

iPS Experiments

| experiment_id | cell_plate_id | coated_plate_id |
|------------------|--------------------------------------|-----------------|
| iPS_Experiment_0 | 937f6ad6-8fe0-4b75-b7d9-ba47011109c8 | |
| iPS_Experiment_1 | 2bdf5e82-3612-4630-b6cc-71e92ab87842 | |
| iPS_Experiment_2 | edae6427-cfe8-4257-9dbb-4c0af9710b0a | |
| iPS_Experiment_3 | 995b539a-c232-496b-af66-8f20d30a6f30 | |
| iPS_Experiment_4 | a2bd0a81-63f8-4a6f-8851-2724f8f1bb57 | |

HEK Experiments

| experiment_id | cell_plate_id |
|------------------|--------------------------------------|
| HEK_Experiment_0 | dd7476ce-3aec-430a-a7c9-a407d96b67da |
| HEK_Experiment_1 | fe223d6e-30ca-4ac5-8a57-1f3b0e217763 |
| HEK_Experiment_2 | 272f3353-994a-4879-b5ec-97d729680f6a |
| HEK_Experiment_3 | 8efeec2f-6d25-426a-b342-923479cc8235 |
| HEK_Experiment_4 | 2ca0b892-4b8b-435a-8963-c3a443601dac |