

UCLA-DOE Institute Protein Expression Technology Center Rates (Effective September 1, 2022)

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

Service	UC-rate	External rate
Protein Expression/Purification		
Bacterial transformation (into available expression strains)	\$74.64	\$149.36
Large-scale cell growth (1 L)	\$74.64	\$149.36
12 L Fermentation (with BioEngineering NLF22 Bioreactor)	\$645.45	\$1,291.55
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.	\$1,463.03	\$2,927.52
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.	\$1,347.53	\$2,696.40
Additional chromatography steps	\$156.75	\$313.66
Protein concentration/Dialysis	\$39.28	\$78.60
Data analysis/troubleshooting/protein construct design (per hour plus reagent cost)	\$82.80	\$165.68

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