

DB category	DB Name	DB links	
Expression	Protein Dynamics Viewer	https://peptrack/er	
	Translatome Database	http://www.translatomedb.net/	
	HPA DB	https://www.proteinatlas.org/	
	PRIDE	https://www.ebi.ac.uk/pride/	
	PRIDE db	https://www.ebi.ac.uk/pride/markdownpage/citationpage	
	Proteinpedia db	http://www.humanproteinpedia.org/	
	TKDP db	http://www.weizmann.ac.il/mcb/UriAlon/DynamProt/index.html	
	PAXdb	https://pax-db.org/	
	THPA db	https://www.proteinatlas.org/	
	ClusterCAD	http://bioinfo.wilmer.jhu.edu/AAgMarker/index.jsp	
	ProteomicsDB	http://pitdb.org	
	iProClass	https://proteininformationresource.org/pirwww/dbinfo/iproclass.shtml	
	sORFs	http://www.sorfs.org/	
Model	Plprot	http://www.plprot.ethz.ch/	
	Proteome-pI - Proteome Isoelectric Point Database	http://isoelectricpointdb.org/	
	Rhea	https://www.rhea-db.org/	
	Medicago PhosphoProtein Database	https://phospho.medicago.wisc.edu/db/index.php	
	MoonDB	http://moondb.hb.univ-amu.fr	
	ModBase	https://modbase.compbio.ucsf.edu/modbase-cgi/index.cgi	
	SMdb	https://swissmodel.expasy.org/	
	Aaindex db	https://www.genome.jp/aaindex/	
	eSLDB	http://gpcr2.biocomp.unibo.it/esldb/	
	Organelle DB	http://labs.mcdb.lsa.umich.edu/organelledb/	
	PSORTdb 4.0	http://db.psort.org/	
	SUBA4 db	https://suba.plantenergy.uwa.edu.au/	
	MODELLER db	https://salilab.org/modeller/	
	ModWeb db	https://modbase.compbio.ucsf.edu/modweb/	
	EasyModeller 4.0 db	http://modellergui.blogspot.com/	
	PyMod 2.0 db	http://schubert.bio.uniroma1.it/pymod/index.html	
	PSIPRED db	http://bioinf.cs.ucl.ac.uk/index.php?id=779	
	UniLectin	http://kinamatrix.com	
	NPASS	https://clusterCAD.jbei.org and http://clusterCAD.igb.uci.edu	
	CREMOFAC	http://www.jncasr.ac.in/cremofac/	
	Knottin database	https://www.dsimb.inserm.fr/KNOTTIN/	
	MIPModDB	http://bioinfo.iitk.ac.in/MIPModDB/	
	MoonProt	http://www.moonlightingproteins.org/	
	OMPdb	http://www.ompdb.org/	
	PHYTOPROT	http://urgi.versailles.inra.fr/phytoprot/	
	PyIgClassify	http://dunbrack2.fccc.edu/PyIgClassify/default.aspx	
	PSI	https://www.proteinmodelportal.org/	
	Pathway	AHD	http://ahd.cbi.pku.edu.cn/

ARAMEMNON	http://aramemnon.botanik.uni-koeln.de/
ENZYME	https://enzyme.expasy.org/
ADP-ribosylation Database of fuzzy protein complexes	http://adpribodb.leunglab.org/
Tabloid Proteome	http://protdyn-database.org/
MobiDB	https://iomics.ugent.be/tabloidproteome
PathBank	https://mobidb.bio.unipd.it/
NDEx db	http://www.pathbank.org
NetPath db	http://www.ndexbio.org/#/
Reactome db	http://www.netpath.org/
WikiPathways db	https://reactome.org/
BioCyc db	https://www.wikipathways.org/
EcoCyc db	https://biocyc.org/
MetaCyc db	https://ecocyc.org/
BRENDA db	https://metacyc.org/
HMDB	https://www.brenda-enzymes.org/
KEGG db	https://hmdb.ca/
MANET db	https://www.kegg.jp/
SABIO-RK db	https://web.archive.org/web/20170709151121/http://www.manet.uiuc.edu/
MetaCyc	http://sabio.h-its.org/
P2CS db	https://metacyc.org/
PeroxisomeDB	http://www.p2cs.org/
iProX	http://www.peroxisomedb.org/
OverGeneDB	http://allomaps.bii.a-star.edu.sg
SystemMHC Atlas	http://cys.bios.niu.edu/dbCAN_seq
Tabloid Proteome	http://lincsportal.ccs.miami.edu/dcic-portal/
PIRSF	http://bidd2.nus.edu.sg/NPASS/
