

PRICE LIST

To see the PROCREA Labo price list, please jump to page 3

	
IN VITRO FERTILIZATION	PRICE
*Conventional IVF with fresh embryo transfer	\$ 10,135
*IVF with ICSI and fresh embryo transfer	\$ 12,100
Embryo freezing -including the 1st year of storage	\$ 1,485
Micro-injection (ICSI)	\$ 1,965
Complement to microinjection - ZYMOT	\$ 355
Frozen embryo transfer cycle	\$ 3,320
Frozen embryo transfer cycle on natural cycle - with ultrasound	\$ 3,570
Frozen embryo transfer cycle on natural cycle - without ultrasound	\$ 2,965
**Anonymous embryo donation	\$ 4,835
**Directed embryo donation	\$ 3,960
Percutaneous epididymal sperm aspiration - PESA	\$ 3,575
Sperm microscopy extraction - Micro TESE	\$ 4,850
PESA / Micro-TESE covered RAMQ, sperm freezing costs not covered	\$ 435
ARTIFICIAL INSEMINATION	
Ultrasound monitoring ovarian stimulation with gonadotropins	\$ 610
Ultrasound follow-up ovarian stimulation by oral agent	\$ 360
Ultrasound without ovarian stimulation - each	\$ 280 / ultrasound
Intrauterine insemination	\$ 640
Administrative fees for receiving, exporting or allocating frozen semen	\$ 100 + tx
Donor sperm straw - Not available at Procrea Fertility	\$ 100 ° tX
Bollor Sperm Straw Wor available at Froerea Fertility	
CRYOPRESERVATION	
Cryopreservation of eggs personal reason	\$ 9,050
Cryopreservation of eggs for medical reason	RAMQ
*Egg thawing cycle - following a CRYO - transfer included	\$ 6,965
**Thawing cycle of eggs from outside - transfer included	\$ 8,180
Medical Record Fee - Guaranteed Baby Program	\$ 330
Sperm freezing personal reason	\$ 435
Sperm freezing medical reason	RAMQ
Renewal storage fees Embryos / Eggs / Sperm	\$ 420
Fixed rate renewable annually - no reimbursement possible	•
Administrative fees - receipt/export of embryos or ova	\$ 145 + tx
ENDOMETRIAL EVALUATION	
Simulated cycle - MOCK	\$ 730
3D ultrasound - uterine cavity	\$ 280
Embryo transfer test	\$ 200
ERA - Endometrial Susceptibility Analysis	\$ 2,435
ENA - Endometrial Susceptibility Analysis	γ 2, 4 33
ULTRASOUND SERVICES	
Viability ultrasound	\$ 280
Diagnostic ultrasound - ovarian reserve - control of cyst(s)	\$ 280
Hysterosonography - tubal permeability	\$ 510
OTHER FEES OR SERVICES	
Anesthesia fees	\$ 120
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Nursing costs for IVF	\$ 300
CONSULTATIONS	
Medical consultation - Excluding RAMQ	On request
Consultation Social worker - psychologist - External ref. According to professional	According to the professional
Genetic counseling - External Ref GENOLIFE	According to the professional
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 $^{^{*}}$ embryo freezing costs not included

^{**}embryo freezing and administrative costs not included



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LABORATORY SERVICES	
Semen thawing test	\$ 150
Cost of transporting biological sample(s) - other than blood - to the hospital	\$ 5 + tx
Cost of transporting biological sample(s) - with blood - to the hospital	\$ 15 + tx
Handling fees and other	\$ 305 + tx
Liquid nitrogen handling fees	\$ 65 + tx
PREIMPLANTATION GENETIC DIAGNOSIS (PD)	
Evaluation for embryo biopsy	\$ 990
PGT-A Determine whether the embryo has chromosomal abnormalities or not	
Biopsy, transport and genetic analysis PGT-A 1st blastocyst	\$ 2,780
Biopsy, transport and genetic analysis PGT-A for 2nd blastocyst and more	\$ 280
PGT-A PLUS	
Biopsy, transport and genetic analysis PGT-A PLUS 1st blastocyst	\$ 2,870
Biopsy, transport and genetic analysis PGT-A PLUS for 2nd blastocyst and more	\$ 370
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PGT-SR Determine if the embryo carries the chromosome structure abnormality	
one of the 2 parents	
Biopsy, transport and genetic analysis PGT-SR 1st blastocyst	\$ 2,930
Biopsy, transport and genetic analysis PGT-SR 2nd blastocyst and more	\$ 430
PGT-SR PLUS	
Biopsy, transport and genetic analysis PGT-SR PLUS 1st blastocyst	\$ 3,020
Biopsy, transport and genetic analysis PGT-SR PLUS 2nd blastocyst and more	\$ 525
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PGT - M Services	
Blood sample	\$ 60
•	\$ 60
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics	\$ 60
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s)	\$ 60 \$ 3,960
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M	, , , , , , , , , , , , , , , , , , ,
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s)	\$ 3,960
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more	\$ 3,960 \$ 5,880
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined	\$ 3,960 \$ 5,880 \$ 50
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis of a blastocyst	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis of a blastocyst Rebiopsy, and genetic analysis on each additional blastocyst	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335 \$ 570 \$ 165
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis of a blastocyst Rebiopsy, and genetic analysis on each additional blastocyst	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335
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PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis on each additional blastocyst Products of conception Chromosomal analysis of the product of conception	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335 \$ 570 \$ 165
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis of a blastocyst Rebiopsy, and genetic analysis on each additional blastocyst Products of conception Chromosomal analysis of the product of conception ADMINISTRATIVE COSTS File copy fees	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335 \$ 570 \$ 165 \$ 990
PGT-M - Determining whether the embryo is a carrier of the disease present in genetics parent(s) Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-M 1st blastocyst Biopsy, transport and genetic analysis PGT-M 2nd blastocysts and more PGT-M - and PGT-A combined Probe development for the PGT-M Biopsy, transport and genetic analysis PGT-A 1st blastocyst PGT-A biopsy, transport and genetic analysis for 2nd blastocysts and more PGT-M genetic analysis following PGT-A Rebiopsy and genetic analysis Rebiopsy, and genetic analysis of a blastocyst Rebiopsy, and genetic analysis on each additional blastocyst Products of conception Chromosomal analysis of the product of conception ADMINISTRATIVE COSTS File copy fees Fees for insurance form	\$ 3,960 \$ 5,880 \$ 50 \$ 3,960 \$ 2,780 \$ 280 \$ 3,335 \$ 570 \$ 165 \$ 990 On request On request
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Rates may change without notice.

Under the Health Insurance Act (CQLR, chapter A-29), we are in the obligation to display our price list at all times

^{*}embryo freezing costs not included

^{**}embryo freezing and administrative costs not included



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LABORATORY SERVICES	Prices
Quantitative pregnancy test	105 \$
Hormonal dosage (FSH - LH - Oestradiol - Progestérone)	105 \$
Spermogram	255 \$
Post-vasectomy spermogram	95 \$
Semen DNA fragmentation test (semen analysis and preparation)	440 \$

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