http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1392283 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1593283 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612545 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612545 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6030 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6030 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL15321 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/res	Target	Dataset
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5162 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612545 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5030 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2030 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2031 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3931 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293300 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3137 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL19633 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL21947 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2355 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2335 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 chembl/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129323	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL352	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6030 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6030 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6031 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615321 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615321 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3931 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3931 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1932356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1932356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1932356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1932356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1932356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1203239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1203239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1203239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1203239 ChEMBL/EMBL-EBI http://rdf	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293283	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615321 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL208 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL208 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193256 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293310 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293320 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293320 http://rdf.ebi.ac.uk/res	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5162	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615321 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL208 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL208 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193256 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1933300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293310 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293320 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293320 http://rdf.ebi.ac.uk/res		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL161321 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2030 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL19335 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL19335 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293250 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293325 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293250 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI htt	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5747	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615321	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129310 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129310 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL199356 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614696 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614696 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL61293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL61355 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI ht		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12934 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1297 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2335 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293238 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293238 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-E		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1279 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL61245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293250 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293290 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293291 ChEMBL/EMBL-		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL242 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193256 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12554 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129353 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293225 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293297 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293291 chemBl_EMBL_EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293291 chemBl_EMBL_EBI http://rdf.ebi.		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293250 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12932315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EM		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614696 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL19354 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBLE/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2400 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2400 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2400 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293256 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614696 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293215 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293215 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293216 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293215 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293215 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293227 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5400 ChEMBL/EMBL-E		·
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293230 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393994 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393994 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393994 ChEMBL/EM		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL612554 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1947 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39494 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39494 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293215 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3491 ChEMBL/EMBL-EB		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2179 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393294 ChEMBL/E		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI	• • • • • • • • •	•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614818 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293253 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL54BI-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293233 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL203191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293239 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075138 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293224 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4911 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293315 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL240 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287628 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		·
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293228 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5530 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2049 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293257 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI	• • • • • • • • • • • • • • • • • • • •	·
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146301 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI	• • • • • • • • • • • • • • • • • • • •	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293191 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI	• • • • • • • • • • • • • • • • • • • •	•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293294 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491 ChEMBL/EMBL-EBI		
• • • • • • • • • • • • • • • • • • • •		-
	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293258	ChEMBL/EMBL-EBI

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL284 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL284 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293237 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293235 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293235 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293235 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293235 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293237 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293237 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23922 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL29322 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293236 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2939 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4056 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4056 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4056 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2034 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2034 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2034 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293331 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293331 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293331 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293331 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293331 chEMBL/EMBL-EBI http://rdf.ebi.ac	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5567	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2384 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293237 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL239270 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2469 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL241 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2401 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4020 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4020 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2034 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL139331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393331 ChEMBL/EMBL-EBI http://rdf.ebi.ac		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293237		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2342 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL349 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL349 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293243 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL235 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/targe	• • • • • • • • • • • • • • • • • • • •	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293279 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2955 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2952 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL29322 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293226 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293226 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293226 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL29329 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2939 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2939 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4061 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4062 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL04331 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL04340 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12932348 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293333 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293333 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293333 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293330 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293279		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2955 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293226 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293226 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5469 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL302 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3044 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293244 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293232 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resour		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2392 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293226 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129312 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129312 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129300 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3900 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3900 chEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/	• • • • • • • • • • • • • • • • • • • •	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293226 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5469 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4031 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4031 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1279323 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1279323 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL23331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129332 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL13330 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3370 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3370 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL244 ChEMBL/EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL299 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4961 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4036 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL10204 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL10204 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL129348 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2455 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2342 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2342 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39309 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39309 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39309 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/t	• • • • • • • • • • • • • • • • • • • •	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL214 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4031 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4031 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293234 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293254 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL29308 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39303 chembl/Embl-Ebi http://rdf.ebi.ac.uk/resour		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL399		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4261 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614580 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614580 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL12932324 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.u		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614580 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL29254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL391 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/tar	• • • • • • • • • • • • • • • • • • • •	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL297 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/t		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL373 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3333 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293331 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL283 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/		•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075043 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL393 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL376 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL376 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL376 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMB	•	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL344 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39338 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39338 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3933 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3933 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3933 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/t		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293248 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL139300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL139300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39300 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3486 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3486 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293231 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1393303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/reso		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL455 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL39308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL390 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3493319 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1275223 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4777 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3493319 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4372 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL392 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3337 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL193303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245 http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4777 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL293308 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3930 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3337 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 chembl/embl-ebi http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 chembl/embl-ebi		
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293313 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4777 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293254 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI		ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI	• • • • • • • • • • • • • • • • • • • •	-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293308 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI		-
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2842	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI	·	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL289	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL340	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1615322	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3837	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293303	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075189	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3176	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3468	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075452 ChEMBL/EMBL-EBI http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5149	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293319 ChEMBL/EMBL-EBI	• • • • • • • • • • • • • • • • • • • •	ChEMBL/EMBL-EBI
· · · · · · · · · · · · · · · · · · ·		ChEMBL/EMBL-EBI
	http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095183	ChEMBL/EMBL-EBI