DAnCER	https://proteininformationresource.org/pirsf/
GPCRdb	http://wodaklab.org/dancer/
AffinDB	https://www.gpcrdb.org/
NURSA	http://pc1664.pharmazie.uni-marburg.de/affinity/
SENTRA	https://signalingpathways.org/index.jsf
UCSD	https://www.ncbi.nlm.nih.gov/Complete_Genomes/SignalCensus.html
Aging Chart	http://www.signaling-gateway.org/molecule/
NetPhorest 2.1	https://agingchart.org/wiki/Main_Page
P2CS	http://networkin.info/
pathDIP	http://www.p2cs.org/
RegPhos	http://ophid.utoronto.ca/pathDIP/
REPAIRtoire	http://regphos.mbc.nctu.edu.tw/about.php
PP&OI	http://repairtoire.genesilico.pl/
AtPID	http://119.3.41.228:8080/atpid/webfile/
PAIR	http://www.cls.zju.edu.cn/pair/
SUBA	http://suba.plantenergy.uwa.edu.au/
MPIM	https://webapps.plantenergy.uwa.edu.au/applications/mpimp/index.html
STRING	https://string-db.org/cgi/about.pl
Next prot	https://www.nextprot.org/about/nextprot

GLYConnect	https://glyconnect.expasy.org/
A database of proteins with topological links	https://linkprot.cent.uw.edu.pl/
Human Integrated Protein-Protein Interaction rEference	http://cbdm-01.zdv.uni-mainz.de/
The Database of Differential Protein-Protein Interactions in Human Tissues	http://netbio.bgu.ac.il/diffnet/
BindingDB	http://www.bindingdb.org/
CyBase	http://www.cybase.org.au/
Pro-Carb	http://structure.bioc.cam.ac.uk/procarb
PhaSepPro	http://phasepro.elte.hu
LLPSDB	http://bio-comp.ucas.ac.cn/LLPSDB
DrLLPS	http://llps.biocuckoo.cn
AlloMAPS	http://allomaps.bii.a-star.edu.sg
THANATOS	http://thanatos.biocuckoo.org/
DrLLPS	http://llps.biocuckoo.cn/
BioGRID DB	https://wiki.thebiogrid.org/doku.php/biogridrest
ATR ACT db	https://attract.enic.es/
DOMMINO DB	http://korkinlab.org/dommino
IBIS DB	https://www.ncbi.nlm.nih.gov/Structure/ibis/ibis.cgi
3did DB	https://3did.irbbarcelona.org/
DIMA db	http://webclu.bio.wzw.tum.de/dima/
STRING DB	https://string-db.org/cgi/input.pl
ASD db	http://mdl.shsmu.edu.cn/ASD/
CSA db	http://www.ebi.ac.uk/thornton-srv/databases/CSA/
EF-hand CaBP db	https://structbio.vanderbilt.edu/cabp_database/
ENZYME DB	https://enzyme.expasy.org/
Laminin DB	http://www.lm.lncc.br/
MatrixDB	http://matrixdb.univ-lyon1.fr/
MEROPS DB	https://www.ebi.ac.uk/merops/
PREX2 db	http://csb.wfu.edu/prex/
WNT db	https://web.stanford.edu/group/nusselab/cgi-bin/wnt/
O-GlycBase	http://www.cbs.dtu.dk/databases/OGLYCBASE/
LLPSDB	http://eurbpdb.syshospital.org/
OpenProt	http://qinlab.sls.cuhk.edu.hk/ENPD
MoonDB	http://memprotmd.bioch.ox.ac.uk
AmyPro	http://moondb.hb.univ-amu.fr
Proteome-pI	http://drugcentral.org
ECOD	http://www.lcqb.upmc.fr/jet2_viewer/
eggNOG 5.0	http://membranome.org/
mutLBSgeneDB	https://bioinfo.uth.edu/mutLBSgeneDB/
NBDB database	http://nbdb.bii.a-star.edu.sg/
iPfam	http://ipfam.org/
MobiDB	https://mobidb.bio.unipd.it/
RBP-Var	http://www.rbp-var.biols.ac.cn/

gpDB	http://bioinformatics.biol.uoa.gr/gpDB/
iUUCD	http://iuucd.biocuckoo.org/
KIDFamMap	http://gemdock.life.nctu.edu.tw/KIDFamMap/
KLIFs	https://klifs.vu-compmedchem.nl/
Laminins	http://www.lm.lncc.br/
Bacteriome	http://www.bacteriome.org/
Binding MOAD	http://bindingmoad.org/
BioGRID	https://thebiogrid.org/
Cellcircuits	http://www.cellcircuits.org/
IntAct	https://www.ebi.ac.uk/intact/
ComPPI	https://compbi.linkgroup.hu/
