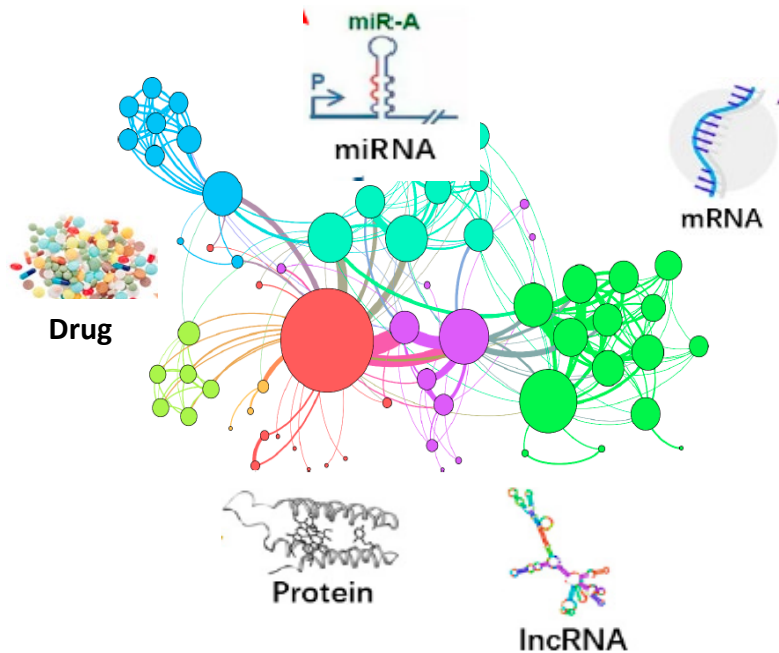


# Oncological therapy through Biological Interaction Network Discovery

IRIB-UNIT Coordinator: Dr Agata Giallongo

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



## 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.**

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## 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)