



Please fill out and return to Depot located at L370 at TRU or send by fax to +41 (0)31 632 49 95, by e-mail: info@compath.ch

<b>Name</b>		<b>Institution, Address</b>
<b>Date</b>		
<b>E-Mail</b>		
<b>Project title</b>		
<b>Signature</b>		
<b>Frame</b>	<input type="checkbox"/> Collaboration <input type="checkbox"/> Uni /Insel <input type="checkbox"/> Internal/ Vetsuisse-Faculty* <input type="checkbox"/> External	<b>ID</b>

**Necropsy**

- Morphologic phenotyping
- Diagnostic necropsy
- Target necropsy

**Pathology consulting**

- Study plan/experimental design
- Reading slides including reporting
- Second opinion

**Species**

- Mouse
- Rat
- Other species: \_\_\_\_\_

Number of animals (total and per group): \_\_\_\_\_

Sex:  female     male

Age: \_\_\_\_\_

Strain/Stock: \_\_\_\_\_

Supplier (if available): \_\_\_\_\_

Genetic makeup (i.e. transgene, etc.): \_\_\_\_\_

Experimental Groups: \_\_\_\_\_

Animal identification code: \_\_\_\_\_

Type of fixation: \_\_\_\_\_

Project outline and aim of the study: \_\_\_\_\_

A recent copy of the colony health state certificate must be enclosed and send to the following address: [info@compath.ch](mailto:info@compath.ch)

Requested Services/Support	Number	Ext	Uni/Insel	Collab.	Int*	Admin. Lab	
						N	Total
		CHF	CHF	CHF	CHF		
Necropsy (diagnostic, morphologic phenotyping)							
Pathology consultation, slide reading, etc							
Slide and block Retrieval , selection of appropriate block/s.							
Embedding in paraffin, per block							
Sectioning of block + Haematoxylin-Eosin (HE) staining							
Sectioning of block + Special staining							
• Normal, per slide							
• Immunohistochemistry/ <i>In situ</i> , per slide							
• Laser Capture Microdissection (membrane), per slide							
• For DNA extraction, per slide							
• For RNA extraction, per slide							
• Rolls for DNA/RNA isolation, 5x10um, per block							
• Tissue Microarrays (TMA)							
• Testing of new antibodies (not including antibody)							
• Established single immunohistochemistry staining							
• Established double immunohistochemistry staining							
<i>In Situ</i> Hybridization/Immunofluorescence							
DNA/RNA Extraktion							
<b>Digital Pathology:</b> Scanning, per slide							
Tissue Microarray Construction (ngTMA)							
<b>Total</b>							

\*Refer to the Vet Internal price list