

Please fill out all fields marked with * and return this form to Depot located at L370 or send it to tru.pathology@unibe.ch

Research project*: COMPATH (animal model study)*:

Last name, first name*		Admin TRU-Nr.
PI (last name, first name):* (if not identical with order person)		Date in:
Date*		Date out:
Department/Clinic/Institute Address		
Billing address*	By completing this form, the investigator confirms that appropriate ethical permissions have been obtained for use of patient material	
Phone/E-Mail*		
Client number*		
Internal UniBe/Insel External Collaboration Collaboration partner: <small>Internal: Co-worker of the institute is first/last author. Collaboration: co-worker of institute is co-author</small>		Signature/Initials*
Project description*		
Requests, Comments:		

Services		Prices in CHF					Admin. Lab-total
		Number*	External	Uni/Insel	Collab.	Internal	
Slides:	retrieval, per case		20	10	5		
Blocks:			20	10	5		
Embedding in paraffin, per block			40	30	15		
Sectioning, incl. automated Hematoxylin-Eosin (HE) staining (FFPE)			15	10	5		
FFPE sectioning			15	10	5		
Sectioning Tissue Microarrays (TMA)			to be discussed	40	20		
IHC - Established single immunohistochemistry staining, IF			40	30	20		
Digital Pathology Scanning, per slide							
Standard (x20)	Publication (x40)	Teaching					
Analyse with Software			20	10	5		
If >4 sections, please send Excel list with case numbers to tru@pathology.unibe.ch							
Storage location							
CaseCenter (Web)							
Z: \ GRP name (for internal). If you know the sub-folder, please specify here:							
own Hard-drive							
Hard-drive from TRU (price to be discussed)							

Services	Prices in CHF					
	Number*	External	Uni/Insel	Collab.	Internal	Admin. Lab-total
Immunohistochemistry (cuts not included) anti-Human anti-Mouse other	Which staining/Antibodies					
IHC – Testing of new antibodies (not including antibody), 1–2 cuts		600	300	200		
IHC – Testing of new antibodies (not including antibody), >2 cuts		1500	1000	500		
IHC– Established double immunohistochemistry staining, IF		80	60	40		
IHC – Established tripple immunohistochemistry staining, IF		90	70	50		
IF Multiplex Opal 4-color		to be discussed				
IHC – TUNEL		180	120	60		
In Situ Hybridization (without probe and testing), per cut		to be discussed				

Tissue Microarray Construction (ngTMA)		to be discussed				
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Other services	Number*	External	Uni/Insel	Collab.	Internal	Admin. Lab-total
Selection of appropriate block/s (includes activity of MD for case review)		to be discussed		15		
Embedding in paraffin, with bone decalcification, per block		40	34	17		
Step sections, incl. automated Hematoxylin-Eosin (HE) staining (FFPE), per step		12	8	4		
Step sections, (FFPE), per step		12	8	4		
Special staining, Hematoxylin-Eosin (HE) hand staining		30	15	8		
Rolls, 5×10µm, per block		20	16	7		
Punches (without TMA construction), per block		10	5	2		
+ Pretreatment for RNA-DNA isolation for rolls, MALDI, per slide/block		5	4	3		
Frozen sectioning		20	15	6		
LCM Sectioning – staining		23	15	6		
Digital Pathology – Image Analysis, per hour		to be discussed				

For molecular pathological services please contact Clinical Genomics Lab Bern: research.cgl@insel.ch

For further services please contact us using tru@unibe.ch

Block/slide nr. (BXX.XXXX) or TMA Block ID	Comment

Comment customer
