



Price List – Academic Users

Experiment	Assistance Price (€) *	Full Service Price (€)**
E.coli Protein Expression and Purification		
Creation of LIC expression construct (<i>performed by Applicant</i>)	37,-	n/a
- Each additional LIC construct for the same protein	15,-	n/a
- Each additional protein	37,-	n/a
Sequencing of LIC construct (<i>performed by Applicant</i>)	19,-	31,-
- Sequencing each additional construct	11,-	15,-
Small scale expression test (50 ml)	61,-	111,-
Automated expression test (24 samples x 3 ml)	170,-	270,-
Expression (1 ltr) and purification (affinity + gel filtration)	170,-	345,-
- Each additional liter	12,-	15,-
Expression (6 ltr) and purification (affinity + gel filtration)	330,-	420,-
Optional: Tag cleavage + purification	49,-	111,-
<i>Customized Purification</i>	<i>Available on request</i>	
Insect Cell Protein expression and Purification		
Cloning , Bacmid generation (<i>performed by Applicant</i>)	85,-	n/a
Sequencing of construct (<i>performed by Applicant</i>)	19,-	31,-
- Sequencing each additional construct	11,-	15,-
P0 (3 ml) + P1 (50 ml) + P2 (200 ml) virus production	85,-	160,-
Small scale expression (50 ml) and purification	67,-	117,-
Expression and purification (500 ml)	207,-	382,-
- Expression and purification additional 500 ml	55,-	70,-
Optional: Tag cleavage + purification	49,-	110,-
Mammalian Cells		
Cloning in NKI Vectors (<i>performed by Applicant</i>)	37,-	n/a
Sequencing of construct (<i>performed by Applicant</i>)	19,-	31,-
- Sequencing each additional construct	11,-	15,-
Mammalian Cells – Transient Protein Expression		
* Transient expression test (1 dish) + purification	49,-	99,-
* Transient expression per rollerbottle (200 ml) + purification	189,-	364,-
Each additional rollerbottle	39,-	45,-
<i>* Note: Maxiprep DNA has to be provided by the customer !</i>		
Mammalian Cells – Transient Protein Expression		
Generation of (Flp In) stable cell line	96,-	272,-
Stable cell expression per rollerbottle (200 ml) + purification	189,-	314,-
- Each additional rollerbottle	39,-	41,-
Optional: Tag cleavage + purification	49,-	111,-

* Assistance Price: Experiments performed by client under supervision of Protein facility

** Full service price: Experiments performed by Protein facility



Experiment	Assistance Price (€) *	Full Service Price (€)**
SPR (Biacore)		
Chip (CM5) Immobilisation and initial binding experiment	410,-	435,-
Chip ('special') Immobilisation and initial binding experiment	590,-	615,-
- Additional experiment with existing chip	85,-	110,-
ITC - Binding + Control Experiment	135,-	160,-
Protein Thermal Stability Assay (96 conditions)	55,-	68,-
MALLS - Gelfiltration + Static Light Scattering	61,-	74,-
Crystallisation		
Per 96-well plate (2 proteins)	n/a	46,-
- Each additional 96-well plate	n/a	36,-
Optimization plate (96-well)	n/a	67,-
TOPAZ chip (4 proteins)	n/a	410,-

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** Full service price: Experiments performed by Protein facility

Reference to NKI Protein Facility

For any publication arising from use of the NKI Protein Facility, we would appreciate if you include the following sentence in the acknowledgements section of the manuscript:

“We would like to thank the NKI Protein Facility for... ‘Provided Service’”

We would also be grateful if you could send us a pdf file of any publication that refers to the use of the facility.

Authorships for NKI Protein Facility members that have contributed to a publication are not required, but users are welcome to consider it, depending on the amount of work and scientific input provided by the member, as well as the impact of the delivered project on the publication.

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