08. (August) 2019

Project: iGEM_Munich2019 Shared Project

Authors: Anja MONDAY, 26/8/2019

Joshi

Cell culture: HEK293T splitting and seeding

- 6 wells, 760.000 cells/well, 2.5ml full DMEM/well
- 400ul splitted

Cell culture: Harvesting transfected flask

- 13ml taken, centrufuged on 5.5rpm, 10min
- 11ml taken + 5.5ml Total Exosome Isolation Reagent
- Mix & incubate ON

MidiPrep inoculation (E16, 150ml LB+Amp)

Anja

Cell culture: HEK293T seeding

• For cytotoxicity assay (96-well plate, 25.000 cells/well, 150 ul full DMEM/well), H row only DMEM for background controls

file://tmp/tmpGmQUJh.html