Diana Domínguez; BSc, MRes, PhD

Diana is a highly accomplished professional in the field of biomedical sciences, with expertise in cancer immunotherapies and metabolism as well as in business development and technology transfer.

Diana holds a degree in Biomedical Sciences from the University of Barcelona, a Master in Research in Translational Cancer Medicine from King's College London and a Ph.D. in Molecular Oncology from Pompeu Fabra University, specializing in cancer metabolism and the underlying transcriptomic and epigenetic events of metastasis.

After a post-doctoral period at the Institute of Biomedical Research in Barcelona (IRB), Diana joined the Centre for Genomic Regulation (CRG) as Innovation Facilitator, responsible for fostering collaborations between the CRG research community and innovation stakeholders both in the academic and industry sector, aimed at boosting translational technology development projects.

In 2022, she transitioned into the role of New Ventures Manager, focusing on business development endeavors to create value and facilitate the exploitation of CRG technologies, primarily through Spin Off creation.

In parallel to New Ventures creation, Diana also coordinates CRG's business educational activities by integrating business schools and mentoring programs for young researchers together with open seminars led by a diverse range of experts, including entrepreneurs, investors, and IPR specialists.