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भारतीय आयुविंज्ञान अनुसंधान परिषद INDIAN COUNCIL OF MEDICAL RESEARCH

रवारथ्य अनुसंधान विभाग (स्वारथ्य एवं परिवार कल्याण मंत्रालय) वी. रामलिंगरवामी भवन, अन्सारी नगर, नई दिल्ली - 110 029

DEPARTMENT OF HEALTH RESEARCH (MINISTRY OF HEALTH & FAMILY WELFARE) V. RAMALINGASWAM! BHAWAN, ANSARI NAGAR, NEW DELHI - 110029

No. 58/48/2011-BMS

Date: 29.11.2013

The Registrar. University of Delhi South Campus, Benitoz Juarez Road, New Delhi. 21

Subject:- Sanction of budget allotment for research project entitled ""Evaluation of Soya phosphatidylcholine - stearylamine liposome as antimalarial agent"

Sir/Madam.

The Director General of the ICMR sanctions the above mentioned research scheme initially for the period of one year from 1.12.2013 subject to extension up to the total duration specified in para 4 below:-1 The Director General of the ICMR also sanctions the budget allotment of Rs. 2,73,280/as detailed in the attached statement for the period from 1.12.2013 to 31.3.2014. The grant-in-aid will be given subject to the following conditions.

The payment of the grant will be made in lump-sum to the Head of the Institute. The first installment of the 2 grant will be paid generally as soon (s report regarding appointment of the staff is received by the Council. The Staffappointed on the project should be paid as indicated in the budget statement.

3 The staff on the project will be recruited as per the rules and procedure of the host institute and second part of the undertaking be obtained from the employees of the project. The staff grant will not be released unless the required undertaking [part-II] from Head of the Institute is received in this office.

The demand for payment of the subsequent installment of the grant should be placed with the 4. Council in the prescribed proforma. The approved duration of the scheme is Three years. The annual extension will be given after review of the work done on the scheme during the previous year.

Fifteen copies of the annual progress report in the attached prescribed proforma should be submitted to the Council every year after completion of ten months of the project giving complete actual details of the research work done. Failure to submit the report in time may lead to termination of project.

The receipt of this letter may please be acknowledge.

Yours faithfully, Admn. Officer

Admn. Officer

For Director General

Copy together with a copy of the budget statement forwarded to information to Dr. P.C. Ghosh Professor, Deptt. Of Biochemistry, University of Delhi South Campus, Benitoz Juarez Road, New Delhi. 21

2 Accounts. V. for information.

Budget forwarded to Budget Section [Finance Section] for compilation of the Council Budget K total

4. IRIS Cell No. 2011-010100

BUDGET STATEMENT 2013-2014

Subject:- Research project entitled "Evaluation of Soya phosphatidylcholine – stearylamine liposome as antimalarial agent" under Dr. P.C. Ghosh, Professor, Deptt. Of Biochemistry, University of Delhi South Campus, Benitoz Juarez Road, New Delhi. 21

[1.12.2013 to 31.3.2014]

STAFF

2.

3.

1.	One SRF @ Rs. 18000 p.a. Plus HRA Rs. 5400 p.m.	Rs.	93,600
	Contingency (Recurring) Rs. 5,00000/-2.9	Rs.	1,66,667
1	Over head charges 3%	Rs.	13,013
		Rs.	2,73,280

Total budget allotment of Rs. 2,73,280/- Rupees two lakh seventy three thousand two hundred eighty only]

RFC No. BMS/adhoc/5/2013-14 dated 22.11.2013.

1.0,6

F.No. 58/48/2011-BMS

INDIAN COUNCIL OF MEDICAL RESEARCH ANSARI NAGAR, NEW DELHI

No. 58/48/2011-BMS

Date: 29.11.2013

Subject:- Payment of 1st instalment of the 1st year grant-in-aid for the project entitled Evaluation of Soya phosphatidylcholine – stearylamine liposome as antimalarial agent"

MDMORANDUM

⁴ The Director General of the ICMR sanctions the grant of Rs. 2,73,280/- [Rupees Two lakh seventy three thousand two hundred eighty only] as the 1st instalment of the 1st year grant for the period from 1.12.2013 to 31.3.2014 (four months) for incurring expenditure in connection with the above mentioned project.

The amount of Rs. 2,73,280/- may be debited to the provision made of Rs.2,73,280/on the above mentioned research project for the year 2013-2014.

A formal bill for Rs. 2,73,280/- is sent herewith for payment release by cheque/demand draft in favour of the Registrar, University of Delhi South Campus, Benitoz Juarez Road, New Delhi. This issued with the concurrence of the Finance Divn., vide RFC No.BMS/adhoc/5/13-14 dated 22.11.2013.

Admn. Officer For Director General

Accounts. V. ICMR Copy to: The Registrar University of Delhi South Campus, Benitoz Juarez Road, New Delhi. 21

The grant has been sanctioned on the conditions laid down in out letter referred to above. 2. Dr. P.C. Ghosh, Professor, Deptt. Of Biochemistry, University of Delhi South Campus, Benitoz Juarez Road, New Delhi. 21

It is requested that an audited statement of account together with utilization certificate of the grant received and utilized in _____ may kindly be sent to this office ..

3. IRIS Cell No. 2011-10100

4. Central File.

1

Admn. Officer For Director General

150

No. BT/PR13531/MED/30/1523/2015 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 22/06/2017

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Screening lead molecules identified by structure-based rational drug design methods against cytochrome b5 reductase 3 and dopamine beta hydroxylase in spontaneously hypertensive rat models for antihypertensive effects" for a period of 3 Year 0 Month at a total cost of Rs. 8752800 (Rupees Eighty Seven Lakhs Fifty Two Thousand Eight Hundred Only) on the terms and conditions detailed here under:-

2 The Project :

2.1 Title :

"Screening lead molecules identified by structure-based rational drug design methods against cytochrome b5 reductase 3 and dopamine beta hydroxylase in spontaneously hypertensive rat models for antihypertensive effects"

2.2 Details of the Investigators:

Project Cordinator

Dr. Suman Kundu

Professor Department of Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, Delhi 110021

Principal Investigators:

Prof. Suman Kundu

Professor Department of Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi South Campus, Benito Juarez Road, Delhi 110021

Prof. C C Kartha

Professor of eminence Cardiovascular Disease Biology Rajiv Gandhi Centre For Biotechnology Division of Cardiovascular Disease Biology, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Trivandrum, Kerala 695014

CO-PI:

Dr. Surya Ramachandran Program Scientists Cardiovascular Disease Biology

Rajiv Gandhi Centre For Biotechnology Division of Cardiovascular Disease Biology, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Thiruvananthapuram - 695014, Kerala

Dr. Rakesh S Laishram

Scientists C and Wellcome Trust-India Alliance Intermediate Fellow

Chronic Disease Biology

Rajiv Gandhi Centre For Biotechnology Division of Chronic Disease Biology Group, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Trivandrum - 695014, Kerala

2.3 Objectives:

Institute wise Objectives:

Delhi University, South Campus

- 1. Expression of hCYB5R3 in E.coli; Purification of the enzyme in higher yields. Verifiable indicator: Availability of homogeneous, pure protein in mg quantities.
- In silico and in vitro screening of small molecules against hCYB5R3. Verifiable indicator: Favourable docking scores and binding energy, ADMET properties and active site interactions. Significant inhibition of DBH activity in solution by some of the hit compounds.
- 3. In vitro determination of inhibitory potentialities of top leads (IC50 and Ki). Verifiable indicator: Acceptable IC50 and Ki values (in nm to □m range).
- 4. Crystal structures of hCYB5R3 in complex with identified inhibitors to understand mechanism of binding.

Verifiable indicator: Acceptable R-value (R-free), Favourable Ramachandran statistics.

- 5. Compound screening in mammalian cell lines and against human RBCs for assessments of cytotoxicities and hemotoxicities, respectively. Verifiable indicator: High cell viability, low hemolysis.
- Validation of binding (inhibition) by biophysical tools (CD, ITC, FTIR, fluorescence). Verifiable indicator: Appropriate changes in signals probed, Values of affinities in nm to □m range, acceptable thermodynamic parameters.
- 7. Determination of enzyme kinetic parameters and mechanism of inhibition. Verifiable indicator: Ki in nm to □m range; Reasonable Vm, Km.
- 8. Molecular Dynamics Simulations of CYB5R3-inhibitor complexes in combination with enzyme kinetic parameters, biophysical parameters and crystallography results to model the mechanism of action of CYB5R3 and its inhibition. Verifiable indicator: Favorable energy parameters, Ramachandran plot and active site interaction.
- 9. Chemical synthesis of potential lead molecules and assessment of their specificities by testing their ability to dock to associated enzymes, related enzymes and enzymes in the pathway where the target enzymes function. Use of available commercial kits for specificity tests and for drug metabolization will be performed. Verifiable indicator: Ability to obtain good yields of pure compounds at lower costs; Inability of compounds to bind non-specific proteins or enzymes.
- In vivo lead molecule screening in established model animals like C. elegans and D. melanogaster for cytotoxicity tests. (Kaletta T. and Hengartner M.O., Nature Reviews Drug Discovery, 2006)
 Verifiable indicator: Acceptable viabilities in C. elegans and D. melanogaster; good ADMET profile of compounds; and satisfactory Physiological, Pathological and Biochemical features of the SHRs.

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Page No. [2 / 8]

Rajiv Gandhi Centre For Biotechnology

Spontaneously Hypertensive Rat (SHR) models for cardiovascular diseases will be used to monitor different physiological, histological as well as biochemical parameters to evaluate the anti-hypertensive efficacies of the lead compounds against CYB5R3. Lead molecules designed by us against another novel anti-hypertensive target DBH (dopamine beta-hydroxylase) will also be simultaneously tested in SHRs for comparative purposes.

Verifiable indicator: Acceptable variables in rat models and satisfactory physiological, histological and biochemical parameters of the SHRs.

Blood pressure monitored at intervals through implants and telemetry, cardiac structure and function evaluated by echocardiography, alterations in cardiac and renal structure by histology, measurement of GFR, measurements of blood and tissue levels of dopamine and norepinephrine.

2.4 Time Schedule:

1.

The duration of the project is 3 Year 0 Month from the date of this sanction order.

2.5 Project Cost:

The total cost of the project is Rs. 8752800/-(Rupees Eighty Seven Lakhs Fifty Two Thousand Eight Hundred Only) as per details given below :

Institute	Year I	Year II	Year III	Total Cost(Rs.)
1. Delhi University, South Campus	1186800	686800	686800	2560400
2. Rajiv Gandhi Centre For Biotechnology	2730800	2630800	830800	6192400
Total (Rs.)	3917600	3317600	1517600	8752800

Institute wise details are:

Budget Head	Year I	Year II	Year III	Total(Rs.)
1. Rajiy Gandhi Cen	tre For Biotechno	logy		
Equipment	1800000.00	1700000.00		3500000.00
Manpower	580800.00	580800.00	580800.00	1742400.00
Consumables	200000.00	200000.00	100000.00	500000.00
Overhead	50000.00	50000.00	50000.00	150000.00
Contingency	50000.00	50000.00	50000.00	150000.00
Travel	50000.00	50000.00	50000.00	150000.00
Total (Rs.)	2730800.00	2630800.00	830800.00	6192400.00

2. Delhi University, South Campus

Equipment	500000.00			500000.00
Manpower	436800.00	436800.00	436800.00	1310400.00
Consumables	100000.00	100000.00	100000.00	300000.00
Contingency	50000.00	50000.00	50000.00	150000.00
Travel	50000.00	50000.00	50000.00	150000.00
Overhead	50000.00	50000.00	50000.00	150000.00
Total (Rs.)	1186800.00	686800.00	686800.00	2560400.00

2.6 Equipment:

The details of the equipment sanctioned for the implementation of the project at Annexure-I

2.7 Manpower:

The details of the manpower sanctioned for the implementation of the project at Annexure-II

3. Head of Account:

The Non-Recurring expenditure involved is debitable to:

Demand No. 85	Department of Biotechnology	
3425	Other Scientific Research 2017-2018	
3425.60	Others (Sub Major Head)	
3425.60.200	Assistance to other Scientific Bodies (Minor Head)	
3425.60.200.29	Biotechnology Research and Development, Human Resource Development, Research Resources and Facilities	
3425.60.200.29.17	Assistance for Research and Development	
3425.60.200.29.17.35	Grants for creation of capital assets	

The **Recurring** expenditure involved is debitable to:

Demand No. 85	Department of Biotechnology	
3425	Other Scientific Research 2017-2018	
3425.60	Others (Sub Major Head)	
3425.60.200	Assistance to other Scientific Bodies (Minor Head)	
3425.60.200.29	Biotechnology Research and Development, Human Resource Development, Research Resources and Facilities	
3425.60.200.29.17	Assistance for Research and Development	
3425.60.200.29.17.31	Grants-in-aid General	

4. Terms & Conditions:

i. In case the whole or a part of the amount of the grant-in-aid is being refunded, an interest at the rate of ten percent thereon shall be recovered.

ii. Grantee Institution is a public funded organization.

iii. The equipment sanctioned under the project should be purchased within 12 months from the date of the release of the grant.

