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MBDC0587	THGS: Transm	2004	FALSE	2013	9
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MBDC1303	cBARBEL: cat	2011	FALSE	2014	3
MBDC1357	ViralORFeome	2010	FALSE	2014	4
MBDC1375	HlungDB: hun	2010	FALSE	2014	4
MBDC1401	CAMERA: Con	2011	FALSE	2014	3
MBDC1425	Non-B DB	2011	FALSE	2014	3
MBDC1551	Phytozome	2012	FALSE	2014	2

MBDC1597	BSRD: Bacteri	2013	FALSE	2014	1
NAR9024	AtDB: Arabido	1998	FALSE	2014	16
NAR9025	Axeldb: A Xen	2000	FALSE	2014	14
NAR9032	BodyMap	2000	FALSE	2014	14
NAR9054	DHS: Dictiona	2005	FALSE	2014	9
NAR9088	FLIGHT	2006	FALSE	2014	8
NAR9264	S4	2005	FALSE	2014	9
NAR9271	SGD Genome	2006	FALSE	2014	8
NAR9274	SilkDB: Silkwo	2005	FALSE	2014	9
NAR9277	Small RNA da	1991	FALSE	2014	23
NAR9285	Sulfolobus da	2007	FALSE	2014	7
NAR9307	UDB	2003	FALSE	2014	11
NAR9318	VirusMINT	2009	FALSE	2014	5
NAR9325	xBASE	2006	FALSE	2014	8
JL22DB342	LincSNP	2017	FALSE	2015	-2
MBDC0038	HvrBase: Hyp	1998	FALSE	2015	17
MBDC0167	HDB: Histone	1996	FALSE	2015	19
MBDC0307	yMGV: yeast N	2002	FALSE	2015	13
MBDC0352	HGT-DB: Hori:	2003	FALSE	2015	12
MBDC0493	Hembase	2004	FALSE	2015	11
MBDC0625	RatMap	2005	FALSE	2015	10
MBDC0667	ECgene: EST (2005	FALSE	2015	10
MBDC0724	Polymorphix	2005	FALSE	2015	10
MBDC0839	MfunGD: Mou	2006	FALSE	2015	9
MBDC0938	TMBETA-GEN(2007	FALSE	2015	8
MBDC1091	LigASite: LIGa	2008	FALSE	2015	7
MBDC1145	UniTrap	2008	FALSE	2015	7
MBDC1202	AutoSNPdb	2009	FALSE	2015	6

MBDC1216	BPS: Base-Pai	2009	FALSE	2015	6
MBDC1242	CLDB: Cell Lir	2009	FALSE	2015	6
MBDC1263	PIG: Pathoger	2009	FALSE	2015	6
MBDC1278	miRecords	2009	FALSE	2015	6
MBDC1299	BriX	2011	FALSE	2015	4
MBDC1310	EDULISS: EDii	2011	FALSE	2015	4
MBDC1377	HRTBLDb: Ho	2010	FALSE	2015	5
MBDC1404	CDDB: Confo	2011	FALSE	2015	4
MBDC1454	YPA: Yeast Pro	2011	FALSE	2015	4
MBDC1493	DOMMINO: D	2012	FALSE	2015	3
MBDC1648	Spermatogen	2013	FALSE	2015	2
MBDC1717	ExoLocator	2014	FALSE	2015	1
MBDC1885	ccmGDB: can	2016	FALSE	2015	-1
NAR9031	BioKnowledge	2001	FALSE	2015	14
NAR9167	MetaFMF	2003	FALSE	2015	12
NAR9174	microTranspo	2008	FALSE	2015	7
NAR9176	MIPS MPact	2006	FALSE	2015	9
NAR9177	MIPS: Martins	1997	FALSE	2015	18
NAR9201	NRMD: Nucle	2003	FALSE	2015	12
NAR9224	Phytome	2006	FALSE	2015	9
NAR9251	REDIdb: RNA	2007	FALSE	2015	8
NAR9258	RNABase	2003	FALSE	2015	12
NAR9262	RTCGD	2004	FALSE	2015	11
NAR9267	SCOR: Structi	2002	FALSE	2015	13
NAR9270	SGCEdb: Stru	2006	FALSE	2015	9
NAR9276	SitesBase	2006	FALSE	2015	9
NAR9279	Snap: Single N	2007	FALSE	2015	8
NAR9284	Stanford Bion	2005	FALSE	2015	10

NAR9292	TMAD	2008	FALSE	2015	7
NAR9298	Transfactome	2008	FALSE	2015	7
NAR9303	TRIPLES: TRar	2000	FALSE	2015	15
NAR9314	VHL Gene Dat	1998	FALSE	2015	17
NAR9319	VMD: VBI Micı	2006	FALSE	2015	9
NAR9320	VNTRDB: Vari	2007	FALSE	2015	8
NAR9326	Xpro	2004	FALSE	2015	11
NAR9329	YPD: Yeast Pr	1996	FALSE	2015	19
JL22DB412	MnM : Minimo	2018	FALSE	2016	-2
JL22DB91	CGVD: The Cr	2020	FALSE	2016	-4
JL22DB96	ChIPprimersC	2019	FALSE	2016	-3
MBDC0005	TGI: Gene Ind	2000	FALSE	2016	16
MBDC0267	IMB Jena Imaş	2000	FALSE	2016	16
MBDC0312	trome	2004	FALSE	2016	12
MBDC0354	PEDANT	2003	FALSE	2016	13
MBDC0378	Database for I	2012	FALSE	2016	4
MBDC0432	CleanEx	2004	FALSE	2016	12
MBDC0444	DBSubLoc: Da	2004	FALSE	2016	12
MBDC0483	Genolevures	2004	FALSE	2016	12
MBDC0498	HOMSTRAD	2004	FALSE	2016	12
MBDC0517	JSNP: Japanes	2002	FALSE	2016	14
MBDC0545	NetAffix	2003	FALSE	2016	13
MBDC0546	NucleaRDB	2001	FALSE	2016	15
MBDC0558	PEPR: Public I	2004	FALSE	2016	12
MBDC0617	CandidaDB	2005	FALSE	2016	11
MBDC0715	PartiGeneDB	2005	FALSE	2016	11
MBDC0737	TIGR Rice Ger	2003	FALSE	2016	13
MBDC0823	HTPSELEX: Hi	2006	FALSE	2016	10

MBDC0833	ITTACA: Integr	2006	FALSE	2016	10
MBDC0837	Megx.net	2006	FALSE	2016	10
MBDC0933	Patome	2007	FALSE	2016	9
MBDC0939	GO PaD: Gene	2007	FALSE	2016	9
MBDC0966	D-HaploDB: D	2007	FALSE	2016	9
MBDC0984	dbRES: RNA E	2007	FALSE	2016	9
MBDC1036	GenomeTrafa	2007	FALSE	2016	9
MBDC1081	GreenPhylDB	2008	FALSE	2016	8
MBDC1107	ORegAnno	2008	FALSE	2016	8
MBDC1139	SMD: Stanford	2003	FALSE	2016	13
MBDC1146	UTGB/medaka	2008	FALSE	2016	8
MBDC1150	MapX	2008	FALSE	2016	8
MBDC1179	CIPRO: Ciona	2011	FALSE	2016	5
MBDC1221	PMAP: Proteo	2009	FALSE	2016	7
MBDC1256	MDPD: Mutati	2009	FALSE	2016	7
MBDC1257	SysZNF	2009	FALSE	2016	7
MBDC1282	Bionemo	2009	FALSE	2016	7
MBDC1289	Aspergillus Ge	2009	FALSE	2016	7
MBDC1298	BISC: Binary S	2011	FALSE	2016	5
MBDC1338	VnD	2011	FALSE	2016	5
MBDC1346	MeMotif	2010	FALSE	2016	6
MBDC1350	3DNALandsca	2010	FALSE	2016	6
MBDC1408	dbSNP	2011	FALSE	2016	5
MBDC1424	NCBI Epigeno	2011	FALSE	2016	5
MBDC1434	PolyQ	2011	FALSE	2016	5
MBDC1437	PROMISCUOL	2011	FALSE	2016	5
MBDC1513	UniPathway	2012	FALSE	2016	4
MBDC1525	PN: Predictive	2012	FALSE	2016	4

MBDC1541	Dr.VIS: Viral Ir	2012	FALSE	2016	4
MBDC1549	Human Oligo(2012	FALSE	2016	4
MBDC1554	Plantmetabol	2012	FALSE	2016	4
MBDC1567	SEQanswers v	2012	FALSE	2016	4
MBDC1622	PR2: Protist R	2013	FALSE	2016	3
MBDC1631	WholeCellKB	2013	FALSE	2016	3
MBDC1644	TSGene: Tumo	2013	FALSE	2016	3
MBDC1658	PIECE: Plant I	2013	FALSE	2016	3
MBDC1792	GenoBase	2015	FALSE	2016	1
MBDC1817	PubAngioGen	2015	FALSE	2016	1
NAR9028	BIND: Biomole	2001	FALSE	2016	15
NAR9095	GDB: Genome	1991	FALSE	2016	25
NAR9096	Gene Aging N	2007	FALSE	2016	9
NAR9178	MitBASE	1998	FALSE	2016	18
NAR9180	MitoP2	2004	FALSE	2016	12
NAR9254	RhizoBase	2014	FALSE	2016	2
NAR9257	RNA Virus Dat	2009	FALSE	2016	7
NAR9260	RsGDB: Rhod	1999	FALSE	2016	17
NAR9268	SDR: Specific	2009	FALSE	2016	7
NAR9278	small subunit	1993	FALSE	2016	23
NAR9280	snoRNA Datal	1999	FALSE	2016	17
NAR9281	SNP Cnsortiu	2003	FALSE	2016	13
NAR9291	tGRAP	2002	FALSE	2016	14
NAR9296	TOPS	2004	FALSE	2016	12
NAR9300	trEST	2004	FALSE	2016	12
NAR9301	trGEN	2004	FALSE	2016	12
NAR9313	uRNA databas	1996	FALSE	2016	20
NAR9317	Viroid and Viro	1997	FALSE	2016	19

NAR9322	WIT: What Is T	2000	FALSE	2016	16
NAR9331	ZmDB: maize	2000	FALSE	2016	16
MBDC0013	EPConDB: En	2007	FALSE	2017	10
MBDC0068	CyanoBase	1998	FALSE	2017	19
MBDC0160	RNA Helicase	2011	FALSE	2017	6
MBDC0336	RiceGAAS	2002	FALSE	2017	15
MBDC0630	RNAdb	2005	FALSE	2017	12
MBDC0663	DoOp: Databa	2005	FALSE	2017	12
MBDC0671	FunShift: Func	2005	FALSE	2017	12
MBDC0700	MAPPER	2005	FALSE	2017	12
MBDC0704	NMPdb	2005	FALSE	2017	12
MBDC0731	DynaProt 2D	2005	FALSE	2017	12
MBDC0745	SPD: Secreted	2005	FALSE	2017	12
MBDC0757	TRED: Transcı	2005	FALSE	2017	12
MBDC0843	Plant MPSS: N	2006	FALSE	2017	11
MBDC0859	QTL MatchMa	2006	FALSE	2017	11
MBDC0884	CG: Compara	2002	FALSE	2017	15
MBDC0978	Protein Classi	2007	FALSE	2017	10
MBDC0996	MvirDB	2007	FALSE	2017	10
MBDC1008	qPrimerDepot	2007	FALSE	2017	10
MBDC1010	SISYPHUS	2007	FALSE	2017	10
MBDC1032	MINT: The Mo	2007	FALSE	2017	10
MBDC1053	CanGEM: Can	2008	FALSE	2017	9
MBDC1071	EuroPhenom€	2008	FALSE	2017	9
MBDC1118	PlantTribes	2008	FALSE	2017	9
MBDC1193	ZiFDB: Zinc Fi	2009	FALSE	2017	8
MBDC1195	NRED: Nonco	2009	FALSE	2017	8
MBDC1199	GermSAGE	2009	FALSE	2017	8

MBDC1204	PID: Pathway	2009	FALSE	2017	8
MBDC1214	Strepto-DB	2009	FALSE	2017	8
MBDC1226	KineticDB	2009	FALSE	2017	8
MBDC1236	FlyEx	2009	FALSE	2017	8
MBDC1267	CentrosomeD	2009	FALSE	2017	8
MBDC1301	BRENDA BTO:	2011	FALSE	2017	6
MBDC1305	CLIPZ	2011	FALSE	2017	6
MBDC1374	dbDEPC: Data	2010	FALSE	2017	7
MBDC1391	MouseIndelDI	2010	FALSE	2017	7
MBDC1402	CaSNP	2011	FALSE	2017	6
MBDC1442	RepTar	2011	FALSE	2017	6
MBDC1445	SAHG: Structı	2011	FALSE	2017	6
MBDC1451	TMPad: Trans	2011	FALSE	2017	6
MBDC1492	DARC site: Da	2012	FALSE	2017	5
MBDC1532	COLT-Cancer	2012	FALSE	2017	5
MBDC1538	NCBI BGMUT:	2012	FALSE	2017	5
MBDC1604	TOPPR: The O	2013	FALSE	2017	4
MBDC1617	DGA: Disease	2013	FALSE	2017	4
MBDC1680	HMDD: Huma	2014	FALSE	2017	3
MBDC1698	MetaRef	2014	FALSE	2017	3
MBDC1810	EpilepsyGene	2015	FALSE	2017	2
MBDC1815	EHFPI: Essent	2015	FALSE	2017	2
MBDC1832	sRNATarBase	2016	FALSE	2017	1
NAR9091	FSN: Flexible	2006	FALSE	2017	11
NAR9127	HIV Positive S	2007	FALSE	2017	10
NAR9170	MethylomeDE	2012	FALSE	2017	5
NAR9182	Mobile Group	2003	FALSE	2017	14
NAR9196	NCBI Peptido	2010	FALSE	2017	7

