







A course on the principles and practices of vector genomics and bioinformatics aimed at junior scientists to provide them with an overview of the bioinformatics tools and resources necessary to support their vector studies and enable them to further explore the Infravec2 facilities.

Hosted by: POLO D'INNOVAZIONE DI GENOMICA, GENETICA E BIOLOGIA

For questions contact training@Infravec2.eu

"Research infrastructures for the control of vector-borne diseases", Infravec2, is an international and interdisciplinary research infrastructure project funded by the European Commission Horizon 2020 Research Infrastructure Program (INFRAIA). Infravec2 integrates key specialized research facilities necessary for European excellence in insect vector biology and provides NO COST access to products and services for research on insect vectors of human and animal disease, including mosquitoes, sandflies and other flies.