SCIENTIFIC SEMINAR



Isabel Mendizabal

Cancer Cell Signaling and Metabolism Lab
CIC bioGUNE

An evolutionary epigenomic take to cancer research

My academic journey towards the study of cancer has been rather curvy. In this talk I will give an overview of the lessons from evolutionary genomics and disease epigenomics fields that have shaped my vision of cancer. I will argue that an evolutionary lens is critical to understand every biological process including complex disease etiology. My past research shows that integrative multi-omic approaches coupled with an evolutionary perspective provide new mechanistic links to complex disease biology. My current research in prostate cancer exploits large-scale molecular datasets from well characterized clinical cohorts to understand the role of tumor-intrinsic and tumor microenvironmental factors in disease progression. Some of these findings challenge the current dogma of cancer evolution.

CIC bio GUNE

MEMBER OF BASQUE RESEARCH

P. TECHNOLOGY ALLIANCE



Thursday
June 8
Atrio 800
12.00H