ConsensusPathDB	http://cpdb.molgen.mpg.de/
DIMA 3.0	http://webclu.bio.wzw.tum.de/dima/
Dockground	http://dockground.bioinformatics.ku.edu/
DroID	http://www.droidb.org/
DynamProt	http://www.weizmann.ac.il/mcb/UriAlon/DynamProt/
TheCellMap	https://thecellmap.org/about/
FunCoup	http://funcoup.sbc.su.se/search/
GeneNet	http://www.mgs.bionet.nsc.ru/mgs/gnw/genenet/
GWIDD	http://gwidd.bioinformatics.ku.edu/
Het-PDB Navi2	http://hetpdbnavi.nagahama-i-bio.ac.jp/
HIPPIE	http://cbdm-01.zdv.uni-mainz.de/~mschaefer/hippie/
HitPredict	http://www.hitpredict.org/
hp-DPI	http://dpi.nhri.org.tw/protein/hp/ORF/index.php
HPID	http://wilab.inha.ac.kr/hpid/
I2D	http://ophid.utoronto.ca/ophidv2.204/
IBIS	http://www.ncbi.nlm.nih.gov/Structure/ibis/ibis.cgi
IMOTdb	http://caps.ncbs.res.in/imotdb/
Inter-Chain Beta-Sheets	http://icbs.ics.uci.edu/
InterEvol	http://biodev.cea.fr/interevol/
Isobase	http://cb.csail.mit.edu/cb/mna/isobase/
JET2 Viewer	http://www.jet2viewer.upmc.fr/jet2_viewer/report/index.html
KUPS	http://www.ittc.ku.edu/chenlab/
ligasite	http://ligasite.org/
NCBI BioSystems	https://www.ncbi.nlm.nih.gov/biosystems
Negatome Database 2.0	http://mips.helmholtz-muenchen.de/proj/ppi/negotome
Networkin	http://networkin.info/
Pathguide	http://pathguide.org/
PrePPI	https://bhapp.c2b2.columbia.edu/PrePPI/
PRODORIC	http://prodoric.tu-bs.de/
ProtCID	http://dunbrack2.fccc.edu/protcid/
Protein-protein interfaces	http://home.ku.edu.tr/~okeskin/INTERFACE/INTERFACES.html
PTMcode 2	https://ptmcode.embl.de/
SENTRA	https://www.ncbi.nlm.nih.gov/Complete_Genomes/SignalCensus.html
SFLD	http://sfld.rbvi.ucsf.edu/archive/django/index.html

SugarBind	https://sugarbind.expasy.org/
SynSysNet	http://bioinformatics.charite.de/synsys/
TCSBN	http://inetmodels.com/about
Complex Portal	https://www.ebi.ac.uk/complexportal/home
TissueNet	http://netbio.bgu.ac.il/tissuenet/
TRANSPATH®	http://gene-regulation.com/pub/databases.html#transpath
TRIP	http://www.trpchannel.org/
UniHI	http://www.unihi.org/
PLANT-PIs	http://plantpis.ba.itb.cnr.it/
SuperCYP	http://bioinformatics.charite.de/supercyp/
TRIP DB 2.0	http://www.trpchannel.org/
UUCD	http://uucd.biocuckoo.org/
Wnt Database	http://web.stanford.edu/group/nusselab/cgi-bin/wnt/
KBDOCK	https://kbdock.loria.fr/
ViRBase	http://www.rna-society.org/virbase/
TransportDB	http://www.membranetransport.org/transportDB2/index.html
TCDB	http://www.tcdb.org/
RNA Bricks	http://imcb.genesilico.pl/rnabricks2/
Rhea	https://www.rhea-db.org/
RPISeq	http://pridb.gdcb.iastate.edu/RPISeq/index.html
PRD	http://pri.hgc.jp/
POSTAR2	http://lulab.life.tsinghua.edu.cn/postar/
NPIDB	http://npidb.belozersky.msu.ru/
miRTarBase	http://mirtarbase.mbc.nctu.edu.tw/php/index.php
AMINOACYL-tRNA SYNTHETASES DATABASE	http://biobases.ibch.poznan.pl/aars/
DGIdb	http://www.dgidb.org/
DIANA	http://carolina.imis.athena-innovation.gr/diana_tools/web/index.php?r=site%2Fabout
lncRInter	http://bioinfo.life.hust.edu.cn/lncRInter/
lncRNADisease	http://www.cuilab.cn/lncrnadisease
lncRNASNP	http://bioinfo.life.hust.edu.cn/lncRNASNP/#/
MedGene	http://medgene.med.harvard.edu/MEDGENE/
AffinDB	http://pc1664.pharmazie.uni-marburg.de/affinity/index.php
Binding MOAD	http://www.bindingmoad.org/