- 4.1 The other terms and conditions governing this sanction are attached at Annexure- III.
- **4.2**A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institution on Non-Judicial stamp paper Rs. 100/- in the enclosed format and the second release/installment will be made only after signing of MoA by the grantee institutions and its acceptance by DBT. In case of NGO or Private Institution, MOA signed is mandatory first release. A format of the MoA is enclosed in Annexure-IV
- 4.3 The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilisation Certificate and Statement of Expenditure. The Interest so earned will be treated as created to the institute/Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Accounts.
 - No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.
 - 6. The Director, Delhi University, South Campus, New Delhi, Delhi and The Director, Rajiv Gandhi Centre For Biotechnology, Thiruvananthapuram, Kerala would be responsible for submission of Statements of Expenditure (SoE), utilization certificates (UC), Assets Certificates, Manpower staffing & expenditure details in prescribed DBT formats to DBT in respect of grants released in this project from time to time.
 - 7.PI's of DBT sponsored projects can consider appointment of JRF from Category-II merit list of DBT-BET exam so that candidates can be paid fellowships at par with NET/GATE/BET qualified candidates as per DST OM No. A.SR/S9/Z-09/2012 dated on 21 Oct 2014. However, there is no compulsion on PI's to select candidates for JRF in their projects from Category-II of DBT-BET.
 - 8.As per Rule 236 (1) of GFR 2017, the accounts of all Grantee Institutions or Organisations shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG(DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the Institution or Organisation is called upon to do so.
 - 9. This issues under the power delegated to this Department and with the concurrence of IFD vide their SAN No.102/IFD/SAN/1264/2017-2018 dated June, 22 2017.

10. This sanction order has been noted at serial no.

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Page No. [5/8] 28 6 117 To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi – 110 003.

Copy to:

- 1 The Principal Director of Audit (Scientific Departments), DACR Building, New Delhi- 110 002.
- 2 Dr. Suman Kundu(Project Co-ordinator), Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, New Delhi-110021.
- 3 The Director, Delhi University, South Campus, BENITO JUAREZ ROAD, New Delhi 110021, Delhi
- 4 The Director, Rajiv Gandhi Centre For Biotechnology, Thycaud PO, Poojappura, Trivandrum, Thiruvananthapuram - 695014, Kerala
- 5 Dr. Rakesh S Laishram, Scientists C and Wellcome Trust-India Alliance Intermediate Fellow, Chronic Disease Biology, Rajiv Gandhi Centre For Biotechnology, Division of Chronic Disease Biology Group, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Trivandrum - 695014, Kerala
- 6 Dr. Surya Ramachandran, Program Scientists, Cardiovascular Disease Biology, Rajiv Gandhi Centre For Biotechnology, Division of Cardiovascular Disease Biology, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Thiruvananthapuram - 695014, Kerala
- 7 Prof. C C Kartha, Professor of eminence, Cardiovascular Disease Biology, Rajiv Gandhi Centre For Biotechnology, Division of Cardiovascular Disease Biology, Rajiv Gandhi Centre for Biotechnology, Thycaud Post, Poojappura, Thiruvananthapuram, Kerala, Trivandrum -695014, Kerala
- 8 Prof. Suman Kundu, Professor, Department of Biochemistry, Delhi University, South Campus, Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, - 110021, Delhi
- 9 Cash Section, DBT (2 copies).
- 10 Sanction Folder.
- 11 File Copy.

(Dr. Anamika Gambhir) Director/Scientist - 'F'

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Page No. [6 / 8]

Details of the Equipment sanctioned for the implemention of the project titled "Screening lead molecules identified by structure-based rational drug design methods against cytochrome b5 reductase 3 and dopamine beta hydroxylase in spontaneously hypertensive rat models for antihypertensive effects":

Rajiv	Gandhi Centre For Biotechnology		and the second second
SNo.	Name of Equipment	No.	Cost(Rs.)
1.	Implants for telemetric measurements of blood pressure, ECG and Heart Rate (accessory)	1	1800000.00
2.	Implants for telemetric measurements of blood pressure, ECG and Heart Rate (accessory)	1	1700000.00
18-17		Total	3500000.00
Delhi	University, South Campus	un allan da	and an entry atterned states
SNo.	Name of Equipment	No.	Cost(Rs.)
1.	FPLC (AKTA Starter) and Chromatography accessories	1	500000.00
		Total	500000.00

(Dr. Anamika Gambhir) Director/Scientist - 'F'

Annexure -II

Details of the manpower sanctioned for the implemention of the project titled "Screening lead molecules identified by structure-based rational drug design methods against cytochrome b5 reductase 3 and dopamine beta hydroxylase in spontaneously hypertensive rat models for antihypertensive effects":

	No. of Position	Year I	Year II	Year III	Total (Rs.)
1. Delhi University, So	outh Campus	5			
Research Associate Rs. 28000/- per month + 30% HRA	1	436800.00	436800.00	436800.00	1310400.00
Total(Rs.)		436800.00	436800.00	436800.00	1310400.00
2. Rajiv Gandhi Centro Attendant Rs. 12000/- per month		hnology 144000.00	144000.00	144000.00	432000.00
Senior Research Fellow Rs. 28000/- per month + 30% HRA	1	436800.00	436800.00	436800.00	1310400.00
Total(Rs.)		580800.00	580800.00	580800.00	1742400.00

Emoluments detail of research personal(s) mentioned in table(s) of Annexure-II shall be applicable only if candidate(s) met educational qualification and eligibility criteria as per DST OM No.SR/S9/Z-09/2012 dated 21.10.2014.

(Dr. Anamika Gambhir) Director/Scientist - 'F'

No. BT/PR8391/BRB/10/1231/2013 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 31 / 53 / 2005

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Development of Potent Small Molecule Inhibitors against Dopamine Beta-Hydroxylase to combat Cardiovascular Diseases" for a period of 3 Year 0 Month at a total cost of Rs. 7890300 (Rupees Seventy Eight Lakhs Ninety Thousand Three Hundred Only) on the terms and conditions detailed here under:-

2 The Project :

2.1 Title : "Development of Potent Small Molecule Inhibitors against Dopamine Beta-Hydroxylase to combat Cardiovascular Diseases"

2.2 Details of the Investigations:

Project Cordinator

Dr. Suman Kundu Professor Department of Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, , Delhi, 110021

Principal Investigators:

Prof. Suman Kundu

Professor Department of Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, ,Delhi-110021

Prof. N G Ramesh

Professor Chemistry INDIAN INSTITUTE OF TECHNOLOGY, DELHI Department of Chemistry, Indian Institute of Technology Delhi, Hauz Khas, New Delhi, ,Delhi-110016

CO-PI:

Prof. B K Thelma Professor Genetics Delhi University, South Campus Department of Genetics, University of Delhi South Campus, Benito Juarez Road, New Delhi -110021, Delhi

2.3 Objectives:

Institute wise Objectives:

Delhi University, South Campus

- Refinement of existing DBH model and in silico screening of small molecules The model of DBH obtained thus far will be further refined through MD simulations and energy minimization. The refined DBH 3D model will be used to extensively screen small molecules available in several databases for their inhibitory activities.
- In vitro screening and Lead optimization Small molecules obtained as hits by in silico molecular docking will be assayed in vitro for inhibitory activities. The ones with inhibitory activities will be further optimized in silico based upon results of docking and MD simulation. Top leads will thus be obtained.

Verifiable indicator: Favorable docking scores and binding energy, ADMET properties and active site interactions. Significant inhibition of DBH activity by some of the hit compounds.

- In vitro compound analysis to determine inhibitory potentialities Optimized and synthesized leads will be assayed against purified bovine DBH and human serum DBH. IC50 and Ki values of the compounds will be determined. Verifiable indicator: Decrease in DBH activity, low IC50 and Ki values.
- Expression and purification of hDBH Attempts will be made to express hDBH in E. coli, P. pastoris and mammalian cell line. The expressed proteins will be purified and their enzymatic activity compared. The above tested compounds will be then assayed against hDBH.
- 5. Compound screening in mammalian cell line for cytotoxicity Optimized leads after synthesis and in vitro tests will be screened for cytotoxicity assessment in DBH transfected and untransfected HEK 293 cell line through MTT and hemolysis assay. Verifiable indicator: High cell viability, low hemolysis.
- Validation of binding and inhibition by biophysical tools The inhibitory potential of lead compounds will be further verified using biophysical tools such as fluorescence, CD, FTIR and ITC.

Verifiable indicator: Changes in fluorescence intensity or wavelength and CD spectrum on inhibitor binding. FTIR and ITC data will also verify binding both qualitatively as well quantitatively.

- 7. Investigation of enzyme kinetics DBH enzyme kinetics in presence of substrates and the inhibitory compounds will be performed to obtain an understanding of the mode of inhibition and strength of inhibition. Verifiable indicator: Ki in nanomolar range.
- Crystal structures Crystal structures of DBH with and without inhibitors will be attempted to enable us optimize better drugs and understand mechanism of binding. Verifiable indicator: R-value and R-free should be < (Resolution in Å)/10, completeness for range>80%, I/sigma> 3.0, Ramachandran plot.

Page No. [2 / 8]

9. Folding and stability measurements - The stability of DBH against inhibitors will also be measured. The unfolding properties of the protein will be monitored using circular dichroism, fluorescence, DSC, SDS-PAGE and hydrodynamic methods. The affinity for ligand binding can also be followed as a function of denaturation.

Verifiable indicators: The correlation of the data, the reproducibility and thermodynamic parameters.

- 10. Unraveling mechanism of action of DBH and its binding intermediates Combination of enzyme kinetics, crystallographic structural information, folding results and molecular dynamics simulation of modified DBH and its complex with substrate or inhibitor will allow us to envisage different intermediate conformations and outline the mechanism of DBH enzyme activity and thus its inhibition. Verifiable indicator: Favorable energy parameters, Ramachandran plot and active site interaction.
- 11. 6D QSAR Model building Finally, a 6-dimensional Quantitative Structure Activity Relationship model of DBH inhibitors will be generated based upon compound ADMET profile, MD simulation study and crystallographic structural analysis of DBH. Verifiable indicator: Matching of QSAR model on the superimposed view of top inhibitors and favorable binding energy and active site interaction upon docking to DBH.
- 12. In vivo Compound screening in C. elegans or Rat models C. elegans is an excellent model for drug screening (Kaletta T. and Hengartner M.O., Nature Reviews Drug Discovery, 2006) and will be used to screen top leads for their cytotoxicity and in vivo ADMET profiling. The presence of TBH, a homologue of human DBH in C. elegans, makes this an attractive proposition. Rat models (Spontaneously Hypertensive Rats (SHRs) [Stanley WC et al., 1997, British Journal of Pharmacology, 121, 1803-1809] for cardiovascular diseases will also be tried. Verifiable indicator: Acceptable C. elegans viability; good ADMET profile of compounds.

INDIAN INSTITUTE OF TECHNOLOGY, DELHI

- Synthesis of known DBH inhibitors for use as control- Nepicastat and Etamicastat will be chemically synthesized. The products will be thoroughly characterized for their purity using various spectroscopic techniques such as IR, NMR and HRMS as well as analytical techniques such as HPLC.
- Verifiable indicator: Structural purity indicated by IR, NMR, HRMS and HPLC studies.
 Synthesis of lead molecules obtained by in-silico screens and validated by in vitro assay- Lead compounds will be chemically synthesized and characterized for their purity as described in Objective 1.
- 3. Synthesis of second round of lead molecules that will be obtained on in silico screens of simulated hDBH- Compounds will be chemically synthesized and characterized for their purity as described in Objective 1.
- Synthesis of optimized lead compounds Optimized lead molecules after assays will be chemically synthesized and characterized for their purity as described in Objective 1. Trials for optimization of chemical synthesis of compounds will be done to decrease their production cost and improve their diverse characteristics.

2.4 Time Schedule:

The duration of the project is 3 Year 0 Month from the date of this sanction order.

2.5 Project Cost:

The total cost of the project is Rs. **7890300**/-(Rupees Seventy Eight Lakhs Ninety Thousand Three Hundred Only) as per details given below :

Institute 🥙	Year I	Year II	Year III	Total Cost(Rs.)
1. Delhi University, South Campus	3133500	1016000	1016000	5165500
2. INDIAN INSTITUTE OF TECHNOLOGY, DELHI	941600	941600	841600	2724800
Total (Rs.)	4075100	1957600	1857600	7890300

Institute wise details are:

Budget Head	Year I	Year II	Year III	Total(Rs.)
1. Delh <mark>i</mark> Univers	sity, South Car	mpus		
Equipment	2117500.00			2117500.00
Manpower	96000.00	96000.00	96000.00	288000.00
Overhead	50000.00	50000.00	50000.00	150000.00
Travel	20000.00	20000.00	20000.00	60000.00
Consumables	800000.00	800000.00	800000.00	2400000.00
Contingency	50000.00	50000.00	50000.00	150000.00
Total (Rs.)	3133500.00	1016000.00	1016000.00	5165500.00
2. INDIAN INS	TITUTE OF TE	CHNOLOGY, E	DELHI	
Manpower	561600.00	561600.00	561600.00	1684800.00
Overhead	50000.00	50000.00	50000.00	150000.00
Travel	10000.00	10000.00	10000.00	30000.00
Consumables	300000.00	300000.00	200000.00	800000.00
Contingency	20000.00	20000.00	20000.00	60000.00
Total (Rs.)	941600.00	941600.00	841600.00	2724800.00
and the second second second			The state of the state	

2.6 Equipment:

The details of the equipment sanctioned for the implementation of the project at Annexure-I

2.7 Manpower:

The details of the manpower sanctioned for the implementation of the project at **Annexure-II**

3. Head of Account:

The **Non-Recurring** expenditure involved is debitable to:

Demand No. 88	Department of Biotechnology
3425	Other Scientific Research 2014-2015
3425.6 <mark>0</mark>	Others (Sub Major Head)
3425.60.200	Assistance to other Scientific Bodies (Minor Head)
3425.60.200.29	Research & Development
3425.60.200.29.03	Basic Research & Emerging Areas
3425.60.200.29.03.35	Grants for creation of capital Assets

The **Recurring** expenditure involved is debitable to:

Demand No. 88	Department of Biotechnology
3425	Other Scientific Research 2014-2015
3425.60	Others (Sub Major Head)
3425.60.200	Assistance to other Scientific Bodies (Minor Head)
3425.60.200.29	Research & Development
3425.60.200.29.03	Basic Research & Emerging Areas
3425.60.200.29.03.31	Grants-in-Aid General

4. Terms & Conditions:

a. In the event of the grantee failing to comply with the conditions or committing breach of the conditions of the bond, the signatories to the bond shall be jointly and severally liable to refund to the President of India, the whole or a part amount of the grant with interest at ten per cent per annum thereon or the sum specified under the bond. The stamp duty for this bond shall be borne by the Government

b. In case the whole or a part of the amount of the grant in aid is being refunded, an interest at the rate of ten percent per annum thereon shall be recovered

c. The Nonrecurring grant shall be utilised within 18 months of the release

4.1 The other terms and conditions governing this sanction are attached at Annexure- III.

- 4.2A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institution on Non-Judicial stamp paper Rs. 100/- in the enclosed format and the second release/installment will be made only after signing of MoA by the grantee institutions and its acceptance by DBT. In case of NGO or Private Institution, MOA signed is mandatory first release. A format of the MoA is enclosed in Annexure-IV
- 4.3The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilisation Certificate and Statement of Expenditure. The Interest so earned will be treated as created to the institute/Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Accounts.
 - **5.**No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.

