Prostate Cancer UK Pilot Awards: Guidance Notes

Remit

With funding from the Movember Foundation, Prostate Cancer UK calls for research proposals which aim to address our key priority areas for research:

- Identifying men at highest risk of developing clinically significant prostate cancer;
- Distinguishing aggressive prostate cancer from indolent disease;
- Finding new, targeted treatments for advanced prostate cancer;
- Survivorship

Please see our Research Strategy for further details on these priority areas. Further details may also be found in our ‘Frequently Asked Questions’ document.

Basic science projects should outline a vision of how this work may be taken forward and translated into a clinical setting. All proposals must clearly state how the planned research aims to improve the health and wellbeing of men affected by prostate cancer.

Highlight notice:

For the 2014 Pilot Awards grants round, we would particularly welcome applications addressing either of the following areas:

- **Research that seeks to understand the difference in prevalence and outcomes for prostate cancer in African and African Caribbean men compared to men from other ethnic groups**

  Black men are more likely to get prostate cancer than men of other ethnic backgrounds, with one in four black men likely to get prostate cancer at some point in their lives. This unexplained high prevalence clearly warrants further investigation. It is a strategic priority of the charity to engage proactively and effectively with these communities, and to promote research into the increased prevalence amongst African and African Caribbean men. We would therefore particularly welcome applications which seek to add to our knowledge regarding the difference in prevalence and outcomes for prostate cancer in African and African Caribbean men compared to men of other ethnicities. Please note that applications submitted under this highlight notice should also address one or more of the key priority areas listed above (and in our Research Strategy).

- **Research into survivorship, specifically focussed on the side effects and late effects of prostate cancer, including those caused by any prostate cancer treatments**
Survivorship research is encouraged within our research strategy and whilst we are currently supporting a variety of grants through the Movember-funded ASAP (A Survivorship Action Partnership) initiative, there remain a number of knowledge gaps which are still to be addressed. We would therefore welcome high quality, hypothesis driven and output focussed applications into survivorship, focussing on the side effects and late effects associated with prostate cancer and/or any of the available treatments for the disease. We intend to fund research which further develops the evidence base for survivorship and not projects which roll out existing evidence into practice.

Awards are only available to researchers working within the UK (including N. Ireland).

We will not accept:

- Applications intended solely or primarily to fund the purchase of equipment
- Applications from researchers based entirely or primarily outside the UK
- Applications from commercial organisations

**Pilot Award scheme: eligibility criteria**

Prostate Cancer UK Pilot Awards are available to researchers who have a good track record in their field and wish to open up a new line of investigation in their research group. Pilot awards can be for **up to 2 years** and provide **up to £50,000** to support a defined project exploring a novel hypothesis. These projects will support high risk / high yield research therefore applicants are encouraged to be as innovative as possible with their proposal.

Pilot awards are intended specifically to help investigators generate preliminary data that can then be used to secure larger amounts of funding. They should not be used as top up or bridging funding for existing projects - applications of this nature will be rejected without peer review. Applications should be made by the Principal Investigator.

In addition, the following criteria must also be met:

- The applicant and project must be based within UK in a recognised academic or clinical institution.
- Primary applicants will normally hold tenured or tenure-track academic appointments. Clinical applicants should hold an honorary academic contract at a recognised academic institution.
- Lecturers on fixed term contracts or post-doctoral researchers holding competitively-awarded external fellowships are eligible as primary applicants if one of the following conditions is satisfied: Your contract must extend at least 6 months beyond the duration of the project or the host institution must have undertaken to award a permanent position at the end of the fixed term.
- Experienced post-doctoral researchers (> 3 years) are also eligible as primary applicants if they will be leading the research and their salary will be supported by the grant. In these cases a senior academic (usually the research group head) must be a co-applicant.
- Applicants should have a strong track record in their field. Proposals are welcomed from academics not currently working on prostate cancer, though in these cases it is recommended that a collaborator from the prostate cancer research community is sought.
- Projects can include a period of research outside the UK where there is a collaborator based overseas. However, research must be conducted predominantly in the UK and the Charity will not make any direct payments to non-UK institutions or pay invoices in any currency other than UK pounds.

