

Guidance for all applicants

Please refer to our [Terms and Conditions](#) and [Research Strategy](#) when completing your application. These, along with information about the call, can be downloaded from the Help – Support Documents quick link on the online application portal homepage, or from the Help – Support Documents drop-down item in the top right-hand corner of any webpage when you are logged in to Smart Simple.

If you have any questions, please contact the Research Team at researchgrants@musculardystrophyuk.org.

To apply you should submit the following:

1. An application using our online application form, by **3pm Thursday, 30 July 2026**.
2. A signed copy of the application by email to researchgrants@musculardystrophyuk.org, which can arrive up to three weeks after the submission deadline.
 - a. We prefer that you scan wet signatures, but we understand that this is not always possible and will accept electronic signatures when necessary.
 - b. If the size of the scanned document is problematic, we will accept the signature page only provided you annotate the page with the grant reference.

Applications will not be accepted after the submission deadline.

The following points should be considered when submitting your application:

- This call encompasses two grant schemes. Either can be applied for using the same form. See “The decision-making process” section for a description of the differences in review processes for these two streams. Note that you can only apply for one grant as a Principal Applicant.
 - £10,000 cap. Consumables only up to 12 months
 - £30,000 cap. Salary, consumables and equipment for up to 12 months
- All applications should be submitted through our online grants-management system, Smart Simple (<https://mduk.smartsimpleuk.com/>). If you do not have an existing profile on Smart Simple you must create one. If you do not work in an institution that is already listed on our system, you may need to contact us to help you create the profile.
- If you wish to apply for a Muscular Dystrophy UK research grant, please be aware that the Principal Applicant (defined as the main researcher with overall responsibility for the application) must hold a contract that extends beyond the duration of the grant at an institution approved by Muscular Dystrophy UK.
- For this Grant Call, Muscular Dystrophy UK will only fund UK-based research although international collaboration is encouraged.
- Each applicant can submit only one application in this scheme
- If you currently hold a Muscular Dystrophy UK-funded grant, you may still apply for a grant under this scheme.
- In line with MDUK’s new [research strategy](#), we strongly encourage applications from early-career researchers (defined as researchers who possess a PhD and who have not yet gained, or are transitioning to, an independent research career – typically up to 10 years post-PhD). We continue to encourage and support applications from existing principal investigators. Applications from allied health professionals are also welcomed but they must meet the requirements set out in the People section below.
- A single resubmission of a previous MDUK grant application is allowed and should be indicated as such in the relevant field in the application form.
- Applicants must write this application in plain English where possible. Further guidance is available in the “The Proposal” section below. We understand that some elements of the research may be technical but, given the mixed nature

of the committee assessing the applications, efforts must be made to make the applications comprehensible to non-scientific/non-medical committee members. Some elements of the application are covered in a separate plain English application which is designed specifically to give lay members of the committee insight into your proposed project.

Remit

- Muscular Dystrophy UK welcomes applications that will have a benefit for individuals with any of the muscular dystrophies or related neuromuscular conditions. We are looking to support research across the breadth of conditions supported by the charity. We welcome applications that address areas relating to single conditions, be they rare or very-rare conditions as well as proposals that span multiple conditions where justified. Please refer to the list of [conditions supported by Muscular Dystrophy UK](#). If a specific neuromuscular condition does not appear in this list and you want to make a research application related to that condition, please contact our grant helpline for guidance (researchgrants@muscular dystrophyuk.org).
- Research applications in this scheme should specifically address an unmet need or offer an innovative solution to a problem that would ultimately improve the quality of life of people with neuromuscular conditions.
- Applications can relate to any aspect of research that may eventually lead to an improvement in the quality of life of people with neuromuscular conditions. Our community has specifically highlighted the following areas of research as being important which should act as a guide for the type of research we will consider in this grant scheme:
 - Improving accessibility. This could include research that provides novel solutions to improve access to public or other spaces or public transport
 - Mental health & psychological support
 - Assistive Technology or physical aids
 - Lifestyle (exercise or diet)
 - Fatigue
 - Physiotherapy
 - Pain management
 - Hydrotherapy
- We are interested in funding in these areas, but will consider any application for research in any area that will lead to improvements in quality of life for people with neuromuscular conditions.