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- 6.The Director, Delhi University, South Campus, New Delhi, Delhi and The Director, INDIAN INSTITUTE OF TECHNOLOGY, DELHI, New Delhi, Delhi would be responsible for submission of Statements of Expenditure (SoE), utilization certificates (UC), Assets Certificates, Manpower staffing & expenditure details in prescribed DBT formats to DBT in respect of grants released in this project from time to time.
- 7.PI's of DBT sponsored projects can consider appointment of JRF from Category-II merit list of DBT-BET exam so that candidates can be paid fellowships at par with NET/GATE/BET qualified candidates as per DST OM No. A.SR/S9/Z-09/2012 dated on 21 Oct 2014. However, there is no compulsion on PI's to select candidates for JRF in their projects from Category-II of DBT-BET.
- **8.**The accounts of grantee institution shall be open to inspection by the sanctioning authority/audit whenever the institute is called upon to do so by the sanctioning authority.
- 9. This issues under the power delegated to this Department and with the concurrence of IFD vide their SAN No. 102/IFD/SAN/5432/2014-2015 dated March, 31 2015.
- **10.**This sanction order has been noted at serial no. <u>35</u> in the Register of Grants.

(Dr. Ma Rana) Scientist 'D'

To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi – 110 003.

Copy to:

- The Principal Director of Audit (Scientific Departments), DACR Building, New Delhi- 110 002.
- 2 Dr. Suman Kundu(Project Co-ordinator), Department of Biochemistry, University of Delhi South Campus, Benito Juarez Road, New Delhi - 110021
- 3 The Director, Delhi University, South Campus, BENITO JUAREZ ROAD, New Delhi -110021, Delhi
- 4 The Director, INDIAN INSTITUTE OF TECHNOLOGY, DELHI, Hauz Khas, New Delhi 110016, Delhi
- 5 Prof. B K Thelma, Professor, Genetics, Delhi University, South Campus, Department of Genetics, University of Delhi South Campus, Benito Juarez Road, New Delhi, - 110021, Delhi
- 6 Prof. N G Ramesh, Professor, Chemistry, INDIAN INSTITUTE OF TECHNOLOGY, DELHI, Department of Chemistry, Indian Institute of Technology Delhi, Hauz Khas, New Delhi, 110016, Delhi
- 7 Prof. Suman Kundu, Professor, Department of Biochemistry, Delhi University, South Campus, Department of Biochemistry, University of Delhi South Campus Benito Juarez Road, - 110021, Delhi
- 8 Cash Section, DBT (2 copies).
- 9 Sanction Folder.
- 10 File Copy.

(Dr. Manish Rana) Scientist 'D'

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Annexure -I

Details of the Equipment sanctioned for the implemention of the project titled "Development of Potent Small Molecule Inhibitors against Dopamine Beta-Hydroxylase to combat Cardiovascular Diseases":

University, South Campus	Campy Constraint	No and break
Name of Equipment	No.	Cost(Rs.)
Incubator-Shaker	Sector 1	690000.00
Refractometer	1	130000.00
Cold cabinet	1	202500.00
Chromatography Accessories	1	1022000.00
Multichannel Pipette (liquid handling)	1	73000.00
	Total	2117500.00
	Incubator-Shaker Refractometer Cold cabinet Chromatography Accessories	Name of EquipmentNo.Incubator-Shaker1Refractometer1Cold cabinet1Chromatography Accessories1Multichannel Pipette (liquid handling)1

(Dr. Manish Rana) Scientist 'D'

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Annexure -II

Details of the manpower sanctioned for the implemention of the project titled "Development of Potent Small Molecule Inhibitors against Dopamine Beta-Hydroxylase to combat Cardiovascular Diseases":

Head	No. of Position	Year I	Year II	Year III	Total (Rs.)
1. Delhi Universit	y, South (Campus			
Project Assistant @8000/-pm for th <mark>ree</mark> years	1	96000.00 *	96000.00	96000.00	288000.00
Total(Rs.)		96000.00	96000.00	96000.00	288000.00
2. INDIAN IN <mark>ST</mark> I	TUTE OF T			I	
Research Associate @36000/pm+30% HRA for three years	1	561600.00	561600.00	561600.00	1684800.00
Total(Rs.)		561600.00	561600.00	561600.00	1684800.00

Emoluments detail of research personal(s) mentioned in table(s) of Annexure-II shall be applicable only if candidate(s) met educational qualification and eligibility criteria as per DST OM No.SR/S9/Z-09/2012 dated 21.10.2014.

(Twan

(Dr. Manish Rana) Scientist 'D'

BT/COE/34/SP15246/2015 Government of India Ministry of Science & Technology Department of Biotechnology

Block 2, 6-8th Floors CGO Complex, Lodi Road, New Delhi – 110003

Dated: 21.12.2015

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules, 1978, for the implementation of the project entitled "Centre of Excellence in Genome Sciences and Predictive Medicine (Phase II)" at a total cost of ₹ 718.34 lakhs (Rupees Seven hundred Eighteen lakhs Thirty Four thousand only) over a period of five years jointly at University of Delhi South Campus (UDSC), New Delhi (₹ 632.14 lakhs), University of Delhi (DU), Delhi (₹ 32.85 lakhs) and All India Institute of Medical Sciences (AIIMS), New Delhi (₹ 53.35 lakhs) on the terms and conditions detailed here under:

2.0 The Project:

2.1 Project Title: Centre of Excellence in Genome Sciences and Predictive Medicine (Phase II)

Lead Project Title: Systems biology of complex diseases: From genetic findings to lead molecule development for Rheumatoid arthritis

2.2 Investigators:

Name of the Team	Prof. BK Thelma
Leader & Implementing	Department of Genetics, University of Delhi South Canpus (UDSC),
Institute:	Benito Juarez Road, New Delhi – 110021
Name and Address(s) of Co-PI(s):	 Prof. Uma Kumar, Head, Department of Rheumatology, All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi – 110 002 Prof. Sanjay Jain, Department of Physics and Astrophysics, University of Delhi (DU), Delhi – 110007 Dr. Suman Kundu, Reader, Department of Biochemistry, UDSC, New Delhi

<u>Lead Project:</u> Systems biology of complex diseases: From genetic findings to lead molecule development for Rheumatoid arthritis

Name of the PI(s) & Agency(s):

- 1. Prof. BK Thelma, UDSC, New Delhi
- 1. Prof. Uma Kumar, AIIMS, New Delhi
- 2. Prof. Sanjay Jain, DU, Delhi
- 3. Dr. Suman Kundu, UDSC, New Delhi

2.3 Objectives:

 Narrowing down of a few potential drug targets for *Rheumatoid arthritis* (based on inputs from COE Phase I, cell type specific networks/systems biology and functional genomics approaches).

- 2. Screening the potential targets (from 1 above) for chemical space across multi targeted million molecules activity data set (using computational tools), followed by identification and finalization of target(s).
- 3. Design and synthesis of novel small molecule(s) against the selected target(s) (from 2 above) as proof of principle (with Industry partner).

2.4 Time Schedule:

The duration of the project is five years from the date of this sanction order.

2.5 Manpower requirement:

S. No.	Designations	No. of positions	Emoluments (₹ in lakhs)
Unive	ersity of Delhi South Campu	us (UDSC), I	New Delhi (Prof. B. K. Thelma component)
1.	Scientist (Genetics)	One	₹ 52,000/- fixed per month + ₹ 2,000/- increment per year
2.	Scientist (Computational)	One	₹ 52,000/- fixed per month + ₹ 2,000/- increment per year
3.	Technical Officer (Tissue Culture / Genetics)	One	₹ 42,000/- fixed per month + ₹ 2,000/- increment per year
4.	Senior Research Fellow*	One	₹ 28,000/- fixed per month + 30% HRA
5.	Senior Technical Assistant	One	₹ 35,000/- fixed per month + ₹ 2,000/- increment per year
6.	Lab Attendant	One	₹ 20,000/- fixed per month + ₹ 1,500/- increment per year
Unive	ersity of Delhi South Camp	us (UDSC),	New Delhi (Dr. Suman Kundu component)
1.	Lab Attendant	One	₹ 10,000/- fixed per month
Unive	ersity of Delhi (DU), Delhi (Prof. Sanja	y Jain component)
1.	Senior Research Fellow*	One	₹ 28,000/- fixed per month + 30% HRA
All In	dia Institute of Medial Scie	nces (AIIM	S), New Delhi (Prof. Uma Rao component)
1.	Scientist (Clinical)	One	₹ 62,000/- fixed per month + ₹ 2,000/- increment per year

* As per DST OM No. SR/S9/Z-09/2012 dated 21.10.2014

2.6 Equipment requirement:

S. No.	Item	Qty.	Cost in foreign currency	Estimated Cost (₹ in lakh)
I. UI	niversity of Delhi South Campus (U	JDSC), I	New Delhi (PI: Prof. B. K. Thelma)	:
1.	Evos Microscope	One	-	28.57
2.	Spectrophotometer	One	US\$ 38,650	2 <mark>5</mark> .55
3.	Laminar Air Flow Chamber	One	US\$ 9,350	<mark>6</mark> .18
4.	Neon Transfector	One		4.71
5.	-80°C freezer	One		<mark>8</mark> .93
6.	-20°C freezer	One		0.77
7.	Sonicator		Euro (€) 16880	12.56
8.	Qubit	One		2.21
9	Fumigation Apparatus	One		0.28
10.	Vacuum Pump	One		0.61
	Total I:	7.		90.37
II. U	niversity of Delhi South Campus (UDSC),	New Delhi (PI: Dr. Suman Kundu	
11.	Crystallization Incubator	One	Euro (€) 12300	9.15
12.	Microscope	One		3.13
13.	Centrifuge	One		2.99
14.	Fine Balance	One		1.10
	Total II:			1 6.37
Gra	nd Total (I+II):			106.74

2.7 Project Cost:

The year-wise estimated cost of the project is as under:

I. University of Delhi South Campus (UDSC), New Delhi

i) Prof. B. K. Thelma component

						mount (₹	in lakiis)
S. No.	Items	Year I	Year II	Year III	Year IV	Year IV	Total
Α.	Nonrecurring						
1.	Equipment	90.37	0.00	0.00	0.00	0.00	90.37
в.	Recurring						
1.	Manpower	28.49	29.63	30.77	31.71	33.05	153.65
2.	Consumables	50.00	50.00	50.00	50.00	50.00	250.00
3.	Travel	0.50	0.50	0.50	0.50	0.50	2.50
4.	Contingencies	1.00	1.00	1.00	1.00	1.00	5.00
5.	Training	2.00	2.00	2.00	2.00	2.00	10.00
6.	Outsourcing Work	50.00	0.00	0.00	0.00	0.00	50.00
7.	Overheads	2.00	2.00	2.00	2.00	2.00	10.00
Total i	(A+B):	224.36	85.13	86.27	87.21	88.55	571.52

ii) Dr. Suman Kundu component

S. No.	Items	Year I	Year II	Year III	Year IV	Year IV	Total		
Α.	Nonrecurring								
1.	Equipment	16.37	0.00	0.00	0.00	0.00	16.37		
в.	Recurring								
1.	Manpower	1.20	1.20	1.20	1.20	1.20	6.00		
2.	Consumables	8.00	6.00	6.00	6.00	6.00	32.00		
3.	Travel	0.25	0.25	0.25	0.25	0.25	1.25		
4.	Contingencies	0.50	0.50	0.50	0.50	0.50	2.50		
5.	Overheads	0.50	0.50	0.50	0.50	0.50	2.50		
Total ii	(A+B):	26.82	8.45	8.45	8.45	8.45	60.62		
Total I	(i+ii):	251.18	93.58	94.72	95.66	97.00	623.14		

II. University of Delhi (DU), Delhi (PI: Prof. Sanjay Jain)

S. 1	No.	Items	Year I	Year II	Year III	Year IV	Year IV	Total		
Α.		Nonrecurring								
-	1.	Equipment	0.00	0.00	0.00	0.00	0.00	0.00		
В.		Recurring								
	1.	Manpower	4.37	4.37	4.37	4.37	4.37	21.85		
	2.	Consumables	1.00	1.00	1.00	1.00	1.00	5.00		
	3.	Travel	0.20	0.20	0.20	0.20	0.20	1.00		
	4.	Contingencies	0.50	0.50	0.50	0.50	0.50	2.50		
	5.	Overheads	0.50	0.50	0.50	0.50	0.50	2.50		
Tota	al II	(A+B):	6.57	6.57	6.57	6.57	6.57	32.85		

