



# WE ARE HIRING !!

ANR-funded **ImSynPark** project  
(2026-2029)

*To target the alpha-synuclein protein by CEST imaging:  
towards a new biomarker of Parkinson's disease*

## JOB POSITION



**Post-doctoral position in clinical and preclinical MRI**



PhD with expertise in quantitative MRI, data acquisition and analysis  
Experience in CEST-MRI would be appreciated



Rennes, France – LTSI Inserm 1099



From March/April 2026 – 24 months



34 k€ after taxes

## WHY WORK WITH US ?

- ✓ Be part of an innovative research project on a neurodegenerative disease
- ✓ Work with a collaborative group based in Rennes, Lille, Angers and Bordeaux
- ✓ Live in Rennes, a dynamic city with high quality of life and direct access to the sea and Paris

## APPLY NOW

CONTACT



Dr. Fanny NOURY and Dr. Johanne BEZY-WENDLING

[fanny.noury@univ-rennes.fr](mailto:fanny.noury@univ-rennes.fr)

[johanne.bezy@univ-rennes.fr](mailto:johanne.bezy@univ-rennes.fr)

<https://ltsi.univ-rennes.fr/>