- This scheme does not cover laboratory-based projects or studies using animal models. Neither does it cover research into drug treatments or cures for neuromuscular conditions. While a certain latitude will be given to the scope of projects, applications that are not within the spirit of the scheme will be rejected. If you are not sure whether your project is a good fit for this scheme please contact us at Researchgrants@musculardystrophyuk.org well before the deadline for submission.
- We appreciate that the pathway to deliver a product (or solution) to the target population is complex and that this funding alone will not be sufficient to take it 'to market' or become implemented in practice. However, we expect applicants to outline the pathway that their product/solution will need to take to benefit lives of people with a muscle wasting condition. Therefore, we expect to see a clear plan of how this research will deliver a specific a milestone on this pathway and what the next steps will be.
- Strong applications will engage people with lived experience of the condition(s).
- It is important for applicants to view their research strategically and explain how this proposed research fits with the charity's [Research Strategy](#) when completing sections of the form in the Proposal section.

Completing the online form:

- Complete all sections of the application form. Mandatory fields are marked with an asterisk.
- You may find it easier to draft the questions offline and copy and paste them into the online form when complete. When copying and pasting from Word, formatting (such as italics, bold, underlining) will be lost, but paragraphs will be kept.
- Word limits must be adhered to.
- Uploaded documents must be in pdf format.
- You can save your application at any time and come back to complete it later. You can also download a pdf of your application at any point.

If you still have questions, please contact the Research Team at researchgrants@musculardystrophyuk.org.

Guidance for completing an online Improving Quality of Life application form

In Smart Simple, go to My Profile and complete the required fields. This information will then be used to auto-populate the relevant fields in your grant application. Submissions cannot be completed unless the required fields in your profile are complete. For future grant calls you will be prompted to review your My Profile information to ensure it is up to date.

People section

Who can apply for a Muscular Dystrophy UK grant?

- Principal Applicants must hold a contract at an Institution approved by Muscular Dystrophy UK. We are only able to fund research within the UK at the present time, although international collaborations are encouraged. Any exceptions to this will be made known when the grant call(s) are announced – please check the relevant section of the [Open Grant Calls](#) page for more information.
- We welcome applications from early-career researchers (defined as researchers who possess a PhD who have not yet gained, or are transitioning to, an independent research career) as well as existing principal investigators. Applicants who are post-docs with little or no track record of grant awards to date should consider whether more experienced researchers should be added as co-applicants to support and strengthen the application.
- Principal Applicants should have a research degree e.g. PhD or MD. We will accept applications from clinical researchers or Allied Health Professionals who do not have a research degree but in those circumstances the Principal Applicant should demonstrate significant research experience in a field relevant to the proposal and should have demonstrable expertise with relevant methodology.
- Researchers who do not fit the criteria above should consider if they are better suited to being a Co-applicant, with a more experienced researcher as Principal Applicant. If you are in doubt about the requirements of a Principal Applicant for an MDUK grant please contact us at Researchgrants@muscardystrophyuk.org.

Principal Applicant

In this section we want to understand the track record of the Principal Applicant.

The Principal Applicant should have a contract of sufficient duration to cover the length of the proposed project. This is what we aim to understand when we ask the questions regarding “The length of the Principal Applicant’s contract with the employing Institution” and “Where does the funding for the Principal Applicant’s salary come from?” If you do not have a contract of sufficient length, we may request a letter of support from your Head of Department to provide a guarantee that the project will be adequately supervised for its duration.

Co-applicant details

To add a Co-applicant the Principal Applicant (the Applicant) must have the Co-applicant’s PIN. To get a PIN, the Co-applicant must create a profile in [Smart Simple](#). The PIN can be found on the co-applicant’s profile page. The Principal Applicant should request the PIN from the co-applicant and enter it on the application form to assign the Co-applicant to the grant application. The Co-applicant will be able to view the application and make changes, but only the Principal Applicant can submit the form.

Co-applicants can view the application by selecting the Grants and Applications tab from the home page and selecting the Associated Applications tab in the Draft Applications section.

Ensure you enter the number of hours the Co-applicant will be dedicating to the project.

