

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

COMPETITIVE GRANTS (BY AGENCY)

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
Ministry of Education (MOE)	MOE Academic Research Fund (AcRF) Tier 1	PI and Co-I(s) must be Full Time Faculty Members who hold primary full-time appointment (minimum of 9 months a year) at NTU	S\$5k - S\$200k except for the following: (i) Pure Mathematics and Statistics projects under the Informatics and Mathematics discipline cluster: S\$100k; (ii) Projects under the Accountancy, Business, Humanities and Social Sciences discipline cluster: S\$100k.	3 years	Jan – Apr (Call 1) Jul – Sep (Call 2)
	MOE Academic Research Fund (AcRF) Tier 1 Seed Funding	Open to newly recruited Assistant Professors and Associate Professors without Tenure (on Tenure track only). New faculty members appointed at Professor, Associate Professor with tenure, Associate Professor without tenure but not on tenure track (e.g. practice track), Nanyang Associate Professor, Nanyang Assistant Professor and NRF Fellowship level are NOT included in this scheme. Eligible applicants are entitled to apply for this grant in addition to the existing Start-Up Grant (SUG).	S\$100k except for the following: (i) Pure Mathematics and Statistics projects under the Informatics and Mathematics discipline cluster: S\$50k; (ii) Projects under the Accountancy, Business, Humanities and Social Sciences discipline cluster: S\$50k.	3 years	Open throughout the year
	MOE Academic Research Fund (AcRF) Tier 1 Thematic	PI and Co-I(s) must be Full Time Faculty Members who hold primary full-time appointment (minimum of 9 months a year) at NTU	S\$200k	3 years	Once per year Not stipulated
	MOE Academic Research Fund (AcRF) Tier 2	PIs and Co-Is must be full-time faculty of the Autonomous Universities (AUs)	EP2: S\$250k - S\$1 mil EP4: S\$100k - S\$1 mil EP3: S\$500k - S\$1.2 mil	EP2 & EP4: 3 years EP3: 3 - 5 years	Feb – Mar (Aug call) Aug – Sep (Feb call) Submission based on NTURC shortlisting
	MOE Academic Research Fund (AcRF) Tier 3	PIs and Co-Is must be full-time faculty based locally in AUs	Type A: S\$5 - S\$10 mil Type B: S\$10 - S\$25 mil Type C: S\$20 - S\$25 mil	Type A & B: 5 years Type C: 7 years	Once per year Submission based on NTURC shortlisting
	MOE Tertiary Education Research Fund (MOE TRF)	PIs & Co-Is must be full time staff at Institutes of Higher Learning (IHLs)	Tier A: S\$150k Tier B: S\$250k	Tier A: 2 years Tier B: 5 years	Quarter 2
	MOE Social Science Research Thematic Grant (SSRTG)	PIs and Co-PIs must hold primary full-time appointment at NTU	Type A: S\$100k to S\$1 mil Type B: >S\$1 mil to S\$5 mil Type C: >S\$5 mil to S\$10 mil	Type A: 3 years Type B: 3 - 5 years Type C: 3 - 5 years	Early-mid May to early Aug Submission based on NTURC shortlisting
	MOE Science of Learning (SoL) Call	PI must hold a primary/joint appointment in the Singapore-based AU, Poly, ITE or A*STAR RI, Co-PI may be from other publicly funded institutes	Type A1: S\$5 mil Type A2: S\$2 mil Type A3: S\$300K Type B1: S\$4-5 mil	Type A1: 5 years Type A2: 3-5 years Type A3: 2-3 years Type B1: 4-5 years	Jul-Aug Submission based on NTURC shortlisting
National Medical Research Council (NMRC)	Clinical Scientist Individual Research Grant (CS-IRG)	PI must hold a primary appointment in a publicly funded health institution and salaried by institution PI must be clinically qualified (MD/MBBS/BDS)	S\$1.95 mil	3 years or 5 years if involved patient/subject recruitment	Jan & Jul Opens for 1 month only
	Clinical Scientist Individual Research Grant - New Investigator Grant (CS-IRG-NIG)	PI must hold a primary appointment in a publicly funded health institution and salaried by institution PI must be clinically qualified (MD/MBBS/BDS) Mentor required PI must not have held national grants & other fundings cumulatively > \$500k	S\$260k	2 years or 3 years if involved patient/subject recruitment	
	Open Fund - Young Individual Research Grant (OF-YIRG)	PI must hold a primary appointment in a publicly funded institution and salaried by institution Applicants must have completed their PhD or MBBS/MD/BDS within the past 7 years and past 10 years respectively PI must not have held national grants & other fundings cumulatively > \$500k from any other agencies	S\$325k	3 years	
	Open Fund - Individual Research Grant (OF-IRG)	PI must hold a primary appointment in a publicly funded institution and salaried by institution	S\$1.625 mil	3 - 5 years	
	Open Fund - Large Collaborative Grant (OF-LCG)	PI must hold a primary appointment in a publicly funded institution and salaried by institution	Tier 1: S\$10 mil Tier 2: S\$25 mil	5 years	LOI: May Full Proposal: Sep
	Population Health Research Grant (PHRG) Thematic	PI must hold a primary appointment in a publicly funded institution and salaried by institution	No stipulated caps in funding quantum or duration. Quantum and duration to be deliberated during the co-creation and review process.		Open year round
	Population Health Research Grant (PHRG) Open	PI must hold a primary appointment in a publicly funded institution and salaried by institution	\$1.95M	3 years or 5 years if involved patient/subject recruitment	Jan & Jul Opens for 1 month only
Population Health Research Grant - New Investigator Grant (PHRG-NIG)	PI must hold a primary appointment in a publicly funded institution and salaried by institution Mentor required PI must not have held national grants & other fundings cumulatively > \$500k from any other agencies PI must not have held any grants cumulatively exceeding \$300k from any other sources as PI/Co-PI	S\$130k	2 years		

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

COMPETITIVE GRANTS (BY AGENCY)

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
National Medical Research Council (NMRC)	National Innovation Challenge (NIC) on Active and Confident Ageing	All public, private or non-profit institutions, including healthcare providers, research institutes and institutes of higher learning	S\$5-10 mil	5 years	Not stipulated
	Clinical Trial Grant (CTG) 2 categories Industry Collaborative Trials (ICT) Investigator Initiated Trials (IIT)	PI must hold a primary appointment in a publicly funded health institution and salaried by institution Medically qualified doctors (MDs/MBBS) with advanced clinical specialty training	CTG-ICT: 30% of TPC (inclusive of IRC) Industry contribution of at least 70% of TPC required; S\$4.95 mil cap CTG-IIT: S\$1.625mil (no IRC)	CTG-ICT: 5 years CTG-IIT: 3 years	CTG-ICT: Open throughout the year CTG-IIT- Jan/Feb
National Research Foundation (NRF)	Competitive Research Programme (CRP) 3 Categories CRP CRP Thematic CRP Frontier Science	PIs from publicly funded Institutes of Higher Learning (IHLs), Research Institutions and Public Healthcare Institutions in Singapore are eligible to participate in the call. Private sector and other entities can participate as collaborators	CRP: No Funding Cap CRP Thematic: \$2mil CRP FS: \$2mil	3 -5 years	CRP: March CRP Thematic: Sept CRP FS: May
	Singapore-Israel Joint Research Grant Call	PIs from publicly funded Institutes of Higher Learning (IHLs) and Research Institutions (RIs) in Singapore are eligible to participate in the call	Experimental Project: US\$100k per year Theoretical Project: US\$60k per year One-time allocation for equipment capped at US\$30k	3 years	Once per year Not stipulated
	Intra CREATE Seed Collaboration Grant	<u>Lead PIs</u> Each proposal must identify 2 Lead PIs with different primary institutional affiliations Lead PIs must have a CREATE Partner Institution or CREATE CLG as their primary institution affiliation OR currently be a PI in CREATE Programmes Both Lead PIs must be early-career researchers, with each PI having not more than 8 years of post-PhD research experience	S\$250k	18 months	Not stipulated. Submission based on shortlisting. NTU submission is capped at a total of three.
A*STAR	Industry Alignment Fund – Pre-Positioning Programme (IAF-PP) Human Health and Potential (HHP) domain	Programme Director should hold at least 0.7 FTE primary appointment in a Singapore publicly funded research or tertiary education	Not stipulated	Not stipulated. Realistic period to correspond with scope of work.	Applications are accepted throughout the year
	Industry Alignment Fund – Industry Collaboration Projects (IAF-ICP)	Open to all public research performer Institutions in Singapore	Not stipulated	3 -5 years	Applications are accepted throughout the year
Nanyang Technological University, Singapore	NTU EdeX Learning and Teaching Grant	Open to all full-time members of NTU	S\$40k	18 months	Apr – May Oct – Nov
	EdeX Faculty Learning Communities Grant	PI must be a full-time faculty member in NTU	S\$10K	18 months	Feb~Mar – Mar~Apr
	Imperial-Nanyang Technological University Collaboration Fund	Open to Imperial and NTU applicants only Each application must include 1 PI from NTU and 1 PI from Imperial At NTU, the fund is open to all full time faculty members who hold primary full-time appointment (minimum of 9 months a year)	S\$14k IRC not supported	1 year	Oct~Dec – Jan (following year)
	Accelerating Creativity and Excellence (ACE)	All faculty across NTU are eligible The proposed project must include participating faculty from at least two different colleges and/ or research institutes	S\$200k	2 years	Twice per year Apr, Oct