BindingDB	https://www.bindingdb.org/bind/index.jsp
BioLiP	https://zhanglab.ccmb.med.umich.edu/BioLiP/
CancerResource	http://data-analysis.charite.de/care/
ChEMBL	https://www.ebi.ac.uk/chembl/
CIDeR	http://mips.helmholtz-muenchen.de/cider
ConsensusPathDB	http://cpdb.molgen.mpg.de/CPDB
CTD	https://ctdbase.org/
NPIDB	http://www.dpidb.genebee.msu.ru/
DrugBank	https://www.drugbank.ca/
Het-PDB Navi	http://hetpdbnavi.nagahama-i-bio.ac.jp/index.php?mode=0
3did	https://3did.irbbarcelona.org/index.php

AnimalTFDB	http://bioinfo.life.hust.edu.cn/AnimalTFDB/#/
AntiJen	http://www.ddg-pharmfac.net/antijen/AntiJen/antijenhomepage.htm
AS-ALPS	http://as-alps.nagahama-i-bio.ac.jp/
ASD	http://mdl.shsmu.edu.cn/ASD/
ASPD	http://wwwmgs.bionet.nsc.ru/mgs/gnw/aspd/
BIANA	http://sbi.imim.es/web/index.php/research/servers/biana?page=biana.server
BioGRID	https://thebiogrid.org/
BIOPLEX	https://bioplex.hms.harvard.edu/
KEGG BRITE	https://www.kegg.jp/kegg/brite.html
CCSB	http://interactome.dfci.harvard.edu/
CHD@ZJU	http://pharminfo.zju.edu.cn/chd
CIDeR	http://mips.helmholtz-muenchen.de/cider
CORNET 3.0	https://bioinformatics.psb.ugent.be/cornet/
CORUM	http://mips.helmholtz-muenchen.de/corum/#
COXPRESdb	https://coxpresdb.jp/static/overview.shtml
ConsensusPathDB	http://cpdb.molgen.mpg.de/CPDB
SNO	http://140.138.144.145/~dbSNO/
DEPOD	http://depod.bioss.uni-freiburg.de/about.php
DIMA	http://webclu.bio.wzw.tum.de/dima/index.jsp
DIPTM	https://dip.doe-mbi.ucla.edu/dip/Main.cgi
DroID	http://www.droidb.org/
DroPNet	https://dropnet.gred-clermont.fr/site/
E3NET	http://pnet.kaist.ac.kr/e3net/
FLOR-ID	http://www.phytosystems.ulg.ac.be/florid/
FlyBase	http://flybase.org/
FlyMine	https://www.flymine.org/flymine/begin.do
FPPI	http://comp-sysbio.org/fppi/
FlyOde	http://flyode.boun.edu.tr/index.html
GenAge	http://genomics.senescence.info/genes/
GO	http://geneontology.org/
gpDB	http://biophysics.biol.uoa.gr/gpDB/index.jsp
GraP	http://structuralbiology.cau.edu.cn/GraP/
GWIDD	http://gwidd.compbio.ku.edu/
H-InvDB	http://www.h-invitational.jp/
HAPPI	http://discovery.informatics.uab.edu/HAPPI/aboutUs.php
HCVpro	https://www.cbrc.kaust.edu.sa/hcvpro/
HINT	http://hint.yulab.org/
HIPPIE	http://cbdm-01.zdv.uni-mainz.de/~mschaefer/hippie/
HitPredict	http://www.hitpredict.org/
HPIDB	https://hpidb.igbb.msstate.edu/index.html
HPRD	http://www.hprd.org/
MALISAM	http://prodata.swmed.edu/malisam/
Sequence	
PhytAMP	http://phytamp.pfba-lab-tun.org/main.php
BioExtract	https://www.bioextract.org/query/index.jsp
PPDb	http://ppdb.tc.cornell.edu/
Proteome	https://www.uniprot.org/proteomes/

ABCD	https://web.expasy.org/abcd/about.html
HAMAP	https://hamap.expasy.org/
iPtgxDB	https://iptgxdb.expasy.org/index/
Funcoup	http://funcoup.sbc.su.se/search/
PIR	https://proteininformationresource.org/pirwww/about/
SMART (a Simple Modular Architecture Research Tool)	http://smart.embl-heidelberg.de/
SignalP-5.0 Server	http://www.cbs.dtu.dk/services/SignalP/
ELM DataBase	http://elm.eu.org/
jPOSTrepo (Japan ProteOme STandard Repository)	https://repository.jpostdb.org/
Uniclust	https://uniclust.mmseqs.com/
dbPTM	http://dbptm.mbc.nctu.edu.tw/
AmyPro	http://amypro.net/#/
My Hits DataBase	https://myhits.isb-sib.ch/
iPTMnet	https://research.bioinformatics.udel.edu/iptmnet/
ProteomicsDB	https://www.proteomicsdb.org/
UniSave	http://www.ebi.ac.uk/uniprot/unisave/app/#/
UniRef	https://www.uniprot.org/uniref/
UniParc	https://www.uniprot.org/uniparc/
Prf Database	http://www.prf.or.jp/
Aaindex Database integrated proteogenomics databases	https://www.genome.jp/aaindex/
InterPro	https://www.ebi.ac.uk/interpro/
O-GlycBase v6.00	http://www.cbs.dtu.dk/databases/OGLYCBASE/
PhosphoSitePlus	https://www.phosphosite.org/
VDJdb	https://vdjdb.cdr3.net/
Conserved Domains and Protein Classification	http://www.ncbi.nlm.nih.gov/Structure/cdd/cdd.shtml
eggNOG 5.0	http://eggnogdb.embl.de/#/app/home
iPfam	http://ipfam.org/
MuPSSM	http://mulpssm.mbu.iisc.ernet.in/
eggNOG	http://eggnog5.embl.de/#/app/home
InParanoid	http://inparanoid.sbc.su.se/cgi-bin/index.cgi
neXtProt	https://www.nextprot.org/
Protein Spotlight	https://web.expasy.org/spotlight/
CSS-Palm	http://csspalm.biocuckoo.org/index.php
Dialign	https://bibiserv.cebitec.uni-bielefeld.de/dialign/
MiCroKiTS	http://microkit.biocuckoo.org/
EPSD	http://epsd.biocuckoo.cn/
dbPPT	http://dbppt.biocuckoo.org/
dbPAF	http://dbpaf.biocuckoo.org/
Phospho.ELM	http://phospho.elm.eu.org/
PhosphoPep	http://phosphopep.org/

PTMD 1.0	http://plmd.biocuckoo.org/
WALTZ-DB	http://waltzdb.switchlab.org
FoldamerDB	http://foldamerdb.ttk.mta.hu/
linkProt	https://linkprot.cent.uw.edu.pl/
SwissPalm	https://swisspalm.org/
DIP db	https://dip.doe-mbi.ucla.edu/dip/Main.cgi
DisProt db	https://disprot.org/
InterPro db	http://www.ebi.ac.uk/interpro/
Mobi DB	https://mobidb.bio.unipd.it/
nextprot db	https://www.nextprot.org/
Pfam db	http://pfam.xfam.org/
PRINTS DB	http://130.88.97.239/PRINTS/index.php
PROSITE db	https://prosite.expasy.org/
PIR db	https://proteininformationresource.org/
SUPERFAMILY db	http://supfam.org/
UniProt DB	https://www.uniprot.org/
NCBI DB	https://www.ncbi.nlm.nih.gov/
DDBJ db	https://www.ddbj.nig.ac.jp/aboutus-e.html
OWL db	http://130.88.97.239/OWL/
COGs db	https://www.ncbi.nlm.nih.gov/COG/
ProDom db	http://prodom.prabi.fr/prodom/current/html/home.php
SMART db	http://smart.embl-heidelberg.de/
COMBREX DB	http://combrex.bu.edu/
PA DB	http://pa.wishartlab.com/pa/pa/index.html
TCDB	http://www.tcdb.org/
ASC db	http://bioinformatica.isa.cnr.it/ASC/
COMe db	https://www.flymine.org/flymine/begin.do
ELM db	http://elm.eu.org/
FireDB	http://firedb.bioinfo.cnio.es/
HRaP db	http://bioinfo.protres.ru/hrap/
AARSDB	http://www.man.poznan.pl/aars/
ASPD DB	http://wwwmgs.bionet.nsc.ru/mgs/gnw/aspd/
TransportDB 2.0	http://www.membranetransport.org/transportDB2/index.html
NPD db	http://npd.hgu.mrc.ac.uk/user/
Clustal Omega DB	https://www.ebi.ac.uk/Tools/msa/clustalo/
MUSCLE DB	https://www.ebi.ac.uk/Tools/msa/muscle/
ABCD db	https://web.expasy.org/abcd/
Genome3D	http://elm.eu.org/
ProCarbDB	https://www.nextprot.org/
CMAUP	http://waltzdb.switchlab.org/
ENPD	https://bioinfo.cristal.univ-lille.fr/norine/
jPOSTdb	http://www.awesome-hust.com
qPhos	http://www.iprox.org
Translocatome	https://jpostdb.org
Vesiclepedia	http://www.openprot.org
AAgMarker	http://qphos.cancerbio.info

aBiofilm	http://translocatome.linkgroup.hu
EPD	https://activedriverdb.org/
