

## Unit 1 - Protein Production Platform (PPP)

## **Rates 2018**

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: 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	37.00€	73.00€	144.00€
Bioproduction of proteins*	Cell extracts or pellets	50.00€	99.00€	197.00€
Protein purification <sup>*</sup>	Purified protein	47.00€	93.00€	185.00 €
Consultancy§	Process strategy	20.00€	38.00€	75.00€
Training Courses <sup>∫</sup>	Training on recombinant protein production processes	47.00€	74.00€	93.00€
<b>Criopreservation</b> <sup>1</sup>	Storage at -80°C	3.00€	4.50€	8.15€
Bioreactor (half-day use)	Self-service for protein production	29.00 €	46.00€	60.00€
Infors (half-day use)	Self-service for protein production	7.00 €	8.50 €	11.00€
Self-Service (half- day) ÄKTA-FPLC	Self-Service ÄKTA- FPLC	36.00 €	59.00 €	76.00€

\* Rates per hour of processing.

§ Rates per hour of study.

 $\int$  Rates per student & hour.

¶ Rates per vial & year.

IVA not included









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

Revised and approved by Neus ferrer PPP Scientific Director Prepared by Paolo Saccardo PPP Technical Coordinator





Instituto de Salud Carlos III