

## iPS Experiments

experiment_id	cell_plate_id	coated_plate_id
iPS_Experiment_0	2d46f3f8-f95c-4915-b643-5190cd65f5c7	b825b763-cd33-4008-99e5-86950c93c38c
iPS_Experiment_1	324138fc-e856-4ebc-b18a-314a5d7c1557	
iPS_Experiment_2	4111d7d4-d658-451b-9eb3-4b77f9bddf59	
iPS_Experiment_3	6e08facb-db01-4fd6-aa1d-712e39813260	
iPS_Experiment_4	f2163432-f783-493e-9a88-a65fb5880683	

## HEK Experiments

experiment_id	cell_plate_id
HEK_Experiment_0	cb6a89cc-7a83-4970-915f-97d91ea2ea7c
HEK_Experiment_1	6c2fcfb0-98d1-4d99-a4dc-2f9a0fd48cd1
HEK_Experiment_2	856845b0-19dc-4625-ab77-029083efb3f3
HEK_Experiment_3	6acfec69-1284-4a1d-9085-14ecaa16a8b6
HEK_Experiment_4	79a80ac9-3cf1-4eb4-aa33-275bdd670c37