

## Dr. Pramod Kumar Gautam

Dept. of Biochemistry, AIIMS, New Delhi, India

India
Immunology
Cancer Immunotherapy
Drug targeting

and Drug Designing

	All	Since 2018
Citations	238	194
h-index	8	6
i10-index	7	6

TITLE	MERGE	DELETE	EXPORT		CITED BY	YEAR
Their Inte	function Role coraction with Im , S Agarwal, M Ma ical Investigations	mune Cells in lasih, PK Gautam	siated Mesenchymal Ste Breast Cancer	em Cells and		2023
induced a S Agarwal,	nodulatory effect antitumor functi A Chauhan, PK G n Cancer Biology-	on in breast ca autam		d macrophages		2023
upregulat S Agarwal,	ion and their a	ntitumor functio	in 2 on macrophages in on in breast cancer aur, M Masih, PK Gautam	duced immuno-	5	2022
	nemokines in b Agarwal, R Kaur, 55, 155909				11	2022
Biochemi Mellitus T PKG Sanja	cal Changes in ype 2 in Rats	Streptozotocir nu Prashant1, B. I	in Secretion and Reston n-Nicotinamide Induced Ram1, K. N. Dwivedi1			2021
RK Singh, \$		ar, PK Verma, SP	ase target in breast can Singh, PK Gautam, 37	ocer	6	2019
There Yet	t?	y K1, Munendra S	cological Approaches in Singh T1, Praveen Kumar V		•	2018
during pro	ogressive grow	th of Dalton's ly ar, PK Gautam, R	modulating nTreg cell pymphoma in mice K Singh, PK Verma,	oopulation	14	2018
	gulation and im S Kumar, MS Tom	•	ellular transformation		1	2018

TITLE	MERGE	DELETE	EXPORT	CITED BY	YEAR
MOJ Tumor F	Res 1 (2), 44-47				
macrophag PK Gautam,	es and inhibit S Kumar, MS Tor	• • • •		39	2017
RK Singh, S		am, MS Tomar, PK	diverse cell responses Verma, SP Singh,	67	2017
extract) ind	uced anti-tum S Kumar, MS Tor	•	les using Ocimum sanctum (Tulsi leat a T cell daltons lymphoma charya	16	2017
autologous S Kumar, PK		de complex in a	gulated by exogenous application of tumor-bearing host	3	2016
mice PK Verma, P	K Gautam, S Kur	nar, MS Tomar, Rł	of male mice as compare to female  K Singh, SP Singh, Engineering and Applied		2016
RECEPTO PEPTIDE ( AA Pramod k	RS IN TAMS U COMPLEX IN Cumar Gautam	JP-REGULATE DALTON'S LYN	D (B7.1) AND CD86 (B7.2) D BY AUTOLOGOUS HSP70— MPHOMA BEARING BALB/C MICE d Technology 5 (III), 106-127	2 *	2015
EXPRESSI DALTON'S PKGA Achary	ON OF DOCK LYMPHOMA va	(ING RECEPTO BEARING MIC	EX UPREGULATE ALTERED OR ICAM-1 IN TAMS INCREASES IN E d Technology 5 (III), 86-105		2015
expression bearing mid PK Gautam,	in TAMs and i	. •	ered cell surface MHC class I umor function in Dalton's lymphoma	7	2015
research PK Gautam,	S Kumar, A Acha	rya	al models for modern scientific		2015
			OMNIFERA (ASHWAGANDHA) LANT ENHANCES ANTIGEN	4	2015

TITLE	MERGE	DELETE	EXPORT	CITED BY	YEAR	
LYMPHON	SPECIFIC CELL-MEDIATED IMMUNE RESPONSE (CMIR) IN AT CELL LYMPHOMA S Kumar, PK Gautam, A Acharya					
of CD1720 Hsp70 PK Gautam,	r (SIRP-α) and A Acharya	• •	Multinucleation, Extracellular Domains eceptors in TAMs UpRegulated by	11	2014	
murine T o	pical effects of sell lymphoma S Kumar, P Dee gy 34, 3407-3415	pak, A Acharya	o70 on peritoneal macrophages in a	8	2013	
Dalton' s ly S Kumar, P I	<mark>/mphoma</mark> Deepak, PK Gau	•	ythrine induces apoptosis in vitro in a (4), 693-700	28	2013	
cell viabilit PK Gautam,	y of macropha	ges in a tumor-	mphoma alters population kinetics an bearing host Kumar, MS Tomar,	d 9	2013	
immunothe PK Gautam,	erapy P Deepak, S Ku		ronment: prospect in cancer	7	2013	