S. No.	Items	Year I	Year II	Year III	Year IV	Year IV	Total
A.	Nonrecurring			1			
1.	Equipment	0.00	0.00	0.00	0.00	0.00	0.00
в.	Recurring						
1.	Manpower	7.44	7.68	7.92	8.16	8.40	39.60
2.	Consumables	2.00	2.00	2.00	2.00	2.00	10.00
3.	Travel	0.25	0.25	0.25	0.25	0.25	1.25
4.	Contingencies	0.50	0.50	0.50	0.50	0.50	2.50
5.	Overheads	0.00	0.00	0.00	0.00	0.00	0.00
Total II	I (A+B):	10.19	10.43	10.67	10.91	11.15	53.35
Grand 1	Total (I+II+III):	267.94	110.58	111.96	113.14	114.72	718.34

III. All India Institute of Medical Sciences (AIIMS), New Delhi (PI: Prof. Uma Kumar)

- The Non-recurring expenditure involved is debitable to Demand No. 88: Department of Biotechnology; 3425: Other Scientific Research (Major Head); 60: Others (Sub-Major Head); 60.200: Assistance to other Scientific Bodies (Minor Head); 39: Programme for Promotion of Excellence and Innovation; 39.01: Centres for Excellence and Innovation; 39.01.35: Grants for Creation of Capital Assets for the year 2015-2016 (Plan) and the Recurring expenditure involved is debitable to 39.01.31: Grants-in-Aid General for the year 2015-2016 (Plan).
- 4. Other terms and conditions:
 - 4.1 The other terms and conditions governing this sanction are attached at Annexure 'l'.
 - 4.2 The Accounts of grantee institution shall be open to inspection by the sanctioning authority/audit.
 - 4.3 A Memorandum of Agreement (MOA) will be signed between the Department and the grantee institute(s) on a Non-Judicial stamp paper of an appropriate value in the format given at Annexure II and the second release will be effected after execution of MOA between the grantee institution(s) and the DBT.
 - 4.4 <u>The Institute(s) / Agency(ies) will keep the whole of the grant in the Bank Account earning interest, and the Interest so earned should be reported to DBT in the Utilization Certificate and Statement of Expenditure.</u> The Interest so earned will be treated as created to the Institute(s) / Agency(ies) and shall be adjusted towards further instalment of the grant and / or at the time of Final Settlement of Accounts.
- No international travel shall be undertaken from the sanctioned project grant unless specified otherwise.
- 6. The Director, University of Delhi South Campus (UDSC), New Delhi, the Registrar, University of Delhi (DU), Delhi and the Director, All India Institute of Medical Sciences (AIIMS), New Delhi would be responsible for submission of Statement of Expenditure and consolidated Utilization Certificate(s) to DBT and PI(s) in respect of grants released against this order from time to time.
- 7. This issues under the powers delegated to this Department and with the concurrence of IFD, DBT, vide their SAN No. 102/IFD/SAN/3571/2015-2016 dated 21.12.2015.

Mohd Aslan.

(Dr. Mohd. Aslam) Scientist 'G'



UGC-DAE Consortium for Scientific Research

विश्वविद्यालय अनुदान आयोग – परमाणु ऊर्जा विभाग वैज्ञानिक अनुसंधान संकुल

indore Centre इन्दौर केन्द्र

(An autonomous institution of UGC, New Delhi) (विश्वविद्यालय अनुदान आयोग, नई दिल्ली द्वारा स्थापित स्वशासी संस्थान) (Formerly : Inter University Consortium for DAE Facilities : IUC-DAEF)

Dr. V. Ganesan Centre-Director

Ref: CSR-IC-BL-01/CRS-98-2014-15/ 1194

27th March 2015

To Dr. Suman Kundu, Professor, Department of Biochemistry University of Delhi South Campus Benito Juarez Road, DhaulaKuan New Delhi - 110021, India Email: sumankundu7@gmail.com,suman.kundu@south.du.ac.in

Sub: Your proposal entitled "Understanding the structure of LeishmaniamajorPhosphopantetheinylTransferase (LmjPPTase) and its interaction with cognate ACP"

Dear Dr.Kundu,

We would like to thank you for visiting RRCAT, Indore for presenting your CRS proposal on Jan 22-23, 2015 under the CRS schemes of UGC-DAE CSR, Indore Centre. Subsequently the proposals were discussed at length by a Committee. Your above proposal has been approved.

1. The financial allocation for this year will be:

Research Student (@Rs.14,000/- pm) + HRA=	Rs. 1	1,68,000/- + HRA
Contingency	Rs.	15,000/-
Consumables	Rs.	30,000/-
No overheads are available under this scheme.		

- This project is sanctioned presently for one year but it may be extended on year basis subject to a total period of three years.
- This project is assigned to beamline No. BL21ofIndus-2 and Scientist In-charge is Dr.Ravi Makdeand he will coordinate the activities of the project from Indus, RRCAT side. The CSR coordinator is Dr. V. Ganesan.
- 4. Ph.D. Student appointed under project should spend at least 3months in a year in working on the specified beam line at Indus synchrotron source. However, he/she may be encouraged to use other beam lines if needed for the work. The PI should ensure the filling up of the beam time request form well in advance for the utilization of beam line in consultation with the beamline in-charge.
- 5. The major portion of the emerging thesis of respective Ph.D. student should be centered around and contain the results from Indus synchrotron source utilization.
- 6. This is a Collaborative Research Scheme. In view of the complex and involved nature of the experiments, any publication emerging under the project must be of collaborative in nature with due consents from the participating institutions / persons, and in consultation

with the CRS coordinator. The publication should also acknowledge the UGC-DAECSR, Indore for the project support.

- 7. The project will be reviewed at the end of each year and a decision will be taken on the financial allocation for the succeeding year.
- 8. Research Student may be engaged following the guidelines attached herewith. Fellowship may be sanctioned as per the guidelines given in the addendum (enclosed).

9. The CSR will be able to reimburse the travel expenses to Project Investigators as per rules, limited to 2nd AC train fare visiting CSR, Indore Centre on project work. However, the student participant is permitted for a sleeper class train fare by the shortest route and is as per prevailing norms of CSR.

- 10. At the end of the financial year (i.e. March 31) you will kindly send the (i) utilization certificate for the amount spent and (ii) a statement of account duly signed by the Registrar of your university to the Centre-Director, Indore Centre of UGC-DAE CSR. Funds for the succeeding year in view of the allocation can be released only after receiving the above documents.
- 11. The PI along with the beamlinecoordinator from Indus, RRCATand the coordinator from CSR side are requested to make every effort to complete the project in time that may enable the research scholar working in the project to complete his/her Ph.D. degree well within the stipulated time limit.
- 12. You may please send the following information along with your acceptance for sending the grants:
 - a. Name of the Bank
 - b. Name of Beneficiary
 - c. RTGS Code of the Bank
 - d. A/c No. of Beneficiary
 - e. Branch of the Bank.
- 13.
- Selection of research student in the project will be done as per the guidelinesenclosed. A CSR nominee is needed for this.

Please let me have your acceptance of the CRS under the above conditions at the earliest so that money can be transferred to the Registrar / competent financial authority of your University/Institute.

Yours sincerely, (V. Ganesan)

Copy to the following for information and necessary action:-

- 1. The Director, CSR, Indore.
- 2. The Administrative Officer II, CSR, Indore.
- 3. The Administrative Officer I (Accounts), UGC-DAE CSR, Indore Centre.
- 4. The Registrar, University of Delhi
- 5. Dr. Ravi Makde, Scientist in-charge of the BL21, Indus-2, RRCAT, Indore.
- 6. Dr. V. Ganesan, CSRcoordinator, Indore Centre.
- 7. The PS to Centre-Director, CSR, Indore Centre for project file.

Administrative

DBT-NER/Health/47/2015 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY (NER-BPMC) ******

Block-2, 7th Floor, CGO Complex, Lodhi Road New Delhi-110003 Dated: ∀ / € /2016

ORDER

Sanction of the President is hereby accorded under Rule 18 of the Delegation of Financial Powers Rules, 1978 for the implementation of the project under 'DBT's R&D programme for the NE' titled "Novel nanocluster based targeted anticancer theranostics" by Prof. Siddhartha Sankar Ghosh, Centre for Nanotechnology, Indian Institute of Technology, Guwahati, Assam, and Prof. Debi P Sarkar, Department of Biochemistry, University of Delhi South Campus, New Delhi at a total cost of ₹ 104.47 lakhs (Rupees One Crore Four Lakhs and Forty Seven Thousand only) for a period of three years, on the terms and conditions detailed as under:

- 2.0 The Project:
- 2.1 Project Title: Novel nanocluster based targeted anticancer theranostics.

2.2 Project Investigators

.2.1	Principal Investigator:	Prof. Siddhartha Sankar Ghosh	
	(Parent Institute)	Professor,	
		Dept. of Biotechnology,	
		Indian Institute of Technology.	

2.2.2 Co- Investigator I:

2.2.3 Co- Investigator II:

Prof. Arun Chattopadhay Professor, Dept. of Chemistry, Indian Institute of Technology Guwahati-781039, Assam

Guwahati-781039, Assam

Dr. Biplab Bose Associate Professor, Dept. of Biotechnology, Indian Institute of Technology Guwahati-781039, Assam

2.2.4 Principal Investigator I: Prof. Debi P Sarkar (Collaboration Institute) Professor, Department of Biochem University of Delhi, South Campus, Naw D.

Department of Biochemistry, University of Delhi, South Campus, New Delhi-110021

2.3 Objectives:

- Establishment and validations of fast and simple protocol for synthesis of highly fluorescent gold and other noble metal nanoclusters (Au NCs) using ds DNA or similar molecular (or Q-dots) as scaffolds.
- Encapsulation of the fluorescent DNA-NCs into Sendai virosomes for tracing the real time trajectory of the virus by probing fluorescence of NCs for cancer theranostics.
- Targeted delivery of potential therapeutic DNA-NCs into cancer cells.
- Elucidation of molecular mechanism of cell signalling based on interaction of nanoclusters on cancer cells.

2.4 Time Schedule:

The duration of the project is three years from the date of issue of sanction order.

2.5 Equipment Details:

2.5.1 Indian Institute of Technology, Guwahati, Assam: NIL

2.5.2 University of Delhi South Campus, New Delhi: NIL

2.6 Manpower:

A year wise detail of manpower as proposed has been furnished below. HRA will be as per the Govt. Norms, an indication as stated below for the JRF and SRF's emoluments will be provided as a part of sanction order. JRF shall be ₹ 25,000/- + HRA for the 1st two years and ₹ 28,000/- + HRA for the 3rd year for SRF and applicable, (JRF - Post graduate Degree in Basic Science with NET qualification or graduate degree in Professional course with NET qualification or post graduate degree in professional course) JRF without NET qualification shall be ₹ 12,000/- + HRA for the 1st two years and ₹ 14,000/- + HRA for the 3rd year for SRF.

- For JRF/SRF/RA salary is as per the revised DST OM SR/S9/Z-09/2012, dated October 21, 2014.
- For Project Assistant salary is as per the revised DST OM C.30011/1/2007-IFD, dated 21st July 2008.

	(`₹ in lakhs)							
S No.	Position (No.)	Emolument	1 st Year	2 nd Year	3 rd Year	Total		
1.	JRF/SRF (1)	JRF @ ₹ 25,000/- +20 % HRA for the 1 st & 2 nd yr SRF @ ₹ 28,000/- +20 % HRA for 3 rd yr	3.60	3,60	4.03	11.23		
2.	Technical Officer (1)	@₹ 38,813 (consolidated)	4.68	4.68	4.68	14.04		
3.	Lab Assistant (2)	@₹ 10,000 (consolidated)	2.40	2.40	2.40	7.20		
		Total	10.68	10.68	11.11	32.47		

2.6.1 Indian Institute of Technology, Guwahati, Assam

2.6.2 University of Delhi South Campus, New Delhi: NIL

2.7 Budget Estimate:

The total cost of the project is ₹ 104.47 lakhs (Rupees One Crore Four Lakhs and Forty Seven Thousand only) as per budget summary given below:

			(₹ in lakhs)	
Heads	1 st Year	2 nd Year	3 rd Year	Total
I. Non-Recurring (Equipment's and accessories)	0.00	0.00	0.00	0.00
Sub Total- I	0.00	0.00	0.00	0.00
II. Recurring				
1. Manpower	10.68	10.68	11.11	32.47
2. Consumables	10.00	10.00	10.00	30.00
3.Travel	0.50	0.50	0.50	1.50
4. Contingency	0.50	0.50	0.50	1.50
5.Overhead charges	1.00	1.00	1.00	3.00
Sub Total- II (1-5)	22.68	22.68	23.11	68.47
GRAND TOTAL (I+II)	22.68	22.68	23.11	68.47

2.7.1 Indian Institute of Technology, Guwahati, Assam

2.7.2 University of Delhi South Campus, New Delhi

		and the state	(₹ in la	ikhs)
Heads	1 st Year	2 nd Year	3 rd Year	Total
I. Non-Recurring (Equipment's and accessories)	0.00	0.00	0.00	0.00
Sub Total- I	0.00	0.00	0.00	0.00
II. Recurring				
1. Manpower	0.00	0.00	0.00	0.00
2. Consumables	10.00	10.00	10.00	30.00
3.Travel	0.50	0.50	0.50	1.50
4. Contingency	0.50	0.50	0.50	1.50
5.Overhead charges	1.00	1.00	1.00	3.00
Sub Total- II (1-5)	12.00	12.00	12.00	36.00
GRAND TOTAL (I+II)	12.00	12.00	12.00	36.00

(i) Grand total for 3 years (₹ 68.47+ ₹ 36.00) = ₹ 104.47 lakhs (ii) Total for 1st year release (₹ 22.68+ ₹ 12.00) = ₹ 34.68 lakhs

