## School of Life Sciences University of Dundee



# **SLS Resource Planning**

#### Instructions for completing this form

PI/Lead Applicants should complete the form electronically and add their signature (electronic, using Adobe Fill & Sign, or handwritten). Completed forms should then be sent to your Head of Division for their signature (or Dean of Life Sciences if applicant is HoD). Fully completed and signed forms should be sent to **SLS-ADR-admin@dundee.ac.uk** 

Applicant & Grant Information	
Applicant Name:	Division:
RIS Reference Number (from PRF):	Funder:
Proposed Start Date:	Duration:
Consumables	
The School recommends that a minimum of £18k per a	annum per 1FTE is requested.
Additional Space or Resources	
If this grant were to be awarded would it exceed the sp you within your division? YES NO	pace and/or resources currently allocated to
Can your Head of Division accommodate these additio Divisional space? YES NO	nal requirements within currently allocated
Additional Divisional space <b>MUST</b> be discussed with th	e Dean <b>PRIOR</b> to grant submission.
Describe additional space/resource requirements:	

If your grant involves the purchase of equipment, please ensure you have considered any and all necessary space and/or service requirements. Please consult your Lab Manager, who can provide you with the Guidance on Procurement of Equipment form, and select the appropriate box below.

With my HoD's approval, I have identified space within my Division's allocation that can house any equipment requested on this grant application without any modifications being made.

Installation of this equipment will require appropriate space to be identified and/or modified. I have discussed my requirements with my Lab Manager and we have addressed as many considerations as are currently possible.

### **Scientific Technologies and Facilities**

You MUST ensure that you speak to appropriate facility/service manager prior to grant submission to discuss your requirements and ensure that you request funds appropriately for your needs. Please see page 3 for full list of facilities/services available to support your research.

For services/facilities required, please provide information on funds requested in the grant proposal whether total cash value (over duration of grant) or %FTE (please provide name if known).

Resource	Cash Value (£)	%FTE	FTE Name (if known)
	1		

Signatures		
PI/Lead Applicant:		
Date:		
HoD/Dean:		
Date:		

## **Summary of Resources**

School of Life Sciences					
Centre for Advanced Scientific Technologies					
Dundee Imaging Facility (DIF)	Paul Appleton (p.l.appleton@dundee.ac.uk)				
Cryo-EM Facility	Tom Owen-Hughes (t.a.owenhughes@dundee.ac.uk)				
Proteomics Facility	Dougie Lamont (d.j.lamont@dundee.ac.uk)				
X-Ray Crystallography	Paul Fyfe (p.k.fyfe@dundee.ac.uk)				
Human Pluripotent Stem Cell Facility (HPSC)	Lindsay Davidson (l.u.davidson@dundee.ac.uk)				
Flow Cytometry and Cell Sorting (FACS)	Rosie Clarke (r.z.clarke@dundee.ac.uk)				
Other					
Resource Unit	Luke Newman (e.l.newman@dundee.ac.uk)				
Data Analysis Group (DAG) High	James Abbot (j.abbot@dundee.ac.uk)				
Performance Computing	Geoff Barton (g.j.barton@dundee.ac.uk)				
National Phenotypic Screening Centre	Jason Swedlow (j.r.swedlow@dundee.ac.uk)				
Public Engagement	SLS-PublicEngagement@dundee.ac.uk				
MRC Protein Phosphorylation and Ubiquitylation Unit					
MRC PPU Reagents and Services					
MRC PPU Kinase Profiling	James Hastie (c.j.hastie@dundee.ac.uk)				
MRC PPU DUB Profiling					
MRC PPU DNA Sequencing and Services	Gary Hunter (g.z.hunter@dundee.ac.uk)				
	of Medicine				
University Tayside Centre of Dundee Genomic Analysis					
Sanger Sequencing					
Next Generation Sequencing	Kathy Walls (k.z.walls@dundee.ac.uk)				
Microarray Analysis					
Other					
Behavioural Neuroscience & Cell Metabolic	Oualid Abboussi (o.abboussi@dundee.ac.uk)				
Profiling Core Facility					
Immunoassay Biomarker Core Laboratory	Gwen Kennedy (g.y.kennedy@dundee.ac.uk)				
James Hutton Institute/Plant Sciences					
Glasshouse and Growth Facilities	Sandie Gray (PS-labmanager@dundee.ac.uk)				
Microscopy Suite	Ali Roberts (alison.roberts@hutton.ac.uk)				
Functional Genomics	Sean Chapman (sean.chapman@hutton.ac.uk)				