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| Name of TDP |  |
| **Name of applicant** |  |
| **Name of co-applicant** |  |
| **Email address applicant** |  |
| **Email address co-applicant** |  |
| **Funding applied for (SEK)** |  |



**Application**

The application is a completed application form.

**Evaluation criteria**

All applications will be evaluated by the local SciLifeLab working group and the coordinators for national SciLifeLab infrastructure. Decision of funding will be made by the SciLifeLab committee UU on March 14, 2022.

**Deadline for applications**: Monday February 7, 2022 at 18.00 CET.

**Start of funding**: April 1, 2022

Questions about the call: Contact Scientific Director Staffan Svärd, scidir@scilifelab.uu.se

# **Call for Technology Development Projects (TDPs) at SciLifeLab Uppsala**

The SciLifeLab committee Uppsala University has decided to identify and support local infrastructures or new technologies (Technology Development Projects) with the potential to be incorporated into national SciLifeLab platforms. The main goal is thus that TDP’s financed by SciLifeLab Uppsala will be able to apply to become national units incorporated into national platforms.

The suggested infrastructures/techniques can be already existing or something that the applicants would like to establish and/or develop during the next 2 years (2022 and 2023).

Applicants can apply for up to 1 MSEK/year for a maximum 2 years with a potential for further funding locally or nationally within SciLifeLab.

The main applicant has to be employed by Uppsala University and at least one of the applicants has to be an officially approved SciLifeLab group leader.

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| Technology description *Provide a description and background of the technology of the TDP proposal.* (Max 250 words) |
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| Project description *Provide a description of the work plan of your TDP, including a time-plan during 2022 and 2023.* (Max 500 words) |
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| SciLifeLab Platform or Unit *In which existing SciLifeLab national platform(s) or units (https://www.scilifelab.se/services/infrastructure-organization/) do you see your TDP could be incorporated? You can talk to the platform before submission of the application to ensure their interest.* (Max 100 words) |
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| Potential and impact of the planned technologies, nationally and internationally *Include a risk analysis, including plans for maintained international competitiveness. If applicable, compare the technology of your infrastructure to technological services offered by private companies in Sweden or internationally.* (Max 250 words) |
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| Budget *Specify all costs in SEK. Please add more specific information in each row,* |
| |  |  |  | | --- | --- | --- | | **Costs in SEK** | **Year 2022** | **Year 2023** | | Personnel costs |  |  | | Materials and consumables |  |  | | Other costs |  |  | | Indirect costs (OH) |  |  | | **SUM OF COSTS (SEK)** |  |  | | Funding applied from SciLifeLab |  |  | | Funding from [other funding body A] |  |  | | Funding from [other funding body B] |  |  | | Funding from [other funding body C] |  |  | | **SUM OF FUNDING (SEK)** |  |  | |

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| Explanation of budget *Describe what a tentative funding from SciLifeLab will be used for.* (Max 250 words) |
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| Existing or potential users *Describe potential users both locally,* *nationally and internationally.* (Max 125 words) |
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| Potential collaborators *Describe potential and existing relevant collaborations locally, nationally and internationally.* (Max 125 words) |
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| Outreach *How will you work with outreach? What is your plan for visibility?* (Max 125 words) |
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| Short CV of main applicant *Current and former positions, Current Main Grants, Summary of Publications*. (Max 500 words) |
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