



 SciLifeLab



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

How to apply in Anubis for SciLifeLab PULSE

<https://anubis.scilifelab.se/>

Application procedure



1. Select "Register a new user account" in Anubis portal

A screenshot of the SciLifeLab Anubis portal. The header includes the SciLifeLab Anubis logo, navigation links for Calls, Documentation, and About, and a Login button. Below the header, the main content area features a call for new drug discovery projects at SciLifeLab DDD 2024-2, with a 4 days remaining countdown. To the right of the call, there is a list of closed calls, a Login button, and a green button labeled "Register a new user account", which is circled in black. The footer contains the URL https://anubis.scilifelab.se.

SciLifeLab Anubis Calls Documentation About Login

API

SciLifeLab Anubis

Submit proposals for grants in open calls.

Call for new drug discovery projects at SciLifeLab DDD 2024-2 4 days remaining.

In this call, the Drug Discovery and Development Platform (DDD) at SciLifeLab is looking for new project proposals for drug discovery. DDD supports a project portfolio consisting of about 20 programs and we foresee a need to replenish our portfolio with 3-5 new programs this year. We are interested in programs with defined targets for diseases with medical needs. Therapeutic ideas based on technologies that can be extended to other targets and/or other indications are of special interest, i.e. therapeutic platform technologies, as are projects to develop therapeutic molecules with innovative mode-of-actions (e.g., targeted delivery or new modes-of-action for antisense oligonucleotides, small molecules, antibodies and/or proximity-inducers).

List of closed calls.

Login

Register a new user account

<https://anubis.scilifelab.se>

Application procedure



2. Register your account

The screenshot shows a web browser window with the URL `anubis.scilifelab.se`. The page title is "Register a user account". The navigation bar includes "SciLifeLab Anubis", "Calls", "Documentation", "About", and a "Login" button. The main form has the following fields and instructions:

- User name**: A text input field. Below it, a note states: "Required! May be visible to others in some cases. The identifier for the user account." It lists requirements: "The identifier must start with a letter and continue with letters and/or digits", "Underscore '_' is allowed, but not dash '-'", "Upper or lower character case is significant", and "The identifier must be unique within the database of this site." Examples provided are "PerKraulis", "per59", and "nobelprize2040".
- Email**: A text input field. Below it, a note states: "Required! A valid email address for the user. It must be unique within the database of this site. When your account has been enabled, an email with instructions on how to set your password will be sent to this email address. Some email addresses allow your account to be immediately enabled, depending on the configuration of this particular site. Other email addresses require an administrator of the site to enable your account after inspection."
- ORCID**: A text input field. Below it, a note states: "The ORCID of the user, see [the ORCID website](#)."
- Given name**: A text input field. Below it, a note states: "The user's given name, including middle-name initials."
- Family name**: A text input field. Below it, a note states: "The user's family name."
- Gender**: Radio buttons for "Male", "Female", and "Other".

On the right side of the form, there are two buttons: "Instructions for users" and "Instructions for reviewers".

Fill in your information and remember to include your **ORCID** or, if not available, write **PULSE2025** in the "Affiliation" field (*required for approval of account*)

Application procedure



3. Follow link in confirmation email to login to Anubis, select "PULSE call 2025" from menu. *If you have not received any confirmation email, please check your SPAM folder. If still not found, please contact datacentre@scilifelab.se*

A screenshot of the SciLifeLab Anubis website. The browser address bar shows 'anubis.scilifelab.se'. The website has a navigation bar with 'SciLifeLab Anubis', 'Calls', 'Users', 'Admin', 'Documentation', and 'About'. A search bar for 'Search proposals' and a user profile 'Disa Larsson Hammariöf' are also present. The main content area is titled 'SciLifeLab Anubis' and 'Submit proposals for grants in open calls.' It features three call cards: 'Call for new drug discovery projects at SciLifeLab DDD 2024-2' (4 days remaining), 'Expression of Interest (Eol) Call for Research Data Community' (54 days remaining), and 'PULSE call 2025' (74 days remaining). The 'PULSE call 2025' card is circled in black. To the right of the call cards is a 'List of closed calls' button and three links: 'Instructions for users', 'Instructions for reviewers', and 'Instructions for admins'. The footer includes the SciLifeLab Data Centre logo, a cookie notice, and the text 'Anubis 2.9.0'.