2.8 Other Terms & Conditions:

2.8.1 The other terms and conditions governing this sanction are attached at Annexure-I.

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- 2.8.2 A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institute on a ₹ 100/- stamp paper in the format given at Annexure II and the subsequent releases will be made only after signing of MoA by the grantee institute and its acceptance by DBT. All pages need to be signed by the PI and the forwarding authority and the MoA returned to DBT within 30 days of issue of this letter.
- 2.8.3 In case the amount of grant-in-aid is refunded, the whole or a part amount of the grant, with an interest at 10% per annum there on shall be recovered.
- 2.8.4 No international travel will be undertaken from the sanctioned project grant unless specified otherwise.
- 2.8.5 The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilization Certificate and statement of Expenditure. The interest so earned will be treated as created to the institute / Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Account.
- 2.9 Additional Terms & Conditions, specific for R&D program for NER:
- 2.9.1 Both NER & Rest of India (RoI), Institutions scientists should work together for the objectives stated in the sanction of the project and any deviation from this would attract closure of the project at any point of time.
- 2.9.2 In the project review meetings, both the PI's from NER & RoI Institutions should participate & make presentation.
- 2.9.3 The outcomes of the project such as research papers, patents, copy rights etc. should be made jointly.
- 2.9.4 The NER Scientists are to be trained at the collaborating institute appropriately to empower the NER Scientists.
- **2.9.5** The project personal such as Research Associate, JRF/SRF, Research Assistant are also to be trained at least once in the collaborating national institute.
- 2.9.6 The collaborating institute scientist should visit NER institutions more frequently to guide NER scientists in design and conduct of experiments.
- 2.10 This issues under the powers delegated to this Department and with the concurrence of IFD, DBT vide their Dy No. 102/I.F.D/SAN/4311-4316/ 2015-16 Dated 25/02/2016.
- 2.10.2 The accounts of grantee institution shall be open to inspection by sanctioning auditory / audit.
- 3.0 M/S Biotech Consortium India Ltd (BCIL), Anuvrat Bhawan, 210, Deen Dayal Upadhayay Marg, New Delhi- 110002, is administrating the North Eastern Region Biotechnology Programme Management Cell (NER-BPMC) of the DBT

mm

(Dr. T. Madhan Mohan) Adviser

The Pay & Accounts Officer, Department of Biotechnology, New Delhi - 110003

Copy to:

- 1. The Principal Director of Audit (Scientific Department), AGCR Building, New Delhi 110
- Cash Section, DBT (For information only). 2. 3.

Sanction Folder. 4.

IFD, DBT.

- The Registrar, Indian Institute of Technology, Guwahati-781039, Assam S.
- The Director, University of Delhi South Campus, Benito Juarez Road, Dhaula Kuan, New 6.
- 7. Prof. Siddhartha Sankar Ghosh, Professor, Dept. of Biotechnology, Indian Institute of Technology, Guwahati-781039, Assam.
- 8. Prof. Debi P Sarkar, Professor, Department of Biochemistry, University of Delhi, South Campus, Benito Juarez Road, Dhaula Kuan, New Delhi-110021.

9. Concern file.

10. The Managing Director, Biotech Consortium India Limited, (NER-BPMC), 5th Floor, Anuvart Bhawan, 210, Deen Dayal Upadhyay Marg, New Delhi- 110002.

mm

(Dr. T. Madhan Mohan) Adviser

To.



COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH EXTRAMURAL RESEARCH DIVISION CSIR COMPLEX, PUSA, NEW DELHI - 110 012

No. 37(1682)/17/EMR-II From : Head, Human Resources Development Group

Dated : 5 2017-

PROF(MS) ALO NAG **DEPT OF BIOCHEM DELHI UNIV SOUTH CAMPUS** NEW DELHI 110021 DELHI

Subject : Grants-in-aid for your scheme entitled :UNRAVELING THE ROLE OF HPV16E7 ONCOPROTEIN IN MANIPULATING FoxM1 ACTIVITY VIA APC/C-Cdh1 AXIS

Sir,

To

am directed to refer to your proposal for sanction of CSIR Scheme titled above and to convey the approval of DG CSIR as per the details given below.

I Duration of the Scheme (from the date of Commencement)		36 Months		
11 *	Staff	1-RA/SRP/JRP		
Îlt	Contingency (per annum in ₹)	1st Year: 5,00,000	2nd Year : 5,00,000	3rd Year :5,00,000
IV	Equipment (lumpsum in ₹)	3,50,000 CLS		

2. The above sanction is subject to review of periodical progress of the project by expert committee.

DG CSIR has also approved the release of the following grants for the period 01/05/2017 to 31/03/2018

Grants	Amount (in ₹)
Staff	3,96,000
Contingency	4,58,333 .
Equipment	3,50,000
Total :	12,04,333
	Staff Contingency Equipment

4. Sanction of grants is subject to strict compliance of the terms and conditions enclosed or as may be modified from time to time. Please go through the instructions carefully with regard to subsequent release of grants and your obligations under this sanction. The grant for the Ist Installment will be sent through EFT (Electronic Funds Transfer), to the concerned authority of your institution on receipt of undertaking (form-A), nonfunding certificate and EFT Transaction Request Form.

The expenditure is debitable to budget head P81102.

Yours faithfully,

Same

SECTION OFFICER (EMR-II)

Encl : As above

Copy to :-

1. Registrar/Principal/Director Delh. University South Campus New Delh. 110021 utilisation of grant is subject to continue of the contract of the subject to continue of the subject to utilisation of grant is subject to compliance of para-1 of the terms and conditions stated overleaf. 2. Sr F&AO(EMR) alongwith FVC for first year's grant.

1 STUT Cathi-110012

No. BT/07/IYBA/2013-5 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY (BIOINFORMATICS DIVISION)

Block- 2, 7th floors, CGC Complex, Lodi Road, New Delhi – 110 003. Dated: <u>317201</u>4

ORDER

Sanction of the President of India is hereby accorded under Rule 18 of the Delegation of Financial Powers Rules, 1978, for the implementation of a project titled "Understanding the VirS mediated acid induced responses of mycobacterium tuberculosis in maintaining the pH homeostasis in vitro and in host" by Dr. Garima Khare, Research Scientist, Department of Bochemistry, Bimal K. Bachhawat Block, University of Delhi South Campus, Benito Juarez Road, New Dechi – 110021 at a total cost of Rs. 43.21 lakhs (Rupees Forty Three Lakhs Twenty One Thousand only) including fellowship @ Rs. 40000/- per month under Innovative Young Biotechnologist Award - 2013 (IYBA 2013) for a period of three years on the terms and conditions which are detailed here under:

2.0 The Project:

Project Title: "Understanding the VirS mediated acid induced responses of mycobacterium tuberculosis in maintaining the pH homeostasis in vitro and in host"

2.1 Awardee:

Dr. Garima Khare, Research Scientist, Department of Biochemistry, Bimal K. Bachhawat Block, University of Delhi South Campus, Benito Juarez Road, New Delhi – 110021

2.2 Objective:

Implementation of a project proposal "Understanding the VirS mediated acid induced responses of mycobacterium tuberculosis in maintaining the pH homeostasis in vitro and in host" under IYBA 2013.

2.4 Time Schedule:

The duration of the Project is three years from the date of this sanction order.

2.5 Budget:

(Rs. In lakhs)

S.No.	Heads	Budget			
6 (SOCIO)		Year 1	Year 2	Year 3	Total
1.	Equipment/Software	0.00			0.00
2*	Manpower-One: JRF/SRF (first two year JRF@16000 + 30% HRA and subsequent y @18000 + 30% HRA	2.50	2.50	2.81	7.81
3.	Consumable /Contingencies/ travel(travel expenditure to be restricted up to Rs.0.50/- lakhs per annum for every year)	6.00	6.00	6.00	18.00
4.	Overhead Charges	1.00	1.00	1.00	3.00
5.	Fellowship @ Rs. 40000/- per month for 3 year	4.80	4.80	4.80	14.40
	Total	14.30	14.30	14.61	43.21

2.6 The expenditure is debitable to:

Demand No. 88	• :	Department of Biotechnology
3425	· •	Other Scientific Research (Major Head)
60	:	Others (Sub Major Head)
60:200	:	Assistance to Other Scientific Bodies (Minor Head)
17	:	Human Resource Development
17.08		Human Resource Development Programmes
17.08.31	:	Grants-in-Aid General for the year 2014–2015 (Plan)
17.08.35	1	Grants for creation of Capital Assets 2014-2015

- 2.7 The Accounts of the grantee institution shall be open to inspection by the sanctioning authority/audiz.
- 2.8 The other terms and conditions of this sanction are attached at Annexure I.
- 2.9 In case the amount of grant-in-aid is refunded, the whole or a part amount of the grant, with an interest at ten percent per annum thereon shall be recovered.
- 3.0 This issues under the powers delegated to this Department and with the concurrence of IFD, DBT vide their Dy No. <u>102/IFD/SAN/1647-(A)/2014-2015</u> dated <u>25/07/2014</u>.
- 3.1 This sanction order has been noted at serial No. 98 in the Register of Grants.
- 4.0 A Memorandum of Agreement (MOA) to be signed by the grantee institution on Rs. 100 stamp paper in the format given at <u>Annexure-II</u> and the <u>subsequent Releases</u> will be made only after signing of MOA by the grantee institution and its acceptance by DBT. All the pages need to be signed and to be returned to DBT within 30 days of issue of this order.
- 5.0. All the Official Travel related to this programme should be made only through Air India.

-mm

(Dr. T. Madhan Mohan) Adviser

EGISTERED



COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH EXTRAMURAL RESEARCH DIVISION

CSIR COMPLEX, PUSA, NEW DELHI - 110 012

No. 37(1620)/14/EMR-II

From : Head, Human Resources Development Group

Dated: 23/04/2014

To

DR(MS) AMITA GUPTA DEPT OF MICROBIOLOGY **DELHI UNIV, SOUTH CAMPUS** NEW DELHI 110021 DELHI

Subject :

Grants-in-aid for your scheme entitled : DENTIFICATION AND CHARACTERIZATION OF PROMOTERS OF TOXIN ANTITOXIN LOCI IN Mycobacterium tuberculosis

Sir,

am directed to refer to your proposal for sanction of CSIR Scheme titled above and to convey the approval of DG CSIR as per the details given below.

1	Duration of the Scheme (from the date of Commencement)	36 Months		
11	Staff	1-RA/JRE/SRE		
111	Contingency (per annum in ₹)	1st Year: 4,00,000	2 nd Year : 4,00,000	3rd Year :4,00,000 PA
IV	Equipment (lumpsum in ₹)		6,00,000 15	

2. The above sanction is subject to review of periodical progress of the project by expert committee.

DG CSIR has also approved the release of the following grants for the period 01/10/2014 to 31/03/2015

No	Grants	Amount (in ₹)
1	Staff	1,32,000
11	Contingency	2,00,000
III	Equipment	6,00,000
,	Total :	9,32,000

4. Sanction of grants is subject to strict compliance of the terms and conditions enclosed or as may be modified from time to time. Please go through the instructions carefully with regard to subsequent release of grants and your obligations under this sanction. The grant for the installment will be sent through EFT (Electronic Funds Transfer), to the concerned authority of your institution on receipt of undertaking (form-A), nonfunding certificate and EFT Transaction Request Form.

The expenditure is debitable to budget head P81102.

Yours faithfully,

23/04/17 **SECTION OFFICER (EMR-II)**

Encl : As above

Copy to :-

- 1. Registrar/Principal/Director Tethi UDIN: South Campus, N.D. 21. The utilisation of grapt is subject to compliance of para-1 of the terms and conditions stated overleaf.
- 2. Sr F&AO(EMR) alongwith FVC for first year's grant.

No. BT/PR5510/MED/29/513/2012 GOVERNMENT OF INDIA MINISTRY CF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated:21/07/2016

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Understanding the role of **Rv1955-Rv1956 Toxin-antitoxin (TA) locus of Mycobacterium tuberculosis in pathogen biology**" for a period of 3 Year 0 Month at a total cost of Rs. 8721800 (Rupees Eighty Seven Lakhs Twenty One Thousand Eight Hundred Only) on the terms and conditions detailed here under:

2 The Project :

2.1 Title :

"Understanding the role of Rv1955-Rv1956 Toxin-antitoxin (TA) locus of Mycobacterium tuberculosis in pathogen biology"

2.2 Details of the Investigatiors:

Project Cordinator

Dr. Amita Gupta

PI Biochemistry University of Delhi, South Campus Department of Biochemistry University of Delhi South campus New Delhi 110021, South Delhi, Delhi, 110021

Principal Investigators:

Dr. Amita Gupta

PT

Biochemistry University of Delhi, South Campus Department of Biochemistry University of Delhi South campus New Delhi 110021, South Delhi, Delhi, 110021

Dr. Ramandeep Singh

Assistant Professor Vaccine and Infectious Disease Research Centre Translational Health Science And Technology Institute 496 Udyog Vihar Phase 11, Gurgaon, Haryana 122016

2.3 Objectives:

1.

2

2

Overall Objectives:

Expression profiling at RNA and protein level of Rv1955 and Rv1956 of Mycobacterium tuberculosis under different stress conditions.

Expression profiling at RNA and protein level of Rv1955 and Rv1956 of Mycobacterium tuberculosis under different stress conditions.

2. Understanding the role of Rv1955 in mycobacterial physiologyRegulation of Rv1955-1956 toxin-antitoxin module by Stringent Response pathways of M tuberculosis.