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

NATIONAL TALENT DEVELOPMENT GRANTS

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
National Medical Research Council (NMRC)	Singapore Translational Research (STaR) Investigator Award	PI must hold a primary appointment in a publicly funded health institution and salaried by institution (not under any grants) PI must be clinically qualified (MD/MBBS/BDS)	S\$6 mil in total inclusive of PI's salary support up to S\$600k per annum + DC + IRC	5 years	Jan & Jul Opens for 1 month only
	Clinician Scientist Award (CSA) <u>2 categories</u> Investigator (INV) - Junior Associate Professor Senior Investigator (SI) - Senior Associate Professor to full Professor	PI must hold a primary appointment in a publicly funded health institution and salaried by institution (not under any grants) PI must be clinically qualified (MD/MBBS/BDS)	CSA-INV: PI's salary support according to NMRC's annual salary cap + S\$675k research grant + IRC CSA-SI: PI's salary support according to NMRC's annual salary cap + S\$1.75 mil research grant + IRC	CSA-INV: 3 years CSA-SI: 5 years	
	Clinical Innovator Award (CIA) <u>2 categories</u> Investigator (INV) - Junior Associate Professor Senior Investigator (SI) - Senior Associate Professor to full Professor	PI must hold a primary appointment in a publicly funded health institution and salaried by institution (not under any grants) PI must be clinically qualified (MD/MBBS/BDS)	CIA-INV: PI's salary support up to 0.3 FTE & in accordance with NMRC's cap + S\$250k research grant + IRC CIA-SI: PI's salary support up to 0.3 FTE & in accordance with NMRC's cap + S\$500k research grant + IRC	2 years	
	Transition Award (TA)	PI must hold a primary appointment in a publicly funded health institution and salaried by institution (not under any grants) PI must be clinically qualified (MD/MBBS/BDS)	PI's salary support according to NMRC's annual salary cap + S\$300k research grant + IRC	4 years	
	HPHSR Clinician Scientist Award (HCSA) <u>2 categories</u> Investigator (INV) Senior Investigator (SI)	PI must hold a primary appointment in a local public hospital/public health institutions/national specialty centre/public university/Academic Medical Centre (AMC) & salaried by institution PI must be clinically qualified (MD/MBBS/BDS)	INV: PI's salary support according to NMRC's cap + S\$500k research grant + IRC SI: PI's salary support according to NMRC's cap + S\$1.3 mil research grant + IRC	INV: 3 years SI: 5 years	
	NMRC Research Training Fellowship (RTF)	Applicants must be a registered medical doctors/dental surgeons (i.e., with MBBS/MD/BDS degree) Applicants must hold a primary employment in a local public hospital/public health institution/national specialty centre/public university/Academic Medical Centre (AMC) & be salaried by the institution	Local: S\$500k Overseas: S\$300K, full-time PhD candidates may request for up to S\$800K Salary support in accordance to the MOH HMDP terms and NMRC's Annual Salary Cap based on clinical grade	Local: 3 years (extendable to 4 for PhD degree) Overseas: 3 years (extendable to 4 for PhD degree)	
	National Research Foundation (NRF)	NRF Investigatorship	Candidates will be nominated by the eligible institutions	S\$3.25 mil (inclusive of IRC). Direct costs will be capped at S\$2.5 mil.	5 years
NRF Fellowship		Open to researchers of any nationality Be a PhD holder, with no more than 7 years of post-PhD experience	S\$2.5 mil (exclusive of IRC)	5 years	Quarter 1

