

## Instructions

Ensure all sections are filled out completely and accurately. If a specific objective is not relevant, it is acceptable to leave that section blank. For each section, provide concise and relevant information to support the nomination. Upload the completed form and any supporting documents in the SciLifelab nomination system, Anubis, <https://anubis.scilifelab.se/call/SGL2024>

---

## 1. About the candidate

First name

Family name

E-mail address

Affiliation

ORCID

---

## 2. Describe the candidate's research field

---

## 3. List of selected key research and/or service outputs:

Summarize the scientific or technical content and describe the value and influence of the research outputs.

### a. List of three most important publications:

*Instruction for PIs: Include publications in relevant SciLifeLab research fields and overall bibliometric statistics.*

*Instruction for infrastructure personnel: Include publications with significant contributions from SciLifeLab infrastructure technology service and/or expertise (acknowledge the relevant infrastructure).*

#### i. Publication

Link to Publication

DOI

#### ii. Publication

Link to Publication

DOI

#### iii. Publication

Link to Publication

DOI

### b. Only for PIs

*Previously nominated SciLifeLab Group Leader: How many (and % of total) of your publications have an affiliation to SciLifeLab since becoming a group leader?*

*Include your overall bibliometric statistics*

### c. List other research outputs with relevance to SciLifeLab:

*List and describe relevant datasets, software, patents, services provided, users supported, etc.*

### d. Summarise the scientific or technical content, and describe the value and influence of the research outputs:

---

# SciLifeLab Group Leader

Nomination form

---

**4. Brief explanation of nominee's key contributions to [SciLifeLab's five strategic objectives](#):**

*Provide 1-2 sentences, 3-4 at most, for each objective. If an objective is not relevant, leave it empty.*

**a. Develop and provide excellent life science infrastructure:**

**b. Strengthen scientific communities, capabilities, and international collaborations:**

**c. Transform life science data into knowledge:**

**d. Attract and foster scientific excellence and provide advanced training:**

**e. Support innovation and bridge-building for the benefit of society:**