

## iPS Experiments

| experiment_id    | cell_plate_id                        | coated_plate_id                      |
|------------------|--------------------------------------|--------------------------------------|
| iPS_Experiment_0 | b825b763-cd33-4008-99e5-86950c93c38c | 937f6ad6-8fe0-4b75-b7d9-ba47011109c8 |
| iPS_Experiment_1 | 3b50e47a-74b1-4bdc-9300-d791b33843bb |                                      |
| iPS_Experiment_2 | 23d56d74-3bcf-442a-80a9-0e472bfe5a03 |                                      |
| iPS_Experiment_3 | 48a665d3-3cc7-458e-91d5-8479a28fe3bb |                                      |
| iPS_Experiment_4 | 9d4fbff5-75b9-45f9-b1f4-958e404bc03e |                                      |

## HEK Experiments

| experiment_id    | cell_plate_id                        |
|------------------|--------------------------------------|
| HEK_Experiment_0 | 1d05258b-f5fc-4f88-afda-80e5bea8d224 |
| HEK_Experiment_1 | 7d58669b-b01f-420c-a3cd-58518be3782e |
| HEK_Experiment_2 | 55a5ffed-1a4c-436b-9eea-b14888f717d8 |
| HEK_Experiment_3 | 88b13ffa-83b3-4752-ace3-ce7309f27d19 |
| HEK_Experiment_4 | 01c0a6b7-92ab-4d5e-9e1d-fe0807001701 |