Storming Immune Monogenic Conditions through Multiomic and Gene Editing Approaches

12 Ph.D. Positions OPEN

- supervised by experts in 10 Host Institutions across the EU
- To study how Inborn Errors of Immunity impact cellular functions
- Outstanding tailored training program
- Multidisciplinary approach
- International mobility
- Competitive salary

HOST INSTITUTIONS

1 – Ballestar (IJC – Spain)
2 – Sardina (IJC – Spain)
3 – Pierre (CNRS – France)
4 – Grimbacher (UKLFR – Germany)
5 – Warnatz (UKLFR – Germany)
6 – Di Micco (OSR – Italy)
7 – Zaugg (EMBL – Germany)
8 – Stepensky (RFHMO – Israel)
9 – Rodriguez (qGenomics – Spain)
10 – Casini (Alia – Italy)
11 – Geiger (IRB – Switzerland)
12 – Vento-Tormo (GRL – UK)

Funded by the European Union

Grant Agreement No 10111927

immerge@ carrerasresearch.org

DEADLINE
December 3rd, 2023