OTHER TALENT DEVELOPMENT GRANTS

European Molecular Biology Organization (EMBO)	Young Investigator Programme	Be an independent group leader for at least 1 year and for less than 4 years at the pre-application deadline Carry out research in the life sciences in an EMBC Associate Member State (currently India and Singapore) or in countries or territories covered by a co-operation agreement (currently Taiwan and Chile)	Detailed information about the benefits can be found on the EMBO website	Not stipulated	Once per year
	Global Investigator Network	Have been group leader of a laboratory for at least 1 year and for less than 6 years on 1 Jan in the year of the application Perform life science research in an EMBC Associate Member State (currently India and Singapore) or in a country or territory covered by a cooperation agreement with EMBO (currently Chile and Taiwan)	Extensive support for networking interactions and other career development opportunities, Up to €7,000 annually for networking activities	Not stipulated	Jun

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

FELLOWSHIPS

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
International & Local Fellowships	ASEAN-India Research Training Fellowship (AI-RTF)	Applicant must be holding nationality of any of the ASEAN Member State Possess at-least a Masters Degree in any Natural Sciences or an equivalent degree in Technology/ Engineering/ Medicine/ allied disciplines Applicant should be working/ studying and/ or affiliated to any national R&D or academic institution in his/ her home ASEAN Member State The upper age limit for the applicant is 45 years as on date of submission of application	Round trip international airfare from the applicant's home country to the host institution in India; visa fees, overseas medical insurance etc A consolidated Fellowship amount of Indian Rupees (INR) 60k per month One-time grant of INR 40,000/- as research contingency expenses, airport transfers, domestic travel for attending scientific/ events and field-trips within India Institutional overhead charges @ Rs. 2,500/- per month	2 - 6 months	Not stipulated
	AXA Post-Doctoral Fellowship	Candidates should be maximum PhD+ 5 years with proven scientific excellence and high potential for innovation, transformation and dissemination	€140k per annum	2 years	IOI: Apr – May Full application: Jun
	Human Frontier Science Program Postdoctoral Fellowships	A candidate who is a national of one of the HFSP member countries or works in a research institution in one of the member countries A research doctorate (PhD) or a doctoral-level degree comparable to a PhD with equivalent experience in basic research must be conferred by the start of the fellowship	Living, research and travel allowances.	3 years	LOI: Mar – May Full proposal: Aug – Sep
	Mistletoe Research Fellowship	Limited to full-time postdoctoral fellows at participating programs and universities in the United States and Singapore	MRF Startup Collaboration Unfettered Research Grant of USD10,000	1 year	Jul
	The Eric and Wendy Schmidt AI in Science Postdoctoral Fellowship	Applicants must be within 3 years of having obtained PhD degree or equivalent degree in non-computer science areas	A two-year tenure	2 years	May – Jul
LKCMedicine/ NTU Fellowships	LKCMedicine Dean's Postdoctoral Fellowship	Successful applicants of NMRC-YIRG or other competitive grants of equivalent award quantum	Salary support during the award period	In line with the awarded project duration	N.A.
	NTU Presidential Postdoctoral Fellowship	Applicants should be within 5 years of obtaining Ph.D. or equivalent degree	A two-year tenure with a salary of S\$80k per year A research grant of up to S\$100k per year A housing grant of S\$18k per year with eligibility for subsidized apartment accommodation (subject to availability) Relocation allowance of up to S\$4k	2 years	Feb – May
	Lee Kuan Yew Postdoctoral Fellowship	Applicants should be recent PhD graduates, or with at most 1 postdoctoral training from a reputable university	A three-year tenure A research grant of up to S\$180k	3 years	Nov – Feb