LINCS Data Portal	http://cefg.uestc.edu.cn/anti-CRISPRdb/
STCRDab	http://research.bioinformatics.udel.edu/iptmnet/
TranslatomeDB	http://overgenedb.amu.edu.pl
ADPriboDB	https://systemhcatlas.org/
dbSAP	http://iomics.ugent.be/tabloidproteome
DrugCentral	http://www.translatomedb.net/
FuzDB	https://www.ProteomicsDB.org
Membranome	http://adpribodb.leunglab.org/
POSTAR	http://www.megabionet.org/dbSAP
ASC	http://bioinformatica.isa.cnr.it/ASC/
AIRS	http://bioinformatica.isa.cnr.it/AIRS/
BAC	http://bioinformatica.isa.cnr.it/BAC/
CHAMSE	http://bioinformatica.isa.cnr.it/CHAMSE/
DORRS	http://bioinformatica.isa.cnr.it/DORRS/
DVP	http://bioinformatica.isa.cnr.it/DVP/
TRANSIT	http://bioinformatica.isa.cnr.it/TRANSIT/
HRaP db	http://bioinfo.protres.ru/hrap/
MnM 4.0	http://cse-mnm.engr.uconn.edu:8080/MNM/SMSDatabaseInformation.jsp
PhosphoSitePlus	https://www.phosphosite.org//homeAction.action
EVEREST	http://www.everest.cs.huji.ac.il/
InParanoid	http://inparanoid.sbc.su.se/cgi-bin/index.cgi
OMA DB	https://omabrowser.org/oma/home/
PANDIT	https://www.ebi.ac.uk/research/goldman/software/pandit
PANTHER	http://www.pantherdb.org/
Pfam	http://pfam.xfam.org/
ProDom	http://prodom.prabi.fr/prodom/current/html/home.php
Protein Clusters	https://www.ncbi.nlm.nih.gov/proteinclusters
ProtoNet	http://www.protonet.cs.huji.ac.il/introduct.php?global=protonet no 6 61 lifetime 1 2 2
TIGRFAMS	http://tigrfams.jcvi.org/cgi-bin/index.cgi
ARAMEMNON	http://aramemnon.botanik.uni-koeln.de/
BACTIBASE	http://bactibase.hammamilab.org/main.php
ChromDB	http://www.chromdb.org/
cpnDB	http://www.cpnDB.ca/
CyanoLyase	http://cyanolyase.genouest.org/
CyMoBase	https://www.cymbase.org/cymbase
Defensins	
Knowledgebase	http://defensins.bii.a-star.edu.sg/
Degradome Database	http://degradome.uniovi.es/
DEPOD	http://depod.bioss.uni-freiburg.de/
EROP-Moscow	http://erop.inbi.ras.ru/
GPCR NaVa	http://nava.liacs.nl/
HIV RT P DB	https://hivdb.stanford.edu/
Kinomer	http://www.compbio.dundee.ac.uk/kinomer/
Norine	https://bioinfo.lifl.fr/norine/

	ORDB	https://senselab.med.yale.edu/ordb/
	Peptaibol	http://peptaibol.cryst.bbk.ac.uk/home.shtml
	PeroxiBase	http://peroxibase.toulouse.inra.fr/index.php
	PREX	http://csb.wfu.edu/PREX/
	ProGlycProt	http://www.proglycprot.org/
	REBASE	http://rebase.neb.com/rebase/rebase.html
	RPG	http://ribosome.med.miyazaki-u.ac.jp/
	ThYme	http://www.enzyme.cbirc.iastate.edu/
	TopFIND	http://clipserve.clip.ubc.ca/topfind
	TransportDB	http://www.membranetransport.org/transportDB2/index.html
	VKCDB	http://vkcdb.biology.ualberta.ca/
	WERAM 1.0	http://weram.biocuckoo.org/
	PhosPhAt 4.0	http://phosphat.mpimp-golm.mpg.de/
	HAMAP	https://hamap.expasy.org/
	PlantPepDB	http://www.nipgr.ac.in/PlantPepDB/
Structure	AntoPDB	http://bioinf.scri.sari.ac.uk/cgi-bin/atnopdb/proteome_comparison/
	Phosphat	http://phosphat.mpimp-golm.mpg.de/
	Genomeindia	http://www.genomeindia.org/biocuration
	P3DB	http://www.p3db.org/
	CAZy	http://www.cazy.org/
	JET2 Viewer	http://www.jet2viewer.upmc.fr/
	RPFdb	http://sysbio.gzzoc.com/rpfdb/
	TSTMP	http://tstmp.enzim.ttk.mta.hu/
	Evolutionary Classification of Protein Domains	http://prodata.swmed.edu/
	The ProteomeXchange	http://www.proteomexchange.org/
	MetalPDB	http://metalweb.cerm.unifi.it/
