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| **Project title** |
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| **Project coordinator**  |
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| **Abstract of the project** |
| **Please indicate** background,objectives, methods, expected results (1 page max). |
|  |
| **Administrative Information** |
| **Project coordinator (Partner 1)** |
| Coordinator  | Name and Surname:  |
| Current position:  |
| Name and address of the laboratory:  |
| Email:  |
| Institution:  |
| Indicate 5 publications max in the last 5 years relevant to the research domain of interest of the study |
| **Partner 1 team members involved in the study** |
| Partner 1Team member n° 1 | Name and Surname:  |
| Current position:  |
| Mission in the study:  |
| Partner 1Team member n°2 | Name and Surname:  |
| Current position:  |
| Mission in the study: |
| Partner 1Team member n°3 | Name and Surname:  |
| Current position:  |
| Mission in the study: |
| **Collaborative team involved in the study (Partner 2)** |
| Partner 2 | Name and Surname: |
| Current position: |
| Name and address of the laboratory: |
| Institution: |
| Mission in the study: |
| Indicate 5 publications max in the last 5 years relevant to the research domain of interest of the study |
| Partner 2 Team member n° 1 | Name and Surname: |
| Current position: |
| Mission in the study: |
| Partner 2 Team member n° 2 | Name and Surname: |
| Current position: |
| Mission in the study: |
| **Collaborative team involved in the study (Partner 3) : to be completed if applicable** |
|  |
| **Detailed description of the project** |
| Objectives and context *(2 pages max)**Please, precise* ***the detailed objectives and the context of the study*** |
|  |
| **Study Methods:** *(5 pages max)**Please, provide the detailed methods of the project:** ***Study population (inclusion/exclusion criteria)***
* ***Studied characteristics***
* ***Studied outcomes***
* ***Statistical analyses***
 |
|  |
| **List of requested data/variables** |
|  |
| **List of requested biological samples (if applicable)** |
| **Biosamples from:** □ Baseline (inclusion) □ 2-year follow-up (suivi à 2 ans) □ 5-year follow-up (suivi final)or □ 1st biosamples collection (prélèvement) □ 2nd biosamples collection □ 3rd biosamples collection**Type of samples:**

|  |  |  |
| --- | --- | --- |
|  | **Number of samples per patient** | **Temperature** |
| □ Plasma EDTA  | **…….. x** 500 µL | □ -80°C  | □ -196°C  | □ Don’t know  |
| □ Plasma Citrate  | **…….. x** 500 µL | □ -80°C  | □ -196°C  | □ Don’t know  |
| □ Plasma Heparin  | **…….. x** 500 µL | □ -80°C  | □ -196°C  | □ Don’t know  |
| □ Serum  | **…….. x** 500 µL | □ -80°C  | □ -196°C  | □ Don’t know  |
| □ Urine | **…….. x** 5 mL | □ -80°C  | □ -196°C  | □ Don’t know  |

**Comments :**  |
| **Timeline** |
|  |
| **Budget of the PRS and expected funding sources** |
|  |

Tout projet de recherche doit figurer sur le site web de l’étude (<http://ckdrein.inserm.fr/>), et ce dès sa validation en COPIL CKD-REIN.

Merci de compléter les informations suivantes (1 page maximum).

Notez qu’il est important de vulgariser au maximum les informations renseignées ci-dessous puisqu’elles sont **à destination des patients principalement**.

Vous pourrez retrouver votre projet en [cliquant ici](http://ckdrein.inserm.fr/index.php?option=com_content&view=article&id=81&Itemid=299&lang=fr).

Merci pour votre contribution !

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**Titre du projet**

**Responsable scientifique, Structure, Ville : xxx**

**Destinataire des données (si différent du responsable scientifique) : xxx**

**Résumé du projet :**

* Contexte : **xxx**
* Objectifs : **xxx**
* Méthodes : **xxx**
* Résultats attendus / Perspectives : **xxx**

**Financements spécifiques du projet (si applicable):**