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

INNOVATION GRANTS

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
National Health Innovation Centre (NHIC)	Innovation to Develop Grant (I2D)	PI must hold a primary appointment in and be salaried by public healthcare institution or academic medical school in Singapore	S\$300k (incl IRC)	1 year	Jan, May, Sep
	Innovation to Startup (I2Start)	The team must consist of one Clinical PI and one Technical PI The Clinical PI must hold a primary appointment in a public healthcare institution or academic medical school in Singapore and be salaried by the institution The Technical PI must be employed by public-funded institution in Singapore	Phase 1: S\$300k (no IRC) Phase 2: S\$300k (incl IRC) Phase 3 POC: S\$250k Phase 3 POV: S\$500k	Phase 1: 1 year Phase 2: 1 year Phase 3 (POC): 1 year Phase 3 (POV): 2 years	Jan, May, Sep
	Innovation to Protect (I2P)	Applicants for this grant must be the Head/Deputy Director/Director of Designated Offices listed in NHIC website Applicants can apply to this grant for inventions in which one of the inventors hold a primary appointment and is salaried by a public healthcare institution in Singapore	Grant quantum and duration varies depending on the stage of patent protection and ownership of intellectual property. IRC not supported.		Open throughout the year
	Innovation to Industry (I2I)	Application to this fund is by NHIC invitation only	S\$300k (incl IRC)	1 year	By invitation from NHIC only
	Innovation to Adopt (I2Adopt)	The PI must hold a primary appointment in and be salaried by public healthcare institution or academic medical school in Singapore	\$1 mil	12 months, Up to 18 months	Apr, Aug, Dec
	NRF Central Gap Fund	Publicly-funded research performers and government-linked entities are eligible	Up to S\$ 2 mil	2 years	Proposals can be submitted throughout the year
	LKCMedicine-NHIC	Exploratory Translational Grant	LKCMedicine full-time faculty, postdoctoral fellows[1] or LKCMed/NHG joint appointments with at least 0.2 FTE with LKCMedicine. [1] Postdoctoral fellows who are full-time staff at LKCMedicine, whose contracts will cover the duration of the grant period as well as any follow-ups or extensions of the grant and who has obtained endorsement from their respective PIs to receive such a grant.	S\$100K	1 year
Singapore Therapeutics Development Review (SDTR)		Lead PI must be employed by a public-funded institution in Singapore. Highly encouraged but optional to have a clinical Co-Investigator or collaborator.	Max. S\$830K may be awarded for Pilot Phase 1 and Phase 2 funding	3 years	Twice a year, Q1 & Q3
A*STAR	Skin Research Institute of Singapore (SRIS) Joint Research Grant	Must involve at least two SRIS Researchers from at least two SRIS partners (any two from A*STAR, NTU, or NHG institutions).	S\$300k IRC not supported	2 years	Not stipulated
OTHERS	NTUitive Gap Fund	Open to staff, postgraduates and researchers from NTU	S\$250k IRC not supported	18 months	Jan – Feb Jul – Aug