	SitEx	http://www-bionet.sbcc.ru/sitex/
	ProTeus DataBase	http://www.proteus.cs.huji.ac.il/
	Database of protein domains	https://prosite.expasy.org/
	Knowledgebase	http://caps.ncbs.res.in/3dswap/
	InParanoid: ortholog groups with inparalogs	http://inparanoid.sbc.su.se/
	Database of length variant protein domains	http://caps.ncbs.res.in/lenvardb/
	MyHits	https://myhits.isb-sib.ch/
	SwissBioisostere database	http://www.swissbioisostere.ch/
	PHmodels-3.0	http://www.cbs.dtu.dk/services/CPHmodels/
	PLMD	http://plmd.biocuckoo.org/
	DNAproDB	https://dnaprodb.usc.edu
	PhaSepDB	http://db.phasep.pro
	PDB	http://www.wwpdb.org/
	SCOP db	http://scop.mrc-lmb.cam.ac.uk/
	OPM db	https://opm.phar.umich.edu/
	SMR db	https://swissmodel.expasy.org/repository/
	3Dee db	http://www.compbio.dundee.ac.uk/3Dee/

ArchDB	http://sbi.imim.es/cgi-bin/archdb/loops.pl
ASTRAL db	http://astral.berkeley.edu/
BMR DB	http://www.bmrb.wisc.edu/
EMDB	http://www.emdataresource.org/
PMP db	https://www.proteinmodelportal.org/
Proteopedia db	http://proteopedia.org/wiki/index.php/Main_Page
MolMovDB	http://molmovdb.mbb.yale.edu/molmovdb/ http://www.ebi.ac.uk/thornton-srv/databases/cgi-bin/pdbsum/GetPage.pl?pdbcode=index.html
PDBsum db	http://pdbtm.enzim.hu/
PDBTM db	https://www.ebi.ac.uk/msd-srv/prot_int/pistart.html
PDBePISA db	http://sbkb.org/
SBKB db	https://services.bio.ifi.lmu.de:1047/AutoPSIDB/
AutoPSI db	http://www.cathdb.info/
CATH db	https://www.ncbi.nlm.nih.gov/Structure/cdd/cdd.shtml
CDD db	https://www.ebi.ac.uk/pdbe/
PDBe db	https://www.ncbi.nlm.nih.gov/Structure/index.shtml
PDMS db	http://microkit.biocuckoo.org/
MiCroKiTS db	https://disprot.org/
EuRBPDB	https://www.genome3d.eu/
PhaSepDB	http://www.wwpdb.org/
Thera-SAbDab	https://phasepro.elte.hu/
MetaboLights db	http://www.procarbdb.science/procarb/
NORINE db	http://scop.mrc-lmb.cam.ac.uk/
AlloMAPS	http://opig.stats.ox.ac.uk/webapps/newsabdab/therasabdab/search/
AWESOME	https://encompass.ninds.nih.gov
MemProtMD	http://www.unilectin.eu
ActiveDriverDB	http://amypro.net
iPTMnet	https://peptracker.com/epd/
PIT-DB	http://opig.stats.ox.ac.uk/webapps/stcrdab
AAgAtlas	http://protdyn-database.org
TSTMP	https://repository.jpostdb.org/
Proteome Xchange	
Human Integrated	
Protein-Protein	
Interaction rEference	http://linkprot.cent.uw.edu.pl/
Rhea	http://POSTAR.ncrnalab.org
CSS-Palm	http://isoelectricpointdb.org/
dbPPT	http://tstmp.enzim.ttk.mta.hu
Phospho.ELM	http://prodata.swmed.edu/ecod/
Viperdb	http://viperdb.scripps.edu/
Voronoia	http://bioinformatics.charite.de/voronoia/
TSTMP	http://tstmp.enzim.ttk.mta.hu/
Target	http://targetdb.pdb.org/
SWISS-MODEL	https://swissmodel.expasy.org/repository/
SUPERFAMILY	http://supfam.org/SUPERFAMILY/
UCSF Chimera	http://www.cgl.ucsf.edu/chimera/
Sting Report	http://sms.cbi.cnptia.embrapa.br/SMS/STINGm/SMSReport/

Start2Fold	http://bio2byte.be/start2fold/
SCOPe	http://scop.berkeley.edu/
SCOP-2	http://scop.mrc-lmb.cam.ac.uk/
AIFTS	https://www.ebi.ac.uk/pdbe/docs/sifts/
EBI	https://www.ebi.ac.uk/about
RepeatsDB	http://repeatsdb.bio.unipd.it/
PDB	http://www.rcsb.org/
PTGL	http://ptgl.uni-frankfurt.de/
PSI	http://kb.psi-structuralgenomics.org/
PSCDB	http://idp1.force.cs.is.nagoya-u.ac.jp/pscdb/