If you are unsure about the eligibility and remit of your project, or if you have any queries about completing the application form, you must contact the Research Team well **in advance** of the submission deadline, no later
than 25 June 2014, and before you submit your application (email: research@prostatecanceruk.org or phone 0203 310 7037). Once the deadline has passed, you will no longer be able to submit your proposal and there will be no opportunity to debate individual circumstances. Applications which are incomplete, which do not meet the requirements detailed above and which are deemed to be outside of our research strategy will be rejected without peer review.

**Note on AcoRD pilot – attribution of costs**

We are participating in a trial (the AcoRD pilot) initiated by the Department of Health to improve the process by which researchers attribute the costs of clinical studies to the correct funding source. Further information on AcoRD can be found [here](http://www.crn.nihr.ac.uk/researchers/planning_your_study/AcoRD/).

As a member of the Association of Medical Research Charities (AMRC), we will only fund the research costs (defined as Part A) associated with a study. We will not fund Part B research costs, NHS treatment costs or NHS support costs but you will be automatically eligible to claim these costs from other sources. The purpose of the pilot is to test a template form (called ACAT) developed by the National Institute for Health Research Clinical Research Network (NIHR-CRN) which is designed to help you to attribute your study costs correctly at the point of application.

**If your proposal includes any clinical element, then you MUST complete this form and submit it on-line along with your application form by the stipulated deadline (below).**

A blank ACAT form can be downloaded via the ‘Finance’ section of the on-line application form, and the completed template should be uploaded onto our on-line system. Please contact the research office if you have any questions or if you are unclear whether this applies to you (grants@prostatecanceruk.org or research@prostatecanceruk.org).

More information about this pilot can be found on the following web page:

[http://www.crn.nihr.ac.uk/researchers/planning_your_study/AcoRD/](http://www.crn.nihr.ac.uk/researchers/planning_your_study/AcoRD/)

**Making your application**

Applications are to be made using our online Prostate Cancer UK CC Grant Tracker system. You must fill out all sections of the application form (notes below) and yourself, the Head of Department and the University-Institute Research Grants office (or finance office if not applicable) must complete the online declarations in order for your application to be accepted. All co-applicants must confirm their involvement in the proposal and must also approve the application before it can be submitted. Any other collaborators need not complete an online declaration; however, they should provide a letter of support specifying and confirming their involvement in the project, which must be uploaded by the applicant within the corresponding section of the form. Approval from the Head of Department and the Finance Officer will be required after the proposal has been ‘submitted’. The proposal must be submitted and approved by all relevant parties in advance of the submission deadline.

The deadline for full applications is 12pm (noon) on Wednesday 9 July 2014.

Applications will be verified before external peer review to eliminate those which do not fall within the remit of this call. In the event of us receiving a large number of applications, proposals with no realistic chance of success will be eliminated by our Research Advisory Committee. Remaining applications will then be peer reviewed by at least three independent referees in accordance with the guidelines set out by the Association of Medical Research Charities (AMRC).

Following peer review, applications will be triaged so that those deemed by the Research Advisory Committee to have no realistic chance of success, are eliminated at this point in the process.

The applications after the triage stage will then be further assessed by our Grants Advisory Panel (a lay review panel consisting of people affected by prostate cancer) and our Research Advisory Committee. Final funding decisions will be made in December 2014 and applicants will be informed of the outcome by email shortly afterwards.
We recognise that the outcome of your application is important to you and your staff and we will inform you of the outcome as soon as possible. However we would like to remind applicants that contacting the Research Team during this time will not speed up the process. We appreciate your patience.

Once notified of our intention to award, we will begin the contracting process immediately. It is our expectation that contracting should be completed within one month of notification of award, and that grant funding should then be taken up within six months of completion of contracting.

**Notes on the application form**

**Applicant details**
The Primary Applicant must be the Principal Investigator who will lead the research and be responsible for delivering the project. The online system obtains your details from the contact details entered when first registering with the system. Please ensure that the relevant details are filled in accurately in the ‘Manage My Details – Basic Information’ section. Also ensure that your CV details under the ‘Manage My Details’ section are up to date as they will automatically appear on this page.

**Co-applicants & Collaborators details**

*Co-applicants:*
Include details of all co-applicants involved in the project. To add their information, click on ‘Add Co-Applicant’, input their name within the corresponding search fields and either select the contact if already on our database or otherwise input their details. Once added, an email will be sent to the potential co-applicant inviting them to take part in this application. Repeat this procedure for all co-applicants on the proposal.

