

CONSTRUCTS, PLASMIDS AND SPECIALIZED REAGENTS FOR E₃ LIGASE PROJECT

Tech ID: 33353 / UC Case 2024-054-0

BRIEF DESCRIPTION

Various plasmid constructs and cell lines for E3 Ligase project from Julia Schaletzky lab, including but not limited to:

pET28-ubiquitin wtpET28-ubiquitin deltaGGpLentiX1

hygropLentiX1 blastpLentiX1 puropLentiX1 neopCS2-6xHIS-Htt-

73QpCS2-6xHIS-Htt-23QpInducer Htt-23Q-GFPpInducer Htt-73Q-

GFP

CONTACT

Terri Sale
terri.sale@berkeley.edu
tel: 510-643-4219.



INVENTORS

» Schaletzky, Julia Sabine

OTHER INFORMATION

CATEGORIZED AS

- » **Materials & Chemicals**
- » Biological
- » **Medical**
- » Research Tools
- » Therapeutics

RELATED CASES

2024-054-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- [COMPOSITIONS AND METHODS FOR TREATING VIRAL INFECTIONS](#)