

## Assisted Reproduction Technology (ART) Core Rates 2024-2025

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.

Service	Item Code	OHSU Federal Rate	External Academic Rate	Industry Rate
Sperm Fresh, unprocessed sperm - ART Core male (Mon-Fri) Fresh, unprocessed sperm - ART Core male (Mon-Fri) Fresh (Mon-Fri) Fr	001	\$332	\$582	\$794 \$1.190
Fresh, unprocessed sperm - ART Core male (Sat/Sun/Holiday) Fresh-washed, counted sperm - ART Core male (Mon-Fri)	051 002	\$499 \$418	\$872 \$731	\$1,190
Fresh-washed, counted sperm - ART Core male (Sat/Sun/Holiday)	052	\$627	\$1,097	\$1,496
Fresh-washed, counted sperm - Investigator male (Mon-Fri) Fresh-washed, counted sperm - Investigator male (Sat/Sun/Holiday)	074 075	\$247 \$370	\$432 \$647	\$589 \$883
Frozen sperm, one aliquot + processing (Mon-Fri)	003	\$308	\$539	\$735
Frozen sperm, one aliquot + processing (Sat/Sun/Holiday) Frozen sperm, per straw, unprocessed	004 062	\$462 \$96	\$809 \$169	\$1,103 \$230
Sperm Cryopreservation - ART Core male (Mon-Fri)	005	\$507	\$887	\$1,210
Sperm Cryopreservation - ART Core male (Sat/Sun/Holiday) Sperm Cryopreservation - Investigator animal (Mon-Fri)	088 055	\$760 \$299	\$1,330 \$524	\$1,815 \$714
Sperm Cryopreservation - Investigator animal (Notificial) Sperm Cryopreservation - Investigator animal (Sat/Sun/Holiday)	089	\$449	\$785	\$1,072
PESA for Cryopreservation - ART Core male	065	\$633	\$1,108	\$1,511
PESA for Cryopreservation - Investigator Animal PESA for Insemination by ICSI - ART Core male	063 066	\$242 \$516	\$423 \$903	\$578 \$1,233
PESA for Insemination by ICSI - Investigator Animal	060	\$125	\$218	\$298
Cryopreservation of Sperm from Necropsied Animal Cancelled On Hold Sample Request	058 050	\$559 \$73	\$978 \$128	\$1,335 \$175
Plasma membrane integrity (Live-dead stain)	079	\$128	\$224	\$306
Mitochondrial Membrane Potential (MitoTracker Orange)	080 081	\$128 \$128	\$224	\$306
Plasma membrane and acrosome integrity (Eosin-Fast Green Stain) Festicular Sperm Extraction (TESE) - ART Core male (Mon-Fri)	090	\$128 \$2,160	\$224 \$3,780	\$306 \$5,157
Testicular Sperm Extraction (TESE) - Investigator male (Mon-Fri)	091	\$292	\$511	\$697
Sperm Chromatin Structure assay-Base Rate Sperm Chromatin Structure assay-per sample	100 101	\$402 \$24	\$704 \$42	\$960 \$57
Oocytes	101	¥24	ΨΨ	ψοι
Controlled ovarian stimulation (Lap FA) - ART animal (≤ 6 blood draws)	007	\$7,010	\$12,268	\$16,736
Controlled ovarian stimulation (Lap FA) - PI animal (≤ 6 blood draws)	111	\$1,616	\$2,829	\$3,859
Cumulus/granulosa cells - per animal	009	\$192	\$336	\$458
Follicular Fluid (Up to five follicles) Egg-recovery, sorting / scoring of oocytes	023 008	\$210 \$403	\$368 \$705	\$501 \$962
egg-recovery, sorting / scoring of oocytes  nCG (Human Chorionic Gonadotropin), per injection	057	\$403 \$24	\$705 \$42	\$902 \$57
FSH (Follicle Stimulating Hormone), per injection	092	\$12	\$21	\$28
FSH/LH (Follicle Stimulating & Luteinising Hormone), per injection	093	\$13	\$22	\$30
Prepared surgery tubes with media	049	\$144	\$252	\$344
Controlled ovarian stimulation (US FA) - PI animal (≤ 6 blood draws) Controlled ovarian stimulation (US FA)-ART NHP (≤ 6 BDs)	102 103	\$1,534 \$6,929	\$2,684 \$12,126	\$3,662 \$16,543
Assisted Hatching, per animal	118	\$6,929 \$147	\$257	\$351
Fertilization		****	<b>\$20.</b>	ψου .
