

How to submit a proposal for Grants4Targets?



Step 1 of 4: Enter your proposal title, abstract and details regarding your proposal into the appropriate boxes below.

Create Your Submission

Select your proposal type. Enter your title, running head, and abstract into the appropriate boxes below. If you need to insert a special character, click the "Special Characters" button. When you are finished, click "Save and Continue." [Read More ...](#)

- 1 Application Details
- 2 Attributes
- 3 File Upload
- 4 Review & Submit

Save and Continue

Proposal Type: Please indicate if you submit a proposal of a new target or of a disease-related biomarker or of both.

req Proposal Type: Target or Biomarker

Select...
Select...
Proposal of a new target
Proposal of a disease-related biomarker
Proposal of a new target and a disease-related biomarker

req Title (Limit 20 words) Preview Special Characters

Press Control-V (or Cmd-V) to Paste

req Abstract (Limit 2,000 characters) Special Characters

Press Control-V (or Cmd-V) to Paste

req Are tools available in your laboratory (e.g. antibody, compound, knock-out mouse)? For biomarker: does a commercially assay for quantification already exist?

Yes

No

If yes, please specify.

Would you also be interested in non-financial support for your project as part of the grant from Bayer Healthcare? (if yes, please indicate; multiple answers are possible by holding the ctrl-key) [More Information](#)

Select...
Antibody as tool
Small Molecule (SMOL) as tool
Access to Bayer Healthcare's Research Biobank samples (please describe your needs, e.g. specimen(s))
Technology support (please describe your needs, e.g. gene expression analysis of x human samples)
Consulting expert advise (please describe your needs)

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Information on the molecular target or biomarker

Identity of target or biomarker (gene ID, gene symbol), alternatively spliced gene/protein (please don't use abbreviations or greek alphabet)

Drugability (Multiple answers are possible by holding the ctrl key)

Select...
Small-molecule approach
Biologics
Others: please specify (gene therapy, siRNA, aptamer, etc.)

req Patent Status

- Applicant is owner of relevant patents or patent applications
- Patent status of submitted target has not been checked/ is unknown

Comments/Patent no.

How did you become aware of the Grants4Targets initiative?

Select...

Please enter the name(s) of your collaborator(s)/coworker(s) (if applicable):

Legal Notice

- req** I am aware that the information provided by me is being considered and will be deemed to be non-confidential, and that Bayer Healthcare shall have no obligation of any kind with respect to such information. In addition, I consent to the storage and processing of my personal data provided in this application by Bayer Healthcare and any company of the Bayer Group for the purpose of evaluating this application. Furthermore, I declare that I/I together with collaborators/coworkers (named in the submission form) generated the idea described. I am not knowingly violating the rights of third parties.

Save and Continue

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Step 2 of 4: Select the indication related to your target. More than one option is possible.

Create Your Submission

You may enter your proposal attributes/keywords in two different ways: search the journal's list of keywords by typing in a term and clicking "Search" or select your keywords from the list (Control-Click to select multiple words) and click "Add". When you are finished, click "Save and Continue."

You may also choose between the following indications:
[*] = Treatment paradigm

Oncology

- Anti-proliferation
- Survival signaling
- Transcription and Chromatin Modulation
- Cell Cycle regulation
- Tumor Metabolism
- Hypoxia
- Immunotherapy
- Antibody-Drug Conjugates
- Others: please specify

Gynecology

- Endometriosis (incl. adenomyosis uteri/ endometriosis interna)
 - [*] Anti-proliferation
 - [*] Anti-inflammatory
 - [*] Anti-angiogenesis
 - [*] Anti-nociceptive
 - [*] Anti-adhesive
- Uterine fibroids (leiomyomas)
 - [*] Anti-proliferation
 - [*] Anti-fibrosis
 - [*] Pro-apoptosis
 - [*] Myoma associated bleedings
- Others: please specify

Cardiology

- Acute coronary syndrome
- Ischemic stroke
- Pulmonary hypertension
- Atrial fibrillation
- Heart failure
- Peripheral arterial occlusive disease
- Acute lung injury/ Adult respiratory distress syndrome
- Chronic kidney diseases
- Others: please specify

Hematology

- Hemophilia
- Anemia
- Thrombocytopenia

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Step 3 of 4 (optional): You may upload additional information about you or / and your target, e.g. your *curriculum vitae* or articles related to your target. **Three files maximum** can be uploaded. These supplements support our scientific reviewers.

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My Files (Uploaded files cannot exceed 10000K)

Order	File Name	File Designation req	Date	Edit Details	Delete
<i>No files have been uploaded.</i>					

File Upload

Upload new files:

<input type="button" value="Datei auswählen"/>	Keine Dat...usgewählt	File Designation:	Select: <input type="button" value="v"/>
<input type="button" value="Datei auswählen"/>	Keine Dat...usgewählt	File Designation:	Select: <input type="button" value="v"/>
<input type="button" value="Datei auswählen"/>	Keine Dat...usgewählt	File Designation:	Select: <input type="button" value="v"/>

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