

06. (June) 2019

Project: iGEM_Munich2019 Shared Project

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Cell splitting

Take-off medium, add 5ml Accutase, incubate 5min 37°C

Collect cells with Accutase in 10ml falcon, 5min 500rpm

Take-off supernatant, add 3ml complete DMEM

Cell counting: $54/4 * 16 * 2 * 10^4 = 4,32 * 10^6$ cells/ml --> 2.31ml cell suspension + 40ml complete DMEM --> 15ml to new p75 flask, 15ml to 10cm Petri dish