

Iscritti al Dottorato Toscano di Neuroscienze del **XXXVII** ciclo

| Cognome (Surname) | Nome (Name) | Posto (Position) | Tutori (Tutors) | SSD (Disciplinare y area) | Progetto formativo (Project title) |
|----------------------|----------------|--|---|---|---|
| DI MARCO | IRENE | Borsa (Scholarship) Università di Firenze | Dr. Alessandro Sale, Prof. Nicoletta Berardi | BIO/09 neurobiology | Impact of voluntary motor activity in juvenile amblyopic rodents and in adolescent humans |
| FRULLONI | LUCIA | Borsa (Scholarship) Università di Firenze | Prof. Anna Maria Pugliese | BIO/14 pharmacology, neuropharmacology | Role of adenosine A2A-A2B receptors after an ischemic insult in vivo: new attractive targets involved in neuronal damage and demyelination after stroke |
| CINTI | ALESSANDRA | Borsa (Scholarship) Università di Firenze | Prof. Simone Rossi | MED/26 (prevalente) e BIO/09 neurology (prevailing) and neurophysiology | Reward-related Decision-making in Pathological Gambling |
| D'AGOSTINO | OTTAVIA | Borsa (Scholarship) Università di Firenze | Prof. Maria Del Viva | M-PSI/02 psychobiology and physiological psychology | Color and smell: from low-level to high-level interactions |
| FARINA | ANTONIO | Borsa (Scholarship) Università di Firenze | Prof. Luca Massacesi | MED/26 neurology | GENETIC PREDISPOSITION, INFLAMMATION, AND NEURODEGENERATION BIOMARKERS IN PATIENTS WITH NEUROLOGICAL ADVERSE EVENTS OF IMMUNE CHECKPOINT INHIBITORS: CORRELATION WITH CLINICAL PHENOTYPES AND OUTCOME |

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| SANTALMASI | CLARA | Borsa (Scholarship) Pegaso | Prof. Anna Maria Pugliese, Prof. Clara Ballerini | BIO/14 pharmacology, neuropharmacology | Role of adenosine A2B receptors and their putative interplay with sphingosine-1-phosphate signaling axis in oligodendrogenesis: new insights for remyelinating therapies |
| BENELLI | ALBERTO | Borsa Pegaso 2021 a Tematica Vincolata 1 (Pegaso Scholarship 2021 with thematic 1): "Neuromodulazione non-invasiva per il trattamento della fatica centrale, sulla terra e nello spazio" | Prof. Simone Rossi | MED/26 (prevalente) e BIO/09 neurology (prevailing) and neurophysiology | Transcranial Direct Current Stimulation for reduction of cognitive fatigue and cognitive improvement in Multiple Sclerosis patients and astronauts-like |
| OLIVERIO | LEANDRO | Borsa Pegaso 2021 a Tematica Vincolata 2 (Pegaso Scholarship 2021 with thematic 2): "Nuovi approcci diagnostici nella valutazione morfologica e funzionale dell'apparato visivo in pazienti affetti da otticopatia glaucomatosa sottoposti a terapia mediante medical devices intraoculari" | Prof. Fabrizio Giansanti, Dr. Vittoria Murro | MED/30 ophthalmology | New diagnostic approaches in morphological and functional evaluation of visual system in patients with glaucomatous opticopathy undergoing therapy via intraocular medical devices |
| DI NOIA | SOFIA PIA | Borsa Pegaso 2021 a Tematica Vincolata 3 (Pegaso Scholarship 2021 with thematic 3): "Analisi automatizzata del comportamento neonatale ed infantile: sviluppo di biomarcatori a basso costo per l'identificazione precoce di disturbi del neurosviluppo in Paesi a basso e medio reddito" | Prof. Andrea Guzzetta, Dr. Giuseppina Sgandurra | MED/39 pediatric neuropsychiatry | Development of automated and low-cost tools for large-scale early detection of Cerebral Palsy in low- and middle-income countries (LMIC) |