NAR9233	Predictome	2002	FALSE	2017	15
NAR9252	RGKbase: Ric	2013	FALSE	2017	4
NAR9255	RiceWiki	2014	FALSE	2017	3
NAR9263	RTKdb: Recep	2003	FALSE	2017	14
MBDC0069	EcoGene	2000	FALSE	2018	18
MBDC0146	PMD: Protein	1999	FALSE	2018	19
MBDC0176	LGICdb: Ligan	1999	FALSE	2018	19
MBDC0203	Blocks databa	1996	FALSE	2018	22
MBDC0223	EMBL-EBI Inte	2005	FALSE	2018	13
MBDC0268	CMBI PDB rela	2011	FALSE	2018	7
MBDC0418	BGI-RIS: Beijir	2004	FALSE	2018	14
MBDC0427	CATMA: Comp	2003	FALSE	2018	15
MBDC0629	siRNAdb	2005	FALSE	2018	13
MBDC0637	AMPDB: Arabi	2005	FALSE	2018	13
MBDC0649	<mds-ies-db></mds-ies-db>	2005	FALSE	2018	13
MBDC0746	SpliceInfo	2005	FALSE	2018	13
MBDC0819	GLIDA: GPCR-	2006	FALSE	2018	12
MBDC0946	CutDB	2007	FALSE	2018	11
MBDC1074	F-SNP	2008	FALSE	2018	10
MBDC1101	MMdb: MUGE	2008	FALSE	2018	10
MBDC1186	OKCAM: Onto	2009	FALSE	2018	9
MBDC1190	Ovarian Canc	2009	FALSE	2018	9
MBDC1200	PhyloPat	2009	FALSE	2018	9
MBDC1281	BloodExpress	2009	FALSE	2018	9
MBDC1287	AHD: Arabido	2009	FALSE	2018	9
MBDC1406	DbCRID: Data	2011	FALSE	2018	7
MBDC1471	SitEx	2012	FALSE	2018	6
MBDC1488	AH-DB: Apo,Ä	2012	FALSE	2018	6

MBDC1497	STAP: Statistic	2012	FALSE	2018	6
MBDC1498	Pocketome	2012	FALSE	2018	6
MBDC1504	BuG@Sbase:	2012	FALSE	2018	6
MBDC1777	WDSPdb: WD	2015	FALSE	2018	3
MBDC1804	CMPD: Cance	2015	FALSE	2018	3
MBDC1881	GEneSTATION	2016	FALSE	2018	2
MBDC1908	MitoAge	2016	FALSE	2018	2
NAR9034	ButterflyBase	2008	FALSE	2018	10
NAR9206	OperonDB	2009	FALSE	2018	9
JL22DB146	dbCAN-seq	2018	FALSE	2019	1
JL22DB202	ETCM: Encyc	2019	FALSE	2019	0
JL22DB452	OncoBase	2019	FALSE	2019	0
JL22DB511	PlaMoM: Plan	2017	FALSE	2019	2
JL22DB522	PMDbase	2017	FALSE	2019	2
MBDC0162	ESTHER: EST€	1996	FALSE	2019	23
MBDC0345	TRANSCompe	2002	FALSE	2019	17
MBDC0383	SubViral RNA	2003	FALSE	2019	16
MBDC0396	euGenes	2002	FALSE	2019	17
MBDC0467	Flytrap	2004	FALSE	2019	15
MBDC0544	NEMBASE	2004	FALSE	2019	15
MBDC0576	SCMD: Sacch	2004	FALSE	2019	15
MBDC0632	T1DBase	2005	FALSE	2019	14
MBDC0786	BIOZON	2006	FALSE	2019	13
MBDC0807	DBD: DNA-bir	2006	FALSE	2019	13
MBDC0824	mtDB: Humar	2006	FALSE	2019	13
MBDC0836	LOCATE	2006	FALSE	2019	13
MBDC0854	PINT: Protein-	2006	FALSE	2019	13
MBDC0935	GABI-Kat Sim _l	2007	FALSE	2019	12

MBDC0936	PigGIS: Pig Ge	2007	FALSE	2019	12
MBDC1103	Narcisse	2008	FALSE	2019	11
MBDC1111	PepCyber	2008	FALSE	2019	11
MBDC1209	UniPROBE: Ur	2009	FALSE	2019	10
MBDC1219	SchistoDB	2009	FALSE	2019	10
MBDC1249	SNPLogic	2009	FALSE	2019	10
MBDC1258	PAZAR databa	2009	FALSE	2019	10
MBDC1283	MnM: Minimo	2009	FALSE	2019	10
MBDC1286	HGPD: Huma	2009	FALSE	2019	10
MBDC1309	DDPC: Dragor	2011	FALSE	2019	8
MBDC1314	HitPredict	2011	FALSE	2019	8
MBDC1316	IKMC: Interna	2011	FALSE	2019	8
MBDC1345	HHMD: Huma	2010	FALSE	2019	9
MBDC1354	ComSin	2010	FALSE	2019	9
MBDC1380	PLANdbAffy	2010	FALSE	2019	9
MBDC1420	LncRNAdb	2011	FALSE	2019	8
MBDC1470	BDB: Biopann	2012	FALSE	2019	7
MBDC1474	Death Domair	2012	FALSE	2019	7
MBDC1508	ProPortal	2012	FALSE	2019	7
MBDC1510	PhenoM	2012	FALSE	2019	7
MBDC1556	DIGIT: Databa	2012	FALSE	2019	7
MBDC1557	DNAtraffic	2012	FALSE	2019	7
MBDC1577	RhesusBase	2013	FALSE	2019	6
MBDC1677	DPRP: Databa	2014	FALSE	2019	5
MBDC1726	NECTAR: Non	2014	FALSE	2019	5
MBDC1829	BARCDB: Biot	2015	FALSE	2019	4
MBDC1830	BARD: BioAss	2015	FALSE	2019	4
MBDC1890	SynLethDB	2016	FALSE	2019	3

NAR9017	Argonaute	2006	FALSE	2019	13
NAR9029	BioHealthBas	2008	FALSE	2019	11
NAR9035	CATDB: Comp	2008	FALSE	2019	11
NAR9046	DAMPD: Drag	2012	FALSE	2019	7
NAR9144	ISbrowser	2010	FALSE	2019	9
NAR9247	PupaSuite	2008	FALSE	2019	11
JL22DB110	CoevDB	2019	FALSE	2020	1
JL22DB194	EndoDB	2019	FALSE	2020	1
JL22DB203	EuPathDB	2017	FALSE	2020	3
JL22DB208	EVAtlas	2022	FALSE	2020	-2
JL22DB350	LLPSDB : Liqu	2020	FALSE	2020	0
JL22DB442	NPASS:Natura	2018	FALSE	2020	2
JL22DB623	STAB	2021	FALSE	2020	-1
MBDC0074	GOBASE	1998	FALSE	2020	22
MBDC0138	KDBI: Kinetic	2003	FALSE	2020	17
MBDC0356	RTPrimerDB	2003	FALSE	2020	17
MBDC0643	BeetleBase	2007	FALSE	2020	13
MBDC0755	TPMD: Taiwan	2005	FALSE	2020	15
MBDC0895	miRNAMap	2006	FALSE	2020	14
MBDC0980	CellCircuits	2007	FALSE	2020	13
MBDC0997	NATsDB: Natı	2007	FALSE	2020	13
MBDC1039	ViTa	2007	FALSE	2020	13
MBDC1102	MutDB	2008	FALSE	2020	12
MBDC1106	OPTIC: Orthol	2008	FALSE	2020	12
MBDC1131	SelenoDB	2008	FALSE	2020	12
MBDC1222	ATGC: Alignat	2009	FALSE	2020	11
MBDC1224	MachiBase	2009	FALSE	2020	11
MBDC1253	OligoArrayDb	2009	FALSE	2020	11

MBDC1288	TcSNP	2009	FALSE	2020	11
MBDC1329	RegPhos	2011	FALSE	2020	9
MBDC1351	PGD: Protein (2010	FALSE	2020	10
MBDC1519	MMMDB: Mou	2012	FALSE	2020	8
MBDC1537	AutismKB	2012	FALSE	2020	8
MBDC1542	GWASdb	2012	FALSE	2020	8
MBDC1574	2P2ldb	2013	FALSE	2020	7
MBDC1605	ValidNESs	2013	FALSE	2020	7
MBDC1722	DbPSHP: Data	2014	FALSE	2020	6
MBDC1725	Lynx	2014	FALSE	2020	6
MBDC1883	Cancer RNA-S	2016	FALSE	2020	4
JL22DB149	dbGuide	2021	FALSE	2021	0
JL22DB152	dbSAP	2017	FALSE	2021	4
JL22DB163	DifferentialNe	2018	FALSE	2021	3
JL22DB215	EWAS:Epigen	2019	FALSE	2021	2
JL22DB270	GWAS Centra	2020	FALSE	2021	1
JL22DB278	HEDD: Humai	2018	FALSE	2021	3
JL22DB32	anti-CRISPRd	2018	FALSE	2021	3
JL22DB409	mMGE	2021	FALSE	2021	0
JL22DB419	MRPrimerV da	2017	FALSE	2021	4
JL22DB421	MSDD: MiRN/	2018	FALSE	2021	3
JL22DB43	ATGC	2017	FALSE	2021	4
JL22DB50	BCNTB: Breas	2018	FALSE	2021	3
JL22DB563	RAID databas	2017	FALSE	2021	4
JL22DB573	RetroRules	2019	FALSE	2021	2
JL22DB629	SuperDRUG2	2018	FALSE	2021	3
MBDC0021	RECODE	2001	FALSE	2021	20
MBDC0040	PLACE: PLAnt	1998	FALSE	2021	23

MBDC0154	PEDB: Prostat	1999	FALSE	2021	22
MBDC0252	UTRdb: UnTra	1998	FALSE	2021	23
MBDC0303	VirOligo	2002	FALSE	2021	19
MBDC0506	INFEVERS: IN1	2003	FALSE	2021	18
MBDC0534	MolliGen	2004	FALSE	2021	17
MBDC0586	TcruziDB	2004	FALSE	2021	17
MBDC0804	ChloroplastDl	2006	FALSE	2021	15
MBDC0805	cisRED	2006	FALSE	2021	15
MBDC0885	dbPTM: Datab	2006	FALSE	2021	15
MBDC0912	TBestDB: Taxc	2007	FALSE	2021	14
MBDC0967	SuperHapten	2007	FALSE	2021	14
MBDC1028	PlasmID	2007	FALSE	2021	14
MBDC1029	PGSB: Plant C	2007	FALSE	2021	14
MBDC1073	FLYSNPdb	2009	FALSE	2021	12
MBDC1135	SuperCAT	2008	FALSE	2021	13
MBDC1136	SuperTarget	2008	FALSE	2021	13
MBDC1196	SuperSite	2009	FALSE	2021	12
MBDC1279	sRNAMap: Sm	2009	FALSE	2021	12
MBDC1302	CancerResou	2011	FALSE	2021	10
MBDC1304	ChemProt	2011	FALSE	2021	10
MBDC1336	TRIP: mamma	2011	FALSE	2021	10
MBDC1340	EMBL-EBI Nor	2010	FALSE	2021	11
MBDC1348	SuperCYP	2010	FALSE	2021	11
MBDC1359	AspGD: Asper	2010	FALSE	2021	11
MBDC1387	PlnTFDB: Plar	2010	FALSE	2021	11
MBDC1405	COMBREX: C(2011	FALSE	2021	10
MBDC1518	iPAVS: Integra	2012	FALSE	2021	9
MBDC1522	HotRegion	2008	FALSE	2021	13

MBDC1555	LegumeIP	2012	FALSE	2021	9
MBDC1627	ClusterMine3	2013	FALSE	2021	8
MBDC1635	TissueNet	2013	FALSE	2021	8
MBDC1681	RADAR: Rigore	2014	FALSE	2021	7
MBDC1682	MPPD: Memb	2014	FALSE	2021	7
MBDC1701	PortEco: Porta	2014	FALSE	2021	7
MBDC1731	COLOMBOS	2014	FALSE	2021	7
MBDC1738	SuperPain	2014	FALSE	2021	7
MBDC1742	P-MITE: Plant	2014	FALSE	2021	7
MBDC1769	LncRNA2Targ	2015	FALSE	2021	6
MBDC1835	JuncDB	2016	FALSE	2021	5
MBDC1895	WITHDRAWN	2016	FALSE	2021	5
NAR9248	QuadBase	2008	FALSE	2021	13
JL22DB104	ClusterCAD	2018	FALSE	2022	4
JL22DB151	dbPTM	2019	FALSE	2022	3
JL22DB189	ECOdrug	2018	FALSE	2022	4
JL22DB198	EPD: Encyclor	2018	FALSE	2022	4
JL22DB237	Gene3D	2018	FALSE	2022	4
JL22DB257	GSRS : Global	2021	FALSE	2022	1
JL22DB287	Hmtvar	2019	FALSE	2022	3
JL22DB351	Lnc2Meth	2018	FALSE	2022	4
JL22DB378	MeDReaders	2018	FALSE	2022	4
JL22DB389	MethSMRT	2017	FALSE	2022	5
JL22DB399	mirDNMR	2017	FALSE	2022	5
JL22DB46	BacFITBase	2020	FALSE	2022	2
JL22DB489	PGG.Han	2020	FALSE	2022	2
JL22DB509	PITDB	2018	FALSE	2022	4
JL22DB525	PncsHub	2022	FALSE	2022	0

