

### Starter Grants for Clinical Lecturers

# Sample of online application form

## Page 1: Contact Information

	<b>Applicant</b>	personal	details
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Name	Phone	Email	Institutional address

Host Institution
DRCID ID Number
DRCID is a unique digital identifier for researchers. If you don't already have one, you
can register <u>here</u> .

Do you have an AMS mentor?	Yes/No
If yes - Please provide the name and institution of your AMS Mentor.  Note: This information is for AMS Office use only. Your answer will be used to identify conflicts of interest when conducting peer review and will be kept confidential.	
If no - Would you like to find out more about the AMS mentoring programme?	Yes/No

# Page 2: Supervisors' Contact Details

### **Academic** supervisor details

Title	
First name	
Last name	
Phone number	
Email	
Institution	
Postal address	



### **Clinical** supervisor details

Title	
First name	
Last name	
Phone number	
Email	
Institution	
Postal address	

## Page 3: Current Position

hoose from: Human medicine, Dental
nedicine, Veterinary medicine

### Clinicians in human or dental medicine only:

Please indicate your Parent Deanery	
or Local Education and Training	
Board for clinical training purposes.	
Current job title	
Source of funding for current post	
Start date of Clinical Lectureship	
End date of Clinical Lectureship	
Clinical specialty training Please select your primary area of specialty training, as registered with the relevant Royal College from the provided list.	

### Clinicians in veterinary medicine only:

Please indicate your veterinary	
institution for clinical training	
purposes.	
Current job title	
Source of funding for current post	
Current position	Choose from: SCTS (resident) and First
	University (probationary) appointment



Medical Sciences			
Clinical specialty			
Affiliation with Veterinary College			
Start date of current position			
SCTS only: end date of current position			
Speciality Board Certification details	Choose from: In Training, Credentials completed, Board Certified, Other		
All applicants: Research area			
Please identify your <u>broad</u> research area from	n the provided list.		
What is the balance of clinical to research commitments/times for your post?  Please ensure that this adds up to 100% e.g. Clinical commitments = 45%, Research commitments = 55%			
Clinical commitments percentage			
Research commitments percentage			
Please detail how is your time organised/allocated throughout the week, month or year to result in the percentage above.			
(150 words max)			
Outline of supervisory arrangements and mentoring support  Please explain how these are best placed and suited to support your proposed work and future aspirations.			
(150 words max)			
Current post aims and objectives			
Please explain what are the broader aims and objectives for your current post.			
(150 words max)			
Future career aspirations			
How will this application take your career forward and help you attain independence and secure future fellowship funding and promotions?			
(150 words max)			



# Page 4: Career Summary

Qualifications (Degree Please list in chronolog	•		rliest first.	
Subject	Qualifications and cla	ass	College/University	Date
Career gaps	tell any notable gans	!~ \/		
If applicable, please de	Hall any notable gaps	In yo	our career.	
(150 words max)				
Research degrees				
Please specify which qualifying degrees you		Cho	oose from: MD and PhD	
Thesis title and a brie MD or PhD (150 word	5 5			
Date awarded				
Institution			_	
Source of PhD/MD fur	nding			
Other research expe Please give details of a include research highlig and attended, and a application.	any research experien ghts, for example PPI a	activ	vities, courses or work	kshops facilitated
		_		
(150 words max)				
Publications arising	from your MD or Ph	D ar	nd other research u	ındertaken
Please include only pu journal has shown belo Bomken S*, Buechler Heidenreich O. Lentiv cells allows in vivo trac	ow and <u>add an asterisk</u> L, Rehe K, Ponthan F viral marking of patien	<u>k nex</u> , Elc nt-de	<u>xt to your name</u> . der A, Blair H, Bacon erived acute lymphob	CM, Vormoor J, plastic leukaemia
Original research paper reviewed journals	ers in peer-			
Review articles and co	ontributions to			



Colooted mublication 1.

# Provide details of up to three of your publications, which you consider the most significant or relevant to the application.

Please explain your selection and highlight your role within each study.

In addition to using the format described in the above question when citing publications, please also provide a statement describing the contribution of each author in the study following the <a href="Mailto:CRedit Taxonomy of author contributions">CREDIT Taxonomy of author contributions</a>. All of the authors listed on the paper should be mentioned in this section at least once.