3 Regulation of Rv1955-1956 toxin-antitoxin module by Stringent Response pathways of M tuberculosis

4. Understanding the role of Rv1955-Rv1956 TA module in survival of M tuberculosis in macrophages and guinea pigs

Institute wise Objectives: Translational Health Science And Technology Institute

- Regulation of Rv1955-1956 toxin-antitoxin module by Stringent Response pathways of M. tuberculosis.
- Creating a function chart for Rv1955- Rv1956 TA locus
- 3 Understanding the role of Rv1955-Rv1956 TA module in survival of M. tuberculosis in macrophages and guinea pigs

University of Delhi, South Campus

- Expression profiling at RNA and protein level of Rv1955 and Rv1956 of Mycobacterium tuberculosis under different stress conditions.
 - Construction of Rv1955 over-expression, knockout and complemented strain
- 3 Determination of global transcription profile following growth of Mycobacterium tuberculosis over-expressing Rv1955.
- 4 Understanding the role of Rv1955 in mycobacterial physiology

2.4 Time Schedule:

The duration of the project is 3 Year 0 Month from the date of this sanction order.

2.5 Project Cost:

The total cost of the project is Rs. 8721800/-(Rupees Eighty Seven Lakhs Twenty One Thousand Eight Hundred Only) as per details given below

Page No. [2 / 6]

Institute	Year I	Year II	Year III	Total Cost(Rs.)
1. Translationa Health Science And Technology Institute	1065000	1165000	1211800	3441800
2 University of Delhi, South Campus	1760000	1760000	1760000	5280000
Total (Rs.)	2825000	2925000	2971800	8721800

Institute wise details are:

Budget Head	Year I	Year II	Year III	Total(Rs.)
1. University of	Delhi, South	Campus	1	
Manpower	585000.00	585000.00	585000.00	1755000.00
Overhead	100001-00	100000.00	100000.00	30000.00
Travel	25000.00	25000.00	25000.00	75000.00
Consumables	1000000.00	1000000.00	100000.00	3000000.00
Contingency	50000.00	50000.00	50000.00	150000.00
Total (Rs.)	1760000.00	1760000.00	1760000.00	5280000.00
2. Translational	Health Scien	ce And Techn	ology Institute	2
Manpower	390000.00	390000.00	436800.00	1216800.00
Travel	25000.00	25000.00	25000.00	75000.00
Consumables	600000.00	70000.00	700000.00	2000000.00
Contingency	50000.00	50000.00	50000.00	150000.00
Total (Rs.)	1065000.00	1165000.00	1211800.00	3441800.00

2.6 Equipment:

The details of the equipment sanctioned for the implementation of the project at Annexure-I

2.7 Manpower:

The details of the inanpower sanctioned for the implementation of the project at Annexure-II

3. Head of Account:

The Recurring expendence involved is dehitable to

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Page No. [3 / 6]

Demand No. 79	Department of Biotechnology	
3425	Other Scient fic Research 2016-2017	
3425.60	Others (Sub Major Head)	
3425.60.200	Assistance to other Scientific Bodies (Minor Head)	
3425.60.200.29	Biotechnology Research and Development	
3425.60.200.29.17	Assistance for Research and Development	
3425.60.200.29.17.31	Grants-in-aid General	

4. Terms & Conditions:

the institute should utilize this non-recurring amount within period of 18 months.(B) in case the whole or a part of the amount of the grant -in aid is being refunded an interest at the rate of ten percent per annum thereon shall be recovered.(C) the ownership of physical and intellectual assests created or accounted out of these funds shall rest with the DBT

- 4.1 The other terms and conditions governing this sanction are attached at Annexure- III.
- **4.2**A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institution on Non-Judicial stamp paper Rs. 100/- in the enclosed format and the second release/installment will be made only after signing of MoA by the grantee institutions and its acceptance by DBT. In case of NGO or Private Institution, MOA signed is mandatory first release. A format of the MoA is enclosed in Annexure-IV
- 4.3The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilisation Certificate and Statement of Expenditure. The Interest so earned will be treated as created to the institute/Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Accounts.
 - **5.**No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.
 - 6.The Executive Director, Translational Health Science And Technology Institute, Faridabad, Haryana and The Prof. Umesh Rai, University of Delhi, South Campus, South Delhi, Delhi would be responsible for submission of Statements of Expenditure (SoE), utilization certificates (UC), Assets Certificates, Manpower staffing & expenditure details in prescribed DBT formats to DBT in respect of grants released in this project from time to time.
- **7.**PI's of DBT sponsored projects can consider appointment of JRF from Category-II merit list of DBT-BET exam so that candidates can be paid fellowships at par with NET/GATE/BET qualified candidates as per DST OM Nc. A.SR/S9/Z-09/2012 dated on 21 Oct 2014. However, there is no compulsion on PI's to select candidates for JRF in their projects from Category-II of DBT-BET.
- 8. The accounts of grantee institution shall be open to inspection by the sanctioning authority/audit whenever the institute is called upon to do so by the sanctioning authority.
- 9. This issues under the power delegated to this Department and with the concurrence of IFD vide their SAN No.102/IFD/SAN/1675/2016-2017 dated July, 21 2016.

10. This sanction order has been noted at serial no._____ in the Register of Grants.

(Dr.Jyoti Malik Logani) DBT/ Scientist 'D'

Page No. [4 / 6]

To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi - 110 003.

Copy to:

- The Principal Director of Audit (Scientific Departments), DACR Building, New Delhi- 110 1 002.
- Amita Gupta(Project Co-ordinator), Department of Microbiology, University of Delhi South Campus, New Delhi - 110021
- The Executive Director, Translational Health Science And Technology Institute, NCR 3

Biotech Science Cluster, 3rd Milestone, Faridabad - Gurgaon Expressway,

- PO box #04,, Faridabad 121001, Haryana
- The Prof. Umesh Rai, University of Delhi, South Campus, New Delhi, Delhi 110021, South 4 Delhi - 110021, Delhi
- Dr. Amita Gupta, PI, Biochemistry, University of Delhi, South Campus, Department of 5 Biochemistry

University of Delhi South campus

- New Delhi 110021, South Delhi 110021, Delhi Dr. Ramandeep Singh, Assistant Professor, Vaccine and Infectious Disease Research 6 Centre, Translational Health Science And Technology Institute, 496 Udyog Vihar Phase III, Gurgaon - 122016, Haryana
- Cash Section, DBT (2 copies). 7
- Sanction Folder. 8
- 9 File Copy.

(Dr.Jyoti Malik Logani) DBT/ Scientist 'D'

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Page No. [5 / 6]

Annexure -II

Details of the manpower sanctioned for the implemention of the project titled "Understanding the role of Rv1955-Rv1956 Toxin-antitoxin (TA) locus of Mycobacterium tuberculosis in pathogen biology":

Head	No. of Position	Year I	Year II	Year III	Total (Rs.)
1. Translational Health Sci	ence And	Technolog	gy Institut	e	L
Junior Research Fellow JRF is promoted as SRF for the third year so salary Rs.28000+30%HRA=36,400				436800.00	436800.00
Junior Research Fellow One JRF @Rs.25,000+30%HRA=32,500]	390000.00	390000.00		780000.00
Total(Rs.)		390000.00	390000.00	436800.00	1216800.00
2. University of Delhi, Sout	h Campu	S			
Attendant on <mark>e Attendant</mark> @Rs.12.350	1	148200.00	148200.00	148200.00	444600.00
Senior Research Fellow one SPF @Rs.28,000+30%HRA	1	436800.00	436800.00	436800.00	1310400.00
Senior Research Fellow One SRF @rs.28,000+30%HRA=Rs.36,400		0.00	0.00	0.00	0.00
Total(Rs.)		585000.00	585000.00	585000.00	1755000.00

Emoluments detail of research personal(s) ment oned in table(s) of Annexure-II shall be applicable only if candidate(s) met educational qualification and eligibility critería as per DST OM No SR/S9/Z-09/2012 dated 21 10 2014

(Dr.Jyoti Malik Logani) DBT/ Scientist 'D'

BT/PR10948/INF/22/195/2014 GOVERNMENT OF INDIA MINISTRY OF SCIENCE &TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 08.07.2016

CORRIGENDUM

In partial modification of this Departments sanction order dated 13th June'2014, regarding project titled **"DNA Sequencing Facility at University of Delhi, South Campus"** sanctioned at a total cost of **Rs.114.2624Lakh (Rupees One Crore Fourteen Lakh Twenty Six Thousand Two Hundred and Fourty only)** in favor of Registrar, Delhi University, South Campus, New Delhi for a period of three years, Para 2.5 there of (Project cost) may be read as follows:

2.5 Project cost:

The revised total cost of the project is Rs.173.59735Lakh (Rupees One Crore Seventy three Lakh Fifty Nine Thousand Seven Hundred and Thirty Five Only) as per the budget breakup given below:

		(Rs	. in Lakhs)		
S. No.	Items .	I st yr or (2014-15)	II nd yr or (2015-16)	III rd yr (or 2016- 17)	Total
	Non-recurring				
1.	Equipments	15.18	0.00	0.00	15.18
2.	Computational Facility for analysis and storage of Microarray and NGS data and high resolution printer	0.00	9.96975	0.00	9.96975
3.	Misc. equipments such Cold/heat blocks vortex mixer, micro pipets etc.	0.00	4.37519	0.00	4.37519
	Total (A)	15.18	14.34494	0.00	29.52494
	Recurring				
2.	Manpower A. Scientist/ Technical Officer (2) [Pay band-2, @46300/- p.m. for 1 st yr; @50930/-p.m. * for 2 nd yr; @56023p.m. for 3 rd yr)	5.556	7.6395	13.44556	26.64106
	B. Research Associate-I [1, @ Rs.22000p.m.+30%HRA] C. Research Associate-II [1, @	3.432	3.432	3.432	10.296
	C. Research Associate-II [1, @ Rs.38000p.m.+30%HRA] D. Laboratory Assistant (1-@16100/-	0.00	1.482	5.928	7.41
	p.m.for 1 st yr; @17700/-p.m. for 2 nd	1.932	2.124	2.340	6.396

	yr; @19500/-p.m. for 3 rd yr)				
	Total (B) =	10.92	14.6775	25.14556	50.7430
3.	Consumables	2.00	7.00	2.00	11.00
4.	Contingency	18.00	37.32935	23.00	78.3293:
5.	Travel	0.40	0.30	0.30	1.00
6.	Overhead	1.0	1.0	1.0	3.00
	Total (B)=	32.32	60.30685	51.44556	144.0724
de	Grand Total (A+B)=	47.50	74.65179	51.44556	173.5973

Figures in Bold indicates the revision

2. The breakup of various heads is provided in attached Annexure.

3. Other terms and conditions shall remain the same of the sanction order as per the sanction order dated 13th Jubne'2014.

(डॉ. रजनीश कुमार गौड़/Dr. Rajneesh K. Gaur) वैज्ञानिक- 'ग' /Scientist 'D'

To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi - 110 003.

Copy to:

- 1. The Principal Director of Audit (Scientific Departments), AGCR Building, New Delhi-02.
- 2. Cash Section, DBT (2 copies).
- 3. The Registrar, University of Delhi, New Delhi, Delhi, 110021
- 4. Prof. Vijay K. Chaudhary, Department of Biochemistry, University of Delhi, New Delhi, Delhi, 110021
- 5. IFD, DBT.
- 6. Project Registry Cell.

(डॉ. रजनीश कुमार गौड़/Dr. Rajneesh K. Gaur) वैज्ञानिक- 'ग' Scientist 'D'

BT/PR10948/INF/22/195/2014 DEPARTMENT OF BIOTECHNOLOGY

SUB: Breakup for the revised head

Contingency

		(Rs. in Lakhs)	
Sl. No	Items Name	Cost in Indian currency (including duties & VAT	
1	Miseq.	9.33166	
2.	Agilent Microarray Platform	5.26420	
3.	Agilent Bio-analyser	1.17511	
4.	Real Time Thermocycler	7.11248	
5.	Thermocyclers	5.94590	
	Total=	28.82935	
	Contribution by University of Delhi	4.50	
	DBT's contribution=	24.32935	

(डॉ. रजनीश कुमार गौड़/Dr. Rajneesh K. Gaur) वैज्ञानिक- 'ग'/Scientist 'D'

Annexure

No. BT/PR10903/MED/29/829/2014 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 2 ° / ° 3 /14

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection" for a period of 3 Year 0 Month at a total cost of Rs. 14128590 (Rupees One Crores Fourty One Lakhs Twenty Eight Thousand Five Hundred and Ninety Only) on the terms and conditions detailed here under:-

2 The Project :

2.1 Title : "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection"

2.2 Project Investigator :

Dr. Vijay K Chaudhary Professor Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi south campus, New Delhi, South West Delhi -110021, Delhi

Dr. Shyamalendu Chatterjee

Scientist C Arbovirology ICMR Virus Unit, Kolkata GB-4, 1st Fl, I.D & B.G Hospital, 57, Dr. S. C. Banerjee Road, Beliaghata, Kolkata, West Bengal, Kolkata -700010, West Bengal

Dr. Sanjay Gupta

Associate Professor Biotechnology Jaypee Institute of Information Technology, Noida A-10, Sector 62, Noida, Noida -201307, Uttar Pradesh

CO-PI:

Dr. Amita Gupta Assistant Professor Microbiology

No. BT/PR10903/MED/29/829/2014 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 2°/°3/19

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection" for a period of 3 Year 0 Month at a total cost of Rs. 14128590 (Rupees One Crores Fourty One Lakhs Twenty Eight Thousand Five Hundred and Ninety Only) on the terms and conditions detailed here under:-

2 The Project :

2.1 Title : "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection"

2.2 Project Investigator :

Dr. Vijay K Chaudhary

Professor Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi south campus, New Delhi, South West Delhi -110021, Delhi

Dr. Shyamalendu Chatterjee

Scientist C Arbovirology ICMR Virus Unit, Kolkata GB-4, 1st Fl, I.D & B.G Hospital, 57, Dr. S. C. Banerjee Road, Beliaghata, Kolkata, West Bengal, Kolkata -700010, West Bengal

Dr. Sanjay Gupta

Associate Professor Biotechnology Jaypee Institute of Information Technology, Noida A-10, Sector 62, Noida, Noida -201307, Uttar Pradesh

CO-PI:

Dr. Amita Gupta Assistant Professor Microbiology

Delhi University, South Campus Department of Microbiology, University of Delhi South Campus New Delhi, - 110021, Delhi

2.3 Objectives:

Delhi University, South Campus

- Development of CHIKV-specific antibody detection test:
- Development of CHIKV-antigen detection test.
- 3. Development of CHIKV-specific combined antigen-antibody test.
- Collection and characterization of clinical specimen for carrying out above mentioned studies.