PGD	http://pgd.science.oregonstate.edu/
PCIDB	http://pcidb.russelllab.org/
PoSSuM	http://possum.cbrc.jp/PoSSuM/
PiSITE	http://pisite.hgc.jp/cgi-bin/top.cgi
PDBTM	http://pdbtm.enzim.hu/
PDBsum	http://www.ebi.ac.uk/thornton-srv/databases/cgi-bin/pdbsum/GetPage.pl?pdbcode=index.html
PDBj	https://pdbj.org/
PDBFlex	http://pdbflex.org/
PDBe	https://www.ebi.ac.uk/pdbe/
CMBI	https://swift.cmbi.umcn.nl/gv/facilities/
PCDDb	https://pcddb.cryst.bbk.ac.uk/
OPM	https://opm.phar.umich.edu/
NPIDB	http://npidb.belozersky.msu.ru/
Molmovdb	http://molmovdb.mbb.yale.edu/molmovdb/
ModBase	https://modbase.compbio.ucsf.edu/modbase-cgi/index.cgi
MMDB	https://www.ncbi.nlm.nih.gov/Structure/index.shtml
MALISAM	http://prodata.swmed.edu/malisam/
LinkProt	https://linkprot.cent.uw.edu.pl/
JenaLib	http://jenalib.leibniz-fli.de/IMAGE.html
Jail	http://bioinformatics.charite.de/jail/
IMGT	http://www.imgt.org/
GNMDB	http://gnmdb.csb.pitt.edu/
IDEAL	https://www.ideal-db.org/
HOMSTRAD	https://mizuguchilab.org/homstrad/
Gene3d	http://gene3d.biochem.ucl.ac.uk/about
Fpop	http://pocket.med.wayne.edu/fpop/
EMDataresource	http://www.emdataresource.org/
Dominsdb	http://www.domins.org/
Dockground	http://dockground.bioinformatics.ku.edu/
3did	https://3did.irbbarcelona.org/
AutoPSI	http://services.bio.ifi.lmu.de:1046/AutoPSIDB/
BMRB	http://www.bmrwisc.edu/
BSDB	http://jowisz.ifpan.edu.pl/BSDB/
CAPS	http://www.bioinsilico.org/cgi-bin/CAPSDB/staticHTML/home
CATH V4.3	http://www.cathdb.info/

CC+DB	http://coiledcoils.chm.bris.ac.uk/ccplus/search/
CPDB	http://sarst.life.nthu.edu.tw/cpdb/
D2P2	http://d2p2.pro/
FireDB	http://firedb.bioinfo.cnio.es/
PDBSite	https://srs6.bionet.nsc.ru/srs6bin/cgi-bin/wgetz?-page+LibInfo+-newId+-lib+PDBSite
DomIns	http://www.domins.org/
EggNOG v5.0	http://eggnog5.embl.de/#/app/home
PhyloFacts	http://phylogenomics.berkeley.edu/
ADPriboDB	http://adpribodb.leunglab.org/
ConoServer	http://www.conoserver.org/
CSDBase	http://ipfam.org/
KnotProt 2.0	https://knotprot.cent.uw.edu.pl/
LIPASE E db	http://www.led.uni-stuttgart.de/
ChemBank	http://chembank.broadinstitute.org/
Crystallography Open CSD	http://www.ccdc.cam.ac.uk/solutions/csd-system/components/csd/
Het-PDB Navi	http://hetpdbnavi.nagahama-i-bio.ac.jp/
HIC-Up	http://xray.bmc.uu.se/hicup/
mVOC	http://bioinformatics.charite.de/mvoc
PubChem	http://pubchem.ncbi.nlm.nih.gov/
R.E.DD.B.	http://q4md-forcefieldtools.org/REDDB/
SCRIPDB	http://dcv.uhnres.utoronto.ca/SCRIPDB/search
SuperDrug	http://bioinf.charite.de/superdrug/
SuperScent	http://bioinformatics.charite.de/superscent/
SuperToxic	http://bioinformatics.charite.de/supertoxic/
LOX-DB	http://www.glycosciences.de/spec/lox-db/
Polbase	https://polbase.neb.com/
SDAP	http://fermi.utmb.edu/SDAP/
Telomerase DB	http://telomerase.asu.edu/
AntoPDB	http://bioinf.scri.sari.ac.uk/cgi-bin/atnopdb/proteome_comparison/
Phosphat	http://phosphat.mpimp-golm.mpg.de/
SFLD	http://sfld.rbvi.ucsf.edu/archive/django/index.html
SCOPE	http://scop.berkeley.edu/
PSPC	https://www.predictioncenter.org/
PDBS	http://proteindbs.rnet.missouri.edu/
PDBsum	https://www.ebi.ac.uk/thornton-srv/databases/cgi-bin/pdbsum/GetPage.pl?pdbcode=index.html
PhytoTypeDB	http://phytotypedb.bio.unipd.it/home