Fertilization-Conventional IVF (Mon-Fri)	010	\$582	\$1,019	\$1,390
Fertilization-Conventional IVF (Sat/Sun/Holiday)	024	\$873	\$1,528	\$2,084
Fertilization-ICSI per animal (Mon-Fri)	011	\$796	\$1,393	\$1,900
Fertilization-ICSI per animal (Sat/Sun/Holiday)	025	\$1,194	\$2,090	\$2,851
Artifical insemination, sperm from PI Male	119 120	\$872	\$1,525	\$2,081
Artifical insemination, sperm from ART Male IVF plus Embryo Culture	012	\$1,417 \$633	\$2,479 \$1,108	\$3,382 \$1,511
ICSI plus Embryo Culture	084	\$847	\$1,482	\$2,022
Specialized Micromanipulations				
Microinjection, per procedure day	026	\$606	\$1,060	\$1,447
Laser Biopsy, per procedure day Polar Body Biopsy	027 028	\$651 \$695	\$1,140 \$1,216	\$1,555 \$1,659
	020	<b>4000</b>	ψ1,210	ψ1,000
Embryo Transfer Embryo Transfer-Investigator's animal and embryos	014	\$127	\$222	\$303
Embryo Transfer-ART Core Animal Not Resulting in Pregnancy (Laparotomy ET)	085	\$1,350	\$2,363	\$3,223
Embryo Transfer-ART Core Animal Resulting in Pregnancy**** (Laparotomy ET) Embryo Transfer-ART Core NHP Not Resulting in Pregnancy (Laparoscopy ET)	086 113	\$4,733 \$1,536	\$8,283 \$2,688	\$11,300 \$3,667
Embryo Transfer-ART Core NHP Resulting in Pregnancy**** (Laparoscopy ET)	114	\$4,802	\$8,404	\$11,465
Screening of recipients, per animal	087	\$366	\$641	\$874
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 hav	ing the transfer p	erformed. The in	fant 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, ar				
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 TM	IB vet.			
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM	IB vet.			
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu	IB vet.			
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu Embryo Freeze / Thaw			0400	*****
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu Embryo Freeze / Thaw Thaw, per embryo	108	\$95 \$120	\$166 \$211	\$227 \$287
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu Embryo Freeze / Thaw Thaw, per embryo Embryo Vitrification and storage, per embryo		\$95 \$120	\$166 \$211	\$227 \$287
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu Embryo Freeze / Thaw Thaw, per embryo Embryo Vitrification and storage, per embryo Wedia/Cells	108 112	\$120	\$211	\$287
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***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw  Thaw, per embryo  **mbryo Vitrification and storage, per embryo  **Media/Cells**  VF Bioscience - BO-IVC culture medium, per mL  Talp Hepes with BSA, per 50ml  Talp complete per 50 ml	108 112 064 020 021	\$120 \$7 \$122 \$122	\$211 \$12 \$214 \$214	\$287 \$17 \$291 \$291
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  *Embryo Freeze / Thaw  Thaw, per embryo  Embryo Vitrification and storage, per embryo  *Media/Cells  *VF Bioscience - BO-IVC culture medium, per mL  Talp Hepes with BSA, per 50ml  Talp complete per 50 ml  Malturation Medium, per mL	108 112 064 020 021 048	\$120 \$7 \$122 \$122 \$6	\$12 \$214 \$214 \$214 \$10	\$287 \$17 \$291 \$291 \$14
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw  Thaw, per embryo  Embryo Vitrification and storage, per embryo  Modia/Cells  VF Gisocience - BO-IVC culture medium, per mL  Talp tepes with BSA, per 50ml  Talp complete per 50 ml  Maturation Medium, per mL  Sperm activation medium, per mL  VF Bioscience - BO-IVF ferlitzation medium, per mL	108 112 064 020 021 048 031 083	\$120 \$7 \$122 \$122 \$6 \$20 \$6	\$211 \$12 \$214 \$214 \$10 \$35 \$10	\$287 \$17 \$291 \$291 \$14 \$48 \$14