Application procedure



4. Select "Create proposal"

The screenshot shows the 'Call for proposals PULSE call 2025' page in the SciLifeLab Anubis application. The page includes a navigation bar at the top with links for Calls, Users, Admin, Documentation, and About. A search bar and a user profile dropdown (Disa Larsson Hammarlöf) are also present. The main content area displays call details: Identifier (PULSE), Opens (2025-01-07 11:00 Europe/Stockholm), Closes (2025-03-31 16:00 Europe/Stockholm), and Owner (Disa Larsson Hammarlöf). It also shows statistics for proposals, reviews, and grants. The 'My proposal' section at the bottom features a 'Create proposal' button, which is circled in black. The right sidebar contains links for downloading Excel files, email address lists, and a database document, along with buttons for editing various fields and access.

Call for proposals
PULSE call 2025

Identifier: PULSE
Opens: 2025-01-07 11:00 Europe/Stockholm **Open.**
Closes: 2025-03-31 16:00 Europe/Stockholm **74 days remaining.**
Owner: Disa Larsson Hammarlöf
Access to view: Heidi Törmänen Persson
Access to edit: -
All proposals: 11 proposals
Reviewers: 0 reviewers
Reviews due: -
All reviews: 0 reviews
Grants: 0 grants
My proposal: **Create proposal**

Description
The SciLifeLab PULSE (Programme for Future Leaders in Life Science) is a 60-month program funded by the EU Marie Skłodowska-Curie (MSCA) COFUND scheme. The program is coordinated by SciLifeLab. PULSE will train 48 future leaders in Life Sciences through a 3-year postdoctoral fellowship. • The program offers two tracks: Academic and Entrepreneurial. • All positions are open to candidates of all nationalities according to the Marie Skłodowska-Curie Actions (MSCA) eligibility criteria.
SciLifeLab PULSE has 9 Implementing partners: KTH Royal Institute of Technology, Karolinska Institutet, Linköping University, Lund University, Örebro University, Stockholm University, Umeå University, University of Gothenburg and Uppsala University. Each of the

Proposals Excel file
Submitted proposals Excel file
Download XLSX file of all submitted proposals in the call.
Email address lists
Database document
Edit
Edit documents
Edit proposal fields
Edit review fields
Edit decision fields
Edit grant fields
Change access
Clone
Instructions for users
Instructions for reviewers
Instructions for admins
How to create a call

Application procedure



5. Fill in requested information in online form and upload requested documents.

Templates downloadable from Anubis PULSE call 2025 page:
<https://anubis.scilifelab.se/call/PULSE>

Documents

SciLifeLab_PULSE_Proposal_template.docx

Download

SciLifeLab_PULSE_Ethics_Self-assessment_template.docx

Download

SciLifeLab_PULSE_Letter_of_Commitment_template.docx

Download

Evaluator_Assignment_Commitment.pdf

Download

List of Application elements to upload



- **Research proposal** (in template, directed for either the academic or the entrepreneurial track)
 - Cover letter with motivation for application and expected benefit from PULSE and the chosen track, and describing why the proposed hosting and secondment institutions represent a good fit
 - Abstract
 - Project proposal (Project plan, Suggestion and motivation for secondment, Description of interdisciplinary, intersectoral and international exchange, Project risks and plan for how they will be addressed, Impact and future potential of project)
 - Plans for how gender and diversity dimensions will be considered and integrated
 - Considerations for incorporating open science principles, such as data sharing and open access publishing
 - Communication, Outreach, and Initial Dissemination Strategy
 - Description of how the project aligns with the MSCA Green charter

List of Application elements to upload



- **Ethics self-assessment** in template (if ethical approval needed, this should be stated in application)
- **2 reference letters** (1 page each)
- **Curriculum vitae** in the [Europass format](#), including list of publications (max. 5 pages)
- **Letter of Commitment from PULSE PI** who has approved to act as main host, in template

*Please take note of and carefully follow instructions for content, extent and formatting of proposal sections and documents before submission. Proposal can be "un-submitted" and edited prior to the deadline but **MUST** then again be submitted.*

All templates are downloadable from <https://anubis.scilifelab.se/call/PULSE>

What happens after the call deadline?



1. Applications checked for completeness & eligibility
 2. Evaluation of written applications
 3. 2-step online interviews
- **Evaluation will be based on** fixed questions with weighted scores (0-5 scale, insufficient to excellent).
 - **Evaluation panels will be composed to** tailored project specifics (academic/entrepreneurial track, research field)
 - An average score of 4 is required to be shortlisted to the next step