JL22DB527	PolyA_DB	2018	FALSE	2022	4
JL22DB53	BIG : Beijing Ir	2018	FALSE	2022	4
JL22DB538	ProCarbDB	2020	FALSE	2022	2
JL22DB619	SpatialDB	2020	FALSE	2022	2
JL22DB635	SyntDB	2020	FALSE	2022	2
JL22DB640	TC3A	2018	FALSE	2022	4
JL22DB658	IGSR : Interna	2017	FALSE	2022	5
JL22DB670	SysteMHC Atl	2018	FALSE	2022	4
JL22DB687	tRFtarfet	2021	FALSE	2022	1
JL22DB688	TriForC	2018	FALSE	2022	4
JL22DB725	ViruSurf	2021	FALSE	2022	1
MBDC0048	TransTerm	1993	FALSE	2022	29
MBDC0110	EpoDB	1998	FALSE	2022	24
MBDC0156	AARSDB: Amii	1999	FALSE	2022	23
MBDC0172	IMGT: ImMunc	1997	FALSE	2022	25
MBDC0275	PASS2: Protei	2002	FALSE	2022	20
MBDC0355	PlantGDB: Ge	2004	FALSE	2022	18
MBDC0371	PlantsP	2001	FALSE	2022	21
MBDC0381	ncRNAdb: No	1999	FALSE	2022	23
MBDC0403	ACLAME: A CI	2004	FALSE	2022	18
MBDC0408	APD: Antimicr	2004	FALSE	2022	18
MBDC0472	Gene3D	2003	FALSE	2022	19
MBDC0500	HPRD: Humar	2004	FALSE	2022	18
MBDC0567	ProtoNet	2003	FALSE	2022	19
MBDC0570	RNAiDB	2004	FALSE	2022	18
MBDC0638	AtNoPDB: Ara	2005	FALSE	2022	17
MBDC0714	PA-GOSUB: P	2005	FALSE	2022	17
MBDC0761	VIPERdb	2006	FALSE	2022	16

MBDC0787	SynDB	2007	FALSE	2022	15
MBDC0835	LMPD: LIPID N	2006	FALSE	2022	16
MBDC0862	RNAi Codex	2006	FALSE	2022	16
MBDC0963	EVEREST: EVc	2007	FALSE	2022	15
MBDC0973	PolyDoms	2007	FALSE	2022	15
MBDC1003	Phospho3D	2007	FALSE	2022	15
MBDC1027	fRNAdb: funct	2007	FALSE	2022	15
MBDC1035	TRDB: Tander	2007	FALSE	2022	15
MBDC1045	ATDB: Animal	2008	FALSE	2022	14
MBDC1057	ChromDB	2008	FALSE	2022	14
MBDC1090	ITS2: Internal	2008	FALSE	2022	14
MBDC1121	PROCOGNAT	2008	FALSE	2022	14
MBDC1138	Cell Cycle Da	2008	FALSE	2022	14
MBDC1142	TranspoGene	2008	FALSE	2022	14
MBDC1143	UCSD-Nature	2008	FALSE	2022	14
MBDC1192	JAIL: Just Anot	2009	FALSE	2022	13
MBDC1198	RiceGeneThre	2009	FALSE	2022	13
MBDC1228	G2Cdb: Gene	2009	FALSE	2022	13
MBDC1229	Human Protei	2009	FALSE	2022	13
MBDC1250	DOOR: Datab	2009	FALSE	2022	13
MBDC1255	Voronoia	2009	FALSE	2022	13
MBDC1277	SuperToxic	2009	FALSE	2022	13
MBDC1307	DAnCER: Dis€	2011	FALSE	2022	11
MBDC1323	OMPdb	2011	FALSE	2022	11
MBDC1324	PAIR: Predicte	2011	FALSE	2022	11
MBDC1332	SuperSweet	2011	FALSE	2022	11
MBDC1368	NCBI BioSyste	2010	FALSE	2022	12
MBDC1378	GeneSigDB	2010	FALSE	2022	12

MBDC1389	PNRD: Plant N	2015	FALSE	2022	7
MBDC1394	ArachnoServe	2011	FALSE	2022	11
MBDC1400	CADgene: Co	2011	FALSE	2022	11
MBDC1410	CIF: Cyber Inf	2011	FALSE	2022	11
MBDC1411	Gene Express	2011	FALSE	2022	11
MBDC1423	miRTarBase	2011	FALSE	2022	11
MBDC1440	RBPDB: RNA-I	2011	FALSE	2022	11
MBDC1466	NAPP: Nucleic	2012	FALSE	2022	10
MBDC1479	Polbase	2012	FALSE	2022	10
MBDC1484	SCRIPDB: Syn	2012	FALSE	2022	10
MBDC1501	PSCDB: Prote	2012	FALSE	2022	10
MBDC1526	Newt-omics	2012	FALSE	2022	10
MBDC1533	IGDB.NSCLC:	2012	FALSE	2022	10
MBDC1535	UMD-BRCA1	2012	FALSE	2022	10
MBDC1536	ADHDgene	2012	FALSE	2022	10
MBDC1545	modMine	2012	FALSE	2022	10
MBDC1550	MitoMiner	2012	FALSE	2022	10
MBDC1552	PlantNATsDB:	2012	FALSE	2022	10
MBDC1562	EcoliWiki	2012	FALSE	2022	10
MBDC1602	EProS: Energy	2013	FALSE	2022	9
MBDC1608	EENdb: Engin	2013	FALSE	2022	9
MBDC1612	Voronoia4RN/	2013	FALSE	2022	9
MBDC1614	Genome3D	2013	FALSE	2022	9
MBDC1634	SynSysNet	2013	FALSE	2022	9
MBDC1650	TCMID: Tradit	2013	FALSE	2022	9
MBDC1657	PGDD: Plant (2013	FALSE	2022	9
MBDC1659	OrysPSSP	2013	FALSE	2022	9
MBDC1661	NCBI Clone D	2013	FALSE	2022	9

MBDC1689	SMMRNA: Sm	2014	FALSE	2022	8
MBDC1708	SFLD: Structu	2014	FALSE	2022	8
MBDC1709	CR: Chromati	2014	FALSE	2022	8
MBDC1710	KBDOCK	2014	FALSE	2022	8
MBDC1732	PPD: Plasma I	2014	FALSE	2022	8
MBDC1739	Transformer C	2014	FALSE	2022	8
MBDC1747	BNAber: Broa	2014	FALSE	2022	8
MBDC1780	Platinum	2015	FALSE	2022	7
MBDC1786	DbSNO: Datal	2015	FALSE	2022	7
MBDC1801	BCCTBbp: Bre	2015	FALSE	2022	7
MBDC1806	MethHC: Info	2015	FALSE	2022	7
MBDC1814	NutriChem	2015	FALSE	2022	7
MBDC1826	GeneFriends	2015	FALSE	2022	7
MBDC1831	PlasmoGEM	2015	FALSE	2022	7
MBDC1839	CircNet	2016	FALSE	2022	6
MBDC1842	RPFdb: Ribosc	2016	FALSE	2022	6
MBDC1879	Aging Chart	2016	FALSE	2022	6
NAR9077	EMPReSS	2008	FALSE	2022	14
NAR9145	Islander	2004	FALSE	2022	18
NAR9160	Matador	2008	FALSE	2022	14
NAR9188	MyMpn	2015	FALSE	2022	7
NAR9200	NPInter	2006	FALSE	2022	16
NAR9294	tmRNA Websi	1998	FALSE	2022	24
JL22DB205	EURISCO	2017	FALSE	2023	6
JL22DB211	EVmiRNA	2019	FALSE	2023	4
JL22DB277	HCMDB	2018	FALSE	2023	5
JL22DB279	HeRA : Humaı	2021	FALSE	2023	2
JL22DB284	HipSci : The H	2017	FALSE	2023	6

JL22DB356	LNCediting	2017	FALSE	2023	6
JL22DB357	LnCeVar	2020	FALSE	2023	3
JL22DB466	oRNAment	2020	FALSE	2023	3
JL22DB490	PGG.Populati	2018	FALSE	2023	5
JL22DB604	Sedb	2019	FALSE	2023	4
JL22DB67	CAGm	2019	FALSE	2023	4
MBDC1376	SelTarbase: S	2010	FALSE	2023	13
MBDC1416	IGRhCellID: Ir	2011	FALSE	2023	12
MBDC1707	MultitaskProtl	2014	FALSE	2023	9
MBDC1719	NCBI DbGaP:	2014	FALSE	2023	9
MBDC1761	APASdb: Alter	2015	FALSE	2023	8
MBDC1771	MeT-DB: Meth	2015	FALSE	2023	8
MBDC1827	ImmuCo	2015	FALSE	2023	8
NAR9045	CyanoMutant	1999	FALSE	2023	24
JL22DB10	AAgMarker	2018	FALSE	2024	6
JL22DB100	CirGRDB	2018	FALSE	2024	6
JL22DB129	CRISPRInc	2019	FALSE	2024	5
JL22DB130	crisprSQL	2021	FALSE	2024	3
JL22DB139	Cyano-Base	2017	FALSE	2024	7
JL22DB143	Datanator	2021	FALSE	2024	3
JL22DB148	dbDEMC	2017	FALSE	2024	7
JL22DB199	EpiDenovo	2018	FALSE	2024	6
JL22DB274	HACER: Hum	2019	FALSE	2024	5
JL22DB352	LncACTdb	2019	FALSE	2024	5
JL22DB366	MaGenDB	2020	FALSE	2024	4
JL22DB388	MethMotif	2019	FALSE	2024	5
JL22DB402	miRNASNP	2021	FALSE	2024	3
JL22DB425	mutLBSgene[2017	FALSE	2024	7

JL22DB427	MVP : Microbe	2018	FALSE	2024	6
JL22DB4799	PCDDB	2017	FALSE	2024	7
JL22DB539	proChIPdb	2022	FALSE	2024	2
JL22DB572	ReMap	2018	FALSE	2024	6
JL22DB575	RGD : Rumina	2022	FALSE	2024	2
JL22DB576	RISE	2018	FALSE	2024	6
JL22DB58	Bio-TDS: Bios	2017	FALSE	2024	7
JL22DB581	RNAct	2019	FALSE	2024	5
JL22DB612	snoRNAs:Sm	2020	FALSE	2024	4
JL22DB616	SomaMutDB	2022	FALSE	2024	2
MBDC0358	SOURCE	2003	FALSE	2024	21
MBDC1482	BitterDB	2012	FALSE	2024	12
MBDC1575	MetalPDB	2013	FALSE	2024	11
MBDC1626	EMBL-EBI Enz	2013	FALSE	2024	11
MBDC1744	IC4R: Informa	2016	FALSE	2024	8
MBDC1764	GBshape	2015	FALSE	2024	9
MBDC1836	RBP-var: RNA	2016	FALSE	2024	8
MBDC1848	SORFs.org	2016	FALSE	2024	8
MBDC1868	PhytoPath	2016	FALSE	2024	8
MBDC1887	Lnc2Cancer	2016	FALSE	2024	8
JL22DB101	Cistrome DB:	2017	TRUE		
JL22DB102	ClinVar	2018	TRUE		
JL22DB105	CMAUP Colle	2019	TRUE		
JL22DB106	CMNPD	2021	TRUE		
JL22DB107	CNCDatabase	2021	TRUE		
JL22DB108	cncRNAdb	2021	TRUE		
JL22DB109	Co-expedia : (2017	TRUE		
JL22DB11	ABCD : AntiBc	2020	TRUE		

JL22DB111	COG	2021	TRUE
JL22DB113	CompoDynan	2022	TRUE
JL22DB114	ConjuPepDB	2021	TRUE
JL22DB116	ConVarT	2022	TRUE
JL22DB117	CorrDB	2022	TRUE
JL22DB119	CoV3D	2021	TRUE
JL22DB12	aBiofilm	2018	TRUE
JL22DB120	CovalentInDB	2021	TRUE
JL22DB121	COVID19 Dru	2021	TRUE
JL22DB123	CovPDB	2022	TRUE
JL22DB124	COXPRESdb	2019	TRUE
JL22DB125	cPSORTdb	2021	TRUE
JL22DB126	CR2Cancer	2018	TRUE
JL22DB127	CRISP-view	2021	TRUE
JL22DB128	CRISPRCasdt	2020	TRUE
JL22DB13	AcrDB	2021	TRUE
JL22DB132	CSCD	2018	TRUE
JL22DB133	CSEA-DB: Ce	2021	TRUE
JL22DB134	CSVS : Collab	2021	TRUE
JL22DB135	CTD : Compar	2019	TRUE
JL22DB137	CTR-DB: Can	2022	TRUE
JL22DB138	CuGenDB:Cu	2019	TRUE
JL22DB14	AcrHub	2021	TRUE
JL22DB140	CyanoOmics[2022	TRUE
JL22DB141	Cyanorak	2021	TRUE
JL22DB144	dbAMP : Antin	2019	TRUE
JL22DB145	dbCAN-PUL:C	2021	TRUE
JL22DB147	dbCoRC	2018	TRUE

