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5. eGMS GUIDELINES
‘BEFORE YOU SUBMIT’ – CHECKLIST

Make sure you’ve completed everything in this list before you submit your application.

- Does your application have a title?
- Are you contributing the correct number of hours?
- Is your CV fully completed?
- Have you added all your publications and other research outputs with a full author list?
- Have your supporting roles completed their tasks?
- Is your research abstract correctly structured?
- Are your costs completely justified?
- Have you completed the required uploads?
- Is your research proposal within the word limit?
- Is your Host Institution ready to approve your application?
1. INTRODUCTION

1.1. PURPOSE OF THE GUIDELINES

These guidelines explain what we’re looking for in an application to our Predoctoral Research Bursaries.

If you’re not sure which kind of funding to apply for, please email our grants helpline with a short summary of your research idea.

Please use these documents to make sure you get your application right first time. You can access these by clicking on the icons below:

- eGMS guidelines
  How to submit an application
  (Section 5 below)

- Costs Guidance
  Information about eligible costs

Before you start, please also read our grant conditions for our T&Cs and administrative guidelines.

1.2. ABOUT CRUK

Our vision is to bring forward the day when all cancers are cured. In our research strategy we’ve outlined our ambition to accelerate the progress of cancer research over the next 20 years, so that by 2034 three in four people diagnosed with cancer will survive for at least ten years. We’ll achieve our ambitions by funding a broad range of research to help us better understand, prevent, diagnose and treat cancer.
1.3. ABOUT THE AWARD

Our Predoctoral Research Bursaries fund the best clinical academics to develop careers in the field of cancer research. This bursary is designed to provide short-term funding for a period of research. This bursary is for you if you are interested in a career in academic medicine and wish to gain experience and skills in cancer research. This bursary will support you to obtain preliminary data before applying for PhD or MD fellowships.

If you are a trainee pathologist and member of the Pathological Society of Great Britain and Ireland, you should apply to the CRUK-Pathological Society Predoctoral Research Bursary. The application procedure is the same for the CRUK-Pathological Society Predoctoral Research Bursary and CRUK Predoctoral Research Bursary; however, Pathological Society members must apply to the ‘CRUK-Pathological Society Research Bursary’ scheme listed on eGMS, not the general CRUK scheme. Additionally, the provision for successful Pathological Society members differs to the CRUK general scheme as described below (1.4).

1.4. CRUK-PATHOLOGICAL SOCIETY PREDOCTORAL RESEARCH BURSARY

CRUK and the Pathological Society promote research in pathology and cancer to foster development of early career clinical academic researchers with a focus on the intersection between these specialties. CRUK and the Pathological Society have a joint funding scheme in order to fund Pathology trainees applying for Predoctoral Research Bursaries.

Applicants must be a member of the Pathological Society and a medical trainee in a Pathology specialism (e.g. Chemical pathology, Forensic histopathology, Paediatric and perinatal pathology, Diagnostic neuropathology, Histopathology).

1.5. ABOUT THE COMMITTEE

Our Clinical Careers Committee considers applications to the Predoctoral Research Bursaries. We award bursaries twice a year - meeting dates and deadlines can be found at our webpage.

2. SCHEME GUIDELINES

2.1. THE BURSARIES

A.1. Suitable for the Predoctoral Research Bursary

You can apply for a Predoctoral Research Bursary in any (or more than one) of the research areas in Table 1, as long as your research proposal is cancer-relevant, and clearly articulates the cancer-related question you’re focussing on. If your proposal spans both basic and translational cancer research, that’s fine too.
Table 1
Eligible research areas

| BASIC BIOLOGICAL RESEARCH | Any cancer-relevant area of basic biological research, including (but not limited to):  
|                           | • Cancer cell metabolism  
|                           | • Cancer genetics  
|                           | • Cell transformation and oncogenesis  
|                           | • Genomic instability and cell cycle  
|                           | • Inflammation  
|                           | • Migration, invasion, metastasis and tumour dormancy  
|                           | • Tumour immunology  
|                           | • Tumour biology  
|                           | • Tumour microenvironment  
|                           | • Tumour heterogeneity  
|                           | • Tumour evolution  
|                           | Studies may include the use of model systems (e.g. yeast/fly/mouse/cell lines etc.) or primary tumour material. Please specify how the chosen model relates to the question being addressed. |
| PRECLINICAL STUDIES       | Research that generates biological data for developing therapeutics, including (but not limited to):  
|                           | • Identification and functional characterisation of biological targets in cell lines, primary tumour material or model systems  
|                           | • Biological mechanisms of therapeutic interventions  
|                           | • Mechanisms of resistance to therapies  
|                           | • Biological investigation of exceptional responders or non-responders  
|                           | • Discovery research to identify and/or provide biological insight regarding potential biomarkers utilising samples from defined patient cohorts (e.g. retrospective trial or cohort) |
| IMAGING                   | The following areas of imaging research, including (but not limited to):  
|                           | • Whole-body preclinical studies  
|                           | • Cellular imaging to address questions of tumour biology in animal models or through whole-body imaging  
|                           | • Development of imaging or contrast agents and other imaging technologies  
|                           | • Imaging research associated with surgery |
| RADIOThERAPY RESEARCH     | Research to optimise radiotherapy, including (but not limited to):  
|                           | • Radiotherapy physics e.g. improving treatment planning, reducing toxicity and increasing efficacy of treatment to improve patient outcomes  
|                           | • Radiobiology e.g. mechanisms of radiotherapy resistance and drug interactions  
|                           | • Imaging radiotherapy |
| ENGINEERING & PHYSICAL SCIENCES APPLIED TO CANCER | Research across all EPS disciplines, including (but not limited to):
| • Physics  
| • Engineering  
| • Mathematical and computational modelling  
| • Chemical and molecular sciences  
| • Materials science  
| • Molecular and/or tissue engineering and regenerative medicine |
| POPULATION RESEARCH | Research areas, including (but not limited to):
| • Early diagnosis of cancer – e.g. cancer symptom awareness or interventions to increase uptake of screening  
| • Prevention – e.g. adherence to chemoprevention  
| • Epidemiology  
| Please [contact us](#) if your research includes a behavioural trial. |
| EARLY DETECTION RESEARCH | Research areas, including (but not limited to):
| • Biological research underpinning early detection  
| • Epidemiology/risk stratification for early detection  
| • Data/computation-driven approaches to early detection  
| • Development of preclinical early detection model systems to recapitulate early cancer and precancerous states |

CRUK is particularly interested in proposals addressing cancers of unmet need (i.e. brain, lung, oesophageal and pancreatic cancer), early detection and areas of other strategic priority.

