









Biology/ Biotechnology/ Pharmacy Degree position for the CUSTOM ANTIBODY SERVICE

RESEARCH GROUP: Nanobiotechnology for Diagnostics (Nb4D) group

https://www.igac.csic.es/facilities/custom-antibodies/

IQAC-CSIC/CIBER-BBN Jordi Girona, 18-26 08034-Barcelona

POSITION: Biology/ Biotechnology/ Pharmacy Degree at the Custom Antibody Service (CABS)

OFFER:

- → One year contract, renewable on an annual basis.
- → We offer the possibility to integrate oneself in a dynamic research group and to obtain a multidisciplinary formation in the chemistry and biomedicine fields.

MAIN TASKS:

- → Development of monoclonal and policional antibodies
- → Medium and Large scale in vitro antibody production from hybridoma cells
- → Antibody purification
- → Immunoreagents conjugation and labeling
- → Antibody characterization
- → Maintenance of cell cultures
- → Development of Immunoassays (ELISA, microarray, biosensor...)
- → Work with experimental animals
- → Responsible of the SOP and TPM of lab equipment and our clean room.
- → Collaboration in the maintenance of the lab and contributing to the common tasks of the custom antibody service and the research group

CANDIDATE PROFILE:

Contact us if you:

- → Hold a degree in biology, biotechnology, pharmacy or related area
- → Have experience with monoclonal and policional antibody production
- → Have experience performing immunoassays
- → Have experience with cell cultures
- → Have experience with the purification of antibodies
- \rightarrow Have experience in characterization and quantification of proteins and antibodies (Bradford, spectrophotometry, Western Blott...)
- → Have experience working with experimental animals
- → Are knowledgeable of the English language
- → Are a dynamic person, willing to work in a multidisciplinary research group.
- → Communication skills will be highly valued

Applicants should send motivation letter and curriculum vitae no later than the 30th November to: Dr. Nuria Pascual, nuria.pascual@cid.csic.es

Please indicate "CAbS available position" in the subject of your e-mail.