**RESEARCH PROJECT OUTLINE (max 3 pages, minimum font 11 pt)**

**Project Title:**

**Background**

**Objectives**

**Work Plan**

**Relevance of project for Diabetes**

**Clinical Relevance (if applicable)**

**Name and Cost for instrument/equipment applied for** *(describe all funding sources planned to cover the purchase.)*

**Motivation for the instrument/equipment applied for** *(Describe the instrument in enough detail to enable a fair evaluation including what it can be used for. Give a weblink where full information on the instrument could be found and indicate the proposed manufacturer/supplier)*

**Added value of the applied equipment to SRP Diabetes and the diabetes and metabolism research community at KI**

**Is the instrument applied for already available at Karolinska Institutet?** *(You should present an inventory if it is available at KI or not. If its already available, how do you motivate to buy another/or similar equipment?)*

**References cited**

|  |
| --- |
| **CV (max 2 pages)** |
| WORK ADRESS, telephone, email | POSITION TITLE |
| EDUCATION/TRAINING  |
| INSTITUTION AND LOCATION | DEGREE*(if applicable)* | YEAR(s) | FIELD OF STUDY |
|  | B.S. |  |  |
|  | M.D. |  |  |
|  | Ph.D |  |  |
|  | Post-doc.M.D Specialist |  |  |
|  | Docent. |  |  |

**Positions and Employment**

**Other Experience and Professional Memberships**

**Honours, Awards and Grants**

**(Grants the last 5 years: only as main applicant, title and amount)**

**Doctoral and Post-Doctoral Supervisor Role**

**Maximally 10 peer-reviewed publications**

**(original publications published the last 5 years showing your track record in diabetes related research)**