

IMB Research Advancement Award

APPLY TODAY!

ABOUT IMB

UQ's Institute for Molecular Bioscience (IMB) is a global leader in multidisciplinary life sciences research. IMB brings together 500 researchers, students and support staff from across the globe, using life sciences research for disease discovery, application and sustainable futures.

IMB students can undertake research across our:

DIVISIONS

- > Chemistry and Structural Biology
- > Genomics of Development and Disease
- > Cell Biology and Molecular Medicine

CENTRES

- > IMB Centre for Pain Research
- > IMB Centre for Inflammation Research
- > IMB Centre for Solar Biotechnology
- > IMB Centre for Superbug Solutions
- > UQ Centre for Cardiac & Vascular Biology
- > UQ Project Three Billion

APPLICATIONS CLOSE 5pm 14 August 2017

APPLICATIONS ARE SOUGHT FROM TALENTED DOMESTIC STUDENTS WHO DEMONSTRATE:

- > Excellence in academic achievement
- > A passion for scientific research
- > Independence and leadership potential
- > Ability to communicate a love of science

RECEIVE an additional \$30,000* career enrichment award on top of your APA or an equivalent scholarship.

* Payable in annual instalments of \$10,000. Continuation of receiving the award is subject to annual evaluation of the recipient's performance.





Signature

WOULD \$30,000 GIVE YOUR RESEARCH	, TI
GIVE YOUR RESEARCH CAREER A BOOST?	# TH

				Irob I
Applicant				
Name		E-mail		
Address		Phone		
Academic Referees				
Name		Position		
Institution		E-mail		
Name		Position		
Institution		E-mail		
Academic Qualifica	ntions			
Degree/Program		Institution		Date awarded
Describe research	experience/interests.			150 words max
Indicate (tick) prefe	erred IMB Fields of Research.			please select one or more
	erred IMB Fields of Research.	IMB Centre f	or Pain Research	please select one or more
	opment and Disease		or Pain Research	
Genomics of Develo	opment and Disease olecular Medicine	IMB Centre f		ology
Genomics of Develo	opment and Disease olecular Medicine evelopment	IMB Centre f	or Solar Biotechno	ology esearch
Genomics of Develor Cell Biology and Mo	opment and Disease olecular Medicine evelopment	IMB Centre f IMB Centre f	or Solar Biotechno	ology esearch ions
Genomics of Develor Cell Biology and Mo Drug Design and De UQ Project Three B	opment and Disease olecular Medicine evelopment illion	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions
Genomics of Develor Cell Biology and Mo Drug Design and De UQ Project Three B Other -	opment and Disease olecular Medicine evelopment illion	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology
Genomics of Develor Cell Biology and Mod Drug Design and De UQ Project Three B Other - Indicate preferred	opment and Disease olecular Medicine evelopment illion	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology
Genomics of Develor Cell Biology and Mod Drug Design and De UQ Project Three B Other - Indicate preferred	opment and Disease olecular Medicine evelopment illion IMB Advisor(s).	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology please nominate one or more
Genomics of Develor Cell Biology and Mod Drug Design and De UQ Project Three B Other - Indicate preferred Indicate why you was	opment and Disease olecular Medicine evelopment illion IMB Advisor(s).	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology please nominate one or more
Genomics of Develor Cell Biology and Mod Drug Design and De UQ Project Three B Other - Indicate preferred Indicate why you was	opment and Disease olecular Medicine evelopment illion IMB Advisor(s). vant to do a PhD at IMB.	IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology please nominate one or more
Genomics of Develor Cell Biology and Mod Drug Design and De UQ Project Three B Other - Indicate preferred Indicate why you we	opment and Disease olecular Medicine evelopment illion IMB Advisor(s). vant to do a PhD at IMB. re supporting documents are attached.	IMB Centre f IMB Centre f IMB Centre f	For Solar Biotechno For Inflammation R For Superbug Solut For Cardiac & Vasco	ology esearch ions ular Biology please nominate one or more 150 words max

Date