ICMR Virus Unit, Kolkata

- 1. Development of CHIKV-specific antibody detection test.
- 2. Development of CHIKV-antigen detection test.
- 3. Development of CHIKV-specific combined antigen-antibody test.
- 4. Collection and characterization of clinical specimen for carrying out above mentioned studies.

Jaypee Institute of Information Technology, Noida

- 1. Development of CHIKV-specific antibody detection test.
- 2. Development of CHIKV-specific antigen detection test.
- 3. Development of CHIKV-specific combined antigen-antibody test.
- 4. Collection and characterization of clinical specimen for carrying out above mentioned studies.

2.4 Time Schedule:

The duration of the project is 3 Year 0 Month from the date of this sanction order.

2.5 Project Cost:

The total cost of the project is Rs. **14128590**/-(Rupees One Crores Fourty One Lakhs Twenty Eight Thousand Five Hundred and Ninety Only) as per details given below :

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Page No. [2 / 7]

Buduget Head	Year I	Year II	Year III	Total(Rs.)
Delhi Un	iversity, Sout	h Campus		
Equipment	2251000.00			2251000.00
Manpower	706080.00	830880.00	830880.00	2367840.00
Overhead	100000.00	75000.00	75000.00	250000.00
Travel	25000.00	25000.00	25000.00	75000.00
Consumables	1100000.00	1300000.00	1100000.00	3500000.00
Contingency	100000.00	50000.00	50000.00	200000.00
Total (Rs.)	4282080.00	2280880.00	2080880.00	8643840.00
Equipment	93200.00			93200.00
Manpower	249600.00	249600.00	280800.00	780000.00
Overhead	75000.00	75000.00	75000.00	225000.00
Travel	30000.00	30000.00	40000.00	100000.00
Consumables	700000.00	850000.00	850000.00	2400000.00
Contingency	25000.00	25000.00	25000.00	75000.00
Total (Rs.)	1172800.00	1229600.00	1270800.00	3673200.00
lavnee l	Institute of In	formation Te	chnology, No	ida
, suffice ,				
Equipment	221550.00			221550.00

221550.00			221550.00
249600.00	249600.00	280800.00	780000.00
20000.00	20000.00	20000.00	60000.00
200000.00	200000.00	200000.00	600000.00
50000.00	50000.00	50000.00	150000.00
741150.00	519600.00	550800.00	1811550.00
	249600.00 20000.00 200000.00 50000.00	249600.00 249600.00 20000.00 20000.00 200000.00 200000.00 50000.00 50000.00	249600.00 249600.00 280800.00 20000.00 20000.00 20000.00 200000.00 200000.00 200000.00 50000.00 50000.00 50000.00

2.6 Equipment:

The details of the equipment sanctioned for the implementation of the project at Annexure-I

2.7 Manpower:

The details of the manpower sanctioned for the implementation of the project at Annexure-II

3. Head of Account:

The Non-Recurring expenditure involved is debitable to:

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Page No. [3 / 7]

Demand No. 87	Department of Biotechnology		
3425	Other Scientific Research 2013-2014		
3425.60	Others (Sub Major Head)		
3425.60.200	Assistance to other Scientific Bodies (Minor Head)		
3425.60.200.29	Research & Development		
3425.60.200.29.04	Medical Biotechnology and Related Areas		
3425.60.200.29.04.35	Grants for creation of capital assets		

The **Recurring** expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology	
3425	Other Scientific Research 2013-2014	
3425.60	Others (Sub Major Head)	
3425.60.200	Assistance to other Scientific Bodies (Minor Head)	
3425.60.200.29	Research & Development	
3425.60.200.29.04	Medical Biotechnology and Related Areas	
3425.60.200.29.04.31	Grants in Aid General	

4. Terms & Conditions:

In case the whole or a part of the amount of the grant-in-aid is being refunded, an interest rate at the rate of ten percent thereon shall be recovered.

The equipment sanctioned under the project should be purchased with in 18 months from the date of the release of the grant .

4.1 The other terms and conditions governing this sanction are attached at Annexure- III.

- 4.2 A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institution on Non-Judicial stamp paper Rs. 100/- in the enclosed format and the second release/installment will be made only after signing of MoA by the grantee institutions and its acceptance by DBT. In case of NGO or Private Institution, MOA signed is mandatory first release. A format of the MoA is enclosed in Annexure-IV
- 4.3The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilisation Certificate and Statement of Expenditure. The Interest so earned will be treated as created to the institute/Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Accounts.
 - 5.No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.
 - 6.The Director, Delhi University, South Campus, New Delhi, Delhi and The Officer-in-Charge, ICMR Virus Unit, Kolkata, Kolkata, West Bengal and The Registrar, Jaypee Institute of Information Technology, Noida, Noida, Uttar Pradesh would be responsible for submission of Statements of Expenditure (S/E) and consolidated utilization certificates (U/Cs) to DBT from PIs in respect of

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Page No. [4 / 7]

grants released against this sanction order from time to time.

- 7. The accounts of grantee institution shall be open to inspection by the sanctioning authority/audit whenever the institute is called upon to do so by the sanctioning authority.
- 8. This issues under the power delegated to this Department and with the concurrence of IFD vide their SAN No. 102/IFD/SAN/5480/2013-2014 dated March, 20 2014.
- 9. This sanction order has been noted at serial no.

96 in the Register of Grants.

Dr. Sundeep Sarin (Director/Scientist `F')

To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi – 110 003.

Copy to:

- 1 The Principal Director of Audit (Scientific Departments), DACR Building, New Delhi- 110 002.
- 2 Dr. Vijay K Chaudhary(Project Co-ordinator), Professor and Head Department of Biochemistry University of Delhi South Campus New Delhi - 110021
- 3 The Director, Delhi University, South Campus, BENITO JUAREZ ROAD, New Delhi 110021, Delhi
- 4 The Officer-in-Charge, ICMR Virus Unit, Kolkata, ID & BG Hospital, GB-4, First Floor, 57 Dr Suresh C Banerjee Road, Beliaghata, Kolkata - 700010, West Bengal
- 5 The Registrar, Jaypee Institute of Information Technology, Noida, A-10, Sector-62, Noida 201307, Uttar Pradesh
- ⁶6 Dr. Amita Gupta, Assistant Professor, Microbiology, Delhi University, South Campus, Department of Microbiology, University of Delhi South Campus New Delhi, - 110021, Delhi
- 7 Dr. Sanjay Gupta, Associate Professor, Biotechnology, Jaypee Institute of Information Technology, Noida, A-10, Sector 62, Noida, Noida - 201307, Uttar Pradesh
- 8 Dr. Shyamalendu Chatterjee, Scientist C, Arbovirology, ICMR Virus Unit, Kolkata, GB-4, 1st Fl, I.D & B.G Hospital, 57, Dr. S. C. Banerjee Road, Beliaghata, Kolkata, West Bengal, Kolkata - 700010, West Bengal
- 9 Dr. Vijay K Chaudhary, Professor, Biochemistry, Delhi University, South Campus, Department of Biochemistry, University of Delhi south campus, New Delhi, South West Delhi - 110021, Delhi
- 10 Cash Section, DBT (2 copies).
- 11 Sanction Folder.
- 12 File Copy.

Dr. Sundeep Sarin (Director/Scientist 'F')

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Annexure -I

Details of the Equipment sanctioned for the implemention of the project titled "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection":

SNo.	Name of Equipment	No.	Cost(Rs.)
1.	Microplate washer	1	1773000.00
2.	Miscellaneous epuipment * Multi channel pippet	1	478000.00
		Total	2251000.00

SNo.	Name of Equipment	No.	Cost(Rs.)
3.	-40 deegre Freezer	1	93200.00
		Tótal	93200.00

SNo.	Name of Equipment	No.	Cost(Rs.)
4.	Miscelaneous Equipment * Pipet (0.5-10 microlitre, 20-200 microlitre, 100-1000 microlitre)	1	22050.00
5.	* Incubator along with Flaks clamp & 8 channel micropipete	1	199500.00
		Total	221550.00

Dr. Sundeep Sarin (Director/Scientist 'F')

Annexure -II

Details of the manpower sanctioned for the implemention of the project titled "Development of reagents for simple immunochemical tests for the detection of Chikungunya infection":

Head	No. of Postion	Year I	Year II	Year III	Total (Rs.)
• Delhi Uni	versity, S	outh Campus	5		
Other1 Lab Attendan @ Rs. 12040/month	1	144480.00	144480.00	144480.00	433440.00
Research Associate Rs. 22,000/- + 30 % HRA will be provided to each RA	2		686400.00	686400.00	1372800.00
Senior Research Fellow Rs. 18,000/- + 30 % HRA will be provided to each SRF	2	561600.00			561600.00
Total(Rs.)		706080.00	830880.00	830880.00	2367840.00
ICMR Vir Junior Research Fellow Rs. 18000+30 HRA for 3rd year	us Unit, K	249600.00	249600.00		499200.00
Junior Research Fellow Rs. 18000+30 HRA for 3rd year	1			280800.00	280800.00
Total(Rs.)		249600.00	249600.00	280800.00	780000.00
• Jaypee I	nstitute o	f Informatio	n Technology	, Noida	
Junior Research Fellow 18000 + 30% HRA for 3rd year	6	249600.00	249600.00		499200.00
Junior Research Fellow 18000 + 30% HRA for 3rd year	6			280800.00	280800.00
Total(Rs.)		249600.00	249600.00	280800.00	780000.00

Revised emoluments shall be payable only if educational qualification or eligibility criteria as per DST OM No. A.20020/11/97-IFD dated 31.03.2010, are met by the research personnel.

Dr. Sundeep Sarin (Director/Scientist 'F')

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Page No. [7 / 7]



RC/2014/BST / 7245

दिल्ली विश्वविद्यालय UNIVERSITY OF DELHI

D.U.P.-688-11-12-2000P X:100 MANCEALIG Diary No. Y. 2

November 05, 2014

O/o Research Council

DST PURSE Phase-II Grant - First Instalment **Transfer of funds to South Campus**

The Department of Science and Technology under the PURSE scheme for the Phase - II has sanctioned a sum of Rs. 40.8 crore to the University of Delhi. The first instalment of the grant has been received from DST vide letter No. SR/PURSE/Phase 2/1(C) and SR/PURSE/Phase 2/1(G) (flag (A'). A sanction of Rs. 3.0 crore (Rupess Three crore only) has been accorded by the DST as part of 1st instalment of the grants for creation of Capital Assets in 2014-15. Sanction has also been accorded for release of Rs. 4,50,00,000/- (Rupees Four crore fifty lakhs only) as part payment of 1st Instalment of the grant for Grants-in-aid, General to be utilized in 2014-15 under said program.

The details of the distribution of funds approved for Departments in South Campus from the first instalment are as under:

Departments	Sanctioned Amount (Rs lakhs)	Grants-in-aid General Allocation in recurring head per year for 5 years (Rs lakhs) Z	Capital Assets Equipment amount in 1 st installment (Rs lakhs) Y	Total (Z+Y) amount to be released in first installment (Rs lakhs)
Biochemistry	150	29.34	0	29.34
Biophysics	50	1.97	15	16.97
Genetics	175	34.3	0	34.3
Microbiology	200	28.94	12.88	41.82
Plant Molecular Biology	200	32.6	14,5	47.1
CIF South	400	10.4	0	10.4
IIC	60	1.96	17	18.96
Electronics	65	1.69	11.5	13.19
Total (Rs)	13:00-00 Lake	141-2	70.88	212.08

A copy of the letter sent to Departments is attached.

The funds as listed above received as first instalment from DST have to be transferred to South Campus.

Dy. Dean Research

Chairperson, RC

Finance Officer

Contraction of the second

DAR/TIT (ii)

FILE NO. PDF/2015/000766 SCIENCE & ENGINEERING RESEARCH BOARD

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 05-Aug-2016

ORDER

Subject: Financial Sanction under National Post-Doctoral Fellowship to Dr. Pankaj Prabhakar, under the mentorship of Dr. Suman Kundu, at University Of Delhi, South Campus, New Delhi, Delhi, New Delhi, Delhi-110021- Release of 1st grant.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned fellowship at a total cost of Rs. 19,20,000/- (Rs. Nineteen Lakh Twenty Thousand Only) for a duration of Two years. The date of start of the fellowship will be 10 May, 2016

The items of expenditure for which the total allocation of Rs. 19,20,000/- has been approved are given below:

Sl. No.	Budget Head	Amount
1.	Fellowship	Rs 13,20,000 (@55,000/- per month (consolidated))
2.	Research Grant	Rs. 2,00,000/- per annum
3.	Overheads	Rs. 1,00,000/- per annum

2. Sanction of the SERB is also accorded to the payment of Rs. 8,56,800/- (Rupees Eight Lakh Fifty Six Thousand Eight Hundred only) under 'Grants-in-aid General' to University Of Delhi, South Campus, New Delhi, Delhi being the first installment of the grant for the year 2016-2017 for implementation of the said research project.