### 2.2. ELIGIBILITY

#### A.2. The Applicant

You can apply for a Predoctoral Research Bursary if you are;

- a clinician in training (Foundation, core, specialty or run-through training);  
- a nurse;  
- an allied health professional, for instance physiotherapists, radiographers, medical physicists or pharmacists.

Please [contact us](#) with any questions about eligibility. If you have previously applied to this scheme and were unsuccessful, you must contact the office prior to reapplying.

Please note that:

- Academic Clinical Fellows (i.e. funded through the NIHR Integrated Academic Training Pathway in England) can apply for funding for consumable costs to undertake a period of research.
• In Scotland, the bursary is suitable for holders of clinical lectureships who have not registered for a PhD/MD.
• If you are applying to the CRUK-Pathological Society Predoctoral Research Bursary, you must be a member of the Pathological Society of Great Britain and Ireland. You must also be a medical trainee in a Pathology specialism (e.g. Chemical pathology, Forensic histopathology, Paediatric and perinatal pathology, Diagnostic neuropathology, Histopathology). For more information on how trainee pathologists can join the society, see http://www.pathsoc.org/
• We welcome applicants of all nationalities, but you’ll need to be resident in the European Economic Area (EEA) and have a licence to practice medicine in the UK.

You should not be already registered for or have completed a PhD or MD degree, and the scheme cannot be used to fund Masters courses (MSc, MRes or MPhil). You should not already hold a fellowship that allows you to undertake research (with the exception of NIHR ACF or equivalent).

A.3. Flexible Working

CRUK exercises a degree of flexibility regarding years of experience when assessing applicant eligibility. We take into consideration time spent outside of research for reasons such as parental leave, adoption leave or sick leave, when reviewing the eligibility of applicants. Please also visit our webpage on flexible research careers funding policies. We encourage you to get in touch with the office if you are unsure of whether you are eligible to apply.

You can apply on a part-time or flexible working basis:

• We are very supportive of applicants applying on a part-time or flexible working basis as long as this fits with the needs of your Host Institution and your request is approved by them;
• As a general rule for fellowship applicants, we expect at least 0.5 FTE or 80% of your working hours, whichever is greater, to be spent on academic research;
• The maximum award value still applies;
• If you’d like to apply on a part-time basis, we advise you talk to us before starting your application to discuss your proposed parameters for the award and how to include the part-time request in your application.

A.4. Host Institution

This award must be held in a UK University or research institute, although applicants whose salary is funded by a CRUK Institute are not eligible to apply.

2.3. WHAT IS FUNDED

You can apply for:
• up to £25,000 for a Predoctoral Research Bursary.
• up to £45,000 for a CRUK-Pathological Society Predoctoral Research Bursary.

Funding is available for up to 12 months, and it can be used to fund research expenses and services. You may also request to use the funds to support your own salary for a period of research.

The award cannot be used to fund Masters courses (MSc, MRes or MPhil).

Please see Section 3.4 and the costs guidance for more information about eligible costs.

2.4. ASSESSMENT CRITERIA

The Clinical Careers Committee will judge your application on:

• Scientific excellence – all applications must have a strong scientific rationale to support the proposed research

• Cancer relevance – value of the proposed work in furthering the fundamental understanding of cancer or improving cancer patient diagnosis or treatment, and alignment to Cancer Research UK’s research strategy

• Track record and potential – you must have an excellent track record and potential to produce outstanding results

• Excellent people and environment – suitability of the host institution and collaborators and co-investigators to carry out the proposed research, with access to the resources and facilities required for the fulfilment of the Predoctoral Research Bursary.

If you are applying to the CRUK-Pathological Society Predoctoral Research Bursary, the Pathological Society Research Subcommittee will also review your application.

Additionally, Cancer Research UK is a DORA (San Francisco Declaration on Research Assessment) signatory. As such, we are aligned with DORA principles through our commitment to assess the quality and impact of scientific research through means other than journal impact factors. This means that Cancer Research UK and our reviewers will:

• Consider the value and impact of all research outputs in addition to research publications (e.g. preprints, training delivered, contribution to consortia, community outreach, patents, key datasets, software, novel assays and reagents etc.).

• Recognise that the content of a scientific paper and its influence in the field holds more significance than publication metrics or where it was published.
3. THE APPLICATION PROCESS

3.1. PROCESS OVERVIEW

Please inform your host institution that you intend to apply: your application will only be submitted to CRUK once they’ve approved it.

To apply for a Predoctoral Research Bursary, you need to submit an application online. The Committee will judge all the applications in competition, and decide which ones to fund.

Applicants for the CRUK-Pathological Society Predoctoral Research Bursary should apply specifically to the “CRUK-Pathological Society Predoctoral Research Bursary” scheme on eGMS.

3.2. EGMS

You’ll submit your application using our online Grants Management system, eGMS. Please see our eGMS guidelines for information about how to use the system.

3.3. UPLOADS OVERVIEW

You need to upload the following to eGMS in order to apply:

- **Research proposal** according to Section 3.3.1 of these guidelines.
- **Justification appendix** according to section 3.3.2 of these guidelines.
- **Responsibilities and experience** according to Section 3.3.3 of these guidelines.
- **Applicant CV** according to section 3.3.4 of these guidelines
- **Main supervisor CV** according to section 3.3.5 of these guidelines
- **Cover letter** according to section 3.3.6 of these guidelines
- **Appendices** – any other documents needed to support your application. This should not exceed 5 pages in total. Please note that as a general rule, we don’t accept letters of support from collaborators stating their support of the application and willingness to collaborate, instead any listed collaborators should complete the required collaborator tasks on eGMS. However, we do accept letters of support from collaborators if sufficiently justified e.g. providing access to resources/facilities/samples and if approved by the CRUK office prior to submission.

3.3.1. THE RESEARCH PROPOSAL

This section explains how to write the main part of your application, the research proposal.

You don’t need any forms for research proposal; just use the format described below.

For the whole proposal:
• Don’t exceed **1,500 words** (excluding references and justifications)
• Use single-line spaced text, in Calibri font, pt 11, black.
• Number all pages
• Show the surname and initials of the Lead Applicant in a header or footer on all pages
• Don’t exceed any given word limits, or your application will be returned

We recommend you use the structure in **Table 2**. You can include preliminary data and figures in your proposal - incorporate figures into the main body of text (don’t add them as an appendix). You should upload your research proposal to eGMS under ‘Research Proposal’.

