## Histology Charges from 1st Jan 2024

Process	Description	HSD	Non-HSD	External
	-	2024	2024	2024
Wax processing & embedding	per cassette - by histo staff	\$4.50	\$15.00	\$20.00
	per cassette - by user	\$3.50	\$9.00	
Sectioning standard	Per block - by histo staff	\$10.00	\$25.00	\$45.00
	Per block - by user	\$4.00	\$5.50	
Serial sectioning	Per block - by histo staff	\$22.00	\$55.00	\$95.00
	Per block - by user	\$11.00	\$15.00	
H&E staining	(up to 19 slides) - by Histo staff	\$38.00	\$83.00	\$123.00
	(up to 19 slides) - by user	\$28.00	\$43.00	
Special stain	(up to 19 slides) - by Histo staff	\$160.00	\$280.00	\$440.00
	(up to 19 slides) - by user	\$120.00	\$120.00	
Manual IHC	(up to 19 slides) - by Histo staff	\$226.00	\$706.00	\$1346.00
	(up to 19 slides) - by user	\$66.00	\$66.00	
Manual ISH	(up to 19 slides) – by Histo staff	\$95.00	\$330.00	\$650.00
	(up to 19 slides) – by user	\$15.00	\$15.00	
Full Bond IHC/ISH	Per slide - Routine kits	\$19.00	\$23.50	\$26.00
Partial Bond IHC/ISH	Per slide - User supplied kits	\$5.50	\$10.50	\$12.50
ddPCR	Generation Oil	\$52.50	\$52.50	\$52.50
	Per 8 well strip (1 to 5 strips)	\$44.00	\$44.00	\$44.00
	Per 8 well strip (6 to 12 strips)	\$34.00	\$34.00	\$34.00
Aperio scanner	Staff scanning	\$20/h	\$80/h	\$160/h
	User scanning	\$10/h	\$40/h	
Versa scanner	Staff or user	\$30/h	\$120/h	\$200/h
Grinder/Polisher	Users supply consumables & no equipment charge for now			

H&E - haemotoxylin & eosin; IHC - immunohistochemistry; ISH - in situ hybridisation; ddPCR - droplet digital PCR

Notes:

Sectioning charges include cost of standard slides. There will be an additional charge for special/coated slides

Serial sectioning = more than 2 slides of section ribbons

Manual IHC – users supply own antibodies

Manual ISH – users supply ISH probes

Full Bond IHC – Histology will have routine kits available eg. DAB

Partial Bond IHC – users supply own kits (Histology staff will facilitate sharing costs or on-selling kits where possible)

ddPCR – Users purchase bottle of generation oil which can be used for up to 12 strips