Collaborators

Enter the details of all collaborators in the table provided; a letter of collaboration is required from each one. Use the filename format, ‘Letter-of-collaboration-[FirstInitial-surname]’ to name the files and upload them in pdf format. The letters can be uploaded using the upload buttons. The number of collaborator letters must match the number of collaborators in order for your application to be submitted.

Proposed researcher

If the proposed researcher (the person doing the research) is different to the Principal Applicant or Co-applicants and is known, please enter their details. We may require further information about the funding for this individual’s salary.

Only the £30,000 stream carries salaries.

Project Summary section

Which grant stream do you want to apply for?

There are two grant streams in this call, either of which can be applied for using the same form. Tick according to which stream you want to apply (note that you can only apply as Principal Applicant for one stream under this call)

- The £10,000 stream. Consumables only for up to 12 months
- The £30,000 stream. Consumables, salary and equipment for up to 12 months

Project title

Please use a descriptive title and, if possible, add the name of the condition(s) to be studied. We submit titles to the Association of Medical Research Charities (AMRC) annual data collection (a requirement of our membership), which is then used in the UK Health Research Analysis. A descriptive title will ensure that the condition you study is reflected in the analysis and gets due recognition.

Project length

Grants of up to 12 months in duration are available. Please note that if you are applying for a grant of less than 12 months duration you should select 12 months from the drop-down menu and indicate the duration of the grant in the proposal text.

Expected start date

You will receive the outcome of your grant application in mid-late December. The expected start date of the project should therefore be January 2027 or later.

The expected start date is merely a guide. It will appear on your award letter should you be successful in gaining a Muscular Dystrophy UK grant, but it is not binding. Please refer to our [Terms and Conditions](#) which sets out the expectations with regards to project start dates after the award is made.

Grants should start within six months of the award date. If you are awarded a Muscular Dystrophy UK grant and experience delays that mean you cannot start within six months, please contact us at Researchgrants@muscular dystrophyuk.org.

Detail any potential delays that would push back your expected start date

We want to know what could delay the start of the grant. We appreciate that the start date of a grant can be subject to delays, e.g. due to recruitment of staff, obtaining ethical (or other) permissions. Please consider what could trigger such delays. What plans do you have to mitigate and reduce such delays? If you are awarded the funds the Research Team may want to follow up with you to ensure a timely start for the project.

Summary of Project

Please provide a summary of your project in 200 words or less. If possible, mention the main condition (or group of conditions) that is relevant to the application. Note that we may share the abstract with external sources unless you indicate that the abstract is confidential. To do this please write the word "CONFIDENTIAL" at the beginning of the abstract.

No other sections of the application will be shared externally, except with organisations that provide funding to Muscular Dystrophy UK with whom there are confidentiality agreements in place. If you consider your application to be commercially sensitive ensure you follow the instructions in the intellectual property section.

Condition

Please select the single most relevant condition for your application as the primary condition.

You should select the overarching group name for the condition, following which you will be given the option to select the exact condition. For example, if you are looking for Duchenne muscular dystrophy you should select, 'muscular dystrophy' and then 'Duchenne muscular dystrophy'. We understand that some applications may be relevant to multiple conditions. In that case please choose "various" and ensure that you list the main conditions relevant to your application in the text under the Proposal tab.

When you select the group heading, if there are additional condition sub-types, e.g. Duchenne muscular dystrophy, myotonic dystrophy type 1, they will appear in the sub-type, drop-down menu.

You will then be able to select other relevant conditions using the tick boxes. Select the group heading and sub-type.

Submission to multiple funders

Muscular Dystrophy UK will only consider an application if we are currently the only funder doing so. If your application is currently with another funder, we will not process your application. You are welcome to apply in future should your application elsewhere be unsuccessful.

The Proposal section

Writing your application

All applications made in this grant scheme are read by both scientific/clinical and lay members of the reviewing committee. Attempts should be made, where possible, to write the application in plain English to allow the members of the committee who do not have a scientific/medical background to understand the application. However, we understand that this is not always possible and so we will also ask you to complete a Plain English Application (see below).

More useful resources and guidance to help you write your application in plain English can be found on the [NIHR website](#).

