

Infrastructure for the Production and Characterization of Nanomaterials,
Biomaterials and Systems in Biomedicine
www.nanbiosis.es

Unit 1 - Protein Production Platform (PPP)

Rates 2023

A final quotation will be approved by the Scientific Director of the Unit on basis of the rates shown in the Table. For Further information please contact: ppp@ciber-bbn.es

	Type of User			
Services	Products	1 CIBER-UAB	2 Services, agreements, public entities & UAB environment	3 Private entities
Molecular cloning*	Recombinant vectors or expression systems	46,64 €	110,07€	214,42€
Bioproduction of proteins*	Cell extracts or pellets	64,24€	149,60€	293,49 €
Protein purification*	Purified protein	59,51 €	139,62 €	275,12 €
Consultancy§	Process strategy	26,84€	57,90 €	112,87 €
Training Courses ∫	Training on recombinant protein production processes	59,51€	111,40€	139,62€
Criopreservation [¶]	Storage at -80°C	6,49 €	11,98€	14,77 €
Infors*	Self-service for protein production	11,11 €	19,70€	24,22€
Self-Service ÄKTA-FPLC*	Self-Service ÄKTA- FPLC	11,66€	23,96€	29,68€

^{*} Rates per hour of processing.

IVA not included

Revised and approved by: Neus Ferrer Miralles PPP Scientific Director Prepared by: Merce Márquez Martínez PPP Technical Coordinator











[§] Rates per hour of study.

[∫] Rates per student & hour.

 $[\]P$ Rates per vial & year.