**Table 2**  
**Contents of research proposal**

| PURPOSE | • Briefly state the objectives of your project  
|         | • Briefly describe the significance of the results you hope to obtain |
| BACKGROUND | • Summarise the published work relating to your proposal |
| RESEARCH PLAN | We suggest you divide your research plan into objectives. For each objective state:  
|         | • The research question  
|         | • Experimental methods, techniques & analyses you’ll use to test your hypothesis  
|         | • What expertise/technology will be available to you to help you complete your research plan |
| TIMESCALE AND POTENTIAL PROBLEMS | • Provide a table to indicate milestones and time-scales for each part of the plan  
|         | • List potential logistic or scientific problems and suggest solutions or alternative plans. **(Not included in the 1,500 word limit).** |
| REFERENCES | Not included in the word limit  
|         | • Please give full details of any cited references, including authors, year of publication, title and journal name, volume and page numbers  
|         | • Please number your references in the order in which they appear in the text, and list them in the Vancouver style (as outlined by the US National Library of Medicine). |

**3.3.2. JUSTIFICATION APPENDIX**

The Justification Appendix is required as part of the Predoctoral Research Bursary application. Please refer to Table 3 (below) for details on how to complete the “Justification Appendix” upload, which can be downloaded from the “Uploads” section of eGMS. If you are not using animals in your research, make sure this section does not exceed 4 pages. If you are using animals, do not exceed 8 pages.
### Table 3
**Justification Appendix**

| **A1. JUSTIFICATION FOR SUPPORT REQUESTED** | Please list all costs and provide scientific justification for the associated costs in the relevant box. If applicable, please state which work package(s) the cost is associated with. If a particular cost (i.e. sequencing) is spread across multiple work packages, you will only need to provide justification for this cost once.

Please insert extra rows in each table to enable you to detail all of the costs associated with each work package. |
| **A2. JUSTIFICATION FOR HOST INSTITUTION** | Justify your choice of host institution, giving details of the support structure, supervision and training that the research environment will provide, and how it'll support your career development |
| **A3. SUPPORTING ROLES** | Please provide details of the collaborators involved in your application and briefly outline their role in the fellowship. |
| **A4. STATISTICAL ANALYSIS PLAN** | Please complete this section if you intend to use clinical data, transcriptomic, sequencing, metabolomic or proteomic techniques, or other methods generating high volume data.

For each research question:

- Describe the statistical analysis used;
- Name the variables and describe the values;
- State the numbers of samples you plan to include in each analysis, describing what you can achieve with this number of samples;
- Include (where appropriate) the associated level of statistical power;
- Suggest any potential limitations;
- Clarify other relevant details (e.g. numbers of events in clinical outcomes, length of follow-up for clinical outcomes). |
| **A5. CELL LINES** | Please use the appendix template to provide details of any cell lines you will use in your research. These should include:

- Details of how you will maintain good cell culture practices throughout your research project.
- If new cell lines will be introduced to your lab, please give the source of the cells (if it’s not a commercial provider, explain how the cell lines will be authenticated when they enter your lab).
- If new cell lines will be generated, please tell us how these will be made available for others to use.
- Justification for the use of any cell lines that have been misidentified (e.g. Chang liver cells). |
You can request funding (under running expenses) to support cell line authentication (e.g. screening for contamination by mycoplasma, STR profiling for human cell lines or DNA fingerprinting for non-human cells). You’ll need to validate your cell lines according to the Guidelines for the use of cell lines in biomedical research (doi:10.1038/bjc.2014.166), which should be referenced in any publications resulting from the award.

You should complete this section if you are proposing to use animals in your research. You should ensure you are familiar with the relevant NC3Rs guidelines, in particular the Responsibility in the Use of Animals in Bioscience Research document, the ARRIVE Guidelines, and the NC3Rs Guidelines: Primate Accommodation, Care and Use. When completing this section, you should describe how your proposed research adheres to the expectations set out in these guidelines.

6.1 Animal Costs

- Please include a full breakdown of the purchase costs and husbandry costs (e.g. per mouse per week) listed in the ‘Costs’ section of your application on eGMS.
- Please list animal purchase, maintenance and experimental costs separately.

6.2 Justification of proposed animal research

Using the table provided in the appendix template, please briefly justify the use of animals by outlining:

- Why animal research is necessary for your award and details of all species you propose to use;
- Why the species/model you have chosen is the most appropriate physiological model to use for the research objective(s);
- If you are developing any new models why this is necessary and how you will ensure that these will be disseminated to the research community more broadly;
- The efforts you will take to minimise animal usage.

For your critical experiments, please provide an outline of your experimental design and power calculations. Where details of specific experiments are not known, you may provide an illustrative example. This should include:

- An overview of the experimental approach summarising; primary and secondary experimental outcomes, number of experimental and control groups, the number of experimental units in each experimental group, the total number of experimental units to be measured and the number of times each unit will be measured, number of independent replications of each experiment and how you plan to minimise experimental bias (e.g. randomisation and blinding) or an explanation of why this would not be appropriate.
- An explanation of how effect sizes have been calculated and a justification of their biological relevance.
- The power calculations used to determine your sample size (or a principled explanation of an alternative basis for calculations, justifying why you haven’t used statistical calculations). Explanations based solely in terms of ‘usual practice’ or previously published data will not be considered adequate.
- Details of breeding strategies that will be implemented (if applicable).
- A brief description of your planned statistical analyses in relation to the sample size, and list any statistical advice available.
- You may present this in the form of a table or diagram, if appropriate.

Please note that the NC3Rs website includes a number of useful experimental design resources, including the Experimental Design Assistant (EDA), a free online tool to help optimise experimental design. The EDA can be used to create a visual map of your planned experiments (or a few of them) that may be useful in discussions with your team and statistical advisors. If you use the EDA, you are encouraged to submit the EDA report as a PDF upload along with the Research Features template (and you need not replicate information in the Research Features template that is covered in your EDA report).

Please note that applications proposing research on specially protected species or pigs must undergo an additional independent peer review by the NC3Rs. If your research involves specially protected species or pigs, please contact the office as soon as possible so that we can coordinate this review alongside our standard peer review process by emailing fellowships@cancer.org.uk.

For any animal studies to be performed outside of the UK, we also require a letter to be uploaded from the relevant Co-I leading this work to confirm that the research proposed will adhere to all relevant local regulatory systems, and also that the welfare standards will be consistent with UK standards. We also require you to complete the form provided in the appendix template on for each relevant location/Host Institution outside the UK use where rodents will be used.

