

輔助生育服務收費

<u> 試管嬰兒 (IVF) 實驗室</u>

11. 人工卵子激活

1.	試管嬰兒常規實驗室費用 如沒有卵子 如沒有胚胎移植 	\$9,600 \$2,900 \$7,900
2.	細胞漿內精子注入法	\$4,800
3.	囊胚培養	\$2,900
4.	冷凍卵子/胚胎/囊胚和首兩年凍存	首 1-2 管\$4,800、其後每管\$1,300

 5. 冷凍卵子 / 胚胎 / 囊胚繼續凍存 第三和第四年凍存
 第五和第六年凍存/第七和第八年凍存/第九和第十年凍存
 \$7,000
 \$12,000

6. 凍存胚胎/囊胚解凍 \$4,800

- 7. 非醫學理由凍存精子(三個月為限) \$1,200
- 8. 手術取精/卵巢組織處理
- 9. 冷凍手術取出精子/捐贈精子/癌症病人精子/卵巢組織和首兩年凍存 \$4,800

10. 手術取出精子/捐贈精子/癌症病人精子、卵子或卵巢組織以後每兩年凍存

\$7,000

(每管最多可放三個卵子或兩個胚胎)

\$4,000

\$4,800

\$5,000

 12. 例子體外成熟
 \$4,800

 13. 凍存卵子解凍
 首4管\$4,800、其後每管\$1,300

 14. 凍存精子解凍
 \$2,000

 15. 移交凍存胚胎或配子到其他中心
 \$2,500

 16. 本地移交凍存胚胎或配子到本中心(包運輸費)
 \$4,500

 17. 非醫學原因冷凍卵子(每下年)
 \$1,000

 18. 非醫學原因凍存卵子(每兩年)
 \$24,000

自 2025 年 5 月 1 日起生效 Effective from 1 May 2025

19. 捐赠週期行政費



	Department of Obstetrics and Gynaecology	Document No.	OGRM701a
		Issue Date	May 2025
	Charging for IVF laboratory service	Next review date	April 2026
PITAL		Approved by	HKU-QMH-KWH CARE
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<u>植入前基因診斷 (PGT) 實驗室</u>

測試	收費
擴展性攜帶者篩查	
UniECS	\$3,500 / 單人
	\$6,500/夫婦
UniECS-plus	\$4,500 /單人
	\$8,000 /夫婦
UniECS 数据另加分析	\$1,500 / 單人
	\$2,500 /夫婦
首 PGT 周期前處理收費	
PGT-M	4,500
PGT-SR	4,500
Optimization to distinguish normal from balanced reciprocal	\$12,500
translocation carriers by nanopore sequencing	
植入前基因診斷收費 (PGT)	
胚胎活檢	\$6,000
 < 10 胚胎 ≥ 10 胚胎 	\$10,000
	\$3,300 / 樣本
	\$3,300 / 1 ₁ / ₁
單基因 DNA 分析 (PGT-M)+ PGT-A	
染色體結構檢測 (PGT-SR) + PGT-A (包平衡易位 /正常胚胎分型)	\$5,300 / 樣本
 < 10 胚胎 第 10 個胚胎起 	\$4,000 / 樣本
另加 DNA 分析 (e.g.每基因計/ HLA 分型)	\$1,100/樣本/基因
流產組織染色體非整倍性分析	
胎組織分離及第二代測序分析 (NGS)	\$3,700/樣本
產後確認 PGT 結果	·
PGT-M	\$3,300 / 胎兒
PGT-A / PGT-SR	\$4,000/胎兒
分辨正常及平衡相互易位胎兒(已有 nanopore sequencing 結果)	\$4,000 / 樣本
雜項	
血液樣本 HLA 分型(外包服務)	\$1,600-2,500 / 樣本
提取 DNA	\$550/樣本
國際快遞費用	\$800-1,500



Charging for Assisted Reproduction Treatments

IVF laboratory

1.	Laboratory and consumable fee in conventional IVF-ET	\$9,600	
	• In case of no eggs aspirated	\$2,900	
	• In case of no embryo transfer	\$7,900	
2.	Intracytoplasmic sperm injection	\$4,800	
3.	Blastocyst culture	\$2,900	
4.	 Freezing of oocytes or embryos/blastocysts and 2 year storage \$4,800 for first 1-2 straws and then \$1,300/straw; at most 3 oocytes or 2 embryos/straw 		
5.	Further storage of oocytes / embryos / blastocysts		
	For 3^{rd} & 4^{th} year /	\$7,000	
	For 5 th & 6 th year / 7 th & 8 th year / 9 th & 10 th year	\$12,000	
6.	Thawing of embryos / blastocysts	\$4,800	
7.	Freezing of sperm for social reason (3 months storage)	\$1,200	
8.	Processing of surgically retrieved sperm/ovarian tissue	\$4,000	
9.	Freezing of surgically retrieved sperm/donor sperm/sperm from cancer patients/ovarian tissue and 2 year storage	\$4,800	
10	. Further 2 year storage of surgically retrieved sperm/donor sperm/sperm, oocy tissue from cancer patients	tes or ovarian \$7,000	
11	Artificial oocyte activation	\$4,800	
12	. In-vitro maturation of oocytes	\$4,800	
13	13. Thawing of frozen oocytes\$4,800 for first 4 straws and then \$1,300/straw		
14	. Thawing of frozen sperm	\$2,000	
15	. Transfer of frozen embryos or gametes to other laboratory	\$2,500	
16	Local transfer of frozen embryos or gametes to our lab (including transport)	\$4,500	
17	. Freezing of oocytes for non-medical reasons (1 straw)	\$1,000	
18	Storage of oocytes for non-medical reasons (every 2 years)	\$24,000	
19	Administrative charge for donation cycles	\$5,000	

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E3		Issue Date	May 2025
63	Subject Charging for IVF laboratory service	Next review date	April 2026
瑪麗醫院 QUEEN MARY HOSPITAL		Approved by	HKU-QMH-KWH CARE
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Preimplantation genetic testing (PGT) laboratory

Tests	Charge
Expanded carrier screening	
UniECS	\$3,500 / sample
	\$6,500 / couple
UniECS-plus	\$4,500 / sample
	\$8,000 / couple
Additional analysis after UniECS	\$1,500 / sample
Due DOT merilium	\$2,500 / couple
Pre-PGT workup	
PGT-M	\$4,500
PGT-SR	\$4,500
Optimization to distinguish normal from balanced reciprocal	\$12,500
translocation carriers by nanopore sequencing	
PGT treatment cycle	
Embryo biopsy	
< 10 blastocysts	\$6,000
\geq 10 blastocysts	\$10,000
PGT-A	\$3,300 /sample
DNA assay for one single gene (PGT-M) + PGT-A	
PGT-SR + PGT-A (including distinguishing normal from balanced	
carrier)	
< 10 blastocysts	\$5,300 /sample
\geq 10 blastocysts	\$4,000 /sample
Additional DNA assay:	
One additional gene / locus	\$1,100 sample/gene
Aneuploidy analysis of product of conception	
Next generation sequencing analysis	\$3,700 / sample
Postnatal confirmation of PGT result	
PGT-M	\$3,300 / fetus
PGT-A / PGT-SR	\$4,000 / fetus
Distinguish normal from balanced reciprocal translocation carriers (with nanopore sequencing done)	\$4,000/ sample
Miscellaneous	
HLA typing on blood sample (outsourced service)	\$1,600-2,500 / sample
DNA extraction	\$550 per sample
International courier fee	\$800 - 1,500