







BIO-ENABLE: Integrated infrastructure supporting industrial research on bioactive molecules, biomolecules, biomaterials, invitro and in-vivo

Bio-Enable is a distributed research infrastructure. Through its technological platforms it provides industries with innovative services dealing with the design and characterization of biomolecules, biomaterials, vaccines, bioactive molecules and bioengineering systems, in-vitro, in-cell and in-vivo



Project funded in the Tuscany Region framework "FESR 2014-2020 Infrastrutture di Ricerca"



(http://www.bio-enable.it/)