Background to the proposal

Provide sufficient background to give members of the review committee an understanding of the basis for your proposal and summarise any research that gives your proposal context. When completing this section consider:

- If you have preliminary data, refer to it in the text and upload it as a pdf in the supplementary information section at the bottom of the Proposal tab.
- Formatting does not always pull through when pasting from Word documents. Check that special characters are present in your pasted text (this also pertains to other sections below where you might use special characters).

Hypothesis or reasoning

This is an opportunity for you to make a clear, brief statement outlining the underlying scientific hypothesis for your project. If, for any reason this is not possible, outline the reasoning that underpins your project.

Methods of research including overall study design

Include the specifics of your methods and any key elements of study design. This will be dependent on the nature of your project but consider the following elements that are sometimes omitted from applications:

- Ensure that any power calculations that underpin your study design have been included.
- If there are elements of the project that could be considered high-risk include any plans you have for mitigation: what alternative plans would you put in place to make sure the project succeeds?
- Make sure your study design aligns with the costings you have provided – do not leave out costings for any elements of the project.
- If your project is clinical, describe any attempts you are making to include patients in the trial design.

Objectives, timescales and milestones

Give us a list of objectives for your research. When doing so please ensure that **the objectives align perfectly with the ones you write in your plain English application**. It is important that the content of the scientific application and the plain English application do not differ.

In this section we also want you to detail the key milestones for your project. The committee will review the milestones as part of the process of reviewing your proposal. It is crucial that your milestones are clear and achievable.

Ensure that milestones and timelines for your project match the Gantt chart provided in the next section.

Gantt Chart

Upload a clear and easily readable pdf version of a chart that shows the timelines and milestones as described in the section above. Planned Patient and Public Involvement and Engagement (PPIE) activities must also be clearly marked on the Gantt chart.

Outcomes

In this section we want to understand the expected outcomes of your research. For example, what will be the benefit for people with muscle wasting conditions in

the short or long term? Do you expect to apply for other funding on the basis of results from this project? Are there other tangible outcomes like publication or other forms of dissemination?

Next steps

We appreciate that the pathway to deliver a product (or solution) to the target population is complex and that this funding alone will not be sufficient to take it 'to market'. However, we expect applicants to outline the pathway that their product/solution will take to benefit lives of people with a muscle wasting condition and have a clear plan to achieve a specific a milestone on this pathway.

Therefore, if your research is expected to fit into a larger context or you expect the project to require further development beyond the end of the requested funds, please outline how you think the project will develop, what kind of funding may be required and how long you think further research will take before tangible benefits will be seen.

Will this research involve patients?

This question overlaps with questions in the Plain English Application. If your answers here are written in suitable language you may wish to paste your answer from this section into the Plain English Application.

Will people with muscle wasting conditions be directly involved in your research? For example, in study design, review of study documents, oversight or analysis. Note that strong applications will involve people with lived experience of the condition(s). Therefore, if you answer no to this question please provide a reason why you think your application will not be enhanced by patient involvement.

Engaging Supporters

Briefly explain how you will engage with people who are directly or indirectly affected by muscle wasting conditions, during the course of your project.

Detailed justification of financial support

Help us to understand how your request for support breaks down. Costs should be broken down into three categories as follows:

1. Staff costs. These are only available in the £30,000 stream
 - Please provide a justification for each position listed

- The expected salary for each person on the grant and the percentage full-time equivalent (FTE). If FTE varies from year to year, please indicate and justify this.
2. Consumables
- Please list likely types of consumables, approximate costs for categories of consumables and the year in which they are expected to be required (see also guidance on the Finance section below). Details of major consumables costs are also requested under the “finance” tab.
 - For clinical studies, applicants are expected to include costs relating to participant reimbursement (e.g., travel costs).
3. Equipment
- Give type and costings for any equipment and make it clear what element of the project the equipment is required for.

Remember that the £10,000 grant stream does not include salary costs. If you want to claim for salary you must apply to the £30,000 stream.

All requested costs must be accompanied by a justification. A list of ineligible/excluded costs is available below in the instructions for the Finance section.

