

# 11.02.2020

- Data analysis with python
- Pumping plot:

pumping.pdf

,from left to right: Agar 1,7%, Agar10%, Agar10% Salt control. n=10,

◦ t-test:

- (Agar2per,Agar10)→p-value=0.0102
- (AgarC, Agar10per)→ pvalue=0.162
- (Agar2per, AgarC)→ p-value=0.207

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