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| BARZACCHI | VERONICA | Borsa Pegaso 2021 a Tematica Vincolata 4 (Pegaso Scholarship 2021 with thematic 4): "Nuovi approcci robotici per la valutazione e la riabilitazione dell'arto superiore nel bambino con Paralisi Cerebrale" | Prof. Andrea Guzzetta, Dr. Giuseppina Sgandurra | MED/39 pediatric neuropsychiatry | Validation of MOTORE, a novel planar robotic device, as evaluative and rehabilitation tool in children with UCP |
| FORTE | LUCIANA | Borsa CREA Fondazione San Sebastiano onlus a tematica vincolata (Crea Fondazione San Sebastiano onlus Scholarship with thematic) : "Disabilità intellettiva e Disturbi dello Spettro Autistico nella persona adulta" | Prof. Valdo Ricca | MED/25 psychiatry | PLAID – Psychosis in Low-functioning Autism and Intellectual Disability. Validation of a new diagnostic tool "Systematic Psychopathological Assessment for persons with Intellectual and Developmental Disabilities- Psychotic Disorders" (SPAIDD-P) |
| TERZO | CHIARA | Borsa aggiuntiva (Additional Scholarship) ERC progetto H2020 ERC GenPercept - G.A.832813 "Meccanismi spazio-temporali della percezione generativa" (Prof. David C. Burr) - | Prof. David C. Burr | M-PSI/02 psychobiology and physiognocial psychology | A neural account of predictive remapping during saccadic eye movements |
| PENNELLA | GIACOMO | Borsa aggiuntiva (Additional Scholarship) ERC progetto H2020 ERC-STG - PUPILTRAITS - G.A. 801715 - "Virtual reality tools to quantify inter-individual differences in perceptual styles" (Prof. Paola Binda) | Prof. Paola Binda | BIO/09 physiology, neurobiology | Pupillometry and Virtual Reality as a new frontier for the study of interaction between brain and perceptual context |
| PACINI | BIANCA | Senza borsa (Without scholarship) | Prof. Fabrizio Giansanti, | MED/30 ophthalmology | Morphological and functional evaluation of ocular structures in glaucomatous patients undergoing surgical implantation of intraocular devices using a multimodal imaging approach |
| FONDERICO | MATTIA | Senza borsa (Without scholarship) | Prof. Maria Pia Amato | MED/26 neurology | Intrathecal IgM synthesis in multiple sclerosis: a prospective observational cohort study |

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| DI MARCO | BEATRICE | Assegnista in sovrannumero (Supernumerary) | Dr. Enrica Strettoi | BIO/09 neurobiology | RETINAL PIGMENTED EPITHELIUM AS THERAPEUTIC TARGET IN RETINITIS PIGMENTOSA |
| NAPOLI | DEBORA | Assegnista in sovrannumero (Supernumerary) | Dr. Enrica Strettoi | BIO/09 neurobiology | Anti-inflammatory approaches to retinal degeneration: a role for microRNA |
| VICINI | GIULIO | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti, | MED/30 ophthalmology | Functional and morphological evaluation of normal tension glaucoma patients undergoing minimally-invasive surgery |
| CAPONI | CAMILLA | Assegnista in sovrannumero (Supernumerary) | Prof. Roberto Arrighi | M-PSI/02 psychobiology and physiognostical psychology | Inter-individual variability for the investigation of "A Theory of Magnitude" (ATOM) |
| NICOLOSI | CRISTINA | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti | MED/30 ophthalmology | MULTIMODAL IMAGING IN VITREO-MACULAR PATHOLOGIES FOR THE IDENTIFICATION OF NEW PROGNOSTIC FACTORS OF VISUAL OUTCOME |
| BRANCHETTI | MARCO | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti, Dr. Vittoria Murro | MED/30 ophthalmology | New Biomarkers in Retinal Vein Occlusion |
| BELLINVIA | ANGELO | Assegnista in sovrannumero (Supernumerary) | Prof. Maria Pia Amato, Dr. Emilio Portaccio | MED/26 neurology | Cognition and socio-professional attainment in paediatric -onset Multiple Sclerosis: a 12-year reappraisal |