Supplementary funding

Where required/applicable, please provide details of any supplementary funding in place to support this project. Please describe the value of any additional funding, the source of these funds, and what they will be used for. All supplementary funding should be accompanied by a letter of support. This can be uploaded via the supplementary information section below.

Citing and referencing published work

Citations: ensure citations are clearly marked and separable when reading the text. Note that formatting does not always carry over into the form when pasting from Word.

References: Please use Vancouver referencing style (see [here](#) for guidance). Expand the author line to include up to 20 authors if the Principal Applicant, Co-Applicant(s) or collaborators are authors.

Supplementary information

Use this section to upload supplementary information or data relevant to the grant proposal, e.g. figures, tables, timescales. Files must be in pdf format.

Finance section

The Summary of Financial Support Requested table should include all costs being requested from Muscular Dystrophy UK for this project.

There are two streams in this grant scheme which are applied for through the same form. You can only apply for one of these streams

1. £10,000 consumables for up to 12 months
2. Up to £30,000 for consumables, salary and equipment for up to 12 months.

Finance: Exclusions

- We do not cover the salary of Principal Applicants
- Travel costs can only be requested if the travel is an integral part of the project; this must be clearly demonstrated in the grant application.
- We do not cover the costs of attending scientific meetings or society membership and these should not be included in the application.
- We do not fund computer equipment unless integral to the project in which circumstance a strong case must be made for the requested funds in the Detailed justification of financial support section of the form
- We do not fund generic data storage costs. Where large amounts of storage are required to support the project these may be applied for but a justification to explain how the costs relate to the project must be included under the Detailed Justification of Costs question.
- We do not fund equipment costs unless integral to the project. We expect laboratories to provide and maintain equipment for general use and only under specific circumstances where specialist equipment is required will we consider providing funding.
- Generally, we do not provide equipment maintenance costs within this grant scheme.
- We will not cover publication costs.

Applicants are strongly advised to confirm with their institution's Finance Office that the amounts specified in their submission are accurate.

Excess treatment costs

For all clinical research that needs Health Research Authority (HRA) approval (refer to [criteria for HRA approval](#)), a [Schedule of Events Costs Attribution Template](#) (SoECAT) must be completed, approved and submitted with the grant application. If you meet these criteria, you must complete a SoECAT even if you do not think your research will involve [excess treatment costs \(ETCs\)](#). Only clinical research needs HRA approval.

You will need the assistance of a local AcoRD specialist to complete and approve the SoECAT form. There are different ways to contact an AcoRD specialist depending on where you are based in the UK:

- England: [NIHR website](#)
- Scotland: [NHS Research Scotland website](#)
- Wales: email research.fundingsupport@wales.nhs.uk
- Northern Ireland: [HSC R&D division website](#)

We strongly recommend that you contact your local AcoRD specialist as soon as you know you are planning a piece of clinical research, to allow sufficient time for completion and approval of SoECAT before the grant application deadline.

In order to create a SoECAT, you will need to create an account in the [online NIHR Central Portfolio Management System \(CPMS\)](#). Please refer to the NIHR RDN [user guide](#) for further guidance on creating an account. Once your account is created and active, you can complete an online SoECAT by selecting the 'Apply for a service for a new study' pathway. Further guidance can be found on the [Online SoECAT guidance page](#).

Assistance with designing your research application is also available from the NIHR CRN and [Research Design Service](#).

Once the form has been completed and authorized, please save the 'study information' and 'summary' page of the 'Funder Export' form as a single PDF and upload it with your application in the Finance section of the application form. If the final form cannot be completed prior to submission of the application, you must contact us at Researchgrants@muscular dystrophyuk.org to explain the delay.

Please note that MDUK is a member of the Association of Medical Research Charities (AMRC). You may find more useful information on the AMRC website [here](#).

Ethical Issues section

If the grant is awarded, it is the responsibility of the applicant to ensure that all necessary ethics approvals are in place **before** the start of the project. If you wish to activate the project before ethics approval is in place, please contact us at researchgrants@muscular dystrophyuk.org to discuss the issue further. The grant will not be activated until the Research Team are satisfied that lack of ethics approval will not impede the project or influence timelines.

