

07. (July) 2019

Project: iGEM_Munich2019 Shared Project

Authors: Theresa Keil

THURSDAY, 25/7/2019

with RNA samples from box -80 °C

- repeated RT with oligo-dT-primer and super script III RT
- for the following construct
- E1: cell plus DNase treatment, RNA isolation via Quiagen Kit
- E1 supernatant (- DNase treatment) RNA isolation via Trizol
- E3 cell
- E3 supernatant

RT: PCR was done with these samples see 23.07

after PCR: the constructs were loaded onto 1 % agarose-gel

forth condition failed -> RT was repeated on 26.07

The RNA was again, stored in the box in -80 °C