3.3.3. Responsibilities and Experience

Using the template on eGMS, please tell us about your current clinical responsibilities and clinical grade. Please also describe your plans for clinical service commitments throughout your bursary, and clearly state how many hours per week that you’ll spend on clinical service. If your clinical commitments will vary during your bursary, please clearly state your clinical service commitments for each stage of the grant.

Please include the following information:
• **Your current responsibilities (if applicable)** – Include managerial responsibilities, academic duties, training, community outreach;
• **Your research experience (if applicable)** - Include contribution to relevant research projects, in particular 3-5 key achievements relevant to your application;
• **Your career ambitions** – Briefly describe your long-term career goals, and how the Bursary will help you develop. Explain what contribution you’ll make to the research group. In particular, please describe how the bursary will support you to apply for PhD fellowships and pursue a career in academic medicine;
• **Your career breaks and part-time working (if applicable)** – We recommend providing as much explanation as possible about periods of leave or previous flexible working. These details will be used by our Clinical Careers Committee to make appropriate adjustments when assessing an individual’s track record, productivity and career progression.

3.3.4. **APPLICANT CV**

Please upload your CV highlighting your academic and research experience, including degree class, academic supervisors, grants awarded and prizes won. Please also include a list of all of your publications and research outputs. You might also refer to any relevant preprints to support your proposal. **Please list your publications and research outputs in separate sections.** Your CV should not exceed 2 pages, excluding publications. Please upload as ‘Applicant CV’.

3.3.5. **MAIN SUPERVISOR CV**

Please upload a 2-page CV from your main supervisor. This should include academic posts held, grants awarded, and a list of key publications and research outputs from the past five years. **The CV should not exceed 2 pages including selected publications and research outputs.** Please upload as ‘Main Supervisor CV’.

3.3.6. **COVER LETTER**

Please upload a one page letter to describe why you’re applying, why you believe the scheme is right for you, what you hope to achieve during your bursary, your academic achievements to date and your career ambitions.

3.4. **COSTS INFORMATION SPECIFIC TO THE PREDOCTORAL RESEARCH BURSARY**

Please discuss all costs with your named supervisor and your research office before you apply. Please fully justify all your costs in your research proposal.

As general guidance, CRUK recommends that £17,500 per person per year is a reasonable request for general laboratory research consumables. You should consider costing your research bursary accordingly on a pro rata basis, taking account of the length of your bursary
(e.g. 6, 9, 12 months) and the proportion of your time that you will spend on the bursary research (e.g. 50, 80, 100% full time equivalent (FTE)).

If you require additional research costs for specific elements of your research proposal (for example animal costs, sequencing, proteomics, etc) please include each of these costs and justify each cost in your application.

All salary details and costs must be agreed with your research services office at your host institution where you will be employed. CRUK will provide salary costs within a recognised pay model which should be included in the application. If you are requesting funding to support your salary, please clearly state the period for which you are requesting salary support in months, and the full time equivalent for that period (e.g. 0.5 FTE, 0.8 FTE, etc).

3.5. SUPPORTING ROLES SPECIFIC TO THE PREDOCTORAL RESEARCH BURSARY

Table 4 shows the supporting roles you’ll need to add to your Predoctoral Research Bursary application, and the tasks they’ll need to complete in eGMS. Our eGMS guidelines describe the supporting roles, and explain how to fill in that section of eGMS.

Table 4
Supporting roles

| MAIN SUPERVISOR | • Complete the ‘Agree to participate’ task  
|                 | • Complete the ‘Collaborate on application task’ and upload a letter of support (please explain clearly how the main supervisor will support you during the Fellowship)  
|                 | • Should include their CV and publications and research outputs |
| LEAD APPLICANT (you) | • Complete ‘Complete Full Application’ task in eGMS |
| MANDATORY ROLES | HEAD OF DEPARTMENT (CLINICAL) | • Head of Department (Clinical) should normally be your Training Programme Director. If your Clinical Head of Department is not your Training Programme Director, please ask your Training Programme Director to complete the task instead. The letter uploaded must confirm that you have the necessary protected research time to complete the proposed research  
|                 | • Complete ‘Agree to participate task in eGMS  
|                 | • Complete the ‘Collaborate on application task’ and upload a letter to agree to support to your research (including access to resources and materials)  
|                 | • Please explain clearly how the Host Institution will provide longer term support for you at the end of your bursary |
3.6. FEEDBACK

We always aim to give you feedback on your application, but please remember that all our committees’ funding decisions are final. For Predoctoral Research Bursary applications, you may receive feedback after the Committee meeting.

The CRUK office provides feedback. Committee members can’t discuss their decisions with applicants, so please don’t approach any Committee members directly. This allows our Committee members to keep the Code of Practice for Funding Committees, which protects applicants, Committee members and external reviewers, and keeps our review process fair. Our review process is extremely important to us, so CRUK reserves the right to decline applications from anyone who compromises its integrity.

We might accept resubmissions, as long as you contact us before you start. If you’re allowed to resubmit (which doesn’t guarantee you’ll be funded!), you’ll need to address any comments from your first submission, and show us how your resubmitted application differs from your first one.

4. APPENDICES

4.1. USEFUL CONTACTS

Once you’ve read these guidelines, please contact us at fellowships@cancer.org.uk for more information.
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5. INTRODUCTION

5.1 PURPOSE OF THESE GUIDELINES

These guidelines explain how to apply for one of our research funding awards, using our online application system - eGMS.

You should use them as you progress through the eGMS application on your computer screen (they won’t make sense on their own!).

Before you start, please also read our grant conditions for our T&Cs and administrative guidelines.
6. GETTING STARTED IN eGMS

6.1 EGMS OVERVIEW

To complete your eGMS application you need to carry out a series of tasks. You’ll be invited by email to complete each one.

