

National Centre For Cell Science, Pune

An Autonomous Institute of Department of Biotechnology, Ministry of Science & Technology, Government of India
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Annexure 1

EXPRESSION OF INTEREST IN PATENT COLLABORATION

A key mandate of National Centre for Cell Science is to undertake cutting edge research which would lead to development of technologies amenable to be taken forward through different modes like collaboration, licensing, transfer etc. We do this through an Expression of Interest (EOI) process.

The Director NCCS, invites expression of interest from interested parties on technologies being developed from NCCS.

List of patents (Annexure 2)

If you wish to collaborate with us in taking forward any of the inventions, please complete this form and email it to pmc@nccs.res.in with a cc to director@nccs.res.in

Unless we have your consent, we will not disclose or use any commercial and technical information we receive in Expressions of Interest (EOI) for anything other than assessing your EOI.

Complete Address of your Firm	
Patent (s) interested	
Contact Person- Dr.Ajay D Pillai, pmc@nccs.res.in	

Annexure2

GRANTED PATENTS

PatentNo.	Summary
US8865237	Method of preparing dialysed extract of fenugreek seeds which induces hypoglycemia, mediated, in part, via stimulation of insulin signaling pathway
EP2323676 (Germany &France)	Protein based product from Fenugreek seeds that regulates dyslipidemia and obesity, and a process for the preparation thereof
US10429393	A tumor deconstruction platform for the analysis of intra-tumor heterogeneity
IN288480	Peptides that inhibit factor B, C2 and complement activation, and their uses
IN247460	A Composition Useful in Developing an Artificial Bone Marrow- Like Environment
IN358225	Identification, quantification, monitoring and analysis of intra-tumor heterogeneity
IN374150	A Monoclonal Antibody Targeting the Tumor Regenerative Hierarchy
EP3097418	A tumor deconstruction platform for the analysis of intra-tumor heterogeneity

FILED & PUBLISHED PATENTS

SrNo.	Patent Application No.	Title
1	1521/DEL/2008	Protein based product from Fenugreek seed that regulates dyslipidemia and obesity, and a process for the preparation thereof
2	201721036409	Stable Nanoparticles and Its Pharmaceutical Composition
3	201721041260	Interleukin-3 in Regulation of Bone Homeostasis
4	201821005856	A novel chimeric protein kinase C as an immunomodulator.
5	201821009213	Artificial Bone Marrow- like Environment (ABME) compositions for boosting the regenerative capacity of hematopoietic stem cells.

6	201821040459	Anovel methodfordetectionofcancer
7	16/208,322	AnovelTherapeuticinterventionforOsteoporosis
8	201921020693	Ananoybrid,itsmethod ofpreparationanduse
9	201921043619	Novel combination for its use in leishmaniasis
10	BR 11 2020 016654-5	A novel chimeric protein kinase C as an immunomodulator

FILED&NOT PUBLISHED PATENTS

1	201821033349	Anovel anti-cancercombination
2	17/273,642	A novel anti-cancer combination and a method of therapy using the combination
3	202117007583	A novel anti-cancer combination and a method of therapy using the combination
4	19857142.4	A novel anti-cancer combination and a method of therapy using the combination
5	201921014960	DAF-MCPchimericprotein,processtomanufacturethesameanduseofthechimeric proteinfortreatingpathological conditionsinvolvingthe complementsystem
6	20202105307	A Novel Anti- Cancer Combination
7	202021044304	SARS-COV-2 Neutralization Antibody and its Application Thereof
8	202121044467	Novel Combination of Serotonin Receptor (5-HTR2B) Antagonist and an Immunomodulator for inhibition of cancer
9	17/603,444	DAF-MCP chimeric protein, process to manufacture the same and use of the chimeric protein for treating pathological conditions involving the complement system
10	202117049723	DAF-MCP chimeric protein, process to manufacture the same and use of the chimeric protein for treating pathological conditions involving the complement system
11	10-2021- 7036801	DAF-MCP chimeric protein, process to manufacture the same and use of the chimeric protein for treating pathological conditions involving the complement system
12	20790534	DAF-MCP chimeric protein, process to manufacture the same and use of the chimeric protein for treating pathological conditions involving the complement system