

# MS sample submission form

**Complete by AGMS**

Project number:

Project submission date:

	Method	Handling person	Date of completion
Protein digestion			
LC/MS analysis	Instrument:		
	MS method:		
	Gradient length:		
	Injection volume:		
Data analysis			

Comments:

.....

**Complete by customers**

Name and group:.....

Project name:.....

Project description:.....

.....

Number of samples: .....

Organism and sequence of recombinant protein if applicable (by email): .....

Sample type:

- Simple peptide mixture       Simple protein mixture       Co-IP  
 (sub)Proteome       Intact cell/organelle/membrane       Others

Digestion type:

- MS ready (please specify peptide clean-up method)  
 .....  
 Gel or gel bands ( not alkylated       alkylated)  
 Please specify the amount of protein loaded onto the gel: .....  
 Solution  
 Sample volume:..... Total protein amount:.....  
 Buffer composition:.....  
 Pellet (estimated protein amount.....)  
 Others:.....

Analysis method:

- Protein identification  
 Relative quantification (please specify quantitation method and number of replicates):  
 .....  
 Special PTM: .....  
 Special enzymatic digest: .....  
 Cross-linking (please specify cross-linker in use):.....  
 Others:.....

Comments and special requests:

.....  
 .....