JL22DB15	ActiveDriverD	2018	TRUE
JL22DB150	DBKERO : Dat	2018	TRUE
JL22DB153	DBTSS : Datak	2018	TRUE
JL22DB154	DDInter	2022	TRUE
JL22DB156	denovo-db	2017	TRUE
JL22DB157	DescribePRO ⁻	2021	TRUE
JL22DB159	DIANA-miRGe	2021	TRUE
JL22DB16	ADPriboDB	2017	TRUE
JL22DB160	DIANA-miTED	2022	TRUE
JL22DB161	DIANA-TarBas	2018	TRUE
JL22DB164	DIGGER	2021	TRUE
JL22DB165	DISCO: Deep	2022	TRUE
JL22DB166	DiseaseEnhar	2018	TRUE
JL22DB167	DisGeNET	2017	TRUE
JL22DB168	DISNOR	2018	TRUE
JL22DB169	DKK: Dark Kin	2021	TRUE
JL22DB171	DNAmoreDB	2021	TRUE
JL22DB172	DNAproDB	2020	TRUE
JL22DB173	DNMIVD	2020	TRUE
JL22DB174	dNTPpoolDB	2022	TRUE
JL22DB175	DockCoV2	2021	TRUE
JL22DB176	DRAMP	2022	TRUE
JL22DB177	dreamBase	2018	TRUE
JL22DB178	DrLLPS	2020	TRUE
JL22DB179	DrugBank	2018	TRUE
JL22DB18	ADReCS-Targ	2018	TRUE
JL22DB180	DrugCentral	2017	TRUE
JL22DB183	DrugCombDB	2020	TRUE

DrugSpaceX	2021	TRUE
DSMINC	2019	TRUE
DualSeqDB	2021	TRUE
Echinobase	2022	TRUE
ECO: Evidenc	2019	TRUE
Aging Atlas	2021	TRUE
EDK : Editome	2019	TRUE
EGA: Europea	2022	TRUE
EggNOG	2019	TRUE
EncoMPASS:	2019	TRUE
ENDP: Eukary	2019	TRUE
EnhancerAtla	2020	TRUE
Ensembl COV	2022	TRUE
3QTL-atlas	2022	TRUE
eRAM : encycl	2018	TRUE
ESC	2022	TRUE
EuRBPDB	2020	TRUE
Europe Nucle	2017	TRUE
EVA: Europea	2022	TRUE
EVLncRNAs	2018	TRUE
ALE : Adaptive	2019	TRUE
ECOD: Evolut	2017	TRUE
EWAS Data H	2020	TRUE
EWAS Open P	2022	TRUE
EWASdb	2019	TRUE
ExAC	2017	TRUE
ExonSxipDB	2020	TRUE
exoRBase	2018	TRUE
	DSMINC DualSeqDB Echinobase ECO: Evidenc Aging Atlas EDK: Editome EGA: Europea EggNOG EncoMPASS: ENDP: Eukary EnhancerAtla Ensembl COV 3QTL-atlas eRAM: encycl ESC EuRBPDB Europe Nucle EVA: Europea EVLncRNAs ALE: Adaptive ECOD: Evolut EWAS Data Hi EWAS Open P EWASdb ExAC ExonSxipDB	DSMINC 2019 DualSeqDB 2021 Echinobase 2022 ECO: Evidenc 2019 Aging Atlas 2021 EDK: Editome 2019 EGA: Europea 2022 EggNOG 2019 EncoMPASS: 2019 ENDP: Eukary 2019 EnhancerAtla 2020 Ensembl COV 2022 3QTL-atlas 2022 eRAM: encycl 2018 ESC 2022 EurBPDB 2020 Europe Nucle 2017 EVA: Europea 2022 EVLncRNAs 2018 ALE: Adaptive 2019 ECOD: Evolut 2017 EWAS Open P 2022 EWASdb 2019 ExAC 2017 ExonSxipDB 2020

JL22DB22	AFND: Allele	2020	TRUE
JL22DB221	Exposome-Ex	2017	TRUE
JL22DB222	Factorbook	2022	TRUE
JL22DB223	FAIRDOMHub	2017	TRUE
JL22DB224	FireProt	2021	TRUE
JL22DB225	FlavorDB	2018	TRUE
JL22DB226	FlyRNAi	2017	TRUE
JL22DB227	FoldamerDB	2018	TRUE
JL22DB228	FusionGDB	2019	TRUE
JL22DB23	Alliance of Ge	2020	TRUE
JL22DB230	FuzDB	2017	TRUE
JL22DB231	GcMeta	2019	TRUE
JL22DB232	gcType: Glob	2021	TRUE
JL22DB233	GDR: Genom	2019	TRUE
JL22DB234	GEN : Gene Ex	2022	TRUE
JL22DB235	GENCODE	2019	TRUE
JL22DB239	Gene4Denovo	2020	TRUE
JL22DB24	ALLoMAPS: al	2019	TRUE
JL22DB242	GenomeCRIS	2017	TRUE
JL22DB243	Genus for bior	2020	TRUE
JL22DB244	Gephebase	2020	TRUE
JL22DB245	GESS : Global	2021	TRUE
JL22DB246	GETPrime	2017	TRUE
JL22DB247	GIMICA: Host	2021	TRUE
JL22DB248	GlycoPOST	2021	TRUE
JL22DB249	Glycoscience	2019	TRUE
JL22DB25	AlphaFold DB	2022	TRUE
JL22DB250	GMrepo: data	2020	TRUE

JL22DB251	GOC	2021	TRUE
JL22DB252	GPEdit	2022	TRUE
JL22DB253	GproteinDb	2022	TRUE
JL22DB254	GRAND	2022	TRUE
JL22DB255	GreenPhylDB	2021	TRUE
JL22DB256	GRNdb	2021	TRUE
JL22DB258	GTDB: Genon	2022	TRUE
JL22DB259	GtoPdb: IUPF	2022	TRUE
JL22DB26	AmtDB Ancier	2019	TRUE
JL22DB260	GTRD	2017	TRUE
JL22DB264	gutMDisorder	2020	TRUE
JL22DB265	gutMGene	2022	TRUE
JL22DB266	GVM : The Ge	2018	TRUE
JL22DB268	GWAS Atlas	2020	TRUE
JL22DB269	GWAS Catalo	2019	TRUE
JL22DB27	AmyPro	2018	TRUE
JL22DB271	GXD	2017	TRUE
JL22DB272	GXD : The Ger	2021	TRUE
JL22DB273	GXD: The mo	2019	TRUE
JL22DB275	Haemosphere	2019	TRUE
JL22DB276	HbVar	2021	TRUE
JL22DB28	Ancestral Ger	2019	TRUE
JL22DB280	HERB : high-tł	2021	TRUE
JL22DB282	HieranoiDB	2017	TRUE
JL22DB283	HIPPIE : Huma	2017	TRUE
JL22DB285	HMDD : Huma	2019	TRUE
JL22DB286	HMPDACC	2021	TRUE
JL22DB288	HPfA: Human	2022	TRUE

JL22DB289	HRT Atlas : Hc	2021	TRUE
JL22DB29	Animal-APAdt	2021	TRUE
JL22DB290	HuARdb	2022	TRUE
JL22DB291	Human Agein	2018	TRUE
JL22DB292	HumanMetag	2021	TRUE
JL22DB293	HumanNet	2019	TRUE
JL22DB295	ICG : Internal	2018	TRUE
JL22DB296	iCSDB : Integr	2021	TRUE
JL22DB297	ICTV: Internat	2018	TRUE
JL22DB298	IDDB : Infertili	2021	TRUE
JL22DB299	iDog	2019	TRUE
JL22DB30	Animal-eRNA	2022	TRUE
JL22DB300	iEKPD	2019	TRUE
JL22DB302	IGSR : Interna	2020	TRUE
JL22DB303	IMG-ABC	2017	TRUE
JL22DB304	IMG/VR	2017	TRUE
JL22DB307	IMGT : interna	2022	TRUE
JL22DB308	iModulonDB:	2021	TRUE
JL22DB309	IMOTA: intera	2018	TRUE
JL22DB31	Animal-Imput	2020	TRUE
JL22DB310	INDI : Integrat	2022	TRUE
JL22DB311	IndiGenomes	2021	TRUE
JL22DB312	Influenza Res	2017	TRUE
JL22DB313	IntAct	2022	TRUE
JL22DB314	INTEDE	2021	TRUE
JL22DB316	IPD-IMGT/HL#	2020	TRUE
JL22DB317	IPD-MHC Data	2017	TRUE
JL22DB319	iProX	2019	TRUE

iPTMnet	2018	TRUE
iSyTE	2018	TRUE
ITSoneDB	2018	TRUE
IUPHAR/BPS (2018	TRUE
IUPHAR/BPS (2020	TRUE
iUUCD : integ	2018	TRUE
JET2	2017	TRUE
jMorp	2018	TRUE
antiSMASH	2019	TRUE
jPOSTdb	2019	TRUE
jPOSTrepo	2017	TRUE
KERIS	2017	TRUE
KinaMetrix	2019	TRUE
KinaseMD	2021	TRUE
Kincore	2022	TRUE
KnockTF	2020	TRUE
KNOTTIN	2018	TRUE
AraGWAS	2018	TRUE
LDP: LINCS D	2018	TRUE
LINCS: The Li	2020	TRUE
LinkedOmics	2018	TRUE
LinkProt	2017	TRUE
LiqDB	2019	TRUE
LIRBase: Long	2022	TRUE
LitCovid	2021	TRUE
AraPheno	2017	TRUE
LncBook	2019	TRUE
LnCeCell	2021	TRUE
	IUPHAR/BPS (IUPHAR/BPS (IUPHAR/BPS (iUUCD : integi JET2 jMorp antiSMASH jPOSTdb jPOSTrepo KERIS KinaMetrix KinaseMD Kincore KnockTF KNOTTIN AraGWAS LDP : LINCS D LINCS : The Li LinkedOmics LinkProt LiqDB LIRBase: Long LitCovid AraPheno LncBook	ITSoneDB

JL22DB358	LncExpDB	2021	TRUE
JL22DB359	lncRNAfunc	2022	TRUE
JL22DB360	LncSEA	2021	TRUE
JL22DB361	LPSN: List of	2022	TRUE
JL22DB362	M-CSA: Mech	2018	TRUE
JL22DB363	m5C-Atlas	2022	TRUE
JL22DB364	m6A-Atlas	2021	TRUE
JL22DB365	m6AVar	2018	TRUE
JL22DB367	MaizeGDB : th	2019	TRUE
JL22DB369	MalaCards	2017	TRUE
JL22DB370	malaria.tools	2020	TRUE
JL22DB371	MarkerDB	2021	TRUE
JL22DB373	MASI: Microb	2021	TRUE
JL22DB374	Matrisome DE	2020	TRUE
JL22DB375	MBKbase for r	2020	TRUE
JL22DB376	mBodyMap	2022	TRUE
JL22DB377	MeDAS: Meta	2021	TRUE
JL22DB379	MEGARes	2017	TRUE
JL22DB38	ArrayExpress	2019	TRUE
JL22DB381	Membrane Da	2017	TRUE
JL22DB382	MemMORF	2021	TRUE
JL22DB383	MemProtMD	2019	TRUE
JL22DB386	MetaCyc	2018	TRUE
JL22DB39	ARTS-DB	2022	TRUE
JL22DB391	MGA: Mass Go	2018	TRUE
JL22DB392	MGnify	2020	TRUE
JL22DB393	MIBiG:Minimu	2020	TRUE
JL22DB394	MicrobiomeD	2018	TRUE

JL22DB395	MINTbase: m	2018	TRUE
JL22DB396	miRandola	2018	TRUE
JL22DB397	miRBase	2019	TRUE
JL22DB398	miRCarta	2018	TRUE
JL22DB3989	mirDIP	2018	TRUE
JL22DB4	3DIV: 3D-Ger	2018	TRUE
JL22DB40	ASMdb	2022	TRUE
JL22DB400	MirGeneDB	2020	TRUE
JL22DB403	miRNATissue <i>i</i>	2022	TRUE
JL22DB404	miRPathDB: n	2017	TRUE
JL22DB405	mirTrans	2018	TRUE
JL22DB406	MIST : Molecu	2018	TRUE
JL22DB408	MitImpact	2021	TRUE
JL22DB41	ASpedia	2018	TRUE
JL22DB410	MNDR: ncRN/	2018	TRUE
JL22DB413	ModelSEED	2021	TRUE
JL22DB414	MODOMICS	2018	TRUE
JL22DB416	MolluscDB	2021	TRUE
JL22DB417	MoonDB	2019	TRUE
JL22DB418	MPD: Mouse	2018	TRUE
JL22DB42	ATACdb	2021	TRUE
JL22DB420	MSDB: MICR(2020	TRUE
JL22DB422	mSignatureDI	2018	TRUE
JL22DB423	msRepDB: M	2022	TRUE
JL22DB426	MVIP	2022	TRUE
JL22DB428	Nanobase.org	2022	TRUE
JL22DB429	NASA GeneLa	2021	TRUE
JL22DB430	National Geno	2021	TRUE

JL22DB431	Natural Produ	2022	TRUE
JL22DB433	NCATS Inxight	2022	TRUE
JL22DB435	ncRNA-eQTL	2020	TRUE
JL22DB436	NDB: Nucleo	2021	TRUE
JL22DB437	NGDC: Natior	2020	TRUE
JL22DB439	NMDC : Natio	2022	TRUE
JL22DB44	AtMAD : Arabi	2021	TRUE
JL22DB440	Norine	2020	TRUE
JL22DB441	NP-MRD	2022	TRUE
JL22DB443	NPCDR	2022	TRUE
JL22DB444	NPInter	2020	TRUE
JL22DB446	Nucleic Acids	2021	TRUE
JL22DB447	NucMap	2019	TRUE
JL22DB448	OGRDB: Oper	2020	TRUE
JL22DB449	OHNOLOGS	2020	TRUE
JL22DB450	Olfaction	2022	TRUE
JL22DB451	OMIM: Mende	2019	TRUE
JL22DB453	OncoDB	2022	TRUE
JL22DB454	OncoSplicing	2022	TRUE
JL22DB455	OncoVar	2021	TRUE
JL22DB456	ONQUADRO	2022	TRUE
JL22DB457	Ontobee	2017	TRUE
JL22DB458	Open Targets	2021	TRUE
JL22DB459	Open Targets	2017	TRUE
JL22DB462	OpenProt	2019	TRUE
JL22DB467	Orthoinspecto	2019	TRUE
JL22DB468	OverGeneDB	2018	TRUE
JL22DB469	PADS Arsenal	2020	TRUE

JL22DB47	BACTOME	2019	TRUE
JL22DB470	PAGER-CoV	2021	TRUE
JL22DB471	PAGER: pathv	2018	TRUE
JL22DB472	PAMDB: Pseu	2018	TRUE
JL22DB473	Pancan-meQ1	2018	TRUE
JL22DB475	PathBank: coi	2020	TRUE
JL22DB476	PathDIP	2017	TRUE
JL22DB478	Pathway Com	2020	TRUE
JL22DB479	PCAT: Childh	2021	TRUE
JL22DB48	BastionHub	2021	TRUE
JL22DB480	PceRBase: Pl	2017	TRUE
JL22DB481	PCMDB: Plant	2022	TRUE
JL22DB483	PCSD:Plant C	2018	TRUE
JL22DB485	PED : Plant ed	2019	TRUE
JL22DB486	PED : Pancrea	2018	TRUE
JL22DB487	PedAM: Pedia	2018	TRUE
JL22DB488	Peryton	2021	TRUE
JL22DB49	BBCancer	2020	TRUE
JL22DB492	PharmacoDB	2018	TRUE
JL22DB494	Pharos	2017	TRUE
JL22DB495	PhaSepDB	2020	TRUE
JL22DB496	PhaSePro	2020	TRUE
JL22DB497	PheLiGe	2021	TRUE
JL22DB498	PhenoModifie	2020	TRUE
JL22DB499	PHI-base : Pat	2017	TRUE
JL22DB5	AMDB : Anima	2022	TRUE
JL22DB502	PhycoCosm	2021	TRUE
JL22DB503	PhylomeDB	2022	TRUE

JL22DB504	Pi: Priority ind	2022	TRUE
JL22DB505	PICKLES: Poo	2018	TRUE
JL22DB506	PIECE	2017	TRUE
JL22DB507	piRBase	2019	TRUE
JL22DB508	PiRTarBase	2019	TRUE
JL22DB51	BGCs:Biosynt	2017	TRUE
JL22DB510	PK-DB	2021	TRUE
JL22DB512	Planet Microb	2021	TRUE
JL22DB513	Plant Reactor	2017	TRUE
JL22DB514	Plant-Impute[2021	TRUE
JL22DB515	Planteome	2018	TRUE
JL22DB516	PlantGSAD: F	2022	TRUE
JL22DB517	PlantRegMap	2020	TRUE
JL22DB518	pATLAS : Plas	2019	TRUE
JL22DB519	PLncDB: Plan	2021	TRUE
JL22DB52	Bgee	2021	TRUE
JL22DB520	PLSDB: A Plas	2019	TRUE
JL22DB523	PmiREN: Plan	2020	TRUE
JL22DB526	Pol3Base	2022	TRUE
JL22DB528	PolyASite	2020	TRUE
JL22DB529	PopHuman	2018	TRUE
JL22DB530	PopHumanSc	2019	TRUE
JL22DB531	PopHumanVa	2022	TRUE
JL22DB532	POSTAR: POS	2017	TRUE
JL22DB535	PreMedKB	2019	TRUE
JL22DB536	PRIDE : PRote	2019	TRUE
JL22DB54	Big Data Cent	2019	TRUE
JL22DB540	proGenomes	2017	TRUE

JL22DB541	Project Score	2021	TRUE
JL22DB542	Promiscuous	2021	TRUE
JL22DB543	ProNAB	2022	TRUE
JL22DB544	PROTAC-DB	2021	TRUE
JL22DB545	Proteome-pl:	2017	TRUE
JL22DB547	ProteomeXch	2017	TRUE
JL22DB549	ProteomicsDE	2018	TRUE
JL22DB55	BiG-FAM	2021	TRUE
JL22DB552	ProThermDB	2021	TRUE
JL22DB556	pVOGs: The P	2017	TRUE
JL22DB557	qPhos	2019	TRUE
JL22DB558	qPrimerDB	2018	TRUE
JL22DB559	qPTMplants: (2022	TRUE
JL22DB56	BIG:Beijing In:	2017	TRUE
JL22DB560	QTLbase	2020	TRUE
JL22DB561	R-loopBase	2022	TRUE
JL22DB562	R-loopDB	2017	TRUE
JL22DB564	RASP: RNA At	2021	TRUE
JL22DB566	RBP2GO:RNA	2021	TRUE
JL22DB567	Reactome Kn	2018	TRUE
JL22DB568	REDfly	2019	TRUE
JL22DB569	REDIportal: R	2021	TRUE
JL22DB570	REDIportal: R	2017	TRUE
JL22DB571	Regeneration	2022	TRUE
JL22DB574	RGD : Rat Ger	2020	TRUE
JL22DB577	RJunBase	2021	TRUE
JL22DB578	RMDB : RNA n	2018	TRUE
JL22DB579	RMDisease	2021	TRUE

JL22DB580	RMVar	2021	TRUE
JL22DB582	RNAInter	2020	TRUE
JL22DB584	RNALocate	2017	TRUE
JL22DB586	RNAPhaSep	2022	TRUE
JL22DB587	RNArchitectu	2018	TRUE
JL22DB588	RPS	2022	TRUE
JL22DB589	SAbDab : Stru	2022	TRUE
JL22DB59	BioModels	2018	TRUE
JL22DB590	SAGD: Sex-as	2019	TRUE
JL22DB591	SBCDDB	2018	TRUE
JL22DB593	SC2disease	2021	TRUE
JL22DB594	scAPAatlas	2022	TRUE
JL22DB595	scAPAdb	2022	TRUE
JL22DB596	scEnhancer	2022	TRUE
JL22DB597	scMethBank	2022	TRUE
JL22DB598	SCoV2-MD	2022	TRUE
JL22DB599	SCovid	2022	TRUE
JL22DB6	3DSNP	2017	TRUE
JL22DB60	BioMuta and E	2018	TRUE
JL22DB600	SCPortalen	2018	TRUE
JL22DB601	SEA: super-en	2020	TRUE
JL22DB603	SEAweb : Sma	2020	TRUE
JL22DB605	SEECancer	2018	TRUE
JL22DB606	SGD : Saccha	2020	TRUE
JL22DB607	SGD: Sacchar	2018	TRUE
JL22DB609	SignaLink	2022	TRUE
JL22DB61	BioStudies	2018	TRUE
JL22DB610	SilencerDB	2021	TRUE

JL22DB611	SilkDB	2020	TRUE
JL22DB613	SNP2APA	2020	TRUE
JL22DB614	SNP2TFBS	2017	TRUE
JL22DB617	sORFs.org	2018	TRUE
JL22DB618	SOYNET	2017	TRUE
JL22DB62	BRAD: Brassic	2022	TRUE
JL22DB620	SPENCER	2022	TRUE
JL22DB621	SPICA	2022	TRUE
JL22DB622	SSRome	2019	TRUE
JL22DB625	STCRDab: The	2018	TRUE
JL22DB626	Stemformatic	2019	TRUE
JL22DB627	StemMapper	2018	TRUE
JL22DB63	BrainBase	2022	TRUE
JL22DB630	SUPERFAMIL	2019	TRUE
JL22DB632	SwissBioisost	2022	TRUE
JL22DB633	SymMap	2019	TRUE
JL22DB634	SYNBIP	2022	TRUE
JL22DB636	SZGR	2017	TRUE
JL22DB637	T-CoV	2022	TRUE
JL22DB638	T-psi-C	2020	TRUE
JL22DB639	Target-Pathog	2018	TRUE
JL22DB641	TCDB: Transp	2021	TRUE
JL22DB644	TcoFBase: Tra	2022	TRUE
JL22DB646	TCRdb	2021	TRUE
JL22DB647	TCSBN	2018	TRUE
JL22DB648	TDBD: T-box I	2021	TRUE
JL22DB649	TerrestrialMet	2020	TRUE
JL22DB65	CADD: Combi	2019	TRUE

JL22DB650	TF-Marker	2022	TRUE
JL22DB651	TFBSbank	2017	TRUE
JL22DB652	TFClass	2018	TRUE
JL22DB654	Cistrome Data	2019	TRUE
JL22DB655	Comparative -	2017	TRUE
JL22DB656	ENCODE: Enc	2018	TRUE
JL22DB659	MetaCyc data	2020	TRUE
JL22DB66	Caenorhabdit	2017	TRUE
JL22DB661	The Monarch	2017	TRUE
JL22DB663	NHGRI-EBI	2017	TRUE
JL22DB664	online Tabloid	2018	TRUE
JL22DB665	PaVE : Papillo	2017	TRUE
JL22DB666	PathoYeastra	2017	TRUE
JL22DB668	PRO: Protein	2017	TRUE
JL22DB669	SWISS-MODE	2017	TRUE
JL22DB672	WDCM : World	2017	TRUE
JL22DB673	ZFIN : The Zeb	2017	TRUE
JL22DB675	ThermoMutDE	2021	TRUE
JL22DB676	TISCH	2021	TRUE
JL22DB677	TISMO: Tumo	2022	TRUE
JL22DB680	TissueNexus	2022	TRUE
JL22DB681	TransCirc	2021	TRUE
JL22DB682	TranslatomeC	2018	TRUE
JL22DB683	TransLnc	2022	TRUE
JL22DB684	Translocatom	2019	TRUE
JL22DB685	Transport DB	2017	TRUE
JL22DB686	TREND-DB	2021	TRUE
JL22DB689	Trip-Viz	2019	TRUE

CancerGenel	2020	TRUE
TRRUST: Trans	2018	TRUE
TSEA-DB: Tiss	2020	TRUE
tsRFun	2022	TRUE
TSTMP	2017	TRUE
TTD:Therapeu	2018	TRUE
TYGS: Type St	2022	TRUE
UbiBrowser	2022	TRUE
CancerImmur	2021	TRUE
Uniclust	2017	TRUE
UNITE	2019	TRUE
ASD	2020	TRUE
VannoPortal	2022	TRUE
VARAdb	2021	TRUE
VarEPS	2022	TRUE
VARIDT : Varia	2020	TRUE
CancerMIRNo	2022	TRUE
VDJdb	2018	TRUE
VDJbase	2020	TRUE
Vesiclepedia	2019	TRUE
VEuPathDB	2022	TRUE
VFDB : virulen	2019	TRUE
ViBrism DB	2019	TRUE
CancerSCEM	2022	TRUE
ViMIC	2022	TRUE
ViroidDB	2022	TRUE
Virus Variatioı	2017	TRUE
VISDB	2020	TRUE
	TRRUST: Trans TSEA-DB: Tiss tsRFun TSTMP TTD:Therapeu TYGS: Type St UbiBrowser CancerImmur Uniclust UNITE ASD VannoPortal VARAdb VarEPS VARIDT: Varia CancerMIRNc VDJdb VDJbase Vesiclepedia VEuPathDB VFDB: virulen ViBrism DB CancerSCEM ViMIC ViroidDB Virus Variation	TRRUST: Trans: 2018 TSEA-DB: Tiss: 2020 tsRFun 2022 TSTMP 2017 TTD:Therapeu 2018 TYGS: Type St 2022 UbiBrowser 2022 Cancerlmmur 2021 Uniclust 2017 UNITE 2019 ASD 2020 VannoPortal 2022 VARAdb 2021 VarEPS 2022 VARIDT: Varia 2020 CancerMIRNc 2022 VDJdb 2018 VDJbase 2020 Vesiclepedia 2019 VEuPathDB 2022 VFDB: virulen 2019 CancerSCEM 2022 VimIC 2022 Virus Variation 2017

