

Assisted Reproduction Technology (ART) Core Rates 2025-2026

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.

		OHSU	External	Industry
SERVICE	Item Code	Federal Rate	Academic Rate	Rate
Sperm	•			
Fresh, unprocessed sperm - ART Core male (Mon-Fri)	001	\$347	\$607	\$828
Fresh, unprocessed sperm - ART Core male (Sat/Sun/Holiday)	051	\$520	\$910	\$1,242
Fresh-washed, counted sperm - ART Core male (Mon-Fri)	002	\$436	\$763	\$1,041
Fresh-washed, counted sperm - ART Core male (Sat/Sun/Holiday)	052	\$654 \$657	\$1,144	\$1,561
Fresh-washed, counted sperm - Investigator male (Mon-Fri)	074	\$257	\$450	\$614
Fresh-washed, counted sperm - Investigator male (Sat/Sun/Holiday)	075	\$386	\$676	\$922
Frozen sperm, one aliquot + processing (Mon-Fri) Frozen sperm, one aliquot + processing (Sat/Sun/Holiday)	003 004	\$321 \$482	\$562 \$844	\$767
Frozen sperm, one anquot + processing (Garsum Holiday) Frozen sperm, per straw, unprocessed	062	\$482 \$101	\$176	\$1,151 \$240
Sperm Cryopreservation - ART Core male (Mon-Fri)	002	\$529	\$925	\$1,263
Sperm Cryopreservation - ART Core male (Moni-In)	088	\$793	\$1,388	\$1,894
Sperm Cryopreservation - Investigator animal (Mon-Fri)	055	\$793 \$312	\$1,366 \$546	\$745
Sperm Cryopreservation - Investigator animal (Sat/Sun/Holiday)	089	\$468	\$820	\$1,118
PESA for Cryopreservation - ART Core male	065	\$660	\$1,156	\$1,577
PESA for Cryopreservation - Investigator Animal	063	\$252	\$442	\$603
PESA for Insemination by ICSI - ART Core male	066	\$539	\$943	\$1,286
PESA for Insemination by ICSI - Investigator Animal	060	\$130	\$228	\$311
Cryopreservation of Sperm from Necropsied Animal	058	\$583	\$1,021	\$1,393
Cancelled On Hold Sample Request	050	\$76	\$134	\$182
Plasma membrane integrity (Live-dead stain)	079	\$134	\$234	\$319
Mitochondrial Membrane Potential (MitoTracker Orange)	080	\$134	\$234	\$319
Plasma membrane and acrosome integrity (Eosin-Fast Green Stain)	081	\$134 \$134	\$234 \$234	\$319
Testicular Sperm Extraction (TESE) - ART Core male (Mon-Fri)	090	\$2,254	\$3,944	\$5,381
Testicular Sperm Extraction (TESE) - Investigator male (Mon-Fri)	091	\$305	\$533	\$727
Sperm Chromatin Structure assay-Base Rate	100	\$419	\$734	\$1,002
Sperm Chromatin Structure assay-per sample	101	\$25	\$44	\$60
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Oocytes	207	A= A+=	* 40.004	0.17.10.1
Controlled ovarian stimulation (Lap FA) - ART animal (≤ 6 blood draws)	007	\$7,315	\$12,801	\$17,464
Controlled ovarian stimulation (Lap FA) - PI animal (≤ 6 blood draws)	111	\$1,687	\$2,952	\$4,027
Cumulus/granulosa cells - per animal	009	\$200	\$351	\$478
Follicular Fluid (Up to five follicles)	023	\$219	\$383	\$523
Egg-recovery, sorting / scoring of oocytes	800	\$421	\$736	\$1,004
hCG (Human Chorionic Gonadotropin), per injection	057	\$25	\$44	\$60
FSH (Follicle Stimulating Hormone), per injection	092	\$12	\$22	\$30
FSH/LH (Follicle Stimulating & Luteinising Hormone), per injection	093	\$13	\$23	\$31
Prepared surgery tubes with media	049	\$150	\$263	\$359
Controlled ovarian stimulation (US FA) - PI animal (≤ 6 blood draws)	102	\$1,600	\$2,801	\$3,821
Controlled ovarian stimulation (US FA)-ART NHP (≤ 6 BDs)	103	\$7,230	\$12,653	\$17,263
Assisted Hatching, per animal	118	\$153	\$268	\$366
M2 Oocyte (Fresh), each	032	\$430	\$753	\$1,027
Blastocyst (Fresh), each	123	\$840	\$1,470	\$2,006
Blastocyst (Frozen), each	124	\$966	\$1,691	\$2,306
Blastocyst (Frozen-thawed), each	125	\$1,065	\$1,864	\$2,543
Fertilization				
Fertilization-Conventional IVF (Mon-Fri)	010	\$607	\$1,063	\$1,450
Fertilization-Conventional IVF (Sat/Sun/Holiday)	024	\$911	\$1,594	\$2,175
Fertilization-ICSI per animal (Mon-Fri)	011	\$831	\$1,454	\$1,983
Fertilization-ICSI per animal (Sat/Sun/Holiday)	025	\$1,246	\$2,180	\$2,975
Artifical insemination, sperm from PI Male	119	\$910	\$1,592	\$2,171
Artifical insemination, sperm from ART Male	120	\$1,478	\$2,587	\$3,530
IVF plus Embryo Culture	012	\$661	\$1,156	\$1,577
ICSI plus Embryo Culture	084	\$884	\$1,547	\$2,110
Specialized Micromanipulations				
Microinjection, per procedure day	026	\$632	\$1,107	\$1,510
Laser Biopsy, per procedure day	027	\$680	\$1,190	\$1,623
Polar Body Biopsy	028	\$725	\$1,269	\$1,731
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Embryo Transfer	044	6400	#000	0040
Embryo Transfer-Investigator/PI animal and embryos	014	\$133 *4.400	\$232	\$316
Embryo Transfer-ART Core Animal Not Resulting in Pregnancy (Laparotomy ET)	085	\$1,409	\$2,465	\$3,363
Embryo Transfer-ART Core Animal Resulting in Pregnancy (Laparotomy ET)	086	\$4,939	\$8,643	\$11,792
Embryo Transfer-ART Core NHP Not Resulting in Pregnancy (Laparoscopy ET)	113	\$1,603	\$2,805	\$3,826
Embryo Transfer-ART Core NHP Resulting in Pregnancy (Laparoscopy ET)	114	\$5,011	\$8,769	\$11,964
Screening of recipients, per animal	087	\$382	\$668	\$912
The PI will be responsible for the cost of the C-section.				
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For Embryo Transfers to obtain a live infant: Investigators must have IACUC approval to add infant(s	prior to naving the	uansier репогте	u. The iniant will be a	ssignea
to the Investigator's IACUC at the time of birth.				
Any nursery care costs or the cost of a DCM surrogate dam will be the responsibility of the Investiga	tor.			
Embryo Freeze / Thaw				
Thaw, per embryo	108	\$99	\$173	\$237
Embryo Vitrification and storage, per embryo	112	\$126	\$220	\$300