Intellectual Property and Confidentiality section

Please refer to our [Terms and Conditions](#) for information about intellectual property and ensure that the conditions are met if the proposed research is likely to lead to patentable or commercially exploitable results.

We use information from your main application and your plain English application in order to fundraise and to communicate about the work we fund. In order not to create a prior disclosure that would damage chances of commercial development, we need to understand what elements of your proposal must be kept strictly confidential.

Details of your application are shared in confidence with peer reviewers, members of our Improving Quality of Life Committee and our Board of Trustees and when relevant, charitable trusts and other donors.

Application in plain English section

All grant applicants are required to complete an application in plain English which provides an overview of the proposed work. This will aid assessment of the application by members of the Committee who do not have a scientific/medical background (“lay members”). Although lay members of the Committee receive the scientific application, the plain English application should act as a stand-alone piece that should accurately reflect the content and objectives of the scientific application.

Lay members of the panel consider all the applications and their relevance to and impact on people with a muscular dystrophy or related neuromuscular conditions. The information you provide in this form will therefore form a significant part of the assessment process.

The lay members of the committee do not have a scientific background so please do not use scientific terminology or jargon. Please also refrain from including references to material that is not available to the general public. Avoid the use of

abbreviations where possible. You may find it helpful to ask a non-scientist friend or relative to read this application prior to submission to check readability. Please visit the [news section](#) of our website to see the level of plain English we would expect you to use and refer to the [guidance](#) we have developed with help of our Lay Research Panel on writing your plain English application. Failure to provide sufficient and understandable information in the plain English application could lead to rejection of the application.

The information contained in the plain English application will be treated as confidential. Further guidance on each section is given below. More useful resources and guidance to help you write your application in plain English can be found on the [NIHR website](#).

Please write a very brief summary of your project in language suitable for non-scientists/non-clinicians

In 400 words or less, please write a summary of your project in language suitable for non-scientists/non-clinicians. This summary may be used to describe your research to external funders and, as described above, we share this data with the AMRC. If you consider the contents of the abstract to be sensitive, please add the word CONFIDENTIAL in upper case at the beginning of the summary.

Are you happy for MDUK to share this plain English abstract with the AMRC?

As a requirement of MDUK's membership of the Association of Medical Research Charities (AMRC), we share the plain English abstract as part of the AMRC's annual UK Health Research analysis. Please confirm if you are happy for us to share this abstract for this purpose.

If you consider the contents of the abstract to be sensitive, add the word CONFIDENTIAL in upper case at the beginning of the abstract. However, we would encourage you to consider whether proprietary information needs to be included in this section.

In your proposal what question are you asking and why is it an important question to address?

What is the question your proposal asks and how is it relevant to the field of research into muscle wasting conditions? You may need to consider what background information you want to include to ensure the lay members of the committee understand the purpose of your application. Some background on the condition itself may be useful. In addition please quote incidence/prevalence data if available. Are you addressing a rare disease or a relatively common one?

What other research has previously been done in this area?

Provide information about other research that may be important to support your proposal. Given the context of other research in this area, tell us what is new about your proposal. How does it build on previous work?

How will your project be carried out?

We do not want a detailed experimental plan, but we do want some simple details of methodology

Explain how your study will work. What protocols, diagnostics, imaging, etc. will participants undergo? How many participants will be involved and how will they be recruited? How often will participants visit the clinic? What geographical areas will participants be drawn from? Outline any challenges you think participants may encounter and how you will overcome these. The lay members of the Committee are people with lived experience of muscle wasting conditions and will be looking at how well your study considers the challenges faced by participants. For clinical projects we will ask you a little more detail below about the impact your research has on participants and how people might be involved in your research. You may want to think about how this section links with those questions.

What are the aims and objectives of this project?

State as simply as possible what you hope your research will achieve by the end of this project. Answers to this question should align with the "Objectives, timescales and milestones" question under the Proposal tab. We are not asking you to speculate about the long-term effects of your research. We will ask you about that below.

Graphical abstract

This is an optional section of the form. We encourage you to think about a supporting diagram that might help the lay members of the Committee to understand your research.

What impact will this project have on the research field and people affected by muscle wasting conditions?

