07. (July) 2019

Project: iGEM_Munich2019 Shared Project

Authors: Theresa Keil

FRIDAY, 26/7/2019

- picked up anti his for n-terminal and most internal
- diluted it 1:10 in 5 % milk inTBS
- mouse 62b
- RNA isolation out of E2 supernatant and E4 supernatant from HiBit-assay
- His purification samples from 07.19
- Prior to RNA isolation DNase treatment 10μl of DNasel to 30 μM of DNAse 1 buffer was given to each samples incubation at 37
 °C for one 1h
- RNA isolation with Trizol
- Reverse transcription with RNA received from received from RNA isolation above supernatant E4 supernatant and forth condition fo yesterday e3 supernatant
- this time RT was performed with oligo-dT-primer and promega kit
- DNA is stored at -20 °C

file://tmp/tmpa4tjKy.html