Iscritti al Dottorato Toscano di Neuroscienze del **XXXVI** ciclo

| Cognome (Surname) | Nome (Name) | Tipo di borsa (Fellowship) | Tutori (Tutors) | SSD (Disciplinare y area) | Progetto formativo (Project title) |
|----------------------|----------------|---|--|--|---|
| BARBATO | CARMEN | Borsa (Scholarship) Università di Firenze | Prof. Anna Poggesi, Prof. Sandro Sorbi | MED/26 neurology | Long term natural history of post-stroke cognitive impairment: incidence, subtypes and possible treatment strategies in a cohort of consecutive patients admitted to Florence Don Gnocchi Foundation for intensive neurorehabilitation after stroke |
| BENEDETTI | VIOLA | Borsa (Scholarship) Pegaso | Prof. Maria Pia Viggiano, Prof. Fabio Giovannelli | M-PSI/01 general psychology | ASSESSING REACTIVE AND PROACTIVE CONTROL OVER RESPONSE INHIBITION |
| CASSIOLI | EMANUELE | Borsa (Scholarship) Università di Firenze | Prof. Valdo Ricca | MED/25 psychiatry | Psychopathological Correlates of the Adipose Tissue-Gut-Brain Axis in Eating Disorders Before and After Treatment: a Three-Year Longitudinal Study |
| MAZZEO | SALVATORE | Borsa (Scholarship) Università di Firenze | Prof. Sandro Sorbi | MED/26 neurology | The role of Neuropsychological Assessment, Personality Traits, Cognitive Reserve, Genetic features, Cerebrospinal Fluid and Blood Biomarkers in predicting conversion from Subjective Cognitive Decline to Alzheimer's Disease |
| RANIERI | GIACOMO | Borsa aggiuntiva (Additional Scholarship) ERC Advanced Grant N. 832813 "Spatio-temporal mechanisms of generative perception" GenPercept – WP2 (Prof. David C. Burr) | Prof. David C. Burr, | M-PSI/02 psychobiology and physiological psychology | Neurophysiology Reflects Behavioral Oscillations in Visual Contrast Discrimination |
| LOPERGOLO | DIEGO | Borsa (Scholarship) Università di Firenze | Prof. Alessandro Malandrini | MED/26 neurology | The inhibition of nonsense-mediated mRNA decay as therapeutic approach in hereditary motor neuropathies |

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| SMERALDA | CARMELO LUCA | Borsa (Scholarship) Pegaso | Prof. Simone Rossi | BIO/09 (prevalente) e MED/26 neurophysiology (prevailing) and neurology | Multifocal, network-based transcranial alternating current stimulation: a novel approach for the treatment of Mild Cognitive Impairment |
| TITIZ | MUSTAFA | Borsa aggiuntiva (Additional Scholarship) ERC "Schwann Cell Options for chronic Pain Eradication" (Prof. Pierangelo Geppetti) | Prof. Pierangelo Geppetti | BIO/14 pharmacology, neuropharmacology | Schwann cell subtype in Chronic Pain |
| ACQUAFREDDA | MIRIAM | Borsa aggiuntiva (Additional Scholarship) ERC Starting Grant n. 801715 PUPILTRAITS "Biomarkers of individual differences in human cortical visual processing" WPs 1-2-4 (tematica: Inter-individual differences in visual perception) – (Prof. Paola Binda) | Prof. Paola Binda | BIO/09 physiology, neurobiology | Individual perceptual differences: insights from pupillometry |
| MARINI | MATILDE | Borsa aggiuntiva (Additional Scholarship) ERC "Schwann Cell Options for chronic Pain Eradication" (Resp. Prof. Geppetti) | Prof. Pierangelo Geppetti | BIO/14 pharmacology, neuropharmacology | The Role of Schwann cell TRPA1 in Cancer Pain and Perineural Nerve Invasion |
| ULIVI | LEONARDO | Borsa (Scholarship) Pegaso | Prof. Gabriele Siciliano | MED/26 neurology | Investigating the presence and the progression of white matter damage and cognitive impairment in Fabry Disease |
| ORSINI | NOEMI | Borsa (Scholarship) Università di Firenze | Dr. Enrica Strettoi | BIO/09 neurobiology | New perspectives to delay cone loss in Retinitis Pigmentosa |