6.2. SYMBOLS

You’ll see a number of symbols throughout the application process (shown in Table 1). These symbols help indicate what you need to do to complete each task.

| Table 1  
eGMS symbols |
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong></td>
</tr>
<tr>
<td>Use this button to add information to your application (e.g. supporting roles, costs etc.)</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
</tr>
<tr>
<td>Use this button to edit information you’ve already entered into your application (e.g. to edit costs).</td>
</tr>
<tr>
<td><strong>Complete</strong></td>
</tr>
<tr>
<td>This symbol means the information in this section is complete. All sections should show this symbol if your application is complete.</td>
</tr>
<tr>
<td><strong>Incomplete</strong></td>
</tr>
<tr>
<td>This symbol means that essential information is missing. eGMS will tell you what’s missing. You’ll need to complete this essential information before you can submit your application.</td>
</tr>
<tr>
<td><strong>Attention</strong></td>
</tr>
<tr>
<td>This symbol means optional information is missing. eGMS will tell you what’s missing. You can choose to complete or leave this information – you can still submit your application if some optional information is missing (although we recommend you complete it if possible!).</td>
</tr>
</tbody>
</table>

6.3. FUNCTIONAL BUTTONS ON EGMS

You’ll also see a number of buttons as you progress through your application. These buttons help you save information and move between sections.
• Save: Clicking on this button will save the information on that page and keep the page open.
• Save and Close: Clicking on this button will save the information on that page, and return you to the eGMS homepage.
• Close: Clicking on this button will return you to the eGMS home page. You will lose any information you haven’t saved.
• Submit: Clicking this button will submit your completed task.

6.4. LOGGING IN TO EGMS

First, you’ll need to access our eGMS homepage (you can find this by googling ‘CRUK eGMS’).

If you’ve applied for one of our research awards before, you’ll already have an eGMS account. If you’re new to eGMS, you can create an account by clicking ‘Register Here’. If you’re not sure if you’ve made an account before, please contact the grants helpline.

Once you have an account, you can log in as shown in Figure 1.

Figure 1 - Logging in to eGMS

6.5. TIMESCALE OF AN APPLICATION

Once you’ve chosen which award you want to apply to, you’ll be able to see the deadline for the next round of funding, which is shown as the ‘due date’ of your task. Getting your application right might take longer than you think, so make sure you leave plenty of time to finish it. Anyone who is assigned a supporting role in your application will also need to complete their tasks before you can submit your application (section 4).
If your application requires Host Institution Approval (which is the case for most full applications, but not some preliminary applications), your Host Institution needs to approve your application before the deadline, so make sure you inform them before you start your application, and submit your application several days early to give them time to approve it. To do this, you’ll need to know the correct research office contact who can approve your application – please find this out before you start.

Please remember that, although the application deadline is at midnight, your administrative authority will probably finish work by 5pm (as does our helpline)! We can’t accept applications that haven’t been approved by your Host Application by the deadline.

6.6. STARTING AN APPLICATION

Once you’ve logged in, click ‘Apply for Funding’ to start a new application. Select your chosen award from the list, and click ‘continue’ to begin. If you can’t find the award you’re looking for on the list, it’s probably a Closed Scheme which means you’ll need to contact us to start an application. The office will open an application for you, that’ll be open the next time you log in to eGMS. This is indicated on eGMS, and in your application guidelines.

Whenever you log in after you’ve started your application, you can continue by selecting a task under the ‘My Tasks’ header on your homepage, which lists all your incomplete tasks. To view all tasks that you’ve been assigned (including completed tasks), click the ‘View All My Tasks’ button.

6.7. ELIGIBILITY TASK

For some awards, you’ll be asked to do an eligibility task. This involves answering some questions to check you’re eligible before you can start your application. For information about eligibility, please read the application guidelines for your chosen award.

If you’re eligible, you’ll be assigned the ‘Complete Full Application’ task (see section 3). If your scheme doesn’t require an eligibility task, you’ll be assigned the ‘Complete Full Application’ task straight away.
7. THE ‘COMPLETE FULL APPLICATION TASK’

In the ‘Complete Full Application’ task you’ll input/upload all of your application information (contact details, research costs, research proposal etc.).

The task involves a series of sections, which you can access by clicking on the tabs (left-hand side). Once you’ve finished all these sections, they’ll be compiled into a PDF for submission. You’ll be able to view and save this PDF before submitting.

Please refer to the specific application guidelines for your chosen award. If you have trouble, use the contacts in section 10 of these guidelines, or read the ‘common problems and how to solve them’ in section 9.

7.1. PROPOSAL OUTLINES

In this section, you’ll need to fill in the following details:

- Select your administrative authority from the drop-down list. This is the office at your Host Institution that’s responsible for confirming financial details and approving your application. (It’s important to get this right, or your application might not be sent to the right administrative authority in time for the deadline). If your chosen Host Institution isn’t listed on eGMS, please contact us.
- Give your project a title in the box provided. Please write your title in Sentence Case (not all capitals), and don’t put a full stop at the end.
- Select your proposed start date, which should be between 2 and 5 full months after the next funding committee meeting for your chosen award. Dates can be found on the relevant committee webpage.
- Input your proposed duration for the award. Please read our application guidelines for information about the duration of your chosen award. If you applying on a part-time basis, you should input the actual duration of the award re-calculated to account for a part-time award.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.2. CONTACT INFORMATION

In this section, please provide us with full contact details using the + symbols.

Your Host Institution is where you’ll carry out the majority of your research. If your chosen Host Institution isn’t listed on eGMS, please contact us. Please include both your institution and your department in your address.

If you’ve applied before you’ll already have contact details saved. These will be automatically entered into your application, and any changes you make will update your saved contact
details. You can also view and change your contact information by clicking on the ‘Profile’ tab on the eGMS homepage, followed by ‘View My Contact Details’.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.3. APPLICANT INFORMATION

In this section, please answer the questions about your role in your application.

- ‘Are you applying for your own support?’ – Select ‘yes’ if you’re applying for your own salary. Check our application guidelines to find out if you can apply for salary funding in your chosen scheme.
- ‘Number of hours for this project’ – Total the weekly hours of all research staff that will contribute to your project. Check the ‘Supporting Roles’ section of your application guidelines to see how many hours per week each research staff member will need to contribute. If you are applying for an award on a part-time basis, please discuss with the relevant research funding team first. You should enter the number of hours you will spend on research part-time and explain in your Justification for Resources that you are applying on a part-time basis.

Please read section 7.7 of these guidelines for definitions of research staff. After completing this section, please click ‘Save and Continue’ so you don’t lose your details.

7.4. CV POSTS AND QUALIFICATIONS

In this section, please supply details of your academic qualifications and posts using the + symbol. You can add up to six academic posts (if you’ve got more, choose the most recent or relevant). Any details you enter will automatically be stored in your Master CV for future CRUK applications.

