



PHD POSITION IN NEW AND EMERGING VIRUSES

Molecular Virology Group, Barcelona Biomedical Research Park Universitat Pompeu Fabra, Barcelona

The main objective of Molecular Virology Group leaded by Dr. Juana Díez is to study the complex cell-host interactions that emerging viruses exploit for ensuring their multiplication within host cells. With this purpose we combine biochemistry, cell culture, *in vivo* and -omic approaches. As an example read our last publication: *Nat Commun.* 2022 doi: 10.1038/s41467-022-31835-x.

Our international group is integrated into the Biomedical Research Park of Barcelona (PRBB), one of the largest hubs of biomedical research in southern Europe. For more information visit the websites below: http://www.prbb.org/ and https://www.upf.edu/web/virology-unit

The selected candidate will integrate into the International PhD Program in Biomedicine of the Department of Medicine and Life Sciences (Mention of Excellence).

Candidate Requirements and Application:

Candidates are required:

- To have completed graduate studies related to Biology, Biotechnology or Biochemistry and a master (M.S.) (or to be in the process to finish the master by summer 2023).
- To be a European citizen or to have the NIE card (residence card).
- To have a score on the graduated studies of a minimum of 8 over 10 by Spanish standards or a similar score by other countries standards.
- To be fluent in English.

Interested candidates please send a cover motivation letter and CV (the CV SHOULD INCLUDE the score of the graduated and master studies, contact details of 2 referees and 2 letters of reference) to Dr. Gemma Vilaró Pérez (gemma.vilaro@upf.edu) indicating in subject "PhD position".

Starting date: Flexible approximately between September 2023 and May 2024