10. (October) 2019

Project: iGEM_Munich2019 Shared Project

Authors: Johanna Wallner WEDNESDAY. 9/10/2019

<u>Alejandro</u>

Cell Culture: Medium exchange

- 24-well plate min6 cells for qPCR (600 μL)
- 96-well plates with HEK and MIn6 cells for HIBit assay and cell titration experiment (110 μL)
- Time: 11:00

Cell Culture: Transfection

- For RNA secretion over time with cells in normal medium and in antibiotic-containing medium
- 4 plates: One to monitor secretion over time (24, 48, 72 h) and three as cell viability controls for the three time points
- on each plate two wells were left untransfected, two wells contained 300 ng V41 (Gag-L7Ae fusion) and 200 ng V15 (fluc-C/DBox), and two wells contained 300 ng E16 (CD63-His-L7Ae fusion) and 200 ng V15

<u>Anja</u>

Cell Culture

• Medium exchange on 2 6-well plates

file:///tmp/tmptb98wN.html