RESEARCH GRANTS

For general grant enquiries and the latest grant updates

Please contact RASS at LKC-Grants@ntu.edu.sg

COMPETITIVE GRANTS

Funding Agency	Type of Grant	Eligibility	Funding Quantum	Funding Period	Estimated Annual Cycle
Other Competitive Grants	AI Singapore Research Programme - AI Research Grant Call -Open Theme Technology Challenge (OTTC+)	Hold a full-time appointment (i.e. minimum 9 months of service a year or 75% appointment) in a Singapore-based IHL and/or RI	-AI Research: up to 5 mil -OTTC+: Stage 1 & 2 up to 10 mil	-AI Research: up to 5 years -OTTC+: Stage 1 & 2 up to 5 years	Once per year
	Human Frontier Science Program (HSFP) <u>2 categories</u> Early Career & Program	Early Career: Within five years of obtaining an independent position (e.g. Assistant Professor, Lecturer of equivalent) but must have obtained their first doctoral degree (PhD, MD or equivalent) not longer than ten years before the deadline for submission of the letter of intent	US\$300k per year for a team size of 2; US\$500k per year for a team size of 4 or more Award amount inclusive of max 10% IRC	3 years	Once per year
	Singapore Cancer Society (SCS) Cancer Research Grant	Open to all researchers from various cancer related disciplines, healthcare institutions and organizations in Singapore; from public, private and voluntary sectors, which are involved in cancer care and/or research	S\$200k IRC not supported	Recommended by RSO ≈1 year	Jul – Aug
	Temasek Foundation <u>2 categories</u> Liveability & Sustainability Innovations Public Health Innovations	The Lead Principal Investigator of the programme/project should ideally be based in Singapore.	Not stipulated	3 years	Not stipulated
	Ministry of Social and Family Development (MSF) call for Social and Family Research Fund <u>2 categories</u> Undergraduate Postgraduate/Academic	<u>Undergraduate:</u> - Honours year Singaporean undergraduates doing their theses at recognised universities in Singapore - Final-year Singaporean undergraduates at recognised overseas universities who will conduct their research in Singapore <u>Postgraduate/Academic:</u> - Postgraduates, academics and researchers at recognised universities and affiliated research institutes in Singapore	Undergraduate: S\$1k Postgraduate/Academic: Up to S\$150k (inclusive of IRC)	Undergraduate: Not stipulated Postgraduate/Academic : 3 years	Once per year
	Palliative Care Centre for Excellence in Research and Education (PaIC)	PI must be from one of the three partner institutions of PaIC, i.e. NHG, NTU LKCMedicine or Dover Park Hospice (DPH) All 3 partner institutions must be featured.	\$50,000	2 years	Dec-Jan
	Venerable Yen Pei-NKF Research Fund	PI should possess a minimum academic qualification of PhD and/or MBBS/BDS/MD (Apply to external application only).	Not stipulated IRC not supported	3 years	Not stipulated

NHG-LKCMEDICINE SUPPORT SCHEMES

NHG-LKCMEDICINE (ONLY FOR NHG CLINICIANS)	NHG-LKCMedicine Clinician-Scientist Preparatory Programme (CSPP)	(i) Doctors (clinically qualified with MD/MBBS/BDS) enrolled in the NHG Residency Programme; or with primary appointments as Associate Consultants at NHG institutions; or (ii) Health science/ healthcare professionals with non-medical degrees with primary appointments at NHG institutions and at least 3 years of clinical or relevant experience	S\$11k (S\$2k ring-fenced for research training)	2 years	Oct – Nov
	NHG-LKCMedicine Clinician-Scientist Fellowship (CSF)	(i) Doctors (clinically qualified with MD/ MBBS/ BDS) with primary appointments at NHG institutions; or are enrolled in their final year of the NHG Residency Programme with indication of continuation in NHG; or (ii) Health science/ healthcare professionals with non-medical degrees with primary appointments at NHG institutions and at least 3 years of clinical or relevant experience	Salary support: - Research FTE will be provided by NHG and NTU/LKCMedicine for up to 3 years - Clinical FTE will be provided by NHG Institution Sponsorship of tuition fees for up to 4 years through the NTU/LKCMedicine Research Scholarship	3 - 5 years	Open throughout the year
	NHG-LKCMedicine Clinician-Scientist Career Scheme (CSCS)	(i) Doctors (clinically qualified with MBBS/ MD/ BDS) with primary appointments of at least Associate Consultant at NHG institutions; or (ii) Health science/ healthcare professionals with non-medical degrees with primary appointments at NHG institutions and have at least 7 years of clinical or research experience	Project funding: S\$180k Salary support of up to 0.4FTE, with an applicable annual salary cap by clinician's clinical designation	3 years	Oct – Nov

Notes

- Indirect Research Cost (IRC) - Approval has to be sought (upon award, facilitated by RASS) if IRC awarded is less than the prevailing standard rate (i.e. 30%).
- Information provided is based on the latest grant cycle and may change with upcoming grant cycle.