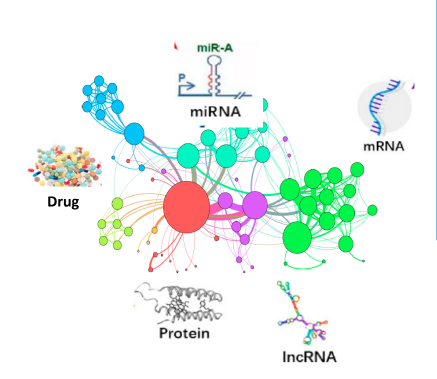
Oncological therapy through Biological Interaction Network Discovery

IRIB-UNIT Coordinator: Dr Agata Giallongo

https://www.irib.cnr.it/project/obind-oncological-therapy-through-biological-interaction-network-discovery/



Supported by:







PO FESR SICILIA 2014/2020 Action 1.1.5

AIM

Analysis and identification of biological interactions involved in the development and progression of cancer pathologies.

Actions

New statistical and computational approaches for the integration of data from public databases and experimental data generated ad hoc using cellular models of breast cancer.

Partners:

Exprivia S.P.A (Lead Company)
OS2 S.R.L, Securproject.it S.R.L,
2038 Innovation Company S.R.L.





Supporting Publication:

Perconti G, et al. RIP-Chip analysis supports different roles for AGO2 and GW182 proteins in recruiting and processing microRNA targets. BMC Bioinformatics 2019;20 (Suppl 4)