

POST-TRANSLATIONAL TARGETTING TO RMs

1. Translate molecules.
2. Add 1mM FINAL CYCLOHEXIMIDE (or puromycin)** for 5 min on ice.
3. (Optional) Spin out ribosomes in airfuge (28 psi, 5 min).
4. Add microsomes 24(C, 15 min.

** if you want the ribosomes to release the nascent chain then you need to use puromycin (ie: if you are using a truncated molecule).

[20X cyclohex, rack 3, box 2]

[20X puromycin, rack 3, box 3]