article_id	DOI	article_year	PubMed.ID	Authors	Author_ID	Title
nar_2022_690	10.1093/nar,	2017	27899567	The Gene Or	25959932700	Expansion of
nar_2022_691	10.1093/nar,	2017	27899657	Dreos R., Am	16401561400	The eukaryot
nar_2022_692	10.1093/nar,	2017	27733502	Jia P., Han G	14030192100	SZGR 2.0: A
nar_2022_693	10.1093/nar,	2017	27899569	Lakin S.M., D	57191225712	MEGARes: A
nar_2022_694	10.1093/nar,	2017	27742820	Wang Y., Xu	56921843100	PIECE 2.0: Ar
nar_2022_695	10.1093/nar,	2017	27899672	Bienert S., W	23984177500	The SWISS-N
nar_2022_696	10.1093/nar,	2017	28053164	Van Doorslae	8590515100;	The Papillom
nar_2022_697	10.1093/nar,	2017	27651464	Gong J., Liu (56398834700	LNCediting: /
nar_2022_698	10.1093/nar,	2017	27899674	Marchler-Ba	6701615882;	CDD/SPARCL
nar_2022_699	10.1093/nar,	2017	27899625	Chung IF., (7201867967;	YM500v3: A
nar_2022_700	10.1093/nar,		27613420	Whitmore L.,	6701761538;	PCDDB: New
nar_2022_701			27899670	MacArthur J.	55946587000	The new NHO
nar_2022_702		2017		Tyner C., Bar		
nar_2022_703		2017		Mirdita M., \		
nar_2022_704		2017		Cao R., Shi Y.		•
nar_2022_705				•		DbDEMC 2.0:
nar_2022_706		2017		Turner T.N.,		
nar_2022_707				Kim E., Hwar		•
nar_2022_708		2017		Weise S., Op		
nar_2022_709				Rappaport N		
nar_2022_710				Li P., Tompki		
nar_2022_711		2017		Mungall C.J.,		
nar_2022_712		2017		Zhang T., Tai		
nar_2022_713				Vallenet D., (
nar_2022_714		2017		Urban M., Cı		
nar_2022_715				Wu L., Sun Q		
nar_2022_716				Benson D.A.,	•	
nar_2022_717				Finger J.H., S	•	
nar_2022_718						COSMIC: Son
nar_2022_719	10.1093/nar,	2017	27899622	Bateman A.,	57204335332	UniProt: The

Journal	resource_name	previou	sly_published	JL_DB_ID	is_a_pun	current_acce
Nucleic Acids	GO The Gene Ont	l	FALSE		FALSE	http://geneo
Nucleic Acids	EPD		FALSE			10.1093/nar/
Nucleic Acids	SZGR		TRUE	NA	FALSE	https://bioin
Nucleic Acids	MEGARes	FALSE			false	https://mega
Nucleic Acids	PIECE		TRUE	NA	FALSE	https://www
Nucleic Acids	the swiss	false		NA	TRUE	https://swiss
Nucleic Acids	The Papillomaviru	true		NA	false	https://pave.
Nucleic Acids	LNCediting	FALSE		NA	FALSE	http://bioinfo
Nucleic Acids	CDD/SPARCLE	FALSE		NA	FALSE	https://www
Nucleic Acids	YM500V3	TRUE		http://120.1	falso	http://120.11
Muchaic Acide	Posoarch					

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

Nucleic Acids Research

available unavailable_available_up notes

ntology.org/

'gkw1069

fo.uth.edu/SZGR/

ares.meglab.org

v.bioinfogenome.net/piece has 2 website URLs

model.expasy.org/repository

<u>niaid.nih.gov/.</u> Says major update to site so assuming its been published before

o.life.hust.edu.cn/LNCediting/

v.ncbi.nlm.nih.gov/Structure/cdd/cdd.shtml

<u>L0.158.132:8787/ym500v3</u>, says it has made a new databse