

11.1 MOUSE NECROPSY CHARGES SCHEDULE

Service	Code	ENU animals only (APN generated)	Not for Profit research	Commercial
First Line Phenotyping- 25 organs Frozen or Fixed Includes: Necropsy & Histopathology, Pathologist consultation and virtual digital images.	APNF001	\$230.00 per animal	\$295.00 per animal	\$1150.00 per animal
First Line Phenotyping of fixed/frozen tissue only	APNF002	\$35.00 per block	\$46.00 per block	\$92.00 per block
First Line Phenotyping- referred slides (HE/IHC)	APNF003	\$23.00 per animal	\$35.00 per animal	\$69 per animal
Second Line Phenotyping Maximum 5 special Stains/IHC	APNS003	N/A	Additional \$115.00 per animal	Additional \$230.00 per animal
Additional levels	APNL004	N/A	\$11.50 per block	\$23.00 per block
Second Line Phenotyping > 5 special Stains/IHC	APNS005	N/A	Additional \$172.00 per animal	Additional \$345.00 per animal
Pathologist Consultation/Hour	APNC008	Free of charge	\$172.50 per Hour	\$345.00 per Hour
First Line Phenotyping Up to 10 organs	APNF010	N/A	\$172.50 per animal	\$431.00 per animal
Digital Scanner Images	APNI011	Free of charge	\$11.50 per slide	\$23.00 per slide

Service	Code	ENU animals only (APN generated)	Not for Profit research	Commercial
Scoring Histology slides	APNH016	\$11.50 per slide	\$11.50 per slide	\$23.00 per slide
Mouse embryo evaluation (whole embryo sections, all organs evaluated and imaged)	APNE017	\$45 per embryo	\$90.00 per embryo	\$180.00 per embryo

First Line Phenotyping (APNF001) includes:

- Harvest of 25 Organs
- Fixation and processing to paraffin and embedding.
- Paraffin section for Haematoxylin and Eosin Stain and Luxol Fast Blue Stain(brain only) on one level.
- Macro images of animal and affected organs
- Histology report (Not a Pathologists report)
- Digital Slide Images(online access to images and reports)
- Pathology Report (If required)

First Line Phenotyping (APNF003) of referred slides includes:

- Histology report (Not a Pathologists report)
- Digital Slide Images(online access to images and reports)
- Pathology Report (If required)

Note: Charges subject to change. Notice will be issued where possible.

Tina Cardamone, Manager APN
(Melbourne)

APN Histopathology and Organ
Pathology

Louise Pontell and Steve Pouniotis,
Research Histologists
Professor John Furness, Head APN
(Melbourne)

The University of Melbourne
Department of Anatomy and Cell
Biology
Grattan Street, PARKVILLE, VIC 3010
T: +61 3 83448044 F: +61 3
93479619
apn-info@unimelb.edu.au