## Citation

Potentiation of anti-Alzheimer activity of curcumin by probiotic Lactobacillus rhamnosus UBLR-58 against scopolamine-induced memory impairment in mice – Cited by 19

Lactobacillus Rhamnosus UBLR-58 and Diclofenac Potentiate the Anti-Alzheimer Activity of Curcumin in Mice- **Cited by 1** 

	. 4" .	Sonal Pande 🖍		ronow	Cited by	
		Ph.D Researcher No verified email			A	Since 2018
To the same of the	to	Pharmacology			Citations 2 h-index i10-index	1 1
	TITLE 🗗	i	CITED BY	YEAR		10
	Potentiation of anti-Alzhermer activity of curcumin by probiotic Lactobacillus rhamnosus UBLR-58 against scopolamine-induced memory impairment in mice C Patel, S Pande, S Acharya Nauryn-Schmedeberg's Archives of Pharmacology 393 (10), 1955-1932			2020		5
	Therapeutic Approaches to Amyotrophic Lateral Sclerosis from the Lab to the Clinic VP Chavda, C Patel, D Modil, YN Ertas SS Sonak, NK Munshi, K Anand, Current Drug Metabolism 23 (3): 200-222		1	2022		2021 2022 2023 0
	of Curcumin in S Pande, C Patel,	thamnosus UBLR-58 and Dictofenac Potentiate the Anti-Alzheimer Activity Mice D Sarkar, S Acharya Ahlotton 17 (1), 49-58	1	2021	Public access	VIEWALL
Γ	Antimalarial Re	ug Resistance: Trends, Mechanisms, and Strategies to Combat isistance , P Shuka, K Ranch, MM Al-Tabakha, SHS Boddu yery Systems: Ad zances in Treatment of Infectious Diseases.		2023	1 article  not available  Based on funding mandal	0 articles available
1	Neurodegenera	V Sagathla, K Ranch, J Beladiya, SHS Boddu, S Jacob,		2023	Co-authors	EDIT

Nominator

**Dr. Chirag Patel**