***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw  Thaw, per embryo  Embryo Vitrification and storage, per embryo  Media/Cells  VF Bioscience - BO-IVC culture medium, per mL Talp Hepse with BSA, per 50ml  Talp complete per 50 ml  Maturation Medium, per mL  Sperm activation medium, per mL  VF Bioscience - BO-IVF fertilization medium, per mL  VF Bioscience - BIO-IVF fertilization medium, per mL	108 112 064 020 021 048 031 083 109	\$120 \$7 \$122 \$122 \$6 \$20 \$6 \$6 \$6	\$12 \$12 \$214 \$214 \$10 \$35 \$10 \$10	\$17 \$291 \$291 \$14 \$48 \$14 \$14
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***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw  Thaw per embryo  Media/Cells  VF Bioscience - BO-IVC culture medium, per mL  Talp Hepes with BSA, per 50ml  Talp Complete per 50 ml  Maturation Medium, per mL  Sperm activation medium, per mL  VF Bioscience - BO-IVF fertilization medium, per mL  VF Bioscience - Biopsy medium, per mL  VF Bioscience - Biopsy medium, per mL  VF Bioscience - Slopsy medium, per mL  VF Bioscience - Oil, per mL  Wenopur, per vial  Dither  Ovaries (when available)	108 112 064 020 021 048 031 083 109 110 121	\$120 \$7 \$122 \$122 \$6 \$20 \$6 \$6 \$2 \$242	\$211 \$12 \$214 \$214 \$10 \$35 \$10 \$4 \$424	\$17 \$291 \$291 \$291 \$14 \$48 \$14 \$14 \$5 \$579
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***Non-surgical transfers not resulting in pregnancy may be eligible for a partial refund at the determination of a TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw  Thaw, per embryo  Embryo Vitrification and storage, per embryo  Media/Cells  VF Bioscience - BO-IVC culture medium, per mL  Talp Hepse with BSA, per 50ml  Talp complete per 50 ml  Maturation Medium, per mL  Sperm activation medium, per mL  VF Bioscience - BO-IVF fertilization medium, per mL  VF Bioscience - Oil, per mL  Menopur, per val  Other  Ovaries (when available)  Monkey serum for culture, per 5 mL aliquot  Ultrasound for follicle analysis or pregnancy monitoring by ART Core  Pregnancy Monitoring - ART Core Staff, per day  Pregnancy Monitoring - Setup/Take down  Use of Voluson Ultrasound machine - per scan  ART Core Tech Time/Training, per hour  Fetal Sex Determination Assay - on demand  Vaginal Swab post mating (for sperm)  Miri Plate, per Unit	108 112 064 020 021 048 031 083 109 110 121 059 061 030 115 116 122 070 067 071	\$120 \$7 \$122 \$122 \$6 \$6 \$2 \$242 \$751 \$6 \$168 \$210 \$30 \$90 \$51 \$60 \$18 \$577 \$60	\$211 \$12 \$214 \$214 \$214 \$214 \$10 \$35 \$10 \$10 \$4 \$424 \$1,314 \$10 \$294 \$368 \$53 \$158 \$89 \$105 \$32 \$1,010 \$105	\$287 \$17 \$291 \$291 \$291 \$14 \$48 \$14 \$14 \$5 \$579 \$1,793 \$14 \$401 \$501 \$72 \$215 \$122 \$143 \$43 \$1,377 \$143
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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 TM Generation of a fetus through TMB pairing: Contact Drew Martin at martilau@ohsu.edu  Embryo Freeze / Thaw Thaw, per embryo Embryo Vitrification and storage, per embryo  Media/Cells  IVF Bioscience - BO-IVC culture medium, per mL Talp Hepes with BSA, per 50ml Talp complete per 50 ml Maturation Medium, per mL Sperm activation medium, per mL IVF Bioscience - BO-IVF fertilization medium, per mL IVF Bioscience - BO-IVF in the storage of the	108 112 064 020 021 048 031 083 109 110 121 059 061 030 115 116 122 070 067 077 072 073 068 068 068	\$120 \$7 \$1122 \$122 \$6 \$20 \$6 \$2 \$242 \$751 \$6 \$168 \$210 \$30 \$90 \$51 \$60 \$18 \$577 \$60 \$115 \$6 \$6	\$211  \$12 \$214 \$214 \$214 \$510 \$35 \$10 \$4 \$424  \$1,314 \$10 \$294 \$368 \$53 \$158 \$89 \$105 \$32 \$1,010 \$105 \$30 \$201 \$10 \$10 \$10	\$287 \$17 \$291 \$291 \$291 \$14 \$48 \$14 \$5 \$579 \$1,793 \$14 \$401 \$501 \$72 \$215 \$122 \$143 \$43 \$1,377 \$143 \$441 \$274 \$14 \$14
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