

## 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	23d56d74-3bcf-442a-80a9-0e472bfe5a03	
iPS_Experiment_3	48a665d3-3cc7-458e-91d5-8479a28fe3bb	5d0b4375-0ebb-4975-a9f0-ace66a1eb131
iPS_Experiment_4	a2bd0a81-63f8-4a6f-8851-2724f8f1bb57	

## HEK Experiments

experiment_id	cell_plate_id
HEK_Experiment_0	1d05258b-f5fc-4f88-afda-80e5bea8d224
HEK_Experiment_1	fe223d6e-30ca-4ac5-8a57-1f3b0e217763
HEK_Experiment_2	55a5ffed-1a4c-436b-9eea-b14888f717d8
HEK_Experiment_3	8efeec2f-6d25-426a-b342-923479cc8235
HEK_Experiment_4	01c0a6b7-92ab-4d5e-9e1d-fe0807001701