

### Price list – Laboratory animals

Position	Service	MedUni Wien/Vetmeduni	Non-MedUni Wien/Vetmeduni (non-profit research)	Company (including clinical Studies)
<b>Animal work</b>				
<b>Necropsy</b>	<b>Small rodents</b>			
1.	Gross examination one animal	€ 30 <sup>1</sup>	€ 35 <sup>1</sup>	€ 50
2.	Gross examination one animal, histology up to 5 organs, 1 HE stain / block	€ 100 <sup>1</sup>	€ 120 <sup>1</sup>	€ 175
<b>Mouse Phenotyping<sup>2</sup></b>				
3.	Histology and serial sections (H&E) of whole embryo, up to 100 sections/animal	€ 260	€ 310	€ 470
4.	Gross examination, histology (H&E) of organ systems <sup>3</sup> , up to 100 sections/animal, up to 5 adult mice	€ 975	€ 1170	€ 1475
<b>General Histopathology</b>				
5.	Processing <sup>4</sup> of one histological block, 1 H&E stain,	€ 39	€ 42	€ 70
6.	Processing <sup>4</sup> of more than one histological blocks, 1 H&E stain each,	please inquire	please inquire	please inquire
7.	De-archive existing sections of one case - selection of a proper block for sectioning; archiving of block	€ 155	€ 160	€ 180
8.	Serial sections from block (de-archived or provided), up to 20, 1 H&E each	€ 25	€ 30	€ 50
9.	Serial sections from block (de-archived or provided), more than 20, 1 H&E each	please inquire	please inquire	please inquire
10.	Special stain from block (de-archived or provided), 1 section advanced (complicated) stain in addition to point 5. or 6.	12	14.50	18
11.	Immunohistochemistry/slide with custom primary antibodies (including negative and positive controls),	€ 170	€ 200	€ 250
12.	Immunohistochemistry with non-custom primary antibodies (including testing of the antibody)	please inquire	please inquire	please inquire
13.	Processing of frozen tissue block and up to 20 frozen	€ 220	€ 240	€ 250

	sections/case			
14.	Electron microscopy/tissue sample or block	€ 295	€ 310	€ 360
15.	Production of Tissue microarray, selection of target areas (up to 100 cores), generation of TMA block <sup>5</sup>	please inquire	please inquire	please inquire
16.	Photography per section, digital (up to 5 images with different magnifications)	€ 75	€ 125	€ 150
<b>Access charges</b>				
17.	Laser scanning microscope 1 <sup>st</sup> hour (€ thereafter)	€ 35 (20)	€ 40 (25)	€ 55 (30)
18.	TEM (charge for EM use by trained user, includes 10 negatives, 1 <sup>st</sup> hour (€ thereafter)	€ 150 (100)	€ 155 (105)	€ 170 (150)
19.	Aperio slide scanner for trained user, 1 <sup>st</sup> hour (€ thereafter)	€ 35 (20)	€ 40 (25)	€ 55 (30)
20.	Tissue microarrayer for trained user (does not include needles)	€ 25 /hour	€ 30 /hour	€ 40 / hour
21.	Laser dissection microscope for trained user, 1 <sup>st</sup> hour (€ thereafter)	€ 35 (20)	€ 40 (25)	€ 55 (30)
22.	Technical assistance (training sessions or direct technical support)	€ 30	€ 35	€ 45
23.	Medical assistance (support for advice or interpretation of results)	€100/hr	€150/hr	€350/hr
<b>Consultancy</b>				
24.	Histopathological expert diagnosis from existing slides (board certified pathologist) per hour/minimum 30 minutes	€ 100/hr	€ 150/hr	€ 350/hr
25.	Consultant Pathologist for final Consultation for writing manuscripts or patents, image assistance, including Photomicroscopy, scoring, presentation, grant preparations) after initial free consult (<1hr)	€ 20/slide € 100/hr	€ 25/slide € 150/hr	€ 30/slide € 350/hr
26.	Assistant/technician	€ 30	€ 35	€ 45

An approved animal license (Tierversuchsantrag) has to be presented prior to any requests relating to studies involving animal tissue. Prices are quoted in Euro without VAT. An administration charge of 3.25% is added to the final bill.

<sup>1</sup>Prices are calculated for pre-arranged tasks, ad hoc call out will be performed at an additional charge of 50%.

<sup>2</sup>Radiographs are not routinely included.

<sup>3</sup>Standard examination includes: Brain, lung, heart, Liver, Spleen, Pancreas, Kidney/urinary tract, Stomach/intestine, Genital tract, Skin. Other organs will be examined upon request at additional cost.

<sup>4</sup>Macroscopic examination, trimming of appropriate areas, fixation and paraffin embedding of one block of tissue.

<sup>5</sup>Microarray remains property of the Department of Clinical Pathology