Assay	Dataset
http://cpctas-lcmb.pmf.kg.ac.rs/2012/3/PIBAS#Experiment4	PIBAS/CPCTAS
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678885	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL677067	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668112	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668111	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668110	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668109	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667939	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667943	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667942	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667941	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667940	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667355	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667979	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL848231	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664038	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664037	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664036	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667167	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL676972	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678779	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678781	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678794	ChEMBL/EMBL-EBI

Similar data items
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664036
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664037
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL664038
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667167
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667355
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667939
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667940
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667941
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667942
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667943
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL667979
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668109
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668110
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668111
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL668112
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL677067
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678779
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL678781