

National Centre For Cell Science, Pune

An Autonomous Institute of Department of Biotechnology, Ministry of Science & Technology, Government of India
NCCS Complex, S. P. Phule University Campus, Ganeshkhind, Pune-411007.
Website: www.nccs.res.in, Ph-020-25708000, Fax: 91(020)25692259

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	

S.No.	Application Number	Filing date	Applicant	Inventors
1	15/113,000	20-Jul-16	NCCS	Sharmila A. BAPAT; Rutika R. NAIK
2	BR 112020016654-5	14-Aug-20	NCCS	MOL, Milsee; KOSEY, Dipali; SINGH, Shailza
3	17/055,321	13-Nov-20	NCCS	MITRA, Debashis; TRIVEDI, Jay
4	EP 19803404.3	10-May-19	NCCS	MITRA, Debashis; TRIVEDI, Jay
5	US 17/273,642	05-Mar-21	NCCS	SHASTRY, Padma
6	EP 19857142.4	05-Sep-19	NCCS	SHASTRY, Padma
7	2022-506981	12-Nov-21	NCCS	SAHU, Arvind; PANWAR, Hemendra Singh; OJHA, Hina; GHOSH, Payel; BARAGE, Sagar H.
8	2022-506981	12-Nov-21	NCCS	SAHU, Arvind; PANWAR, Hemendra Singh; OJHA, Hina; GHOSH, Payel; BARAGE, Sagar H.
9	889/DEL/2010	13.04.2010	DBT, NCCS	ARVIND SAHU and ARCHANA P. KADAM
10	173/MUM/2014	20.01.2014	NCCS	SHARMILA A. BAPAT and RUTIKA R. NAIK
11	2980/MUM/2014	18.09.2014	NCCS	Bapat S, Rajkumar S. Kalra, Avinash Mali. Parab P.B.
12	201721036409	13-10-2017	NCCS	Gopal Chandra Kundu; Amit Singh Yadav; Mahadeo Gorain and Shamayita Roy
13	201821005856	15.02.2018	NCCS	Dr. Shailza; Dipali Kosey and Milsee Mol

14	201921020693	24-05-2019	NCCS, IIT Mumbai	YADAV, Amit Singh; GORAIN, Mahadeo; DAS, Sumit; KUNDU, Gopal Chandra; DEVRUKHAR, Janhavi; PRASAD, Rajendra; SINGH, Barkha; CHAUHAN, Deepak Singh; SRIVASTAVA, Rohit
15	202017052930	04-12-2020	NCCS	Dr. DEBASHIS MITRA ; JAY TRIVEDI;
16	202117007583	23-02-2021	NCCS	SHASTRY, Padma

Title	Granted Jurisdiction
Tumor deconstruction platform for the analysis of intra-tumor heterogeneity	US
A NOVEL CHIMERIC PROTEIN KINASE C AS AN IMMUNOMODULATOR	Brazil
ANTIVIRAL DRUG COMPOUNDS AND COMPOSITION THEREOF	US
ANTIVIRAL DRUG COMPOUNDS AND COMPOSITION THEREOF	Granted Germany France UK
A NOVEL ANTI-CANCER COMBINATION AND A METHOD OF THERAPY USING THE COMBINATION	US
A NOVEL ANTI-CANCER COMBINATION AND A METHOD OF THERAPY USING THE COMBINATION	Granted Germany France UK
DAF-MCP CHIMERIC PROTEIN, PROCESS TO MANUFACTURE THE SAME AND USE OF THE CHIMERIC PROTEIN FOR TREATING PATHOLOGICAL CONDITIONS INVOLVING THE COMPLEMENT SYSTEM	Japan
DAF-MCP CHIMERIC PROTEIN, PROCESS TO MANUFACTURE THE SAME AND USE OF THE CHIMERIC PROTEIN FOR TREATING PATHOLOGICAL CONDITIONS INVOLVING THE COMPLEMENT SYSTEM	USA-Allowance of Grant received
PEPTIDES THAT INHIBIT FACTOR B, C2 AND COMPLEMENT ACTIVATION, AND THEIR USES	India
IDENTIFICATION, QUANTIFICATION, MONITORING AND ANALYSIS OF INTRA-TUMOR HETEROGENEITY	India
A MONOCLONAL ANTIBODY TARGETING THE TUMOR REGENERATIVE HIERARCHY	India
STABLE NANOPARTICLES AND ITS PHARMACEUTICAL COMPOSITION	India
A CHIMERIC PROTEIN KINASE C AS AN IMMUNOMODULATOR	India

A NANOHYBRID, ITS METHOD OF PREPARATION AND USE	India
ANTIVIRAL DRUG COMPOUNDS AND COMPOSITION THEREOF	India
A NOVEL ANTI-CANCER COMBINATION AND A METHOD OF THERAPY USING THE COMBINATION	India