Give examples of how the field will be impacted. Do you consider that this research will benefit people with muscle wasting conditions in the short or long term? How will the project influence quality of life?

If your project is successful what would be the next steps taken by yourself or others?

Building on the last question where will your research go after this project?

It is important that you explain how your research will be developed and what the pathway may be to implementation that will improve quality of life.

Explain how you think your application fits with MDUK's strategic aims

The strategic aims of the charity can be found [here](#) and our research strategy can be found [here](#). We are particularly interested in supporting early-career researchers (ECRs). If you are an ECR explain how this funding will support your career development.

Comment on how your team is best placed to do this work and how you may be supported by any collaborators.

Explain why you and your team are well placed to do this research and what experience you have that supports this. Comment on how that is supplemented by any collaborations you have included in the scientific application.

Is this a resubmission of an application previously submitted to Muscular Dystrophy UK?

In this question we want to understand whether you have submitted this application (or a very similar application) to MDUK before. Lay members of the Committee need to understand why/how this application is different from your previous application. If you took Committee feedback into account when resubmitting please include a brief summary in your account.

Please explain how the funds will be used

The lay members of the Committee will be able to see the table of requested funds that you completed in the main application. There is no need for a detailed breakdown, but please provide a broad description of how the funds will be used. For example, how many people will be employed on the project? Are funds going towards specialised methodology or equipment that is very expensive? If so give a brief outline of how those funds are to be used. You may want to link the detail in this section with your answer to the question "How will your project be carried out?".

Will people with muscle wasting conditions be participants in your research or will they be otherwise involved?

Is this clinical research that will either use human participants and/or that will seek advice from people with lived experience in the design or oversight of your research?

If you answer yes to this question two further questions will appear (see next two questions).

Give details of how people with lived conditions have been involved in your research

This question appears if you answered yes to the question “Will people with muscle wasting conditions be participants in your research or will they be otherwise involved?”

Have people with muscle wasting conditions been involved in the design of your research study? Do you plan to include people with muscle wasting conditions in a steering group or other oversight for your study? Do you intend to include people with muscle wasting conditions in any other way? Are any of these people reimbursed for their time or expenses? Note that there are separate questions relating to study participants and public engagement below, so please do not include participation or engagement activities here.

We support the AMRC’s [position statement](#) on public and patient involvement in research.

Give details of how you have considered the potential impact of the study on participants

This question appears if you answered yes to the question “Will people with muscle wasting conditions be participants in your research or will they be otherwise involved?”

Please consider possible negative impacts on the participants in the study and what steps you have taken to overcome them. The following are some things for you to consider. How invasive are the protocols suggested in your application and have you considered alternatives? Has thought been given to how far participants must travel and/or how tiring this could be for participants? In developing the study protocol have you taken into account any challenging aspects of the protocol for participants? For example, how many visits will the participants make to a study site or will visits be combined with regular follow-up at clinics? Do you think the study protocol is practically achievable for people with the condition you are studying? You may want to consider whether participants

are reimbursed for travel costs or other relevant expenses. Are those costs included in the application?

How will you engage and share your research with people affected by muscle wasting conditions?

Much of the funding for Muscular Dystrophy UK's research programme comes from families and supporters of the charity. Please explain how you will engage people whose lives are affected, either directly or indirectly, by muscle wasting conditions during the course of your project. Do you or your institution plan to disseminate results/outcomes of your project to the public?

Is there any other information you would like to add that is not covered by the questions above?

This question is not mandatory. The field is available to you to add any detail that you feel was not covered in any of the questions above.

Supporting Documentation section

This section can be used for uploading additional documents that are relevant to your application, e.g. a letter of support from someone who is not a co-applicant or collaborator. Files must be in pdf format.

Further information section

Indicate if you would like to receive further correspondence from Muscular Dystrophy UK. GDPR requires that we have approval to keep your details for a specific purpose. For research and other mailings we may keep your details indefinitely for the purposes to which you agree. You can ask for your details to be removed at any time by contacting researchgrants@muscular dystrophyuk.org.

Departmental Support section

This section *cannot* be completed online.

After submitting your application you will receive a pdf version of the application by email. Send the signed form to researchgrants@muscular dystrophyuk.org.

