

▶ Core Project R03OD032624

O Details

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD032624-01	Using Common Fund datasets for xenobiotic localization	\$304,000.00	11 publications	0 repositories	0 properties

Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJ R	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
36116580	Mucoadhesive carriers for oral drug delivery.	Raj Kumar 1 more		2. 15 7	21	10. 5	Journal of Controlled Release	2,02 2	Sep 1, 2024 (3

		Md Nurunnabi							week s ago)
36971908 🗗 DOI 🗗	Oral delivery of RNAi for cancer therapy.	Humayra Afrin 4 more Md Nurunnabi	3. 5 6	2. 86 6	10	10	Cancer and Metastasis Reviews	2,02 3	Sep 1, 2024 (3 week s ago)
37238639 ♂ DOI ♂	β-Glucan and Fatty Acid Based Mucoadhesive Carrier for Gastrointestinal Tract Specific Local and	Stephanie Vargas Esquivel 5 more Md Nurunnabi	3. 3 6	1. 17 9	7	7	Biomolecules	2,02 3	Sep 1, 2024 (3 week s ago)
36445310 🗗	Myofibroblast specific targeting approaches to improve fibrosis treatment.	Elfa Beaven 3 more Md Nurunnabi	1. 6 8	0	9	4.5	Chem Commun (Camb)	2,02 2	Sep 1, 2024 (3 week s ago)
<u>36753355</u> ♂ <u>DOI</u> ♂	Potential and Progress of 2D Materials in Photomedicine for Cancer Treatment.	Himanshu N Bhatt 5 more Md Nurunnabi	0	0. 9	2	2	ACS Applied Bio Materials	2,02 3	Sep 1, 2024 (3 week s ago)
37562554 🖸	A photothermal driven chemotherapy for the treatment of metastatic	Himanshu N Bhatt	0	2. 15	2	2	Journal of Controlled	2,02 3	Sep 1, 2024

	melanoma.	6 more Md Nurunnabi		7			Release		(3 week s ago)
38104896 ♂ DOI ♂	Potentials of ionic liquids to overcome physical and biological barriers.	Elfa Beaven 7 more Md Nurunnabi	0	3. 41 1	3	3	Advanced Drug Delivery Reviews	2,02 4	Sep 1, 2024 (3 week s ago)
37554053 🗗 DOI 🗹	Carbon Coated Iron-Cobalt Nanoparticles for Magnetic Particle Imaging.	Raj Kumar 5 more Md Nurunnabi	0	0. 9	0	0	ACS Applied Bio Materials	2,02 3	Sep 1, 2024 (3 week s ago)
38065244 🗷	Emerging delivery approaches for targeted pulmonary fibrosis treatment.	Rimpy Diwan 2 more Md Nurunnabi	0	3. 41 1	3	3	Advanced Drug Delivery Reviews	2,02 4	Sep 1, 2024 (3 week s ago)
38446352 乙 DOI 乙	Liver fibrosis pathologies and potentials of RNA based therapeutics modalities.	Rimpy Diwan 3 more Md Nurunnabi	0	0. 99 4	0	0	Drug Delivery and Translational Research	2,02 4	Sep 10, 2024 (2 week s ago)

37350332 🗗 DOI 🗗	β-Glucan-Mediated Oral Codelivery of 5FU and Bcl2 siRNA Attenuates Stomach Cancer.	Humayra Afrin 6 more Md Nurunnabi	0	2. 05 8	3	3	ACS applied materials & interfaces	2,02 3	Sep 1, 2024 (3 week s ago)
---------------------	------------------------------------------------------------------------------------------	-----------------------------------------------	---	---------------	---	---	------------------------------------------	-----------	----------------------------------------

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

</> Repositories

Software repositories associated with this project.

Name	Description	Stars	Wateher	Slative Publica	tions Issues	PRs	Commits	Contrib.
	12			Total: 11 No data				
	1.2						•	
Name Tag	s Last Commit	Avg Issue	Avg PR	Languages	License Rea	idme C	Contributing	Dependencies
	8 —			No data				
Notes	6 —							
Repository	For storing, trackir	ng changes to	, and colla	borating on a p	piece of software	<u>.</u>		
PR	"Pull request", a့ d	aft change (r	new feature	e, bug fix, etc.) t	o a repo.			
Closed/Open	Resolved/unresolv	ed.						
Avg Issue/PR	Average time is sug	s/pull reques	sts stay op	en for before b	eing closed.	20)24	

Only the $\mbox{main/default}$ branch is considered for metrics like $\mbox{\#}$ of commits.

Analytics

Traffic metrics of websites associated with this project.

Notes

Active Users <u>Distinct users who visited the website</u> 2.

New Users <u>Users who visited the website for the first time</u> **2**.

Engaged Sessions <u>Visits that had significant interaction</u> **2**.

"Top" metrics are measured by number of engaged sessions.

Generated on Sep 23, 2024

Developed with support from NIH Award U54 OD036472