

article_id	DOI	article_year	PubMed.ID	Authors	Author_ID	Title
nar_2022_300	10.1093/nar/	2020	31667505	Robinson J., E	57198433717	IPD-IMG/HL
nar_2022_301	10.1093/nar/	2020	31701147	Stathias V., T	55388540500	LINCS Data Pc
nar_2022_302	10.1093/nar/	2020	31665515	Papatheodor	6504799575;	Expression At
nar_2022_303	10.1093/nar/	2020	31667506	Chen C., Zho	57193732188	SEA version 3
nar_2022_304	10.1093/nar/	2020	31691823	Wang Y., Zha	57202723244	Therapeutic t
nar_2022_305	10.1093/nar/	2020	31713629	Fan Z., Chen	47760916200	SpatialDB: A c
nar_2022_306	10.1093/nar/	2020	31724722	Ogasawara O	6602255967;	DDBJ Databas
nar_2022_307	10.1093/nar/	2020	31410491	Lima W.C., G	8623809800;	The ABCD dat
nar_2022_308	10.1093/nar/	2020	31691822	Ning W., Guo	57203360802	DrLLPS: A dat
nar_2022_309	10.1093/nar/	2020	31701126	Tian F., Yang	57192089143	PlantRegMap
nar_2022_310	10.1093/nar/	2020	31691833	Haug K., Coch	35344695800	MetaboLights
nar_2022_311	10.1093/nar/	2020	31686102	Nizami B., Be	55991214800	FoldamerDB:
nar_2022_312	10.1093/nar/	2020	31665499	Chèneby J., M	57197844464	ReMap 2020:
nar_2022_313	10.1093/nar/	2020	31598675	Feng C., Song	55813262600	KnockTF: A cc
nar_2022_314	10.1093/nar/	2020	31906602	Li Q., Peng X.	57209775702	LLPSDB: A dat
nar_2022_315	10.1093/nar/	2020	31612915	Kautsar S.A.,	56593205500	MIBiG 2.0: A i
nar_2022_316	10.1093/nar/	2020	31598693	Liao J.-Y., Yan	56059900400	EuRBPDB: A c
nar_2022_317	10.1093/nar/	2020	31428785	Yu F., Li K., Li	56544942200	CFEA: A cell-f
nar_2022_318	10.1093/nar/	2020	31647101	Huang H.-Y.,	37025368700	MiRTarBase 2
nar_2022_319	10.1093/nar/	2020	31691834	Armstrong J.F	7403155277;	The IUPHAR/I
nar_2022_320	10.1093/nar/	2020	31602464	Wishart D.S.,	57213639598	PathBank: A c
nar_2022_321	10.1093/nar/	2020	31586394	Caspi R., Billir	36795330000	The MetaCyc
nar_2022_322	10.1093/nar/	2020	31612943	Singh P.P., Is	55509715800	OHNOLOGS v
nar_2022_323	10.1093/nar/	2020	31665425	Chiu T.-P., Xir	56939933100	TFBSshape: A
nar_2022_324	10.1093/nar/	2020	31612957	Sagendorf J.M	57194835600	DNAproDB: A
nar_2022_325	10.1093/nar/	2020	31724725	Benoit Bouvr	57189683950	ORNAment: A
nar_2022_326	10.1093/nar/	2020	31586406	Monteiro P.T.	35362263400	YEASTRACT+:
nar_2022_327	10.1093/nar/	2020	31665428	Liu X., Lu S., S	23485980600	Unraveling all
nar_2022_328	10.1093/nar/	2020	31598695	Fromm B., Dc	56723764600	MirGeneDB 2
nar_2022_329	10.1093/nar/	2020	31598706	Howe K.L., Cc	23094189000	Ensembl Gen

