**Template for the research project’s work packages structure.**

|  |  |  |  |
| --- | --- | --- | --- |
| Work Packages (WPs) and tasks (1 page/WP) | | | |
| Present the work packages (consistent with the Gantt chart in the ‘Project Plan’) in detail, using the table provided below. *Use one table per work package (please copy the table as many times as you need it). The explanations included in the table have to be sufficient for justifying the proposed effort and for allowing progress monitoring.* | | | |
| WP number | **1** | | |
| WP title |  | | |
| WP leader | Only 1 person | | |
| Start WP | Indicate in months (e.g. M1) | End WP | Indicate in months (e.g. M3) |
| Objective | | | |
| Provide a general description of the work to be undertaken (including methods to be applied where appropriate), identify the partners involved and specify their contributions. | | | |
| Tasks | | | |
| Break the work package down into major tasks. Explain the sequence of tasks and explain interdependencies between tasks where necessary. | | | |
| Interdependence with other word packages | | | |
| Provide a narrative description or/and a graphical presentation of interdependencies between the present work package with other work packages. | | | |
| Deliverables and milestones | | | |
| A deliverable represents a verifiable output of the work package. Normally, each work package will produce one or more deliverables during its lifetime.  List, specify and quantify deliverables (e.g. prototype, survey results). State the project month of delivery (measured in months from the first month the project started).  Milestones represent a scheduled event signifying the completion of a major deliverable or a set of related deliverables (e.g. prototype tested, patient cohort established). State the project month of delivery (measured in months from the first month the project started). | | | |
| Human resources | | | |
| Name of resarcher | Partner | Qualification level | Person\*months |
|  |  | PhD, post-doc, etc |  |
|  |  |  |  |