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293255	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3892	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL387	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL236	Chembl/embl-ebi
	•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293302	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2889	Chembl/Embl-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL210	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293222	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5027	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293240	Chembl/Embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095174	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5686	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL233	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1810	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095232	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2056	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741194	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741178	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2292	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293266	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293232	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2851	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL253	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3687	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741172	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741201	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1916	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741208	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL218	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1859	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1875	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4423	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2157	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3067	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293267	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2635	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL368	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293274	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2564	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5896	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741183	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL235	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3471	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293311	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741171	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4225	ChEMBL/EMBL-EBI
, ,,,,,	i '

	CLEAADI /EAADI EDI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293278	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2787	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741220	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5511	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4198	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5813	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614285	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2457	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2903	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2093862	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293247	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2219	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075322	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293288	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2097170	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL237	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6157	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741205	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL216	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1942	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL211	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1867	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3402	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4226	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3236	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2366	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3797	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741219	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293320	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5573	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293317	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741162	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5543	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4101	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741214	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293286	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1250375	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741216	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287627	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4794	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293227	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5979	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741203	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741198	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075257	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293293	ChEMBL/EMBL-EBI
	- · / -···

http://rdf.chi.o.g.uk/rosource/chombl/target/CUENADI 2412	ChENADI /ENADI EDI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2412	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3151	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741175	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293264	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741187	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741217	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL227	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2821	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4093	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6175	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741185	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5866	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3879	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2622	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293309	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5514	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614358	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4801	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293263	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4040	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2524	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095161	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3045	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4695	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293281	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3251	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3955	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3622	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1287622	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5619	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293282	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1906	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL397	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5313	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3563	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614135	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4333	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293229	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL395	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6152	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3913	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075145	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1889	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293245	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4625	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075126	ChEMBL/EMBL-EBI

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3230	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2026	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293259	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4374	Chembl/embl-ebi
	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293304	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6110	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293276	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293307	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2487	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293249	Chembl/EMbl-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293295	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293296	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293291	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4143	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293285	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095163	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293280	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4779	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3174	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL234	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5113	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL366	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146309	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2334	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614822	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3411	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1795089	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4792	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614561	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293314	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL206	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5653	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1641348	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073665	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073671	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781859	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1641347	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3397	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293290	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1697861	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3520	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4450	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146295	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146312	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146315	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3676	ChEMBL/EMBL-EBI
The property of the many content of the many c	

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146307	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5422	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5990	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293305	Chembl/embl-ebi
	•
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4377	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4302	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095149	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5007	Chembl/EMbl-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4218	Chembl/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075094	Chembl/embl-ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2007622	Chembl/Embl-Ebi
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3201	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741207	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146314	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5383	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2755	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2007623	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4903	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5617	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2007626	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146299	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146297	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741209	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6035	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4666	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2288	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5656	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4203	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4200	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293238	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293236	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293292	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293265	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293277	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614922	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL614919	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1163109	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5568	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2250	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6003	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4576	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5284	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5600	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5455	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1981	ChEMBL/EMBL-EBI
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5145	ChEMBL/EMBL-EBI
,,,,,,,	· · · · · · · · · · · · · · · · · · ·

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3886 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5748 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073716	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1955711 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073666	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073677 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1697668 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1777665 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073693 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5269 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073692	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1770032	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073672	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073670 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073689	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073709	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073685 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781860 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073707	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3004 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781861 ChEMBL/EMBL-EBI	
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL354 ChEMBL/EMBL-EBI	

Similar data items
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1075322
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293222
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293227
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293229
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293234
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293246
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293265
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293266
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293267
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293282
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293283
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293293
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293295
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293304
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1293314
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1641347
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1641348
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1697668
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741208
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741214

http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1741217
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1770032
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1777665
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781859
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781860
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1781861
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1867
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1906
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1916
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1942
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1955711
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL1963
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2007626
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2024
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2026
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2035
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073665
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073666
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073670
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073671
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073672
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073677
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073685
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073689
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073692
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073693
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073707
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2073716
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095149
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095161
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2095163
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL211
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2146315
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL216
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2164
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2250
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2292
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL233
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL235
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL236
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL245
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2457
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2564
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2635
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2755
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL276

Lucy // Jf alice of January / Januar
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2787
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2851
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2903
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2955
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL2971
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3045
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3067
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3151
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL317
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3230
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3676
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3879
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3892
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL3920
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4018
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4026
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4203
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4225
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4226
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4333
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4423
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4695
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL4777
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5007
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5145
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5269
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5313
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5401
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5455
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5460
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5491
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5511
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5543
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5573
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5600
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5653
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL5896
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6101
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6110
http://rdf.ebi.ac.uk/resource/chembl/target/CHEMBL6175
, , , , , , , , , , , , , , , , , , , ,