SERVICE	Item Code	OHSU Federal Rate	External Academic Rate	Industry Rate
Media/Cells				
IVF Bioscience - BO-IVC culture medium, per mL	064	\$7	\$13	\$18
Talp Hepes with BSA, per 50ml	020	\$127	\$223	\$304
Talp complete per 50 ml	021	\$127	\$223	\$304
Maturation Medium, per mL	048	\$6	\$11	\$15
Sperm activation medium, per mL	031	\$21	\$37	\$50
IVF Bioscience - BO-IVF fertilization medium, per mL	083	\$6	\$11	\$15
IVF Bioscience - Biopsy medium, per mL	109	\$6	\$11	\$15
IVF Bioscience - Oil, per mL	110	\$2	\$4	\$5
Menopur, per vial	121	\$253	\$443	\$604
Other				
Ovaries (when available)	059	\$783	\$1,371	\$1,871
Monkey serum for culture, per 5 mL aliquot	061	\$6	\$11	\$15
JItrasound for follicle analysis or pregnancy monitoring by ART Core	030	\$175	\$307	\$419
Pregnancy Monitoring - ART Core Staff, per day	115	\$219	\$383	\$523
Pregnancy Monitoring - PI Staff, per day	116	\$31	\$55	\$75
Pregnancy Monitoring - Setup/Take down	122	\$94	\$164	\$224
Use of Voluson Ultrasound machine - per scan	070	\$53	\$93	\$127
ART Core Tech Time/Training, per hour	067	\$63	\$110	\$149
Fetal Sex Determination Assay - results within one month	071	\$19	\$33	\$45
Fetal Sex Determination Assay - on demand	072	\$602	\$1,054	\$1,437
Vaginal Swab post mating (for sperm)	073	\$63	\$110	\$149
Miri Plate, per Unit	068	\$18	\$31	\$43
CASA Slide (per box of 25 slides)	068	\$120	\$209	\$286
CASA slide (per unit)	068	\$6	\$10	\$14
GPS dish, universal (IVF plate)	068	\$6	\$10	\$14
GPS dish, uDrop (embryo culture plate)	068	\$6	\$10	\$14
GPS dish, 38 Special	068	\$6	\$10	\$14
Nallace Catheter	068	\$66	\$115	\$157
Kitazato Catheter	068	\$40	\$70	\$96
Freeze Dryer usage by PI, per day (additional charges for ART Core assistance and supplies)	068	\$60	\$105	\$143
Miscellaneous Supplies (contact ART Core for pricing)	068	•		