

Aug 17, 2022

CRISPR puromycin

DOI

<https://dx.doi.org/10.17504/protocols.io.yxmvmndpog3p/v1>

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Protocol Citation: Rebecca Berrens 2022. CRISPR puromycin . protocols.io
<https://dx.doi.org/10.17504/protocols.io.yxmvmndpog3p/v1>

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Protocol status: Working

We use this protocol and it's working

Created: August 17, 2022

Last Modified: August 17, 2022

Protocol Integer ID: 68784

Keywords: crispr puromycin, crispr, cell

Abstract

This protocol is for CRISPR knock-in generation in mouse embryonic stem cells

Before start

Have ES cells ready growing happily. Mostly 2 passages after thawing



- 1 Plate cells on 6-well plate on SNL a day before transfection (number of cells shown in the table below). 30m
- 2 Transfect cells using Lipofectamine 2000 protocol and plasmid DNA amounts as shown in the following table:

E14 1×10^6 cells	E14 1×10^6 cells
6:1 Molar Ratio dTAG-SETDB1 to MA299/300	No DNA Control
100uL OPTIMEM + 6.46 uL (2.5 ug) dTAG-SETDB1 + 0.44 uL (869.3ng) MA299/300	100ul OPTIMEM
100uL OPTIMEM + 10 uL LF2000	100uL OPTIMEM + 10uL LF2000

Transfection guideline

- 3 A day after transfection cells were passaged from 6-well plate into 10cm Petri dishes with SNL. Cells from each well were split into 3 Petri dishes in 3 different densities (1/2, 1/3 and 1/5 of the cells). 30m
- 4 24 hours later apply puromycin selection (at the adequate concentration for your cell line of interest) for 48hours to select for cells that contain the Cas9 plasmid (there is no selection in the targeting vector!). 10m
- 5 After 48 hours of puromycin selection feed cells with regular ES medium every day until ready to pick colonies (usually 12-14 days after transfection). 10m
- 6 pick colonies (usually 12-14 days after transfection).
 - follow ES cell picking protocol