



PROTEOME™ (HumanPSD™+TRANSPATH®) release 2023.2

The Human Proteome Survey Database (HumanPSD[™]) with focus on human proteins as disease biomarkers and drug targets contains these new features:

• Biomarker and drug data update

The number of disease annotations increased to 397,877 and the number of unique gene/biomarker - disease assignments to 133,533.

378 drugs and 2,392 protein targets were added.

The TRANSPATH® database on mammalian signal transduction and metabolic pathways contains these new data features:

Increase in number of reactions

34,829 new binding reactions from recent publications between proteins in human, mouse, and rat have been added. In addition, 7,531 phosphorylation reactions by human receptor tyrosine kinases (RTK) were included.

Update of links to Wikipathways and Reactome

Links from genes/proteins to the pathway databases Wikipathways (20230810) and Reactome (v85) have been updated.