Each co-applicant must accept this invitation to confirm their participation on the proposal. Once a co-applicant has confirmed their participation, their CV details will automatically be appended to this section (click on the magnifying glass next to the corresponding name to view their CV).

As with the Primary Applicant’s details, each co-applicant must therefore ensure that their relevant details are filled in accurately by going to the ‘Manage My Details’ section. As mentioned above, **all co-applicants must confirm their participation AND approve the application BEFORE the proposal can be ‘submitted’**.

You must then detail how each co-applicant will be involved in the project. To do so, click on ‘Add Co-applicant Role’, select the relevant name from the dropdown list provided and input their role in the corresponding section. Please repeat this for all co-applicants on this proposal.

*Collaborators:*
To include a collaborator onto the proposal, click on ‘Add Collaborator’ and follow the same procedures as with adding a co-applicant (detailed above). Repeat this procedure for all collaborators on the proposal.

Collaborators are not required to confirm their participation via the on-line system; however, each collaborator will receive an email to inform them that they have been selected to be involved on this application and will be asked to provide the applicant with a supporting letter.

You must then detail how each collaborator will be involved in the project, as with the co-applicants. A letter of support from each collaborator must be uploaded via this section, alongside the corresponding collaborators’ role. Please repeat this for all collaborators on this proposal.

**Project summary**
Provide a concise scientific title as well as a lay title for your project and detail summary figures of the funding being requested. Please only list the total sums for salary, research expenses (including animals) and any
other costs (e.g. equipment, travel) in this section, as an itemised budget is requested later. Applications for more than £50,000 will not be funded. We advise applicants to complete this section after the main finance section of the form.

Please also include the duration of the research project as well as a proposed start date. Please note that it is our expectation that successful projects should commence within six months of completion of contracting (please see above).

Within this section you must also indicate which one (or more) of the Prostate Cancer UK priority areas your project shall address (please refer to our 2012-20 Research Strategy for further details), explaining why your research meets the selected priority area(s) (in no more than 100 words). Please then indicate whether your proposed research meets either of the two highlight notices (detailed above), and if so, how the project shall address either of these areas (in no more than 300 words).

You must then select up to 6 keywords from the list provided which best describe the project, and provide a brief scientific abstract (no more than 200 words), outlining the background to the application, the proposed research to be undertaken and the expected outcomes. All proposals must clearly state how the planned research aims to improve the health and wellbeing of men affected by prostate cancer.

Please do not include any confidential or commercially sensitive information in this section.

Please be aware that this section will be sent to potential peer reviewers and if funded will also be shared with the National Cancer Research Institute (NCRI) and the International Cancer Research Partnership (ICRP).

**Key hypotheses, aims, objectives and milestones**

Please summarise the main aim of the project in no more than 100 words. This section will be used to complete the main aim section of the contract if your application is recommended for funding, so please summarise the main focus of the project as succinctly as possible.

Please bullet-point the main hypotheses to be investigated, along with short descriptions of how this will be achieved and a brief timetable of milestones, in no more than 300 words. This section is meant to provide an ‘at a glance’ summary of your project plan for reviewers and the Research Advisory Committee, so please keep it succinct and to the point.

**Lay summary**

Describe the research proposal under the headings provided, in terms understandable to a reader with no specialist scientific or medical knowledge. It is advised to pitch the summary at a level similar to that of a medical research report in a newspaper. Do not include scientific jargon or abbreviations without further explanation. Within this section of the form, the following questions must be completed:

- What are you proposing? (up to 200 words)
- Why are you proposing it? (up to 200 words)
- How are you proposing to do it? (up to 200 words)
- Why is this project suitable for a pilot award? (up to 200 words)
- What are the expected outcomes (up to 100 words)
- How could it make a difference to the lives of men affected by prostate cancer? (up to 100 words)
- Summary of the project in one sentence (up to 50 words)

**Warning: Do not include any confidential or commercially sensitive information in this section!**

This lay summary will be used by Prostate Cancer UK to publicise our research portfolio should your application be successful in receiving funding. Please ensure you are happy for all information in this section to be publicised at a later date.

