BIOCODE: RNATO-PROTEINS (R2P) PLATFORM

Ribosome isolation and fractionation

WE PROVIDE RESEARCHERS WITH

- Translatome analysis by Ribo-Seq (translation efficiency, ribosome pausing, translation dynamics)
- Analysis of protein production and solubility
- In vitro translation
- Applicable to diverse organisms (bacteria, pathogens, yeast, mammalian cells, and various types of tissue)



WANT TO KNOW MORE ABOUT R2P?
NEED HELP FOR YOUR EXPERIMENTAL
DESIGN?

www.unige.ch/medecine/ppr2p-platforms/R2P

Image Credit: National Science Foundation

