MRC Laboratory of Medical Sciences Faculty of Medicine, Imperial College Hammersmith Hospital Campus Du Cane Road London W12 0HS United Kingdom



APPLICATION FORM FOR LMS PHD STUDENTSHIP

2025

PhD Start Date: October 2025

This form should be completed electronically and e-mailed to students@lms.mrc.ac.uk. Mac users should NOT complete the form in Mac Preview. Incomplete applications will not be considered.

Application form deadline: Wednesday 11 December 2024 at 9am UK time

You will receive a confirmation email within ten business days of submitting your application, or three business days after the deadline date if earlier. If you do not, please email students@lms.mrc.ac.uk to enquire about the status.

Section 1: Applicant

	, ,		Title (e.g. Mr, Ms, Dr)	
Home or Permanent Address	Address for Correspon	ndence (if different)	Telephone Number	
			Email Address	
Gender	Preferred Name		Nationality (State if UK settled)	
Gender:				
Gender Pronouns:				
Country of Birth	Country of Residence birth)	(if different from	Date you took up residence in that country	
What is your ethnic background or a	ncestry? (Please select all that	apply)		
Native American and Inuit		Asian Other (Central Asian/East Asian/ Pacific Islander)		
White/Caucasian		Middle Eastern/Arab/Persian		
Black		Hispanic		
South Asian		Mixed		
Other (Please specify):				
Are you the first generation in your	family to attend university? Ye	s No		

Section 2: Referees

Please contact TWO referees and ask them to send a letter of support directly to students@lms.mrc.ac.uk by the deadline date of Wednesday 11 December. Please request that they remove any gender specific wording from their letter and use only they/them where necessary. All letters must be on an institute headed template or from an institute email account (rather than yahoo, gmail, hotmail, etc). Please note that it is the responsibility of the applicant to contact the referees; we will not contact them directly until they miss the deadline.

We can only invite candidates with two supporting references to interview

Referee 1	Referee 2
Name	Name
Address	Address
Tel	Tel
Email	Email
I have contacted this referee	I have contacted this referee



Section 3: Case for Support

1. Tell us why you want to pursue a PhD and why you are applying to the MRC-LMS. (300 words)				
We would like to know your motivations for wanting to do a PhD, what your long term goals are beyond a				
PhD and why you want to pursue a PhD particularly at MRC LMS (rather than an alternative				
institute/university for example).				
. ,,				
2. Tell us which research fields interest you most and why. (300 words)				
You should tick as many projects/supervisors that you are interested in. You should then state what it is				
about these projects/areas of research that you find interesting and why you would be well-suited to those				
projects.				
All available projects				
Alexis Barr & Julia Sero - Non-genetic mechanisms of resistance to cell cycle inhibitors in				
cancer				
Dave Carling & Graeme Birdsey – Investigating the role of AMPK in endothelial cell function				
The following a cracine brasey investigating the fole of Alvin Kin chaothelial centumeton				
Helena Cocheme & Ed Tate - Dysregulation of redox signalling by pH imbalance in age-related				
disease				
Louise Fets & Chris Rowlands – Probing drug distributions with fast Raman inamging				
Petra Hajkova & Camille Dion - Epigenetic reprogramming in the germ line: the role of an				
unusual chromatin composition in the pre-meiotic germ cells				
Boris Lenhard & Alexis Barr - Uncovering novel rules of cell cycle stage-specific				
transcriptional regulation				
Vicki Metzis & Omer Karin – Modelling Cellular Differentiation during Neural Crest				
Development				
Will Scott & Jesus Gil - Single cell genomics to advance treatments for human adipose tissue				
dysfunction.				
Christian Speck & Yuriy Chaban – Developing Al Approaches to Uncover Regulatory Protein				
Dynamics in DNA Replication				
James Ware & Sean Zheng - Profiling the isoform-resolved transcriptomic landscape of				
human cardiomyopathy				



Why you have selected these projects					
3. Tell us about the technical and analytical sk	ills that you have acquired so far and about those				
that you would like to acquire during your F					
You should tick the boxes for skills that you have already acquired and explain briefly how you acquired					
·	cquire during your PhD. We do not expect students to				
have all the skills necessary required to do a particular project, but you should show a capacity and an					
eagerness to learn new skills when required.					
Bioinformatics	Statistics				
Epidemiology	Screening				
Molecular biology	Working with model organisms				
Gene-editing	Working with non-model organisms				
Biochemical assays	Al				
Biophysical assays	Development-based systems				
Protein purification	Quantitative biology				
Tissue culture	Genomics				
Imaging	Chemical synthesis				
Mass spectrometry	Mathematical modelling				
Other (please specify):	1				



How you acquired them and what you hope to learn
4. Describe a research project that you have worked on. Please outline the research question, why
it is important to address, how you tried to answer the question and what you conclusions were.
(300 words)
We are looking for your ability to articulate a research question to scientists from a broad range of fields and
to justify approach(es) you took to answer the question. You should also be able to briefly summarise your
findings and conclusions in a fair and balanced manner.
Januaringo and consideration in a juin una butaneca manner
5. A PhD requires many skills. Describe three of your personal attributes that will make you a
successful PhD student. (300 words)
successful PhD student. (300 words)
We are looking to see if you are aware what personal attributes are required to pursue a PhD and if you can
define what a successful PhD is.
define what a successful PhD is.



6. Outside of your degree programme(s) or employment, what have you done that shows your interest in science or that has prepared you for doing a PhD? (300 words)						
					d a passion for science beyond t are involved in could help in th	
7.	Optional Ques	stion– If there	are any o	circur	nstances that have prevented y	vou reaching your
	full potential	so far that you	u would li	ike to	tell us about, please do so her	re. Examples include (but
	are not limite	d to) financial	difficulti	es, h	ealth problems and caring resp	onsibilities. (300 words)
-	_	-			e your application is considered	I fairly in comparison to
other a	pplicants who i	nay not have i	had the so	ame t	parriers.	
	4: Education		ment his	story	1	
1.	A-Levels (or e	quivalent) From	То		Cabaal	Cuada
Subject	S	(mm/yy)	mm/yy	٨	School	Grade
		(111117, 9, 9, 1	(111117, y y	')		
2.	Undergraduat	e Education				
Univers	_	c Education		Cou	irse	Grade
	•					



3. Postg	graduate Education					
University		(Course	Grade		
4 5	la coma a mate la finata more					
	oyment history					
·	nnt posts you have held		vacation work		st recent.	
Employer		From	То	Position held		
		(mm/yy)	(mm/yy)			
5. Prize	s/notable achievemen	ts				
Award Year	Award Year Name/Details					
Section 5 – N	Section 5 – Monitoring					
Hannadid man	haan ahaus DhD amaan		L - NADO I - L -			

How did you hear about PhD opportunities at the MRC Laboratory of Medical Sciences?					
Email from my university/course organiser My University careers centre Findaphd.com					
LMS Website	Other (please specify):				

UKRI supports research in areas that include animal health, agriculture and food security, and bioscience for health, which includes research on animals, genetic modification and stem cell research. Whilst you may not have direct involvement in this type of research, you should consider whether this conflicts with your personal values or beliefs. We will conduct a full and comprehensive pre-employment check as an essential part of the recruitment process on all individuals offered a position with UKRI. This will include a security check and an extreme organisations affiliation check.

Section 6 - Declaration

I certify that the information given in this form is complete, up-to-date and correct.				
Electronic signature required. If not available please type to certify (you may then be required to sign this form if invited to interview)				
	Date:			