

PROGETTI DI RICERCA DI INTERESSE NAZIONALE PRIN 2015: PROGETTI AMMESSI AL FINANZIAMENTO

Responsabile Scientifico	Titolo del progetto di ricerca
ANDRISANO Angela Maria	PROTEUS. An interpretative database of the Greek and Roman mythical lore
BONADIMAN Costanza	Geochemical and isotopic budget of highly metasomatised sub-continental mantle in the Africa and Europe geodynamic systems: modern and fossil analogues
CALO' Girolamo, PI	NOP receptor biased agonists as innovative drugs
CASELLI Elisabetta	Impatto dell'infezione da virus a DNA sullo sviluppo di patologie autoimmuni: focus sulla sclerosi sistemica
CRUCIANI Giuseppe	ZAPPING. High-pressure nano-confinement in Zeolites: the Mineral Science know-how APPlied to engineerING of innovative materials for technological and environmental applications
CUNEO Antonio	Genomic complexity and microenvironmental interactions in the era of novel inhibitors: towards the identification of predictive factors guiding treatment decisions in Chronic Lymphocytic Leukemia (CLL)
DEGLI UBERTI Ettore	Thyroid cancer and cytologically indeterminate thyroid nodules: new diagnostic and therapeutic strategies for a more precise patient tailored medicine and a more sustainable management of a disease with a great social impact.
FADIGA Luciano	Visuospatial attention, motor intention, action affordance and brain plasticity: neurophysiology and network analysis
FANO Elisa Anna	NOACQUA-risposte di comuNità e processi ecOsistemici in corsi d'ACQUA soggetti a intermittenza idrologica
GUERRINI Remo	NOP receptor biased agonists as innovative drugs
MARCONI Peggy Carla Raffaella	Persistent and latent viral infections: mechanisms controlling viral reactivation/replication and chronic/degenerative damages.
MELLA Massimiliano	Geometry of Algebraic Varieties
PASTORE Baldassare, PI	Soggetto di diritto e vulnerabilità: modelli istituzionali e concetti giuridici in trasformazione
TRALLI Antonio Michele	Multi-scale mechanical models for the design and optimization of micro-structured smart materials and metamaterials
TRALLI Velio	Wireless Networks through on-chip Optical Technology - WiNOT
TRIPICCIONE Raffaele	Meccanica statistica e complessità
ZORZATO Francesco	Novel developments in studies of Ca2+ entry mechanisms: relevance to skeletal muscle function and diseases