

The RNA Maturation and Decay team (PI: Ciarán Condon) is looking to recruit a post-doctoral researcher (0-7 years post-PhD experience) in the field of bacterial molecular genetics to identify and characterize the substrates a new ribonuclease specifically involved in the sporulation of the Gram-positive model organism *Bacillus subtilis*. The 2-year position will be financed by ANR project BspoRNase administered by the CNRS and will be performed at the Institut de Biologie Physico-Chimique (IBPC) in Paris, in collaboration with Rut Carballido-Lopez (Micalis, INRAE, Jouy-en-Josas) and Adriano Henriques (IBTQ, Lisbon, Portugal). The ideal candidate should have experience in bacterial genetics, molecular biology and the manipulation of RNA and RNA binding proteins (Northern blots, RNA sequencing and analysis, co-immunoprecipitation). Contact lab at (condon@ibpc.fr) or apply directly on CNRS portail emploi:

(<https://emploi.cnrs.fr/Gestion/Offre/Default.aspx?Ref=UMR8261-CIACON0-001>)

For more information on host lab:

<http://www.ibpc.fr/UMR8261/AccueilEN/ThemeCC/ThemeCC.html>