- We prefer that you scan wet signatures, but we understand that this is not always possible and will accept electronic signatures when necessary.
- If the size of the scanned document is problematic, we will accept the signature page only, provided you annotate the page with the grant reference

The application must be signed by

- Your Head of Department in which the proposed research and training will be carried out, or an appropriate signatory e.g. Dean, if the applicant is Head of Department.
- The Principal Applicant
- An authorised member of your Research Office/Finance department

Please send the signed electronic copy of the application to researchgrants@muscular dystrophyuk.org *within three weeks* of the deadline for the call.

What happens after submission?

Milestones for the selection process of your grant application are given below; *please note the dates given are approximate and for guidance only*. Find out more about the assessment process on our [website](#). You will be contacted by email when your applicant response is due, or if there are any other actions you need to take; these will all be done via your online account.

Milestone	Date
Submission deadline	3pm on Thursday, 30 July 2026.
Submit signed application	20 August 2026
Applicants respond to Committee comments (£10k stream) or external review comments (£30k stream)	Early October
Formal outcome letter - you will receive a formal letter (by email) with the outcome of your application and feedback from the Committee	Mid-December 2026 to early January 2027

The decision-making process

Grant applications will be reviewed by members of Muscular Dystrophy UK staff to ensure eligibility, and that the proposal fits the remit of the call. Applications will be reviewed according to the relevant stream. Applications in the £10k stream will be reviewed by Committee members (see below). Applications in the £30k stream

will be sent to at least three expert reviewers who will be selected from the international research community, based on their relevant research experience and ability to comment on the proposal. Applicants will be given the opportunity to respond to either Committee comments or expert reviewer comments.

The application will be considered by our Improving Quality of Life Committee. This Committee is made up of a mixture of lay experts and subject-level expert panel members. Lay Committee members have lived experience of neuromuscular conditions, either directly or as family members. The Committee will score applications and only applications that meet the minimum quality threshold will be considered for funding. The Improving Quality of Life Committee will make a recommendation to MDUK's Senior Leadership Team who act on the authority of the Board of Trustees to make decisions about funding under this scheme. Applicants will receive a decision letter between mid-December 2026 and early January 2027.

Criteria for external expert review

All reviewers are screened by our research team to ensure they do not have conflicts of interest (as defined by our Expert Reviewers' terms of reference). At minimum reviewers must not

- Have published with the applicant or co-applicants in the last three years
- Be working at the same research institute as the applicant or co-applicants

Reviewers are asked to confirm that they do not have any conflicts of interest before they can proceed to a review.

As part of their review, external experts are asked:

- To identify any potential weaknesses in an application
- To comment on the relevance and accuracy of the background given
- Whether objectives of the project can realistically be met within the project timeframe and with the resources listed in the application
- Whether the requested funds are justified
- To assess the methodology
- To comment on the originality/uniqueness of the application
- To comment on the standing of the applicant in this field
- To comment on regulatory and ethical elements of the application

- To rank the application within their personal experience of reviewing other applications

Scoring of applications by committees

The reviewing committee scores applications between 1 and 6 where scores of 4-6 are fundable.

A fundable score is given where the consensus of external review and opinion of the committee is that the application: is original and innovative with strong/excellent leadership; will answer key/crucial scientific questions or address a gap in knowledge; has a clear pathway to the next steps to improve quality of life for people living with neuromuscular conditions and will constitute excellent value for money. Moreover, a strong application in plain English will contribute towards a good score.

Applications in the non-fundable range (score 1-3) may contain elements of a fundable application but the committee, with support from expert review comments, may identify issues with the leadership team, methodological flaws or under-resourcing/poor value for money of the project. The committee may consider the project unlikely to deliver a successful outcome. A poorly written plain English application may negatively influence the final score.

All applicants will be given feedback with which future applications may be improved.

Awards and terms and conditions

Successful applicants will receive

- An outcome letter containing feedback from the committees
- An award letter containing financial details of the award, any exclusions or changes to the award and may contain special terms and conditions specific to the award
- A copy of the current terms and conditions

If you have any questions, please contact the Research Team at researchgrants@musculardystrophyuk.org.