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| SPRUGNOLI | GIULIA | Senza borsa (Without scholarship) | Prof. Simone Rossi | BIO/09 (prevalente) e MED/26 neurophysiology (prevailing) and neurology | Dissecting the functional integration of gliomas into brain networks and its relevance for survival |
| SCAFFEI | ELENA | Senza borsa (Without scholarship) | Prof. Roberta Battini | MED/39 pediatric neuropsychiatry | EVALUATION OF FUNCTIONAL CONNECTIVITY IN NEURODEVELOPMENTAL DISORDERS: A NON-INVASIVE APPROACH VIA FUNCTIONAL NEAR-INFRARED SPECTROSCOPY (fNIRS) |
| FRANCHI DÈ CAVALIERI | MATTIA | Borsa (Scholarship) Pegaso "Diagnosi precoce e monitoraggio dei disturbi del neurosviluppo nel primo anno di vita, attraverso biomarker digitali acquisiti nel gioco con giocattoli sensorizzati" | Prof. Andrea Guzzetta, Dr. Giuseppina Sgandurra | MED/39 pediatric neuropsychiatry | Design and Validation of a Biomarker Bracelet Toy for Early Diagnosis and Monitoring of Infants at Risk for Neurodevelopmental Disorders |
| GAMMALDI | NICOLA | Borsa (Scholarship) Pegaso "Analisi MultiOmiche e firme molecolari nelle Ceroidolipofuscinosi Neuronali come modello di demenza nel bambino" | Dr. Filippo Maria Santorelli, Prof. Roberta Battini | MED/39 pediatric neuropsychiatry | Multomics analyses and molecular signature in the Neuronal Ceroid lipofuscinoses, a common cause of dementia in childhood |
| PAVESE | LAURA | Borsa (Scholarship) Pegaso "Implementazione dell'Imaging Multimodale nella valutazione funzionale dell'apparato visivo in pazienti affetti da distrofie retiniche ereditarie eleggibili a terapia genica" | Prof. Fabrizio Giansanti | MED/30 ophthalmology | Improvement of multimodal imaging in the functional evaluation of the visual system of patients affected by inherited retinal dystrophies eligible to gene therapy |

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| CENNAMO | MICHELA | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti, Prof. Gianni Virgili | MED/30 ophthalmology | Nerve Growth Factor versus Autologous serum eye drops in the treatment of moderate and severe neurotrophic keratopathy: in vivo confocal microscopy analysis of the corneal re-innervation |
| INGANNATO | ASSUNTA | Assegnista in sovrannumero (Supernumerary) | Prof. Benedetta Nacmias | MED/26 neurology | Plasma Neurofilament Light Chain as a noninvasive biomarker in neurodegenerative diseases |
| BIAGINI | ILARIA | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti, Prof. Gianni Virgili | MED/30 ophthalmology | ASSOCIATION OF FUNCTIONAL VISION AND ORTHOPTIC TESTING WITH HIGH RESOLUTION OCT FINDINGS IN PATIENTS WITH NEURODEGENERATIVE DISORDERS |
| DE ANGELIS | LORENZO | Assegnista in sovrannumero (Supernumerary) | Prof. Fabrizio Giansanti | MED/30 ophthalmology | Application of femtosecond laser technology in cataract surgery |
| CONTENTO | MARGHERITA | Assegnista in sovrannumero (Supernumerary) | Prof. Luca Massacesi | MED/26 neurology | ELECTRO-CLINICAL AND NEUROIMAGING MODEL TO PREDICT SEIZURE RECURRENCE RISK AFTER ANTIEPILEPTIC DRUGS WITHDRAWAL |
| PASCA | MATTEO | Assegnista in sovrannumero (Supernumerary) | Prof. Luca Massacesi | MED/26 neurology | EVALUATION OF BRAIN ATROPHY: CORRELATION BETWEEN CORPUS CALLOSUM AREA, CORPUS CALLOSUM INDEX, BRAIN VOLUME AND OTHER VOLUMETRIC MRI MEASURES, CLINICAL AND LABORATORISTIC MEASURES. A LONGITUDINAL 8 YEARS ANALYSIS |
| SODERO | ALESSANDRO | Assegnista in sovrannumero (Supernumerary) | Dr. Cristina Sarti, Prof. Luca Massacesi | MED/26 neurology | REcanalization vs rePERFusion Evaluation of intravascular pressure at the site of Occlusion in middle cerebral artery during thrombectomy to distinguish REperfusion from reCanalization in acute ischemic stroke patients - The "REPERFLORENCE" study |

