## Radioactivity core facility of the INEM

## **Chart of agreement**

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Applicant:
Investigators:
Project:
Biological material used:
Associated biological risk:
Radioactive source:
Scintillation liquid: Optiphase 3
Safety equipment: Gloves box, sorbonne
Scientific equipment: Hidex 300SL scintillation counter
Medical follow-up: urinary radiotoxicology, passive dosimetry
Reference to the facility and its members in scientific publications:  If the work performed in the INEM radioactivity core facility does not involve any contribution from any of its members only the use of the facility has to be mentioned in the acknowledgements. If the work performed in the facility benefits of techniques and/or know-how mastered by the facility the person of the facility implicated must be thanked in the acknowledgements. If the work performed in the facility requires the input of the facility for the optimisation of existing protocols or the development of novel procedures, the person of the facility implicated must be included as co-author and its affiliation to the facility indicated.
Date:
Signature of the applicant: