Personal information						
Name:		Date:				
Email:		Institut	Institute:			
Phone:		PI:	PI:			
Project ID:		SFB/TI	SFB/TRR:			
Billing address:		PSP ele	PSP element:			
Project description						
Technical information						
Species/Origin:	☐ Human	☐ Mouse	□ Rat	Other:		
Sample type:	☐ Cell pellet ☐ Cell Supernatant		natant	☐ Fresh tissue		
	☐ Fixed tissue	☐ Biofluid		Other:		
Aim (if known):	☐ Proteome	☐ Interacton] Interactome		☐ Phosphoproteome	
	☐ Secretome	□ MAPS		Other:		
Chromatography (i	f known): 🔲 Ev	osep One	□ Easy	nLC 1200	□ Vanquish Neo	
Mass spectrometry (if known): ☐ timsTOF Pro 2 ☐ Orbitrap Exploris 480						
Please download the sample list template from the following address and include the same with the submission of the project description: https://btc.uni-bonn.de/translational-proteomics/sample-sbumission/ Questions						
		Questions				