Selected publication 1:	
Selected publication 2:	
Selected publication 3:	
Funding history	
Please provide a summary of your funding his to this proposal. Please also include any pend that these have not been decided yet. If you h no pending funding applications, please write	ing funding applications, but clearly state have not held a grant previously and have
Other research outputs, such as dataset practice.	s, software, influence on policy and
(150 words max)  Clinicians in human or dental medicine o	nly:
GMC or GDC Registration	
NTN/NTNA number	
Estimated CCT date *	
If the CCT date indicated above will occur <u>before</u> your proposed starter grar date: Please provide details of the plans that will put in place to ensure you are afforded sufficient research time post-CCT to complete this grant.  (150 words max)	

- \* Note: this scheme is targeted at those commencing research early in their Clinical Lectureship, therefore:
- You are not eligible to apply if you have already attained your CCT (unless you are a Clinical Lecturer in Primary Care).
- If part of your proposed project falls after your CCT date, or you have had your clinical lectureship extended, please describe the plans that will be put in place to ensure you are afforded sufficient research time post-CCT to complete this grant. Your academic supervisor and Head of department need to be in a position to support such statements if asked by the Academy.



### Clinicians in veterinary medicine only:

MRCVS Registration number	
Protected research time Please provide details below of the plans that will be put in place to ensure you are afforded sufficient research time to complete this grant.	
(150 words max)	
Page 5: Research Proposal  Title of Research Proposal	
Project duration Note: The expectation is that applicants will condu However the Panel may consider - if justified - a s	
Proposed project start date	
Proposed project end date	
Scientific summary	
Provide a brief outline of your research pro should begin your summary by clearly stating	
(250 words max)	
Lay summary Provide a brief outline of your research propo	osal suitable for a lay reader.
(250 words max)	
Research proposal	
Please provide a research plan including:	

- Aims and objectives of the research
- Why it is important
- Any background work undertaken so far (limit to around 1/3 of your response)
- Plan of investigation, including methodology and design

Please use numbers to refer to your references, which you can provide in the following question. Figures and tables should be uploaded and attached to your proposal separately below.

(1000 words max)



× wedical Sciences				
References				
Please list any scientific references mer	ntione	ed in your p	roposal.	
Tables and figures				
Tables and figures Please upload any tables or figures		(	Choose your file(s)	
to support your proposal.	or c	lrag and dr	op files here to uplo	ad
	<u>Fi</u>	<u>le name</u>	Date uploaded	Action
Reapplications				
Is this your first application to this		Yes/No		
scheme?				
In which round did you submit your				
first application?				
Diagon avalain havy this application				
Please explain how this application differs from your previous submission				
(500 words max)				
Keywords				
Please give up to six keywords that mig	ght be	e helpful in	classifying your rese	earch:
What aspects of the research do yo	u rec	nard as inr	novative?	
what aspects of the research do yo	u reç	jara as iiii	iovative:	
(150 words may)				
(150 words max)				
Research environment				
Describe the laboratory facilities and an	y tech	nnical suppo	ort that will be availa	ble to you.
(150 words max)				
Collaborations				
	(alves	lin this pro	vicet	
Describe any collaborations that are inv	voived	a in this pro	yect.	

(150 words max)



### Importance of Starter Grant to you

How would this grant strengthen your	longer-term research	aims/plans? What are your
plans for future/continued funding?		

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/1=2		
(150 words max)		

### Page 6: Animal Use

Does your proposal involve the use of	Yes/No
animals or animal tissue?	

### If yes:

Does your proposal include procedures to be carried out on animals in the UK under the Animals (Scientific Procedures) Act?	Yes/No
Does your proposal involve the use of animals or animal tissues outside of the UK?	Yes/No
If your project involves the use of animals, what would be the severity of the procedures?	Choose from: Mild, Moderate, Severe, Non-recovery
If applicable, please provide details of any moderate or severe procedures. (250 words max)	
Why is animal use necessary; are there any other possible approaches that could provide equally valuable results? (250 words max)	
Please justify the species and number of animals involved. (250 words max)	

Does your research involve any of the following animal types? (cats, dogs, equines, pigs or non-human primates)

**Note**: your answer to this question will modify the questions you are asked to answer regarding your research; please ensure that you have answered it correctly before proceeding. **If you select any of the above animal types, please be aware that your form will be reviewed by the NC3Rs.** 



# If your proposed research uses $\underline{cats}$ , $\underline{dogs}$ , $\underline{pigs}$ and/or $\underline{equines}$ , you must also answer the following:

From where will the animals be sourced? Name the supplier and give their location.	
Will it be necessary to transport the animals? If so, indicate approximate journey times and the measure that will be taken to minimise the potential stress during transport.	
Where animals are to be imported, what journey times have been agreed with the Home Office?  Describe the conditions for the animals at the breeding establishment and how the potential stress during transport will be minimised.	
Please provide details of the housing for the animals, e.g. enclosure size, space allocation per animal environmental enrichment provided.	
Will single housing of the animals be necessary at any time? If so, please provide details in terms of the justification for single housing, its duration, and what additional resources will be provided to the animals to minimise the impact of the single housing.	
Describe the experimental procedures involved and the steps that will be taken to minimise any pain, suffering, distress or lasting harm. When were the procedures last reviewed by the Animal Welfare and Ethical Review Body (AWERB) or Institutional Animal Care and Use Committee (IACUC)?	
Will any of the experimental procedures involve restraint? What alternatives have been considered? Describe the nature of the restraint, its duration and frequency, and what will be done to avoid distress?	
What is to be the fate of the animals at the end of the study?	
What prior experience and training in the use of the particular animal, care and welfare do those conducting the research have? What provision is made for continuing professional development in these areas?	
Will any of the staff involved require specific training for any of the procedures concerned? Please provide details of the training needed and where it will be undertaken.	



# If your proposed research uses $\underline{\text{non-human primates}}$ , you must also answer the following:

Do the facilities and practices and the proposed research comply with the principles set out in the NC3Rs Guidelines 'Primate accommodation, care and use'? If not, please explain where not and why.	
From where will the non-human primates be sourced? Name the supplier and give their location.	
Please provide details of the housing for the animals, e.g. enclosure size, space allocation per animal, and the environmental enrichment provided.	
Will single housing of the non-human primates be necessary at any time? If so, please provide details in terms of the justification for single housing, its duration, and what additional resources will be provided to the animals to minimise the impact on animal welfare.	
Describe the experimental procedures involved and the steps that will be taken to minimise any pain, suffering, distress or lasting harm. When were the procedures last reviewed by the Animal Welfare and Ethical Review Body (AWERB) or Institutional Animal Care and Use Committee (IACUC)?	
Will any of the experimental procedures involve food and/or water control? If so, justify why this is necessary and outline what alternatives have been considered. For neuroscience studies, please confirm the NC3Rs recommendations on refining food/fluid control will be met. If not, please explain where not and why.	
Will any of the experimental procedures involve restraint? What alternatives have been considered? Describe the nature of the restraint, its duration and frequency, and what will be done to avoid distress.	
What prior experience and training in non-human primate use, care and welfare do those conducting the research have? What provision is made for continuing professional development in these areas?	
Will any of the staff involved require specific training for any of the procedures concerned? Please provide details of the training needed and where it will be undertaken.	



### Page 7: Human tissues or subjects

Does your proposal involve the use of human tissue or subjects?	Yes/No
Have you been granted approval for your proposed study?	Yes/No
Please enclose details of the approval. (150 words max)	

### Page 8: Data management and sharing

Will the proposed research generate data outputs that hold significant value as a resource for the wider research community?	Yes/No
Please read the guidance notes and provide a Data Management and Sharing plan. (300 words max)	

### Page 9: Your budget request

### **Budget**

Note: The Starter Grants Scheme is only able to provide a *maximum £30,000 grant* over two years. The *minimum available is £15,000*.

The grants are available to support new and directly incurred research costs such as consumables, access to data sets, software, licences and equipment. The grant cannot cover your personal salary costs or provide funding for research assistants, PhD students or postdoctoral staff. Funds can however, be used to contribute towards necessary technical support that is available.

Category	Item(s)	Year 1	Year 2	Totals
Materials/ consumables				0.00
Equipment				0.00
Animals				0.00
Technical support				0.00
Totals		Year 1 total cost:£0.00	Year 2 total cost: £0.00	Overall total cost: £0.00



Justify any high cost budgetary items and any technical support requested.  Please note that the grant cannot cover the applicant's personal salary costs or provide funding for research assistants, PhD students or postdoctoral staff.	
(150 words max)	
Page 10: Monitoring and marketing feedback  Monitoring information  We request this information to monitor the Academy's activities with respect to the beneficiaries of proposals and awards, and the gender, ethnic origin and disability status of applicants. It is not used in the application review process: it is not provided to Panel members or reviewers. (By providing this information, you are agreeing to us holding this information, under current data protection legislation, and will be helping us to monitor our practice).	
Nationality	
Gender	
Age	
Do you consider yourself to have a disability or health condition?	
Marketing feedback information	
We are requesting this information to help us activities. This information is not used in the appli	
Please tell us how you <b>first</b> heard about the Start	er Grant Scheme: