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| Name of proposal |  |
| PI Name |  |
| PI Affiliation (University, Department) |  |
| Email address |  |
| Apply for (SEK) |  |

**Letter of intent** *(Arial, font 10 pt.)*

1. Short summary of the capability / solution suggested and why that is unique and important to a) manage the COVID-19 and b) other pandemics (max 0.5 page)

2. Plans for the years 2021-2022, including clear description on how and why the capability proposed for pandemic preparedness will be set up and how will it help combating COVID-19 and later other pandemics (max 2 pages)

3. Budget for the years 2021-2022 and budget justification. Estimation of maintenance costs if this capability should be continued as a SciLifeLab facility

4. How the proposed capability could be funded in 2023 and beyond and from which sources (max 0.5 page)

5. How bioinformatics, FAIR data management and data sharing are planned (max 0.5 page)

6. Short CV and relevant top publications/patents of the main PI (max 1 page)

7. Short paragraph of the merits of the other PIs and other parties, including e.g. health care, companies, government or SciLifeLab infrastructure and/or data center/portal (max 1 page)

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| **COSTS** | **Justification/Comment** |
| Materials and consumables |  |  |
| Salary |  |  |
| Other costs (OH etc.) |  |  |
| **Costs in TOTAL (SEK)** |  |  |
| **FUNDING** | **Justification/Comment** |
| Applied funding from SciLifeLab |  |  |
| Funding from [other funding body A], if applicable  |  |  |
| Funding from [other funding body B], if applicable |  |  |
| Funding from [other funding body C], if applicable |  |  |
| **Funding in TOTAL (SEK)** |  |  |

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| 4. How the proposed capability could be funded in 2023 and beyond and from which sources(max 0.5 page) |
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