**It is in your interest to take a great deal of care over this section.** As part of the assessment process, the lay summary will be reviewed by our Grants Advisory Panel (GAP), which consists entirely of lay representatives who have been affected by prostate cancer. The Grants Advisory Panel reviews every
application which is shortlisted for discussion by the Research Advisory Committee. We ask the GAP to provide a score for each application based on the priority of the work for people directly affected by prostate cancer. A GAP member opens the discussion of each application at the Research Advisory Committee and their priority scores determine the final ranking of applications after taking into account scientific merit, as assessed by the Research Advisory Committee. Therefore the GAP score can be the difference between falling above or below a funding threshold. If our Grants Advisory Panel members cannot understand your lay summary then they may not be able to see the importance of your research project for men affected by prostate cancer, and you may fail to secure funding as a direct result. Prostate Cancer UK staff will take no responsibility for translating the science if the lay summary is inadequate.

For further guidance please refer to the ‘AMRC Guidance for Researchers – writing lay summaries’ document.

Project description
All proposals should articulate a strong, central research question and place it in the context of current knowledge and the potential benefit for men affected by prostate cancer. Pilot projects are expected to be hypothesis-driven. A maximum of 50 references are permitted and all should be listed under the ‘References’ section (in Vancouver format).

Please outline your proposal by answering all of the questions within this section:

Background to the project (up to 500 words)
Introduce only the most relevant background information necessary to understand the wider context of your proposal – do not write a literature review. It is advised that you place your proposal into a patient-centred context rather than focussing on scientific questions alone. The nature of these awards means that you are not expected to provide any preliminary data.

Brief plan of investigation (up to 500 words)
Briefly outline the methodology you will use to address each hypothesis, along with timescales for each section of the research. Because of the speculative and exploratory nature of these awards it is not necessary to go into great detail - it is appreciated that this is likely to change during the course of the project.

However, some pieces of information are required: For all studies, sample sizes, power calculations and any assumptions must be clearly stated and justified. Studies involving patients must state the number of people to be recruited, as well as describe the method of recruitment and assess the feasibility of full recruitment. Clinical trials must describe how the study is statistically powered and for what endpoint. Projects using human or animal tissue samples should state the source and indicate the availability of tissue.

Potential problems and contingency plans (up to 150 words)
It is acknowledged that research projects often do not run entirely to plan. Please highlight the problems this project is mostly likely to encounter and explain how they will be dealt with.

Dissemination plans (up to 100 words)
Describe how you intend to disseminate the outcomes of your research to the prostate cancer research community and to men affected by prostate cancer, during and at the end of your project. If men affected by prostate cancer have been or will be involved in developing this research project, please explain how. It is expected that research directly involving men affected by prostate cancer has a clear plan for feeding back results to participants at the end of the project.

Integration of this project into the ongoing work of the group/department (up to 200 words)
An isolated, unsupported research project is unlikely to achieve any outcome for men affected by prostate cancer. Explain here why the group/department is suitable to host this project and how the project will integrate into a wider, sustainable and long-term research programme.

Value of this project to the prostate cancer research community (up to 100 words)
How will this project contribute to the wider research effort into the risks, diagnosis, treatment and better understanding of prostate cancer? Include short and long-term aims.

Value of the project to men affected by prostate cancer (up to 100 words)
This section is, of course, critically important. Projects that have a clear route to patient benefit will be viewed favourably. It is understood that research into underpinning biological mechanisms is likely to have patient benefit only in the long-term. Nevertheless, you should still provide evidence that a future pathway exists to translate any positive findings towards clinical benefit.

*Plans for taking this pilot data forward at the end of the project (up to 200 words)*

Pilot Awards are granted on the understanding that the data generated is used as a basis for larger funding applications (to Prostate Cancer UK or to other funders). Outline here how this project is intended to lead to a larger, sustainable programme of research. Successful applicants should be aware that the outcome of Pilot Awards will be tracked.

*References*

Include up to 50 full references which have been referenced within the project description section (in Vancouver format).

*Gantt Chart*

Insert a Gantt Chart detailing the main goals, milestones, deliverables and associated major costs and staffing for the grant duration. These will be the key goals and timelines from which the progress of your project shall be measured against, so please ensure that they are achievable within the given timeframe. Attach as MS Word or PDF documents.

*Other sources of funding / Approvals and licences*

Please provide details of any other funding received, or applied for, on the topic of this application (up to 200 words per section). In the case of funding already received, it is important to explain how this proposal differs from ongoing work and forms a discrete project. For recent funding applications it is acceptable to have submitted the same project to another funder; however, please give an indication as to when you will know the outcome of the other submission(s). You must inform the Research Team of the outcome as soon as it is known.