If you’ve applied before you’ll already have a Master CV and its information will automatically be entered into your application. Any changes you make will update your Master CV. You can also view and change your Master CV by clicking on the ‘Profile’ tab on the eGMS homepage, followed by ‘View Master CV’.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.5. CV PUBLICATIONS AND OTHER RESEARCH OUTPUTS

Here you should supply details about your research publications and other research outputs.

As of May 2017, in addition to peer reviewed publications, researchers can cite other research outputs (including datasets or preprints) in their applications. To clearly distinguish between peer reviewed and non-peer reviewed material, please list your publications and research
outputs in separate sections. Research outputs must be clearly labelled and must be in a citable format (e.g. including a Digital Object Identifier).

Please provide full references, listing all authors (don’t write ‘et al.’, if you do your application will be returned to you for resubmission). Please only include publications from the last five years (unless you’re applying for a Programme Foundation Award, a fellowship or a bursary, in which case you need to include all your publications). There’s a 5000-character limit, so we recommend you choose your most recent or most relevant publications and research outputs.

Again, if you’ve applied before, you’ll already have a Master CV containing information about your publications, which will be updated with any new information you enter.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.6. DIVERSITY MONITORING

Cancer Research UK is committed to being an inclusive funder and to ensuring the researchers we attract, support and retain are, not only outstanding, but as diverse as possible. This information helps us analyse and monitor who applies to us and who we’re funding to help inform future ways of working. You have the option to select ‘Prefer not to say’ in your answers. Completing this form fully will enable us to have more data to analyse.

The Lead Applicant should complete the information in this section, but it won’t be included in the application PDF that gets sent to the Committee. Diversity information will not form any part of Cancer Research UK’s decision making processes and will not be used for any other purpose other than analysis of our funding activities. Answers are treated confidentially and will be stored securely in accordance with UK law.

After completing this section, click ‘Save and Continue’.

7.7. SUPPORTING ROLES

In this section, submit the names and roles of the other researchers who’ll be involved in your research. Follow the on-screen instructions to add a supporting role.

Table 2 shows the different supporting roles that can be added to your application. You might not need to add all these - please check your application guidelines to see which are necessary, and for any award-specific requirements (e.g. hours per week).

If you cannot find the person you’d like to add as a supporting role in eGMS, then they may not have an eGMS account. You can ask them to register for an eGMS account by asking them to follow section 6.4 above.

They’ll need to complete these tasks before you can submit your application. When you add supporting roles, please click ‘Save and Close’. This will notify the named people that you’ve
added them to your application and email them a link to join eGMS (if he/she is already registered, they won’t need to re-register). If they don’t respond, you can re-notify them by clicking ‘re-notify’.

If you need to delete a supporting role from your application, please contact the grants helpline.

Table 2
Supporting roles

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMINISTRATIVE SUPPORT</td>
<td>Someone who’ll give you (the lead applicant) administrative support.</td>
</tr>
<tr>
<td>CO-INVESTIGATOR</td>
<td>Someone who’ll give significant intellectual input to your research. They’ll also be responsible for the day-to-day running of some of your work.</td>
</tr>
<tr>
<td>COLLABORATOR</td>
<td>Someone who’ll supply research materials, specific expertise or patient access, but won’t be involved in the day-to-day running of your research.</td>
</tr>
<tr>
<td>HEAD OF DEPARTMENT</td>
<td>The head of the department where most of your research will take place. They’ll need to guarantee any necessary resources and lab/office space for the duration of your award.</td>
</tr>
<tr>
<td>JOINT LEAD APPLICANT</td>
<td>Someone who’s essential to the programme and who’ll contribute the same amount of time and intellectual input to your research as you (the lead applicant).</td>
</tr>
<tr>
<td>LEAD APPLICANT (PRINCIPAL INVESTIGATOR)</td>
<td>The principal investigator of your research proposal.</td>
</tr>
<tr>
<td>NAMED RESEARCH STAFF</td>
<td>Any named research staff that will be involved in your research.</td>
</tr>
<tr>
<td>SUPERVISOR</td>
<td>Someone who’ll be involved in your training programme and give you advice and support for your research.</td>
</tr>
<tr>
<td>RESEARCH ASSISTANT</td>
<td>Someone who’ll assist in the day-to-day running of your research, but won’t be responsible for intellectual input.</td>
</tr>
</tbody>
</table>
MENTOR

A senior academic who'll provide you with independent support and advice for the duration of your award/fellowship. Please only select one individual to act as your official mentor.

ACADEMIC REFEREE

Someone who'll provide a letter stating your suitability to hold the award/fellowship.

7.8. RESEARCH ABSTRACT

In this section, please add a research abstract (up to 400 words) in the box. We recommend you write this abstract in Word and copy it into eGMS to save your work being lost. Please write your abstract using the following headings:

- Background
- Aims
- Methods
- How the results of this research will be used

Please tick the ‘publishable abstract’ box to give us permission to send this abstract to peer reviewers.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.9. DATA SHARING PLAN

In this section, you should outline your Data Sharing Plan, explaining how you intend to adhere to Cancer Research UK's data sharing policy. This policy requires you to make your research data available for sharing with other scientists, provided it’s safe and feasible to do so.

You should consult the CRUK data sharing policy and the supporting guidelines and FAQs as you fill in this section. (Please note that applicants for the Population Research Committee only should leave this section blank and complete the more detailed CRUK Template for a Data Management Plan.)

In your Plan, you should consider outlining the different types of data your research will generate; any potential restrictions on data sharing; and plans for curation, storage and preservation of the data during your grant and, if applicable, in the longer term. You should explain how you will make your data discoverable by other researchers in your field, and the means by which other researchers will be able to access your data.

7.10. RESEARCH FEATURES

In this section, you’ll be asked a series of questions about your proposed research.
If you’ll use animals in your research, you must follow the ‘Guidelines for the Welfare and Use of Animals in Cancer Research’ (Workman et al, *British Journal of Cancer* (2010) 102, 1555 – 1577 – cite this reference in any publications resulting from your research). You’ll also need to demonstrate that you’ll replace, refine and reduce animals in your research according to guidance from the NC3Rs. If you plan to report *in vivo* experiments, please provide information in concordance with the ARRIVE guidelines.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

### 7.11. COSTS

In this section, please supply the costs that you’re requesting from us as part of your award. Please add all and only the costs you’re requesting from us under the relevant headings, and justify them in the ‘Justification for Support Requested’ section of your research proposal (for some schemes, this may be in the appendix upload). Table 3 explains the kind of information we’re looking for under each heading.

Please read [costs guidance](#) for information about eligible costs. For award-specific costs information and to find the maximum value you can request for your award, please see your [application guidelines](#).