Journal	resource_name	previously_published	JL_DB_ID	is_a_pun
Nucleic Acids Research	IPD-IMGT/HLA Database	FALSE		FALSE
Nucleic Acids Research	LINCS:The Library of Integ	TRUE		FALSE
Nucleic Acids Research	Expression Atlas	TRUE	MBDC1294	FALSE
Nucleic Acids Research	SEA:Super-Enhancer arch	TRUE		TRUE
Nucleic Acids Research	TTD:Therapeutic Target C	FALSE		FALSE
Nucleic Acids Research	SpatialDB	FALSE		FALSE
Nucleic Acids Research	DDBJ	TRUE		FALSE
Nucleic Acids Research	ABCD:AntiBodies Chemic	FALSE		TRUE
Nucleic Acids Research	DrLLPS:data resource of l	FALSE		TRUE
Nucleic Acids Research	PlantRegMap	TRUE		FALSE
Nucleic Acids Research	MetaboLights	FALSE	MBDC1629	FALSE
Nucleic Acids Research	FoldamerDB	FALSE		FALSE
Nucleic Acids Research	ReMap	FALSE		FALSE
Nucleic Acids Research	KnockTF	FALSE		TRUE
Nucleic Acids Research	LLPSDB:Liquid-liquid phas	FALSE		FALSE
Nucleic Acids Research	MIBiG:Minimum Informati	FALSE		TRUE
Nucleic Acids Research	EuRBPDB	FALSE		FALSE
Nucleic Acids Research	CFEA: cell-free epigenom	FALSE		FALSE
Nucleic Acids Research	miRTarBase:microRNA-ta	TRUE		FALSE
Nucleic Acids Research	IUPHAR/BPS Guide to PH.	TRUE		FALSE
Nucleic Acids Research	PathBank: comprehensiv	FALSE		FALSE
Nucleic Acids Research	The MetaCyc database of	TRUE		FALSE
Nucleic Acids Research	OHNOLOGS v2:comprehe	TRUE		TRUE
Nucleic Acids Research	TFBSshape	FALSE	MBDC1679	FALSE
Nucleic Acids Research	DNAProDB	FALSE		FALSE
Nucleic Acids Research	oRNAMENT	FALSE		TRUE
Nucleic Acids Research	YEASTRACT+	FALSE		TRUE
Nucleic Acids Research	Unraveling allosteric land	TRUE		FALSE
Nucleic Acids Research	MirGeneDB	TRUE		FALSE
Nucleic Acids Research	Ensembl Genomes	FALSE	NAR9078	FALSE

current_access	available	unavailable_message
TRUE	http://www.ebi.ac.uk/ipd/imgt/hla/	
TRUE	https://lincportal.ccs.miami.edu/signatures/home	
TRUE	https://www.ebi.ac.uk/gxa/home	
TRUE	http://sea.edbc.org/	
TRUE	http://db.idrblab.net/ttd/	
FALSE	https://www.spatialomics.org/Spatial	NET::ERR_CERT_DATE_I
TRUE	https://www.ddbj.nig.ac.jp/index-e.html	
TRUE	https://web.expasy.org/abcd/	
TRUE	http://llps.biocuckoo.cn/	
TRUE	http://plantregmap.cbi.pku.edu.cn/	
TRUE	https://www.ebi.ac.uk/metabolights/	
TRUE	http://foldamerdb.ttk.hu/	
TRUE	https://remap.univ-amu.fr/	
TRUE	http://www.licpathway.net/KnockTF/index.html	
FALSE	http://bio-comp.ucas.ac.cn/llpsdb	ERR_CONNECTION_TIM
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TRUE	http://eurbpdb.gzsys.org.cn/	
TRUE	http://www.bio-data.cn/CFEA/	
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TRUE	https://metacyc.org/	
TRUE	http://ohnologs.curie.fr/	
TRUE	https://tfbsshape.usc.edu/	
TRUE	https://dnaprodb.usc.edu/	
TRUE	http://rnabiology.ircm.qc.ca/oRNAment/	
TRUE	http://yeabstract-plus.org/	
TRUE	http://mdl.shsmu.edu.cn/ASD/	
TRUE	https://mirgenedb.org/	
TRUE	http://ensemblgenomes.org/	

available_update_date notes

NVALID

unsure about update

unsure about name=pun

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