Assay	Dataset
http://cpctas-lcmb.pmf.kg.ac.rs/2012/3/PIBAS#Experiment6	PIBAS/CPCTAS
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL633292	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL636394	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1072832	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL633100	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL646647	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL645153	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL747763	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1028120	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1028119	ChEMBL/EMBL-EBI
	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614677	•
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614675	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614672	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614679	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614670	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614678	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614682	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614680	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614673	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614674	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614681	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614676	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1676103	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909312	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL776618	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL789219	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL829152	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1035433	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1035434	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1743267	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909310	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614671	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL753185	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL750412	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL746800	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL756527	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL756536	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL755153	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL755154	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL755155	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL757060	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL756526	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL926551	ChEMBL/EMBL-EBI

http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL958471	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL958473	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL618310	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL748048	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL723934	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL721955	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL735122	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL805326	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL852433	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL734112	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1036648	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909308	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL751989	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL674434	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL781366	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100460	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100460	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100462	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100402	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697778	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697780	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909315	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909320	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909307	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909313	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909314	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909316	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909317	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909318	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909309	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909311	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909319	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1908082	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071964	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2449009	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3062764	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258880	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258887	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258890	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258886	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258879	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071965	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071972	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071971	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071967	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071966	ChEMBL/EMBL-EBI
, , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,

http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071963	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071962	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256204	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256205	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256214	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256215	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256632	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697779	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3279221	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3231096	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3231095	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280365	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280366	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280880	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3301363	ChEMBL/EMBL-EBI

Similar data items

http://cpctas-lcmb.pmf.kg.ac.rs/2012/3/PIBAS#Experiment6 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1028119 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1028120 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100461 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1100462 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614670 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614671 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614672 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614674 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614675 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614676 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614677 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614678 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614679 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614680 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614681 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1614682 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697778 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697779 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1697780 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909307 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909308 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909309 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909310 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909311 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909312 http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909313

http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909314
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909315
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909316
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909317
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909318
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909319
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL1909320
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071962
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071963
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071964
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071965
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071966
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL2071967
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3231095
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3231096
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256204
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256205
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256214
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3256215
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258887
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3258890
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3279221
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280365
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280366
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL3280880
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL618310
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL633292
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL645153
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL747763
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL750412
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL753185
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL755153
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL755154
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL756526
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL756527
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL757060
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL958471
http://rdf.ebi.ac.uk/resource/chembl/assay/CHEMBL958473
http://cpctas-lcmb.pmf.kg.ac.rs/2012/3/PIBAS#Experiment6