

06. (June) 2019

Project: iGEM_Munich2019 Shared Project

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Mini Prep :

- V10#3,#8,#5
- V14#3,#4,#7
- V16#2,#7,#9

cryostock :

- V9#7 according to standard cryostock protocol
- concentrations :
 - V10#3 : 244ng/μL
 - V10#5 : 305ng/μL
 - V10#8 : 271ng/μL
 - V14#3 : 422ng/μL
 - V14#4 : 338ng/μL
 - V14#7 : 321ng/μL
 - V16#2 : 318ng/μL
 - V16#7 : 312ng/μL
 - V16#9 : 320ng/μL

sequencing :

- sequencing samples were prepared for all samples from above
- V10 samples were sequenced with pcDNA3.1
- V14 & V16 samples were sequenced using pcDNA3.1 and pCAG-fw
- V8#6 & V9#7 were resequenced with the T7-fw primer