Funding will not be released to successful applicants until all regulatory approvals for the project are in place. Do not include time for animal licence or ethics applications in your project schedule; however, if approval/licences have already been obtained, please attach the corresponding letters in this section (MS Word or PDF only). If submissions are in process please indicate the status of the application(s) and when a final decision is expected. If approvals are obtained after the submission deadline, please inform the Research Team immediately.

If the project involves the use of animals, you must detail the number and species of animal to be used; whether the animals will be genetically modified; why an animal model is necessary and why this specific model was chosen. Please also describe how the project plan has been refined to adhere to the 3Rs by using the minimum number of animals possible and causing the least suffering (please refer to www.nc3rs.org.uk for further details). We require this information to ensure that all necessary approvals are/will be in place and to collect data for the Association of Medical Research Charities (AMRC) on the use of animals within our grant portfolio. If the appropriate approvals are already in place, please provide the Home Office Number and upload the licence in the corresponding section within the form (MS Word or PDF only).

Finally, please also indicate whether the research will involve the use of stem cells, providing further justification if embryonic stem cells are to be used.

*Intellectual property / Scientific integrity*

Please detail any potential intellectual property which may result from this project and how you propose for it to be suitably managed (up to 1,000 words). Prostate Cancer UK requires any intellectual property generated by the project to be properly identified, secured and exploited. Intellectual property shall vest with the host institution; however, the institution must enter into a revenue sharing agreement with Prostate Cancer UK if any such intellectual property is to be commercially exploited. For further information, please see the [terms and conditions of award](#).
In addition, grants will only be awarded to institutions that have official policy and procedures designed to protect scientific integrity.

Finances

Budget items **MUST** be broken down in as much detail as possible and entered as separate items under the relevant headings. Any items which appear excessive or which have not been suitably justified will be queried by Prostate Cancer UK staff and may be removed from the budget if the application is recommended for funding.

**Please Note: Prostate Cancer UK does not pay Full Economic Costs; do not include indirect, estate or any other non- attributable overhead costs in your budget. Applications containing these costs will not be considered.**

Grants cannot be used for:

- Directly allocated costs, other than fees relating to the use of core equipment/services. For such fees, the cost per sample/unit time should be stated
- Patient care, treatment and healthcare support costs associated with clinical research that ought to be covered by other sources of funding e.g. through normal NHS commissioning or through National Institute for Health Research Clinical Research Network (NIHR CRN) mechanisms. See the grant FAQs for more details
- Departmental/institutional support staff or services e.g. administration, HR services, libraries, IT support, telephony, infrastructure maintenance
- Redundancy costs
- Costs of maternity, paternity or sick leave
- Computer equipment or software, unless essential for a computer-based research project
- Stationery, photocopying and postage charges, unless a direct expense of the research project
- Staff recruitment and advertising costs
- Off-setting salary of any applicant whose salary is supported from core institution funds, or by another external source such as a fellowship
- Publication costs for work other than that funded directly by Prostate Cancer UK

The maximum budget is **£50,000** for a **1-2 year** project. Application finances should be budgeted for a start date no earlier than January 2015. Please note that after funding is awarded, any changes in budget allocations must be approved in advance, in writing, by Prostate Cancer UK and increases in the total budget will not be permitted under any circumstances. Make sure you include allowances for annual pay awards and inflation – your university/institute finance office should be able to advise on appropriate inflation levels.

**Salary:**

Include salary details for any postdoctoral researchers, graduate research assistants, technicians, statisticians, research nurses or any other person who will be employed directly on this project. Pilot Awards cannot be used to support students or to offset the salaries of any core-funded academic or clinical staff. Please name individuals where possible.

**Research expenses:**

Detail all expenses that will be directly incurred by the project, except for any animal costs (these should be included separately in the corresponding sections). If you are including fees for the use of any core research facilities – for example, DNA sequencing or flow cytometry – please state the cost per hour or per sample. These costs must be fully justified within the ‘Justification of Budget’ section.