JL22DB727	VMH: Virtual N	2019	TRUE
JL22DB728	VThunter	2022	TRUE
JL22DB729	WALTZ-DB	2020	TRUE
JL22DB730	webTWAS	2022	TRUE
JL22DB732	WERAM	2017	TRUE
JL22DB733	Xenbase	2018	TRUE
JL22DB734	YeastRBG	2017	TRUE
JL22DB736	ZOVER	2022	TRUE
JL22DB74	CancerSplicir	2019	TRUE
JL22DB75	CancerTracer	2020	TRUE
JL22DB76	CARD: Compr	2017	TRUE
JL22DB77	CAUSALdb	2020	TRUE
JL22DB80	ccNET	2017	TRUE
JL22DB81	CDD/SPARCL	2017	TRUE
JL22DB82	CeDR Atlas	2022	TRUE
JL22DB84	Cell Model Pa	2019	TRUE
JL22DB86	CellMinerCDE	2021	TRUE
JL22DB87	CFEA: cell-fre	2020	TRUE
JL22DB88	CGD: The Car	2017	TRUE
JL22DB89	CGDB	2017	TRUE
JL22DB9	AAgAtlas	2017	TRUE
JL22DB90	CGNC: Vertel	2021	TRUE
JL22DB92	ChannelsDB	2018	TRUE
JL22DB94	chewie-NS:C	2021	TRUE
JL22DB97	ChlamDB	2020	TRUE
JL22DB98	CircleBase	2022	TRUE
MBDC0001	DDBJ: DNA D	1997	TRUE
MBDC0002	EMBL-EBI EN/	1991	TRUE

MBDC0003	GenBank	1991	TRUE
MBDC0007	NCBI COG: CI	2000	TRUE
MBDC0015	GXD: mouse (1999	TRUE
MBDC0019	MethDB: Meth	2001	TRUE
MBDC0027	Ensembl	2002	TRUE
MBDC0030	CUTG: Codon	1991	TRUE
MBDC0031	DBTBS: Datab	2001	TRUE
MBDC0043	rrnDB	2001	TRUE
MBDC0046	SpliceDB	2001	TRUE
MBDC0047	STRBase: Sho	2001	TRUE
MBDC0051	WormBase	2001	TRUE
MBDC0065	ARKdb	2001	TRUE
MBDC0071	FlyBase	1994	TRUE
MBDC0072	DB-AT: Databa	2001	TRUE
MBDC0073	HGNC: HUGC	2002	TRUE
MBDC0075	JGI GOLD: Ge	2001	TRUE
MBDC0080	LIS: Legume Iı	2005	TRUE
MBDC0084	MITOMAP	1996	TRUE
MBDC0087	MGD: Mouse (1997	TRUE
MBDC0091	PlasmoDB	2001	TRUE
MBDC0093	RGD: Rat Gen	2002	TRUE
MBDC0096	SubtiList	2002	TRUE
MBDC0097	TAIR: The Arak	2001	TRUE
MBDC0101	ZFIN: Zebrafis	2001	TRUE
MBDC0104	DIP: Database	2000	TRUE
MBDC0108	EcoCyc	1996	TRUE
MBDC0109	ENZYME Data	1993	TRUE
MBDC0112	KEGG: Kyoto	1999	TRUE

MBDC0114	MetaCyc	2002	TRUE
MBDC0119	ALFRED: Allel	2000	TRUE
MBDC0122	Atlas of Genet	1999	TRUE
MBDC0131	GWAS Center	2000	TRUE
MBDC0137	Human Colla _{	1997	TRUE
MBDC0143	OMIM: Online	1994	TRUE
MBDC0152	MTB: Mouse T	1999	TRUE
MBDC0166	GPCRDB: G P	1998	TRUE
MBDC0171	HUGE	1999	TRUE
MBDC0173	EMBL-EBI IPD	2001	TRUE
MBDC0177	MEROPS	1999	TRUE
MBDC0185	ooTFD: Objec	1998	TRUE
MBDC0187	ELM: Eukaryo	2010	TRUE
MBDC0194	PIR: Protein Id	1991	TRUE
MBDC0199	TIGRFAMs	2001	TRUE
MBDC0200	Hits	2001	TRUE
MBDC0204	NCBI CDD: Co	2002	TRUE
MBDC0207	InterPro	2001	TRUE
MBDC0209	O-GLYCBASE	1996	TRUE
MBDC0210	Pfam proteins	1998	TRUE
MBDC0215	PROSITE	1991	TRUE
MBDC0218	SMART: Simpl	1999	TRUE
MBDC0221	AAIndex: Amir	1999	TRUE
MBDC0224	REBASE: Rest	1991	TRUE
MBDC0225	SWISS-2DPAC	1994	TRUE
MBDC0232	ARED: Adenyl	2001	TRUE
MBDC0246	SELEX-DB	2000	TRUE
MBDC0248	SRPDB: Signa	1992	TRUE

MBDC0250	tmRDB: tmRN	1998	TRUE	
MBDC0255	SCOPe: Struc	2014	TRUE	
MBDC0257	BioMagResBa	2008	TRUE	
MBDC0258	CATH: Class,	1999	TRUE	
MBDC0262	MolMovDB: D	2003	TRUE	
MBDC0270	NCBI MMDB:	1999	TRUE	
MBDC0276	RCSB PDB: R	2000	TRUE	
MBDC0278	EMBL-EBI PDI	2001	TRUE	
MBDC0282	SCOP: Structı	1997	TRUE	
MBDC0285	SUPERFAMIL	2002	TRUE	
MBDC0294	IGC: Imprinte	2001	TRUE	
MBDC0297	NCBI Taxonor	2012	TRUE	
MBDC0299	RIDOM	2002	TRUE	
MBDC0304	WorfDB: Worr	2003	TRUE	
MBDC0311	TransportDB	2004	TRUE	
MBDC0313	TropGENE-DB	2004	TRUE	
MBDC0316	UCSC Genom	2003	TRUE	
MBDC0318	UniProt Know	2004	TRUE	
MBDC0328	GeneDB	2004	TRUE	
MBDC0329	GeneNet	2002	TRUE	
MBDC0330	GenePaint.or{	2004	TRUE	
MBDC0331	MODBASE	2000	TRUE	
MBDC0338	EMBL-EBI Arra	2003	TRUE	
MBDC0339	MEPD: Medak	2003	TRUE	
MBDC0340	TRANSFAC	1996	TRUE	
MBDC0341	TRANSPATH	2003	TRUE	
MBDC0350	GeneCards	2003	TRUE	
MBDC0357	SGD: Sacchar	1998	TRUE	

MBDC0359	ToxoDB	2003	TRUE
MBDC0362	IARC p53 Data	1998	TRUE
MBDC0365	HIVdb: HIV Dr	1999	TRUE
MBDC0367	EMBL-EBI IPD	2005	TRUE
MBDC0369	NPD: Nuclear	2003	TRUE
MBDC0372	SDAP: Structu	2003	TRUE
MBDC0374	ASC: Active Se	2003	TRUE
MBDC0375	NESbase: Nuc	2003	TRUE
MBDC0382	Rfam	2003	TRUE
MBDC0386	DSMM: Datab	2003	TRUE
MBDC0389	EMBL-EBI GO	2004	TRUE
MBDC0390	ProbeBase	2003	TRUE
MBDC0391	NCBI Referen	2003	TRUE
MBDC0392	PharmGKB	2002	TRUE
MBDC0399	VKCDB: Volta	2011	TRUE
MBDC0413	ArchDB	2004	TRUE
MBDC0415	ASAP: A Syste	2003	TRUE
MBDC0420	BioCyc	2008	TRUE
MBDC0421	BRENDA: BRa	2002	TRUE
MBDC0425	CADRE: Centr	2004	TRUE
MBDC0442	EMBL-EBI Dal	1997	TRUE
MBDC0445	DEG: Databas	2004	TRUE
MBDC0446	dictyBase	2002	TRUE
MBDC0447	DisProt	2007	TRUE
MBDC0456	PDBe-KB: Pro	2010	TRUE
MBDC0463	European Rib	1991	TRUE
MBDC0465	FANTOM: Fun	2002	TRUE
MBDC0485	GermOnline	2004	TRUE
		_50.	

MBDC0487	GO: Gene Ont	2004	TRUE
MBDC0488	GrainGenes	2003	TRUE
MBDC0490	GtRNAdb: Gei	2009	TRUE
MBDC0491	HbVar: Hemo	2004	TRUE
MBDC0492	hepatitis C se	2008	TRUE
MBDC0495	HERVd: Huma	2002	TRUE
MBDC0516	JASPAR	2004	TRUE
MBDC0519	KNOTTIN	2004	TRUE
MBDC0526	MaizeGDB	2004	TRUE
MBDC0528	MBGD: Microl	2003	TRUE
MBDC0529	miRBase	2006	TRUE
MBDC0532	MitoProteom€	2004	TRUE
MBDC0541	NASCArrays	2004	TRUE
MBDC0543	Helminth.net	2015	TRUE
MBDC0552	PANTHER: Pr	2003	TRUE
MBDC0554	Pathbase	2004	TRUE
MBDC0556	PEDE: Pig Exp	2004	TRUE
MBDC0578	Arabidopsis S	2003	TRUE
MBDC0582	STRING: Sear	2003	TRUE
MBDC0583	SSD: Structur	2003	TRUE
MBDC0585	The USCG Ge	2004	TRUE
MBDC0591	DBTSS: DataE	2002	TRUE
MBDC0599	BarleyBase	2005	TRUE
MBDC0602	NCBI Viral Ge	2015	TRUE
MBDC0603	NCBI GEO: G€	2002	TRUE
MBDC0607	Gramene	2002	TRUE
MBDC0608	PANDIT	2006	TRUE
MBDC0612	Reactome	2005	TRUE

MBDC0613	EzCatDB: Enz	2005	TRUE
MBDC0618	AGRIS: Arabid	2011	TRUE
MBDC0619	PDBTM: Prote	2005	TRUE
MBDC0621	VBASE2	2005	TRUE
MBDC0624	CR-EST: Crop	2005	TRUE
MBDC0626	SNPeffect	2005	TRUE
MBDC0633	3did: 3D Inter	2005	TRUE
MBDC0641	ВасМар	2005	TRUE
MBDC0645	CGD: Candida	2005	TRUE
MBDC0646	EMBL-EBI ChE	2008	TRUE
MBDC0651	COSMIC: Cata	2010	TRUE
MBDC0662	Diatom EST: E	2005	TRUE
MBDC0668	NCBI Entrez G	2005	TRUE
MBDC0672	GabiPD: GABI	2009	TRUE
MBDC0680	HAGR: Humaı	2005	TRUE
MBDC0685	H-InvDB: H-In	2008	TRUE
MBDC0690	InParanoid	2005	TRUE
MBDC0697	L1Base	2005	TRUE
MBDC0705	NONCODE	2005	TRUE
MBDC0707	NPRD: Nuclec	2005	TRUE
MBDC0717	PDBSite	2005	TRUE
MBDC0733	PGD: Pseudor	2005	TRUE
MBDC0734	PSORTdb	2005	TRUE
MBDC0735	NCBI PubChe	2016	TRUE
MBDC0738	RARGE: RIKEN	2005	TRUE
MBDC0744	SilkSatDb	2005	TRUE
MBDC0751	TAED: The Ada	2005	TRUE
MBDC0760	VFDB: Virulen	2005	TRUE

MBDC0763	YRC PDR: Yea	2005	TRUE
MBDC0779	IEDB : Immun	2010	TRUE
MBDC0784	Vega: Vertebra	2005	TRUE
MBDC0785	STING	2005	TRUE
MBDC0789	NURSA: Nucle	2006	TRUE
MBDC0790	TCDB: Transp	2006	TRUE
MBDC0792	YEASTRACT+	2006	TRUE
MBDC0793	CTGA: Catalo	2006	TRUE
MBDC0795	ABS: Annotate	2006	TRUE
MBDC0800	BioGRID: Biol	2006	TRUE
MBDC0801	EMBL-EBI Biol	2006	TRUE
MBDC0802	CAGE: Cap-ar	2006	TRUE
MBDC0808	DBTGR: Datak	2006	TRUE
MBDC0810	DPVweb: Data	2006	TRUE
MBDC0811	DrugBank	2006	TRUE
MBDC0812	EMAGE: Edint	2006	TRUE
MBDC0814	EROP-Moscov	2006	TRUE
MBDC0817	FlyRNAi	2006	TRUE
MBDC0820	GRSDB: G-Ric	2006	TRUE
MBDC0821	HOLLYWOOD	2006	TRUE
MBDC0827	IGTC: Internat	2006	TRUE
MBDC0828	IMG/M: Integr	2006	TRUE
MBDC0829	iMOTdb	2006	TRUE
MBDC0831	IRESite: Interr	2006	TRUE
MBDC0832	ISfinder	2006	TRUE
MBDC0840	MODOMICS	2006	TRUE
MBDC0846	ODB: Operon	2006	TRUE
MBDC0848	OryGenesDB	2006	TRUE

MBDC0849	Panzea	2006	TRUE
MBDC0851	PeptideAtlas	2006	TRUE
MBDC0852	PHI-base: Pat	2006	TRUE
MBDC0857	EMBL-EBI PRI	2006	TRUE
MBDC0860	RAP-DB: Rice	2006	TRUE
MBDC0865	ShiBASE	2006	TRUE
MBDC0869	snoRNA-LBMI	2006	TRUE
MBDC0872	TED: Tomato I	2006	TRUE
MBDC0873	TGD: Tetrahyr	2006	TRUE
MBDC0874	TIGR Maize Da	2006	TRUE
MBDC0875	TreeFam	2006	TRUE
MBDC0876	UCSC Archae	2006	TRUE
MBDC0898	Pathguide	2006	TRUE
MBDC0903	Super Natural	2006	TRUE
MBDC0909	Virus Variatioi	2014	TRUE
MBDC0911	CCDS: Conse	2014	TRUE
MBDC0917	Paramecium [2007	TRUE
MBDC0919	SoyBase	2010	TRUE
MBDC0924	DroSpeGe	2007	TRUE
MBDC0926	Plant Ontolog	2008	TRUE
MBDC0928	DroID: Drosor	2011	TRUE
MBDC0931	OriDB	2007	TRUE
MBDC0932	InSatDb	2007	TRUE
MBDC0934	ATTED-II: Arat	2007	TRUE
MBDC0937	U12DB: U12 I	2007	TRUE
MBDC0955	Fungal Genon	2007	TRUE
MBDC0957	Animal Genor	2007	TRUE
MBDC0958	PolymiRTS Da	2007	TRUE

MBDC0959	MiST	2007	TRUE
MBDC0961	WormBook	2007	TRUE
MBDC0968	VISTA Enhanc	2007	TRUE
MBDC0974	AgBase	2007	TRUE
MBDC0975	Animal QTLdb	2007	TRUE
MBDC0979	BindingDB	2007	TRUE
MBDC0982	CSRDB: Cerea	2007	TRUE
MBDC0985	ENCODE UCS	2007	TRUE
MBDC0986	FireDB	2007	TRUE
MBDC0994	DIANA-miRGe	2007	TRUE
MBDC0995	MPD: Mouse F	2007	TRUE
MBDC1000	PATRIC: Path	2007	TRUE
MBDC1001	PeroxisomeDl	2007	TRUE
MBDC1006	Pristionchus.c	2007	TRUE
MBDC1012	SNAPPI-DB: S	2007	TRUE
MBDC1014	SUBA	2007	TRUE
MBDC1015	SwissRegulon	2007	TRUE
MBDC1020	FINDbase: Fr	2007	TRUE
MBDC1022	MiCroKit	2010	TRUE
MBDC1026	OncoDB.HCC	2007	TRUE
MBDC1041	3D rRNA Modi	2008	TRUE
MBDC1046	AtPID: Arabido	2008	TRUE
MBDC1048	Bacteriome.o	2008	TRUE
MBDC1055	CEBS : Chemi	2008	TRUE
MBDC1056	CFGP: Compa	2008	TRUE
MBDC1058	CMGSDB: Coi	2008	TRUE
MBDC1062	COXPRESdb:	2008	TRUE
MBDC1063	CTCFBSDB: C	2008	TRUE

MBDC1064	Cyclebase	2008	TRUE
MBDC1068	eggNOG: evol	2008	TRUE
MBDC1078	GDR: Genome	2008	TRUE
MBDC1083	GyDB: Gypsy I	2008	TRUE
MBDC1093	MALISAM: Ma	2008	TRUE
MBDC1094	MegaMotifBas	2008	TRUE
MBDC1095	MetaCrop	2008	TRUE
MBDC1098	miRGator	2008	TRUE
MBDC1100	MSY Breakpoi	2008	TRUE
MBDC1104	NetworKIN	2008	TRUE
MBDC1108	OrthoDB	2008	TRUE
MBDC1112	PhosPhAt	2008	TRUE
MBDC1113	PhylomeDB	2008	TRUE
MBDC1115	PODB: Plant C	2008	TRUE
MBDC1116	GCP: Generat	2008	TRUE
MBDC1117	PlantTFDB : Tr	2008	TRUE
MBDC1119	ppdb: plant pr	2008	TRUE
MBDC1122	ProSAS: PROt	2008	TRUE
MBDC1125	PubMeth	2008	TRUE
MBDC1127	REDDB: RESP	2008	TRUE
MBDC1128	REDfly	2008	TRUE
MBDC1129	RNA FRABASE	2008	TRUE
MBDC1133	SmedGD: Sch	2008	TRUE
MBDC1134	STITCH: Searc	2008	TRUE
MBDC1137	Telomerase D	2008	TRUE
MBDC1147	UTRome.org	2008	TRUE
MBDC1148	VIOLIN: Vacci	2008	TRUE
MBDC1151	Xenbase	2008	TRUE

MBDC1158	FlyTF	2010	TRUE
MBDC1167	CoryneRegNe	2012	TRUE
MBDC1172	diArk	2015	TRUE
MBDC1173	GEISHA: Gallı	2014	TRUE
MBDC1178	TDR Targets: 1	2012	TRUE
MBDC1183	SILVA	2013	TRUE
MBDC1187	Degradome d	2009	TRUE
MBDC1188	CTD: Compar	2009	TRUE
MBDC1189	ExplorEnz	2009	TRUE
MBDC1191	DiProDB: DInu	2009	TRUE
MBDC1203	TBDB: Tuberc	2009	TRUE
MBDC1205	PPDB: Plant P	2009	TRUE
MBDC1208	PiSite	2009	TRUE
MBDC1210	HAMAP: High-	2009	TRUE
MBDC1211	CAZy: Carboh	2009	TRUE
MBDC1223	tRNADB-CE: t	2009	TRUE
MBDC1233	HIV-1-Human	2009	TRUE
MBDC1234	miR2Disease	2009	TRUE
MBDC1238	DNAReplicati	2009	TRUE
MBDC1239	MMsINC	2009	TRUE
MBDC1244	INTERFEROM	2009	TRUE
MBDC1245	P3DB: Plant P	2009	TRUE
MBDC1251	Pseudofam	2009	TRUE
MBDC1252	RsiteDB	2009	TRUE
MBDC1260	PSI KB: Protei	2006	TRUE
MBDC1261	VirHostNet	2009	TRUE
MBDC1264	DIANA-TarBas	2009	TRUE
MBDC1269	ConSurf-DB	2009	TRUE

MoKCa: Muta	2009	TRUE
Kinomer	2009	TRUE
EcID: Escheric	2009	TRUE
AS-ALPS: Alte	2009	TRUE
PIPs: Protein-	2009	TRUE
SpBase	2009	TRUE
EMBL-EBI Exp	2010	TRUE
CPLM	2011	TRUE
DBASS: Datak	2011	TRUE
EMDataBank:	2011	TRUE
FlyFactorSurv	2011	TRUE
MatrixDB	2011	TRUE
NGSmethDB	2011	TRUE
PED: Pancrea	2011	TRUE
PIR PRO: PRof	2011	TRUE
SGN: Sol Gen	2011	TRUE
TcoF-DB: Tran	2011	TRUE
ViralZone	2011	TRUE
3D-Footprint	2010	TRUE
RegPrecise	2010	TRUE
TransmiR	2010	TRUE
deepBase	2010	TRUE
NNDB: Neare:	2010	TRUE
PhiSITE	2010	TRUE
MicrobesOnlii	2010	TRUE
TriTrypDB	2010	TRUE
SMPDB: Smal	2010	TRUE
GWIDD: Geno	2010	TRUE
	Kinomer EcID: Escheric AS-ALPS: Alte PIPs: Protein- SpBase EMBL-EBI Exp CPLM DBASS: Datak EMDataBank: FlyFactorSurv MatrixDB NGSmethDB PED: Pancrea PIR PRO: PRof SGN: Sol Gene TcoF-DB: Tran ViralZone 3D-Footprint RegPrecise TransmiR deepBase NNDB: Neare: PhiSITE MicrobesOnlii TriTrypDB SMPDB: Smal	Kinomer 2009 EcID: Escheric 2009 AS-ALPS: Alte 2009 PIPs: Protein- 2009 SpBase 2009 EMBL-EBI Exp 2010 CPLM 2011 DBASS: Datal: 2011 EMDataBank: 2011 FlyFactorSurv 2011 MatrixDB 2011 NGSmethDB 2011 PED: Pancrea 2011 PIR PRO: PRol 2011 SGN: Sol Gen 2011 TcoF-DB: Tran 2011 ViralZone 2011 3D-Footprint 2010 RegPrecise 2010 TransmiR 2010 deepBase 2010 NNDB: Neare: 2010 PhiSITE 2010 MicrobesOnlii 2010 SMPDB: Smal 2010

MBDC1367	DRYGIN: Data	2010	TRUE
MBDC1369	MouseBook	2010	TRUE
MBDC1370	INFRAFRONTI	2015	TRUE
MBDC1373	NCG: Networl	2010	TRUE
MBDC1383	T3DB: Toxin a	2010	TRUE
MBDC1385	CAMP: Collec	2010	TRUE
MBDC1386	PrimerBank	2010	TRUE
MBDC1388	PRGdb : Plant	2010	TRUE
MBDC1390	AntigenDB	2010	TRUE
MBDC1392	Allele Frequer	2011	TRUE
MBDC1395	AREsite: AU-R	2011	TRUE
MBDC1396	ASD: AlloSteri	2011	TRUE
MBDC1399	BGD : Bovine	2011	TRUE
MBDC1403	CCDB: Cervic	2011	TRUE
MBDC1409	EffectiveDB	2011	TRUE
MBDC1412	GlycomeDB	2011	TRUE
MBDC1413	HIT : Herb Ing	2011	TRUE
MBDC1414	HGD : Hymen	2011	TRUE
MBDC1417	IsoBase	2011	TRUE
MBDC1418	KaPPA-View4	2011	TRUE
MBDC1421	LSD: leaf sene	2011	TRUE
MBDC1426	OMA:Orholog	2011	TRUE
MBDC1427	P2CS: Prokary	2011	TRUE
MBDC1428	Pathway Com	2011	TRUE
MBDC1431	PCRPi-DB: Pre	2011	TRUE
MBDC1435	PREX: PeroxiF	2011	TRUE
MBDC1436	PRIDB: Protei	2011	TRUE
MBDC1438	ProtCID: Prote	2011	TRUE

MBDC1441	REPAIRtoire	2011	TRUE
MBDC1443	RiceXPro	2011	TRUE
MBDC1447	StarBase	2011	TRUE
MBDC1452	UCSC Cancer	2011	TRUE
MBDC1453	Europe PMC	2015	TRUE
MBDC1456	SRA: Sequenc	2010	TRUE
MBDC1457	NCBI BioProje	2012	TRUE
MBDC1458	EMBL-EBI Bios	2012	TRUE
MBDC1459	NeXtProt	2012	TRUE
MBDC1462	YeTFaSCo: Ye	2012	TRUE
MBDC1463	doRiNA	2012	TRUE
MBDC1465	miRNEST	2012	TRUE
MBDC1467	VIRsiRNAdb	2012	TRUE
MBDC1469	PSP:Phospho	2012	TRUE
MBDC1473	ConoServer	2012	TRUE
MBDC1475	HIstome	2012	TRUE
MBDC1476	TopFIND	2012	TRUE
MBDC1477	MIPModDB	2012	TRUE
MBDC1478	OPM: Orienta	2012	TRUE
MBDC1480	ProGlycProt	2012	TRUE
MBDC1483	COD: Crystall	2012	TRUE
MBDC1485	MINAS: Metal	2012	TRUE
MBDC1487	PDBj: The Pro	2012	TRUE
MBDC1489	CAPS-DB	2012	TRUE
MBDC1490	ccPDB: Comp	2012	TRUE
MBDC1494	IDEAL: Intrins	2012	TRUE
MBDC1499	PoSSuM: Pocl	2012	TRUE
MBDC1500	ProtChemSI: I	2012	TRUE

MBDC1502	EMBL-EBI MIR	2012	TRUE
MBDC1503	LANL HFV/Eb(2012	TRUE
MBDC1505	DBETH: Datak	2012	TRUE
MBDC1506	ICEberg: Integ	2012	TRUE
MBDC1509	FungiDB	2012	TRUE
MBDC1511	PomBase	2012	TRUE
MBDC1512	EMBL-EBI Rh€	2012	TRUE
MBDC1514	Equilibrator	2012	TRUE
MBDC1515	FunTree	2012	TRUE
MBDC1516	SABIO-RK: Bic	2012	TRUE
MBDC1517	Selectome	2009	TRUE
MBDC1520	YMDB : Yeast	2012	TRUE
MBDC1521	FunCoup: Fur	2012	TRUE
MBDC1523	InterEvol data	2012	TRUE
MBDC1524	PINA: Protein	2012	TRUE
MBDC1527	OGEE : Onlin€	2012	TRUE
MBDC1528	zfishbook	2012	TRUE
MBDC1529	HaploReg	2012	TRUE
MBDC1530	DO: Human [2012	TRUE
MBDC1531	canSAR	2012	TRUE
MBDC1534	SCDE: Stem C	2012	TRUE
MBDC1539	DiseaseMeth	2012	TRUE
MBDC1540	DistiLD datab	2012	TRUE
MBDC1544	GeneWeaver	2012	TRUE
MBDC1548	chEMBL	2012	TRUE
MBDC1558	ExoCarta	2012	TRUE
MBDC1561	GONUTS: Ger	2012	TRUE
MBDC1563	SubtiWiki	2012	TRUE

MBDC1564	DEG	2012	TRUE
MBDC1565	WikiPathways	2012	TRUE
MBDC1566	SNPedia	2012	TRUE
MBDC1569	EMBL-EBI DG'	2013	TRUE
MBDC1570	NCBI ClinVar	2014	TRUE
MBDC1571	TFClass: Tran	2013	TRUE
MBDC1573	OrtholugeDB	2013	TRUE
MBDC1578	PlantRNA	2013	TRUE
MBDC1579	LncRNADisea	2013	TRUE
MBDC1581	GenomeRNAi	2007	TRUE
MBDC1585	Dfam: Databa	2013	TRUE
MBDC1586	SINEBase	2013	TRUE
MBDC1587	UCNEbase: U	2013	TRUE
MBDC1588	APPRIS	2013	TRUE
MBDC1589	ChiTaRS: Chir	2013	TRUE
MBDC1593	Spliceosome	2013	TRUE
MBDC1594	ChIPBase	2013	TRUE
MBDC1595	ENCODE Fact	2013	TRUE
MBDC1596	HOCOMOCO:	2013	TRUE
MBDC1598	DIANA-LncBa	2013	TRUE
MBDC1599	LNCipedia	2013	TRUE
MBDC1600	SomamiR	2013	TRUE
MBDC1603	SwissSidecha	2013	TRUE
MBDC1606	CyanoLyase	2013	TRUE
MBDC1611	GFDB: Glycan	2013	TRUE
MBDC1613	D2P2: Databa	2013	TRUE
MBDC1615	SIFTS: Structu	2013	TRUE
MBDC1616	Rfam: RNA far	2013	TRUE

