10/20/2019

06. (June) 2019

Project: iGEM_Munich2019 Shared Project

Authors: Johanna Wallner

MONDAY, 3/6/2019

Cell splitting:

HEK 293T cells were splitted according to cell splitting protocol.

Measurements from cell counting : 1.8×10^6 cells/mL.

Passage 51.



Note: strange reddish structures were observed under the microscope. Maybe contamination?

Cell seeding:

HEK 293T cells were seeded onto a 96 well plate.

24 wells were seeded with each well conteining 10^4 cells in 150 μ l.

Time: 11:00 h.

Plasmids received from Christopher Gruber:

Plas	Plasmids received form Christopher Gruber		
	Α	В	С
1	Plasmid name	Encoded contruct	Comments
2	V1	pMET7_Gag-HRAS	Comes from Addgene (#80604)
3	V4	pGAC_Gag-HiBit-MCP	Direct fusion of HIV's Gag, Promega's HiBit epitope, and the RNA binding protein MCP from the MS2 phage
4	V5	pGAC_Gag-HiBit	Direct fusion of HIV's Gag and Promega's HiBit epitope.

file:///tmp/tmppF5nhD.html