KI suggestions for part B2-7, HORIZON-EUROPE MSCA-DN

Beneficiary Legal Name:	Karolinska Institutet	
General Description	Short description of the activities relevant to the action	
Role and Commitment of key persons (including supervisors)	Including names, title and the intended extent of involvement in the action (in percentage of full-time employment) of the key scientific staff who will be involved in the research, training and supervision	
Key Research Facilities, Infrastructure and Equipment	Outline the key facilities and infrastructure available and demonstrate that each team has sufficient capacity to host and/or offer a suitable environment for supervising the research and training of the recruited researchers	
Status of Research Premises	Please explain the status of the beneficiary's research facilities — i.e. are they owned by the beneficiary or rented by it? Are its research premises wholly independent from other beneficiaries and/or associated partners in the consortium?	
Previous Involvement in Research and Training Programmes, including H2020 ITN	Detail any relevant EU, national or international research and training actions/projects in which the beneficiary has previously participated. Please clearly mention any previous involvement in H2020 ITN funded project(s), including project(s) acronym and reference number.	
Current Involvement in Research and Training Programmes, including H2020 ITN	Detail any relevant EU, national or international research and training actions/projects in which the beneficiary is currently participating. Please clearly mention any current involvement in ongoing ITN funded project(s), including project(s) acronym and reference number.	
Relevant Publications/datasets/ softwares/ Innovation Products/ other achievements	Max. 5 Key elements of the achievement, including a short qualitative assessment of its impact and (where available) its digital object identifier (DOI) or other type of persistent identifier (PID). Publications, in particular journal articles, are expected to be open access. Datasets are expected to be FAIR and 'as open as possible, as closed as necessary'.	

- 1. Leaflet "KI in brief" (next page) provides this general information e.g. number of projects KI has participated in, with numbers of MSCA projects.
- 2. Key persons = the supervision team at KI. This includes the PI; supervisor (if supervisor is other person than the PI); any other co-supervisor(s) as well as collaborators available at KI whose expertise and experience are relevant and available for the project.
- 3. Describe core facilities and equipment specific and relevant for this project/proposal in your lab, department, core facilities available at KI. If using facilities that belong to the University Hospital and SciLife Lab under other legal entities, describe it and state that you can access it. If the research is *performed* under the Hospital's premises, you should apply with Region Stockholm (prev. SLL) as host and not KI. However, if the doctoral candidate is to be enrolled in KI's PhD program, contact ying.zhao@ki.se for discussion.
- 4. KI has independent research premises and does not rent facilities from other research organisations.
- 5. Use the space to describe the capacity of your research group and department. If you have had much experience in EU projects describe it. Take up the strength of your group and you as a PI. Otherwise make use of KI's experience and infrastructure. In H2020, KI was involved in 36 ITN projects.

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Vers. Aug 2023

Karolinska Institutet in Brief

Karolinska Institutet (KI), founded in 1810, is Sweden's only university especially focusing on biomedical sciences. In addition, KI annually awards the Nobel Prize in Physiology or Medicine. KI ranks as one of the world's leading medical universities, thanks in part to the quality of its research activities, which today account for 40 per cent of all medical research in Sweden.

KI has about 4 550 employees (full-time equivalents), nearly two-thirds of whom are female. About 80 per cent of KI's income is devoted to research, distributed among around 600 research groups covering all medical fields. KI provides excellent postgraduate training with 2000 registered PhD students from around the world who are active in both basic and clinical research.

Research at KI has a strong European dimension, with almost 200 project participations within the EU's Sixth Framework Programme (FP6). Of these, KI coordinated 28 projects. KI was a major player in FP7, participating in around 323 projects including 36 as coordinator as well as 31 European Research Council Grants and 78 Marie Curie Grants. KI has been awarded 291 contracts within Horizon 2020, 14 as coordinator. Of these, 47 were within the European Research Council Grants and 79 within the Marie Skłodowska Curie Actions. In the ongoing Framework Program HORIZON EUROPE, KI has been awarded 17 projects within the MSCA so far. KI is also a major European beneficiary of funds from the National Institutes of Health in the U.S.