MBDC1619	PaVE: PApilloı	2013	TRUE
MBDC1620	MetaMicrobes	2013	TRUE
MBDC1621	SEVA: Standa	2013	TRUE
MBDC1623	NetwoRx	2013	TRUE
MBDC1624	WDDD: Worm	2013	TRUE
MBDC1625	WormQTL	2013	TRUE
MBDC1628	ECMDB: E. co	2013	TRUE
MBDC1629	MetaboLights	2013	TRUE
MBDC1630	RNApathways	2013	TRUE
MBDC1632	PrePPI: PREdi	2013	TRUE
MBDC1633	PTMcode	2013	TRUE
MBDC1636	Quorumpeps	2013	TRUE
MBDC1637	H2DB	2013	TRUE
MBDC1638	NHPRTR: Non	2013	TRUE
MBDC1640	ZInC: Zebrafis	2013	TRUE
MBDC1641	NCBI GTR: Ge	2013	TRUE
MBDC1642	NCBI DbVar	2013	TRUE
MBDC1643	CellLineNavig	2013	TRUE
MBDC1645	CircaDB	2013	TRUE
MBDC1646	BloodSpot	2016	TRUE
MBDC1649	CIL: Cell Imag	2013	TRUE
MBDC1651	BioLiP	2013	TRUE
MBDC1652	G4LDB	2013	TRUE
MBDC1653	GDSC: Genon	2013	TRUE
MBDC1654	NPACT: Natur	2013	TRUE
MBDC1655	StreptomeDB	2013	TRUE
MBDC1656	SwissBioisost	2013	TRUE
MBDC1660	RiceFREND: F	2013	TRUE

MBDC1663	NCBI Bookshe	2013	TRUE
MBDC1664	DoriC	2013	TRUE
MBDC1666	MicroScope	2013	TRUE
MBDC1667	FlyAtlas	2013	TRUE
MBDC1668	GenColors	2013	TRUE
MBDC1669	Genomicus	2013	TRUE
MBDC1670	Allen Brain Atl	2013	TRUE
MBDC1672	BioGPS	2013	TRUE
MBDC1673	Darned: DAta	2013	TRUE
MBDC1674	UORFdb: upst	2014	TRUE
MBDC1675	BloodChIP	2014	TRUE
MBDC1676	CollecTF	2014	TRUE
MBDC1678	OnTheFly	2014	TRUE
MBDC1679	TFBSshape	2014	TRUE
MBDC1683	HRaP: HomoF	2014	TRUE
MBDC1684	Pfam	2014	TRUE
MBDC1685	LenVarDB	2014	TRUE
MBDC1686	Hemolytik	2014	TRUE
MBDC1687	MVOC: Microl	2014	TRUE
MBDC1688	RNA Bricks	2014	TRUE
MBDC1690	PED : Protein	2014	TRUE
MBDC1691	RepeatsDB	2014	TRUE
MBDC1692	HPO: Human	2014	TRUE
MBDC1693	NeXO Web	2014	TRUE
MBDC1694	BacDive: Bac	2014	TRUE
MBDC1695	EMBL-EBI Met	2014	TRUE
MBDC1696	GGBN: Globa	2014	TRUE
MBDC1697	LPSN: List of F	2014	TRUE

MBDC1699	POGO-DB	2014	TRUE
MBDC1702	SporeWeb	2014	TRUE
MBDC1703	LoQAtE: Loca	2014	TRUE
MBDC1704	JGI MycoCosn	2012	TRUE
MBDC1705	YeastNet	2014	TRUE
MBDC1706	EKPD: Eukary	2014	TRUE
MBDC1711	IMPC: Interna	2014	TRUE
MBDC1712	Manteia	2014	TRUE
MBDC1714	WormQTLHD	2014	TRUE
MBDC1715	GWIPS-viz: G€	2014	TRUE
MBDC1716	LGR: Locus Re	2014	TRUE
MBDC1720	1000 Genom€	2014	TRUE
MBDC1721	DGV: Databas	2014	TRUE
MBDC1723	DECIPHER: D	2014	TRUE
MBDC1724	InvFEST	2014	TRUE
MBDC1728	Progenetix	2014	TRUE
MBDC1734	Network Porta	2014	TRUE
MBDC1735	AVPdb: Antivir	2014	TRUE
MBDC1736	BacMet	2014	TRUE
MBDC1737	IUPHAR/BPS (2009	TRUE
MBDC1740	MitoBreak	2014	TRUE
MBDC1741	GoMapMan	2014	TRUE
MBDC1745	CottonGen	2014	TRUE
MBDC1746	SoyKB: Soybe	2014	TRUE
MBDC1748	Thera-SAbDal	2014	TRUE
MBDC1760	miRDB	2015	TRUE
MBDC1762	euL1db: Euroլ	2015	TRUE
MBDC1763	MethBank	2015	TRUE

MBDC1766	RNAcentral	2015	TRUE
MBDC1767	lncRNAs : Lon	2015	TRUE
MBDC1768	LncRNAWiki	2015	TRUE
MBDC1770	tRFdb: transfe	2015	TRUE
MBDC1772	NrichD databa	2015	TRUE
MBDC1773	MobiDB	2015	TRUE
MBDC1774	KnotProt	2015	TRUE
MBDC1775	MoonProt: Mo	2015	TRUE
MBDC1776	RaftProt	2015	TRUE
MBDC1778	SASBDB: Sma	2015	TRUE
MBDC1779	ValidatorDB	2015	TRUE
MBDC1783	PyigClassify	2015	TRUE
MBDC1784	EMBL-EBI Cor	2015	TRUE
MBDC1785	ComPPI: Com	2015	TRUE
MBDC1787	ProteomeSco	2015	TRUE
MBDC1788	DEPOD: huma	2015	TRUE
MBDC1789	CeCaFDB: Ce	2015	TRUE
MBDC1791	ViRBase	2015	TRUE
MBDC1794	i5k Workspac	2015	TRUE
MBDC1795	iBeetle-Base	2015	TRUE
MBDC1797	DBTMEE: Data	2015	TRUE
MBDC1798	DoGSD: Dog (2015	TRUE
MBDC1802	CancerPPD	2015	TRUE
MBDC1803	CCGD: Candi	2015	TRUE
MBDC1805	Cancer3D	2015	TRUE
MBDC1807	VaDE: VarySys	2015	TRUE
MBDC1808	DAA: Digital A	2015	TRUE
MBDC1812	ADReCS: dver	2015	TRUE

MBDC1816	AHTPDB: Anti	2015	TRUE
MBDC1818	PLAZA	2015	TRUE
MBDC1821	Araport	2015	TRUE
MBDC1822	RiceVarMap	2015	TRUE
MBDC1823	Rice SNP-See	2015	TRUE
MBDC1824	Coffee Genon	2015	TRUE
MBDC1828	Addgene Repo	2015	TRUE
MBDC1834	CEGA: Conse	2016	TRUE
MBDC1838	SEA: Super En	2016	TRUE
MBDC1840	DASHR: Datal	2016	TRUE
MBDC1841	piRNA cluster	2016	TRUE
MBDC1843	RMBase: RNA	2016	TRUE
MBDC1844	InterRNA: INT	2016	TRUE
MBDC1845	BIGNASim	2016	TRUE
MBDC1846	NBDB: Nuclec	2016	TRUE
MBDC1849	KILFS	2016	TRUE
MBDC1850	iGNM: Gaussi	2016	TRUE
MBDC1852	Start2Fold	2016	TRUE
MBDC1853	Metabolomics	2016	TRUE
MBDC1854	BiGG Models	2016	TRUE
MBDC1855	MetaNetX/MN	2016	TRUE
MBDC1857	SIGNOR: IGna	2016	TRUE
MBDC1859	WeGET: Weig	2016	TRUE
MBDC1860	MG-RAST	2016	TRUE
MBDC1861	HPMCD: Hum	2016	TRUE
MBDC1862	HGTree	2016	TRUE
MBDC1864	SigMol	2016	TRUE
MBDC1866	EK3D: E coli 3	2016	TRUE

MBDC1867	BacWGSTdb:	2016	TRUE
MBDC1869	ENCODE: Enc	2016	TRUE
MBDC1870	dbMAE: Datak	2016	TRUE
MBDC1871	hPSCreg: hum	2016	TRUE
MBDC1872	PlanMine	2016	TRUE
MBDC1873	Digital Develo	2016	TRUE
MBDC1874	InsectBase	2016	TRUE
MBDC1875	ANISEED	2016	TRUE
MBDC1876	NHGRI CRISP	2016	TRUE
MBDC1877	MouseNet	2016	TRUE
MBDC1880	DIDA: Digenic	2016	TRUE
MBDC1888	MutationAlign	2016	TRUE
MBDC1889	OpenTein	2016	TRUE
MBDC1891	TCGASpliceS ₆	2016	TRUE
MBDC1893	DGldb	2016	TRUE
MBDC1894	SIDER: SIDe E	2016	TRUE
MBDC1896	CPPsite: Cell	2016	TRUE
MBDC1897	DBAASP: Data	2016	TRUE
MBDC1898	SATPdb: Struc	2015	TRUE
MBDC1899	PlantDHS: DN	2016	TRUE
MBDC1902	FLOR-ID: FLO	2016	TRUE
MBDC1903	SureChEMBL	2016	TRUE
MBDC1904	CSDB: Carbol	2016	TRUE
MBDC1905	GlyTouCan	2016	TRUE
MBDC1906	SugarBindDB	2016	TRUE
MBDC1907	MitoCarta	2016	TRUE
MBDC1911	DriverDB	2014	TRUE
NAR9060	EMBL-EBI E-M	2003	TRUE

NAR9062	EMBL-EBI: Th	2012	TRUE
NAR9063	EMBL-EBI IntA	2004	TRUE
NAR9070	Elixir Tools an	2016	TRUE
NAR9078	Ensembl Gen	2010	TRUE
NAR9080	enviPath	2016	TRUE
NAR9081	EuPathDB: Eu	2010	TRUE
NAR9103	Genome Prop	2007	TRUE
NAR9115	GSAD: Genon	2014	TRUE
NAR9131	HUGEppi	2004	TRUE
NAR9137	IID: Integrated	2016	TRUE
NAR9142	INSDC: Intern	2011	TRUE
NAR9148	JGI Genome P	2014	TRUE
NAR9152	KMDB: Keio M	1999	TRUE
NAR9156	LIGAND	1999	TRUE
NAR9158	LMSD: LIPID N	2007	TRUE
NAR9161	MBDC: Molec	1999	TRUE
NAR9163	MERAV: Metal	2016	TRUE
NAR9175	MIntAct	2014	TRUE
NAR9187	MyGene.info	2013	TRUE
NAR9189	NBRP: Nation	2010	TRUE
NAR9190	NCBI Assemb	2016	TRUE
NAR9191	NCBI BioSam _l	2012	TRUE
NAR9192	NCBI dbSNP:	2000	TRUE
NAR9193	NCBI Gene	2015	TRUE
NAR9197	NCBI PubChe	2010	TRUE
NAR9207	OrCGDB: Ora	2001	TRUE
NAR9219	PFGD: Phytop	2006	TRUE
NAR9222	Phospho.ELM	2008	TRUE

PhosphoBase	1998	TRUE
PseudoBase+	2009	TRUE
READ: RIKEN	2002	TRUE
ROUGE	2004	TRUE
rSNPBase	2014	TRUE
SALAD databa	2010	TRUE
SEED	2014	TRUE
SIB: Swiss Ins	2016	TRUE
SURFACE: SU	2004	TRUE
SWISS-PROT	1991	TRUE
TP53 Website	2013	TRUE
Transgenic Rc	1996	TRUE
TrichDB	2009	TRUE
UCSC Proteor	2005	TRUE
UET: Universa	2016	TRUE
UMD-BRCA2	2012	TRUE
UMLS: Unified	2004	TRUE
UniProt	2012	TRUE
PDB : Protein	2007	TRUE
	PseudoBase+ READ: RIKEN ROUGE rSNPBase SALAD databa SEED SIB: Swiss Ins SURFACE: SU SWISS-PROT TP53 Website Transgenic Rc TrichDB UCSC Proteor UET: Universa UMD-BRCA2 UMLS: Unifiec UniProt	PseudoBase+ 2009 READ: RIKEN 2002 ROUGE 2004 rSNPBase 2014 SALAD databa 2010 SEED 2014 SIB: Swiss Ins 2016 SURFACE: SU 2004 SWISS-PROT 1991 TP53 Website 2013 Transgenic Rc 1996 TrichDB 2009 UCSC Proteor 2005 UET: Universa 2016 UMD-BRCA2 2012 UMLS: Unifiec 2004 UniProt 2012