**Animal purchase costs:**

Animal costs should be listed separately from other research expenses and **must** be split into purchase and maintenance costs under the corresponding headings within the form. Within the ‘Animal purchase costs’ section, please detail the species of animal(s) to be used, along with the number of individuals required, the aim/sub-study this relates to (if applicable), as well as and the associated purchasing costs. If more than one species of animal is to be used, please enter these separately.
Animal maintenance costs:
As above, within the ‘Animal maintenance costs’ section, please detail the maintenance costs relating to the species of animal(s) to be used. Again, please detail the species of animal(s) to be used, the aim/sub-study this relates to (if applicable) and the associated maintenance costs. If more than one species of animal is to be used, please enter these separately.

Other costs:
This section should include any other costs such as conference travel, publication and dissemination costs and purchasing of equipment. Equipment should only be included if essential for the project and must be purchased within the first half of the grant and should not represent a substantial proportion of the overall budget. We encourage research findings to be freely available and disseminated as widely as possible, and so it is permissible to include a small allocation to cover the costs of open access publishing.

Justification of budget:
Justify the budget requested in no more than 500 words. You are advised to pay attention to the following, where relevant:

- Staff costs: You should justify the number and seniority of any staff to be employed on the project, in terms of the expected amount and complexity of work. Salary costs that appear to be excessive will be queried and may be reduced.

- Equipment: Prostate Cancer UK will only support the purchase of items deemed essential for the proposed project. Expensive items of equipment will be approved in only the most exceptional circumstances. Note that all equipment will remain the property of Prostate Cancer UK and should not be used for other projects without written permission from Prostate Cancer UK. Please see our terms and conditions for more details.

- Animal costs: Many medical research charities have noticed a sharp increase in the animal house costs charged by some institutions in recent years. Animal house charges that appear excessive in comparison with other institutions will be queried and may be reduced.

- Clinical research costs: State whether the study is likely to receive support from a research network and, if so, the support that will be provided. Please note that research support from clinical research networks will be considered to represent ‘added value’.

- Travel and conferences: We support (and recommend) the inclusion of funds for travel to conferences, any necessary training and also to visit collaborators; however, you must clearly specify and justify your travel plans. Excessive travel costs will be queried and may be reduced. Please be specific about attendance at any important international conferences, for example:

  ‘Travel to [insert name of conference] in [insert country] on [insert dates] will be required to [insert reasons e.g. presenting work and networking opportunities] costing [insert amount] to cover registration fee, travel, subsistence and accommodation.’

As mentioned on page 2, if your proposal includes any clinical component, then you MUST also complete the ACAT form to help you attribute costs between research, treatment and support costs. Please note that Prostate Cancer UK will only fund Research Part A costs.

The ACAT form can be downloaded via the link within the ‘Finances’ section of the online form. The completed form must be uploaded onto the on-line application form (via the link in the ‘Finance’ section) and submitted along with the rest of the application.

If you have any questions about the ACAT form, please contact the Research Team (grants@prostatecanceruk.org or research@prostatecanceruk.org).
Declarations

The application must be approved by the applicant, the co-applicants, the Head of Department and the Finance Officer who will be responsible for administering any grant that may be awarded. Both the Head of Department and the Finance Officer must be register on the on-line Prostate Cancer UK CC Grant Tracker system to approve the application. In the case of the Finance Officer, click on ‘Add Finance Officer’ within the ‘Declaration - Finance Officer’ section and follow the steps to select and invite your Finance Officer to participate (following the same procedure as with adding a co-applicant). Please follow the same procedure to invite the Head of Department to your proposal. Approving the application will imply that the approver has read the terms and conditions and agrees to abide by them if a grant is awarded.

Please note that all mandatory sections of the form must be completed (within the stipulated word limits), and all co-applicants must confirm their involvement and approve the proposal before the application can be submitted. Any such discrepancies will be flagged under the ‘Validation’ section of the online form, and you will be unable to submit your application until these have been resolved.

The application will also require approval from the Head of Department and the Finance Officer after the proposal has been 'submitted'. The proposal must be submitted by the Primary Applicant and approved by the Head of Department and the Finance Officer in advance of the submission deadline. Applications which have been submitted but do not have the necessary approvals will not be accepted.

If you have any queries regarding this application please contact the Research Team (email: grants@prostatecanceruk.org, research@prostatecanceruk.org, or phone: 0203 310 7037)

Prostate Cancer UK is a charity registered in England and Wales (1005541) and in Scotland (SCO39332)