The UCL collaboration offer

On demand optimization of already established strains (BL21,...):
- Fast and efficient selection of mutagenized strains producing your desired protein at a higher yield.
- Production of proteins or plasmids in “lysable” strains increasing the recovery of your product and reducing the micronization of cell debris.

The Collet Lab Expertise:
- Physiological comprehension of molecular processes and modifications of the bacterial genetic background
- Production in the periplasm: Disulfide bridges formation, Glycoproteins, membrane proteins, ...
- Chaperones and repairs systems

Preferred partnership

Fee for service arrangements for projects requiring increased protein yield in E. coli.

INTERESTED TO BENEFIT FROM THESE SERVICES?

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