

Billing Information

The Protein Expression Technology Center is funded, in part, by the UCLA-DOE Institute allowing us to offer highly competitive rates to University of California (UC) labs. External users should contact us for fee information.

Rates are for experiments performed using our standardized protocols. Customized projects are welcome; contact us for questions about experimental design and pricing.

Service CLA-DO	UC-rate
Molecular Biology	F
Per gene (up to 1.5 kb)*	\$305
Each additional construct	\$169
Mutagenesis (per mutation)	\$266
Protein Expression/Purification Bacterial transformation (into available expression strains)	\$73
Large-scale cell growth (1 L)	\$73
12 L Fermentation (with BioEngineering NLF22 Bioreactor)	\$458
96-well protein expression and purification; includes transformation (maximum number of strain plasmid combinations is 8) of expression plasmids into available expression strains, IPTG-induction of protein expression, cell harvesting and lysis with buffers containing solubility promoting additives, Ni-NTA affinity purification, SDS-PAGE analysis.	\$1302
Large-scale (bacterial); 1 L cell growth with user-supplied transformed expression strain, Ni-NTA affinity purification, SDS-PAGE analysis, protein concentration and buffer exchange by dialysis.	\$1172
Additional chromatography steps	\$136
Protein concentration	\$35
Dialysis	\$35
Data analysis/troubleshooting/protein construct design	\$75/hour (plus reagents)

*User supplies the template or we clone from our genomic DNA collection for an additional cost.