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

#### Table 3
Adding costs to an application in eGMS

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>Under this heading, please list the costs for all the equipment you’d like to request on your award.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Please list all your requested equipment for the duration of the award in year 1.</td>
</tr>
<tr>
<td></td>
<td>• Any equipment costs &lt;£5,000 should be included as a running expense</td>
</tr>
</tbody>
</table>

*Please read our [costs guidance](#) for information about eligible equipment costs, and justify your costs in your research proposal appendix.*
Under this heading, please list the costs for any research staff that you’d like to request on your award. Please read our policy on funding salaries for Senior Scientists and PhD students to check you comply with our terms.

- If you’re requesting funding for PhD students, you’ll need to list these as running expenses rather than as staff (see below).
- If you’re requesting salary funding for yourself or any staff salaries, you can notify us of any incremental salary rises due within the first 11 months of your award. Please enter the value and date of the increment (the date must be the 1st of the month). After the first year, we’ll add an annual salary increment.

Please read our costs guidance for information about eligible staff costs, and justify your costs in your research proposal appendix.

<table>
<thead>
<tr>
<th>STAFF POSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please cost all general running expenses for your proposed research. Where possible, please break these costs down into work packages (rather than listing individual items). For example microscopy costs, massively-parallel sequencing costs, etc.</td>
</tr>
<tr>
<td>If you’re requesting funding for PhD students, please list them as a running expense for the full amount in the first year of the studentship. We pay a fixed rate for all our PhD students* (detailed in costs guidance) so please request exactly this amount (no more, no less!). All running costs relevant to the PhD student will be paid under the studentship, so please don’t list them again separately.</td>
</tr>
<tr>
<td>*If you’re applying for an award from the Population Research Committee, different funding costs may apply for PhD students, please check your application guidelines.</td>
</tr>
<tr>
<td>Please list all animal costs under ‘animal-related costs’, with animal purchase, animal maintenance and experimental animal costs under separate subheadings. Please fully justify any animal research in your research proposal.</td>
</tr>
</tbody>
</table>

7.12. OTHER FUNDING

In this section, tell us about any research funding you currently receive. Details about any CRUK funding you or your supporting roles currently receive as the lead applicant will be entered automatically (funding you receive as a supporting role won’t be entered). Please add details of any other funding that you or your co-investigators currently hold.

If you don’t currently receive any other funding, please indicate in the box, or leave this section blank.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.
7.13. AMRC – FULL ECONOMIC COST INFORMATION

Please use this section to input the total cost of your proposed research programme. This information won’t be included in your final application.

- Full Economics Cost – Please enter the total cost of your proposed research.
- Charity Contribution – Please enter the total amount you’re requesting from CRUK.

For further information on our Full Economic Cost policy, please see Appendix 1.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.14. RESEARCH CLASSIFICATION

Please use this section to tell us about the cancer-focus of your proposed research.

- Add as many disease sites as required, up to a total of 100%.
- Define how much of the project works on childhood cancers (up to 100%).

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.15. BIOMARKER RESEARCH

If your research proposal involves biomarker research, please complete the drop-down menus in this section. Otherwise, leave this section blank.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.16. UPLOADS

Use this section to upload all the necessary documents for your application. You’ll need to read the ‘uploads’ section of your application guidelines to see which documents you need. The application guidelines also explain the format and content of any uploaded documents. Some of these might have a template, which you can select and download from the list on the Uploads page.

When they’re ready, you can upload your documents by selecting the document type and clicking ‘Upload’. Make sure you don’t have a pop-up blocker activated on this page, or you might not be able to access the upload window.

After completing this section, click ‘Save and Continue’ so you don’t lose your details.

7.17. GRANT CONDITIONS

Please read and agree to our grant conditions. By submitting your application to us, you’re agreeing to be bound by our grant conditions, as amended from time to time.
7.18. REVIEW AND SUBMIT

This page will tell whether or not your application is complete.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅</td>
<td>Complete</td>
<td>This symbol means the information in this section is complete. All sections should show this symbol if your application is complete.</td>
</tr>
<tr>
<td>✗</td>
<td>Incomplete</td>
<td>This symbol means that essential information is missing. eGMS will tell you what’s missing. You’ll need to complete this essential information before you can submit your application.</td>
</tr>
<tr>
<td>💡</td>
<td>Attention</td>
<td>This symbol means optional information is missing. eGMS will tell you what’s missing. You can choose to complete or leave this information – you can still submit your application if some optional information is missing (although we recommend you complete it if possible!).</td>
</tr>
</tbody>
</table>

Once all sections are complete (showing a green tick or blue ‘i’), make sure all your information is accurate, and click ‘View PDF’ to view your completed application. We recommend you save a copy of this PDF – you won’t be able to access it after submission.

Finally, when you’re ready to submit your application, please click the pink submit button. Your application won’t be submitted until you’ve clicked this button.

After submitting your application, your Host Institution will be set a task to approve it and notified by email. Make sure you give them warning and plenty of time to do this or your application might be late. You’ll be notified when your Host Institution has completed their approval task.

Your Host Institution can send your application back to you for amendment. In this case, your application will be reopened. Once you’ve made the requested changes, you can resubmit to your Host Institution. If they’re happy, they’ll approve and submit your application.

Next, we will check the content of your application then progress it to the next meeting for consideration.
8. TASKS FOR SUPPORTING ROLES

This section is for you if you’ve been added as a supporting role to an application in eGMS. You’ll need to be registered on eGMS (see section 2.6 for how to register), and will be invited to complete tasks via email. If you have more than one task, you’ll be assigned the second task after you’ve submitted the first task. Table 4 explains the tasks that different supporting roles will need to complete.

Make sure you click ‘submit’ after completing your task.

