

## Unit U2 - Custom Antibody Service (CAbS)

## **Rates 2023**

A final quotation will be prepared by the Scientific Director of the Unit on basis of the rates shown in the Table. For Further information please contact: Dr. Nuria Pascual (nuria.pascual@cid.csic.es)

Services	Description	Type of user		
		CIBER-	Official	Private
		BBN	Centers	entities
		CSIC(€)	(€)	(€)
Scientific and technical support*	Scientific and technical support			
	and advice on immunogen			
	design, immunoreagent and	60	80	90
	immunoassay design and			
	development.			
Hapten synthesis	Preparation of small molecule	60		
	antigens		80	90
Protein bioconjugation	Protein bioconjugation,			
	purification & MALDI	60	80	90
	characterisation			
Policional Antibody		60	80	90
Development	Standard Protocol /rabbit			
Monoclonal Antibody	Hybridoma clones development (100h)	60	80	90
development				
Antibody production	CelLine Bioreactor antibody			
from hybridoma	production and ELISA determination of IgG content	60	80	90
Antibody purification	Protein G/Protein A/Antigen. Determination IgG content	60	80	90
Immunochemical	Design of immunoassay format,			
methods development	Establishing assay parameters. Assay validation.	60	80	90

\*Unit: hour of processing/developing

Revised and approved by

Prepared by

Prof. Mª Pilar Marco Scientific Director Dr. Nuria Pascual Scientific Coordinator









