer-ART Core NHP Resulting in Pregnancy**** (Laparoscopy ET) Screening of recipients, per animal	114 087	\$4,356 \$330	\$7,623 \$577	\$10,399 \$788
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*The PI will be responsible for the cost of the C-section.				
**For Embryo Transfers to obtain a live infant: Investigators must have IACUC approval to add infant(s) prior to having the transfer performed. The infant will be assigned to the				
Investigator's IACUC at the time of birth. There are no per diems for a TMB dam, no lease fee for a TMB infant, and no per diems for an infant with their dam.  Any nursery care costs or the cost of a DCM surrogate dam will be the responsibility of the Investigator.				
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TMB	vet.			
Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu				
Embryo Freeze / Thaw				
Thaw (per embryo) Vitrification (per embryo)	108 112	\$86 \$79	\$151 \$139	\$206 \$189
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Media/Cells				
Global Media per mL Talp Hepes w/ BSA, per 50ml	064 020	\$6 \$64	\$11 \$111	\$15 \$152
Talp complete per 50 ml	021	\$64	\$111	\$152
Maturation Media, per mL IVF activation media	048 031	\$5 \$18	\$9 \$32	\$13 \$44
IVF-Bio-Fertilization Media per mL	083	\$5	\$9	\$13
IVF - Biopsy medium, per mL IVF - Oil, per mL	109 110	\$5 \$1	\$9 \$2	\$12 \$2
Menopur, per vial	121	\$220	\$385	\$525
Other		****	A. 150	
Ovaries (when available) Monkey serum for culture per 5 mL aliquot	059 061	\$681 \$5	\$1,192 \$9	\$1,626 \$13
Ultrasound for follicle analysis or pregnancy monitoring by ART Core	030	\$75	\$132	\$180
Pregnancy Monitoring - ART Core Staff, per day Pregnancy Monitoring - PI Staff, per day	115 116	\$157 \$26	\$275 \$46	\$375 \$62
Use of Voluson Ultrasound machine - per scan	070	\$46	\$81	\$111
ARTs Tech Time/Training (per hour) Fetal Sex Determination Assay - results within one month	067 071	\$50 \$16	\$87 \$29	\$119 \$39
Fetal Sex Determination Assay - on demand	072	\$523	\$916	\$1,249
Vaginal Swab post mating (for sperm) Miri Plate (per Unit)	073 068	\$11 \$16	\$19 \$27	\$27 \$37
CASA Slide (per box of 25 slides)	068	\$104	\$182	\$248
CASA slide (per unit) GPS dish, universal (IVF plate)	068 068	\$5 \$5	\$9 \$9	\$12 \$12
GPS dish, uDrop (embryo culture plate)	068	\$5	\$9	\$12
GPS dish, 38 Special Wallace Catheter	068 068	\$5 \$57	\$9 \$100	\$12 \$137
Miscellaneous Supplies (contact ART Core for pricing)	068			