3. The expenditure involved is debitable to

WYST MUS STATIS

Fund for Science & Engineering Research (FSER)

This release is being made under National Post Doctoral Fellowship (N-PDF). (Life Sciences)

4. The Sanction has been issued to with the approval of the competent authority vide Diary No. SERB/F/2802/2016-17 dated 04 August, 2016

5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (<u>www.serb.gov.in</u>).

5. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the project.

7. As per rule 211 of GFR, the accounts of project shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.

8 The release amount of Rs. 8,55,900/- (Rupees Eight Lakh Fifty Six Thousand Eight Hundred only) will be drawn by the Finance & Budget Officer of the SERB and will be disbursed by means of RTGS transaction as per their Bank details given below:

Account Name	Research Project Account	
Account Number	10043546386	
Bank Name & Branch	State Bank of India University of Delhi	
IFSC/RTGS Code	SBIN0008778	
Email id of A/C Holder	dir_udsc@du.ac.in	
Email id of Pl	pprabhakaraiims@gmail.com	
Email id of Mentor	suman.kundu@south.du.ac.in	

9.The institute will furnish Utilization certificate(UCs) financial year wise to the SERB and an audited statement of accounts pertaining to the grant immediately after the end of each financial year.

10. The institute will maintain separate audited accounts for the fellowship. A part or whole of the grant must be kept in an interest earning bank account which is to be reported to SERB. The interest thus earned will be treated as credit to the institute to be adjusted towards further installment of the grant.

11. The File no. PDF/2015/000766 may also be mentioned in all research communications arising from the above project with due acknowledgement of SERB.

12. As this is the first grant for the fellowship, no previous U/C is required.

Government of India Department of Science & Technology (International Division)

INT/RUS/RFBR/P-174

ORDER

Date:07/05/2014

Arreit

Subject: Implementation of DST-RFBR project entitled: "Functional characterization of new photoreceptor proteins and ion channels in the microalga chalmydomonas reinhardtii using functional genomics methods" coordinated by Dr Suneel Kateriya, Assistant Professor, Department of Biochemistry, University of Delhi, South Campus, Benito Jaurez Road, New Delhi-110021, India with his Russian counterpart Dr. Irina sizova, Senior Research Worker, Laboratory of Molecular Genetics, The Petersburg Nuclear Physics Institute, Russia.

Sanction of the President is hereby accorded for an DST and Russian Federation of Basic Research entitled "Functional characterization of new photoreceptor proteins and ion channels in the microalga chalmydomonas reinhardtii using functional genomics methods" under the MoU with RFBR at a total cost of Rs.26,16,400/- (Rupees twenty six lakh sixteen thousand four hundred only) for a period of two years as under:-

Item of Expenditure	An		
	First year	Second year	Total
1. Consumables 2. Mobility of scientists	Rs 8,00,000	Rs 8,00,000	Rs 16,00,000
 (one visit each year) For visit of Indian scientists to Russia 	Rs 2,12,600	Rs 2,12,600	Rs 4,25,200
3. Contingency	Rs 1,00,000	Rs 1,00,000	Rs 2,00,000
4. Manpower (Project Asst @ Rs 8,000 p.m)	Rs 96,000	Rs 96,000	Rs 1,92,000
Year wise Cost	Rs 12,08,600	Rs 12,08,600	
Overhead @10% except visit	Rs 99,600	Rs 99,600	A Stranger
Total Annual cost	Rs 13,08,200	Rs 13,08,200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total cost	Rs 26,16,400		

2. Sanction of the President is hereby accorded for release of 1st installment **Rs.13,08,200/-** (Rupees thirteen lakh eight thousand two hundred only) to University of Delhi, South Campus, Delhi.

3. An amount of Rs.13,08,200/- (Rupees thirteen lakh eight thousand two hundred only) will be disbursed by means of electronic transfer (E-transfer) in favour The Registrar, University of Delhi, South Campus, Delhi as details given below:-

Account Holders name/ designation	Director, University of Delhi, South Campus
Name of Bank	State Bank of India
Bank Branch	South Campus, Benito Jaurez Road, Dhaula Kaun, New Delhi- 110021
Bank Account Number	10043546386
IFSC Code	SBIN0008778
MICR Code	110002175
E-Mail	suneel77@yahoo.com

furnish the requisite utilization certificate immediately at the end of the each financial year (ending 31" March) along with the audited statement of expenditure and progress report.

12. The account of the grantee institution shall be open to inspection by the sanctioning authority/audit whenever the institution is called upon to do so, as laid down under Rule 211 (i) of General Financial Rules.

13. This issues under the delegated powers to the Minister/Departments and with approval of Director, Integrated Finance Division vide Diary No.C/740/2014-15 dated:06/05/2014.

15. No UC/SE is due from University of Delhi, South Campus, Delhi for this project.

(S.K.Varshney) Scientist "F"

To,

The Pay & Accounts Officer, Department of Science & Technology, New Delhi-110016

Copy to:

1. Principal Director of Audit, AGCR Bldg., IP Estate, New Delhi-110002

- 2. Cash Section (3 copies), DST
- 3. I.F. Division/Accounts Section, DST
- 4. Sanction Folder
- Dr Suneel Kateriya, Assistant Professor, Department of Biochemistry, University of Delhi, South Campus, Benito Jaurez Road, New Delhi-110021, India "There is provision for manpower in the project. As soon as someone is appointed his/her name, copy of joining report, appointment order, qualifications & post should be sent to DST. Positions of manpower are co-terminus with duration of the project and DST would have no liability to meet these manpower costs beyond the duration of the project."
- 6. Director, University of Delhi, South Campus, Benito Jaurez Road, New Delhi-110021 "There is provision for manpower in the project. As soon as someone is appointed his/her name, copy of joining report, appointment order, qualifications & post should be sent to DST. Positions of manpower are co-terminus with duration of the project and DST would have no liability to meet these manpower costs beyond the duration of the project."
- 7. Registrar, University of Delhi, South Campus, Benito Jaurez Road, New Delhi-110021 "There is provision for manpower in the project. As soon as someone is appointed his/her name, copy of joining report, appointment order, qualifications & post should be sent to DST. Positions of manpower are co-terminus with duration of the project and DST would have no liability to meet these manpower costs beyond the duration of the project."
- 8. Finance Officer, University of Delhi, South Campus, Benito Jaurez Road, New Delhi-110021 "There is provision for manpower in the project. As soon as someone is appointed his/her name, copy of joining report, appointment order, qualifications & post should be sent to DST. Positions of manpower are co-terminus with duration of the project and DST would have no liability to meet these manpower costs beyond the duration of the project."
- 9. Project File

(S.K.Varshney) Scientist "F"

No. BT/PR4992/MED/30/754/2012 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated: 4 / 03 /20/3

<u>ORDER</u>

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled "Engineering of Photoactivated Adenylate Cyclase (PAC) for the Development of Optogenetic Tools for Neuroscience Applications" for a period of 3 Year 0 Month at a total cost of Rs. 4541916 (Rupees Fourty Five Lakhs Fourty One Thousand Nine Hundred and Sixteen Only) on the terms and conditions detailed here under:-

2 The Project :

2.1 Title : "Engineering of Photoactivated Adenylate Cyclase (PAC) for the Development of Optogenetic Tools for Neuroscience Applications"

2.2 Project Investigator :

Dr. Suneel Kateriya

PI Biochemistry Delhi University, South Campus Department of Biochemistry, University of Delhi South Campus, -110021, Delhi

CO-PI:

Dr. Surajit Sarkar Assistant Professor Genetics Delhi University, South Campus Department of Genetics University of Delhi, South Campus Benito Juarez Road, New Delhi,, - 110021, Delhi

2.3 Objectives:

- 1. Conversion of bPAC to bPGC, production of recombinant bPGC and in vitro characterization of bPGC.
- Identification of molecular determinants responsible for light-gated cyclase activity, spectral tuning, photo-physical characteristics, enzyme kinetics and substrate specificity of PCs (bPAC and nPAC).
- Conversion of nPAC to nPGC, production of recombinant nPGC and in vitro characterization of nPGC.
- 4. Comparative analysis of the developed bPGC and nPGC.
- 5. Optogenetic potential of developed PGC for manipulating cGMP level in eukaryotic

cells.

2.4 Time Schedule:

The duration of the project is 3 Year 0 Month from the date of this sanction order.

2.5 Project Cost:

The total cost of the project is Rs. **4541916**/-(Rupees Fourty Five Lakhs Fourty One Thousand Nine Hundred and Sixteen Only) as per details given below :

Buduget Head	Year I	Year II	Year III	Total(Rs.)
Equipment	1800000.00			1800000.00
Manpower	138972.00	138972.00	138972.00	416916.00
Overhead	100000.00	25000.00	25000.00	150000.00
Travel	25000.00	25000.00	25000.00	75000.00
Consumables	650000.00	650000.00	700000.00	2000000.00
Contingency	50000.00	25000.00	25000.00	100000.00
Total (Rs.)	2763972.00	863972.00	913972.00	4541916.00

2.6 Equipment:

The details of the equipment sanctioned for the implementation of the project at Annexure-I

2.7 Manpower:

The details of the manpower sanctioned for the implementation of the project at Annexure-II

3. Head of Account:

The Non-Recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology
3425	Other Scientific Research 2012-2013
3425.60	Others (Sub Major Head)
3425.60.200	Assistance to other Scientific Bodies (Minor Head)
3425.60.200.29	Research & Development
3425.60.200.29.04	Medical Biotechnology and Releated Areas
3425.60.200.29.04.31	Grants in Aid General

The Recurring expenditure involved is debitable to:

Demand No. 87	Department of Biotechnology
3425	Other Scientific Research 2012-2013
3425.60	Others (Sub Major Head)
3425.60.200	Assistance to other Scientific Bodies (Minor Head)
3425.60.200.29	Research & Development
3425.60.200.29.04	Medical Biotechnology and Releated Areas
3425.60.200.29.04.35	Grants for creation of capital assets

4. Terms & Conditions:

(A)The institute should utilize this Non-Recurring amount within a period of 18 months (B) In case the whole or a part of the amount of the grant-in-aid is being refunded, an interest at the rate of ten Percent per annum thereon shall be recovered (C) The ownership of physical and intellectual assets created or acquired out of these funds shall rest with the DBT (D) MOA has been executed

- .1 The other terms and conditions governing this sanction are attached at Annexure- III.
- .2A Memorandum of Agreement (MoA) will be signed between the Department of Biotechnology and the grantee institution on Non-Judicial stamp paper Rs. 100/- in the enclosed format and the second release/installment will be made only after signing of MoA by the grantee institutions and its acceptance by DBT. In case of NGO or Private Institution, MOA signed is mandatory first release. A format of the MoA is enclosed in Annexure-IV
- .3 The Institute/Agency will keep the whole of the grant in a Bank Account earning interest, and the interest so earned should be reported to DBT in the Utilisation Certificate and Statement of Expenditure. The Interest so earned will be treated as created to the institute/Agency and shall be adjusted towards further installment of the grant and or at the time of Final Settlement of Accounts.
- 5.No International Travel will be undertaken from the sanctioned project grant unless specified otherwise.
- 5. The Director, Delhi University, South Campus, New Delhi, Delhi would be responsible for submission of Statements of Expenditure (S/E) and consolidated utilization certificates (U/Cs) to DBT from PIs in respect of grants released against this sanction order from time to time.
- 7. The accounts of grantee institution shall be open to inspection by the sanctioning authority/audit whenever the institute is called upon to do so by the sanctioning authority.
- 3. This issues under the power delegated to this Department and with the concurrence of IFD vide their SAN No.102/IFD/SAN/5083/2012-2013 dated February, 27 2013.

This sanction order has been noted at serial no. 373 in the Register of Grants.

Jonina Dr. Garima Gupta

(Scientist 'C')

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To,

The Pay & Accounts Officer, Department of Biotechnology, New Delhi – 110 003.

Copy to:

- 1 The Principal Director of Audit (Scientific Departments), DACR Building, New Delhi- 110 002.
- 2 The Director, Delhi University, South Campus, BENITO JUAREZ ROAD, New Delhi -110021, Delhi
- 3 Dr. Suneel Kateriya, PI, Biochemistry, Delhi University, South Campus, Department of Biochemistry, University of Delhi South Campus, 110021, Delhi
- 4 Dr. Surajit Sarkar, Assistant Professor, Genetics, Delhi University, South Campus, Department of Genetics University of Delhi, South Campus
- Benito Juarez Road, New Delhi,, 110021, Delhi
- 5 Cash Section, DBT (2 copies).
- 6 Sanction Folder.
- 7 File Copy.

Dr. Garima Gupta (Scientist 'C')

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Details of the Equipment sanctioned for the implemention of the project titled "Engineering of Photoactivated Adenylate Cyclase (PAC) for the Development of Optogenetic Tools for Neuroscience Applications":

Delhi Universit <mark>y, South Campus</mark>					
SNo.	Name of Equipment	No.	Cost(Rs.)		
1.	 Bench Top Centrifuge Sonicator Water bath Cell Culture Incubator A Laminar Flow 	1	1800000.00		
		Total	1800000.00		

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Dr. Garima Gupta (Scientist 'C')

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Annexure -II

Details of the manpower sanctioned for the implemention of the project titled "Engineering of Photoactivated Adenylate Cyclase (PAC) for the Development of Optogenetic Tools for Neuroscience Applications":

Head	No. of Postion	Year I	Year II	Year III	Total (Rs.)
Other1 Lab Attendents @ Rs 11581/-	1	138972.00	138972.00	138972.00	416916.00
Total(Rs.)		138972.00	138972.00	138972.00	416916.00

Revised emoluments shall be payable only if educational qualification or eligibility criteria as per DST OM No. A.20020/11/97-IFD dated 31.03.2010, are met by the research personnel.

Dr. Garima Gupta (Scientist 'C')