Table 4
Supporting roles

<table>
<thead>
<tr>
<th>TASK NAME</th>
<th>WHAT’S NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPT APPLICATION PARTICIPATION</td>
<td>In this task, you’ll be asked to do three things:</td>
</tr>
<tr>
<td></td>
<td>1. Agree to Cancer Research UK’s grant conditions.</td>
</tr>
<tr>
<td></td>
<td>2. Explain what you’ll contribute to the research proposal.</td>
</tr>
<tr>
<td></td>
<td>3. State how many hours per week you’ll be dedicate to the research</td>
</tr>
<tr>
<td></td>
<td>• Joint Lead Applicants</td>
</tr>
<tr>
<td></td>
<td>• Co-investigators</td>
</tr>
<tr>
<td></td>
<td>• Some Named Research Staff</td>
</tr>
<tr>
<td></td>
<td>• Head of Department</td>
</tr>
<tr>
<td></td>
<td>• Administrative Support</td>
</tr>
<tr>
<td></td>
<td>• Mentor</td>
</tr>
<tr>
<td></td>
<td>• Academic Referee</td>
</tr>
</tbody>
</table>

| COLLABORATE ON APPLICATION       | Depending on your award, you may be asked to do any of the following in this task: |
|                                  | • Complete your ‘CV Posts and Qualifications’, and ‘CV Publications’, as explained in Sections 3.4 and 3.5. |
|                                  | • Accept our grant conditions.                                              |
|                                  | • Upload a document (e.g. a letter of support)                             |
|                                  | eGMS will explain what to do, and you can find more information in your application guidelines. |
|                                  | • Joint Lead Applicants                                                     |
|                                  | • Co-investigators                                                         |
|                                  | • Head of Department                                                        |
|                                  | • Mentor                                                                    |
|                                  | • Academic Referee                                                         |
|                                  | • Some Named Research Staff                                                 |

You’ll need to complete all of your tasks before your lead applicant can submit their application.
9. COMMON PROBLEMS AND HOW TO SOLVE THEM

9.1. I NEED TO RESET MY PASSWORD

Use the ‘Forgot your password?’ link on the eGMS login page to reset your password. A Password Assistance screen opens where you can enter your email address and press submit. An email will be sent to your specified email address that contains a link to generate a new password. Click on the link to enter a new password and update your eGMS account. If you have trouble, contact the grants helpline.

9.2. I CAN’T FIND THE SCHEME I WANT TO APPLY FOR

Your scheme might be Closed Scheme (this will be indicated in eGMS and in your application guidelines). Please contact the grants helpline for information about how to apply to a Closed Scheme.

9.3. I CAN’T UPLOAD MY RESEARCH PROPOSAL

You might have a pop-up blocker activated, which might prevent the upload window from opening. Try deactivating it. We’ve also found that using Internet Explorer (rather than another web browser) can help solve this issue, so you could give that a go too. If that still doesn’t work or if you have a different problem, contact grants helpline.

9.4. I NEED TO CORRECT A MISTAKE IN MY SUPPORTING ROLES SECTION

Contact the grants helpline for help with amending supporting roles information.

9.5. WHEN DO I NEED TO GET APPROVAL FROM MY HOST INSTITUTION?

Not all applications need approval from your Host Institution (some preliminary applications don’t, please check your application guidelines). Once you submit your application, it’ll be sent to your Host Institution for approval. They need to approve your application before the deadline, so make sure you give them plenty of time.

9.6. I HAVEN’T HAD CONFIRMATION OF MY APPLICATION

You might not have clicked the ‘Submit’ button on the last page of your application. If you’ve done this but haven’t received confirmation, contact the grants helpline.
10. ADDITIONAL INFORMATION

10.1. USEFUL CONTACTS AND RESOURCES
If you need extra help completing your application or using eGMS, please use the following resources:

- FAQs: accessible within eGMS
- Grants helpline (for eGMS-related queries): 020 3469 5452 or grants.helpline@cancer.org.uk
- Your award’s Research Funding Manager (for remit/content-related queries): You can find their contact details on our website or in your application guidelines.
APPENDIX 1: AMRC FULL ECONOMIC COST FORM GUIDANCE

Full economic costing information (applicants based in UK Higher Education Institutions only)

As a member of the Association of Medical Research Charities (AMRC), we monitor the full economic costs (fECs) of the research we support. Unlike some other funding bodies, AMRC member charities don’t fund the fECs, or a proportion of these. Please provide figures including the standard indexation rate used by your institution to calculate fECs. Only universities that are using TRAC costing methodology should enter actual values in the form.

Acceptance of a grant, if awarded, will imply that the institution is prepared to meet the full economic costs from its own sources of funding.

Monitoring the full economic costs of charity-funded research in UK HEIs

Background

AMRC issued updated guidance to its members and to universities regarding its position on changes to costing research applications and the move to a system of estimating fECs in 2004. AMRC member charities do not fund the indirect costs on grants awarded to UK universities as a matter of principle. The move to funding on a percentage basis by other types of funders, such as the research councils, is unlikely to be adopted by the charity sector in the foreseeable future; the reasons for this decision are set out in AMRC’s position statement and guidance document.

Following the 2004 Spending Review, the Government recognised the importance of charity funding in universities and announced that a separate stream of funding, administered by HEFCE to English universities, would be introduced from 2006/07 to provide additional support for charitable research. The allocation of the Charity Research Support Fund (CRSF) in England will be based on the amount of income from eligible charities; most AMRC member charities will be eligible for the CRSF. AMRC member charities have agreed that it would be helpful to collect information about the full costs of the research they support, in order to develop a better understanding of the charity contribution, inform future discussions about the CRSF and to assess future sustainability.

Applicants and host institutions should note that the data sought is for monitoring purposes only and will not form part of the peer review or decision-making process that AMRC members use.

Elements of the new cost headings are:

Directly Incurred Costs: these include the direct costs of research and it’s assumed these are included in the funds for which you’re applying to CRUK for. They may include:
• Staff (e.g. research assistant salaries)
• Consumables and other costs directly attributable to the project
• Equipment
• Travel and subsistence

**Directly Allocated Costs**: these are shared costs, based on estimates and don’t represent actual costs on a project-by-project basis. Previously, these costs came under the ‘indirect costs’ heading but the following items will now be calculated separately:

- **Investigators**: the time spent by the Principal Investigator and Co-Investigators will be calculated and costed. (Cancer Research UK is unlikely to fund these costs).
- **Estates**: the way these are calculated may vary between institutions. Different categories of space will be costed differently, for example laboratory space will be different to office-based costs. (Cancer Research UK is unlikely to fund these costs).
- **Other Directly Allocated**: these include the costs of shared resources, such as staff and equipment. (Cancer Research UK is unlikely to fund these costs).

**Indirect Costs**: these costs are necessary for underpinning research but cannot be allocated to individual projects, and cover computing and information support, central services, general maintenance and other infrastructure costs. Indirect costs will be calculated separately by each HEI, according to TRAC methodology. (Cancer Research UK is unlikely to fund these costs).

For further information regarding AMRC’s positions on funding in universities, please refer to the web pages at: [http://www.amrc.org](http://www.amrc.org).