Iscritti al Dottorato Toscano di Neuroscienze del **XXXV** ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
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| CANGI | DANIELE | | Morrone, Caleo | BIO/09 | A novel strategy to guide neuronal replacement in mouse motor cortex after stroke |
| CASTELLOTTI | SERENA | | Burr, Del Viva | M-PSI/02 | Assessing visual processing of informative local features with eye movements |
| CHORNA | OLENA | Pegaso | Cioni | MED/39 | Development and validation of low-cost computerized tools for neurocognitive assessment in the first year of life |
| CONSORTI | ALAN | Pegaso | Berardi, Sale | BIO/09 | Active training for amblyopia |
| LUCHETTI | LUDOVICO | | De Stefano | MED/26 | Automated Assessment of Upper Cervical Cord Atrophy as Obtained from Brain MRI and their Application to a Cohort of Multiple Sclerosis Patients. |
| NERI | FRANCESCA | Pegaso | Rossi | BIO/09 | Non-invasive neuromodulation and wearable haptic devices for the treatment of hearing disorders (Hearing Loss and Tinnitus) |
| PETRIZZO | IRENE | | Burr, Arrighi | M-PSI/02 | Novel Behavioural Paradigms to Investigate 'A Theory of Magnitude' (ATOM) |
| ROMANELLA | SARA | Pegaso | Rossi | BIO/09 | Neuromodulation of Sleep in Healthy Elderly and Alzheimer's Patients: an Individualized Closed-Loop Brain Stimulation Paradigm to Enhance Sleep Quality and Declarative Memory. |
| SQUITIERI | MARTINA | Pegaso | Sorbi, Poggesi | MED/26 | The role of atrial cardiopathy biomarkers in risk stratification of atrial fibrillation in patients with Embolic Stroke of Undetermined Sources |
| TERENZI | FEDERICA | | Sorbi, Ramat | MED/26 | Parkinson's disease with glucocerebrosidase mutations (gbapd): genetic characterization, clinical features and therapeutic implications |
| TOLOMEO | DEBORAH | Pegaso | Cioni, Santorelli | MED/39 | Employing bigdata analysis technologies for a deeper definition of phenotype-genotype correlations in RYR1-related myopathies; the hypothesis of genetic and epigenetic modifiers. |
| VENTURINI | MARTINA | | Pedata, Pugliese | BIO14 | Investigations on the role of adenosine A2B receptors in short-term synaptic plasticity or oxygen and glucose deprivation in rat CA1 hippocampus <i>in vitro</i> |
| BOMBONATO | CLARA | | Cioni, Chilosì | MED/39 | Executive Functions Deficits in Childhood Apraxia of Speech (CAS): the missing link between neuroanatomical correlates and speech-language profiles |
| GIORGIO | DARIO | | Virgili | MED/30 | Phenotyping and genotyping of retinitis pigmentosa for innovative treatments |
| SOVRANNUMERO | | | | | |
| CALUGI | FRANCESCA | | Cioni, Baroncelli | BIO/09 | Alterations of microRNA-29 response elements on dnmt3a non-coding region and functional implications in adult visual cortex plasticity |
| RAVALDI | CLAUDIA | | Ricca | MED/29 | Maternal-foetal Attachment and psychological well-being in pregnancies After loss (MANDALA). |
| AMBROSI | PIER FRANCESCO | | Burr | M-PSI/02 | Bayesian Sequential Monte Carlo methods for investigating time-varying brain connectivity, fmri, study of effective connectivity. |

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| AZZOLINI | FEDERICA | | Massacesi | MED/26 | A monocentric prospective study for the evaluation of the Central Vein Sign as a new marker for increasing specificity of the mri diagnostic criteria for Multiple Sclerosis |
| LENZETTI | CHIARA | Assegnista in sovrannumer o (Supernumer ary) | Virgili, Massacesi | MED/30 prevalent e e MED/26 | HIGH RESOLUTION IMAGING TECHNIQUES OF THE RETINA AND OPTIC NERVE FOR THE EARLY DIAGNOSIS AND MICROSTRUCTURAL ANALYSIS OF NEUROOPHTHALMOLOGICAL DISORDERS. |
| PRESTIPINO | ELIO | Assegnista in sovrannumer o (Supernumer ary) | Amato | MED/26 neurology | Exploring the prognostic role of cerebrospinal fluid and genetic markers in patients with early-onset multiple sclerosis: a longitudinal, prospective study. |

Iscritti al Dottorato Toscano di Neuroscienze del **XXXIV** ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
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| BOCCI | SILVIA | Ateneo | Giannini | MED/26 | Neuromuscular manifestations in primary Sjogren Syndrome |
| BULLI | IRENE | Piano strategico Ateneo | Pedata, Corradetti, Donati | BIO/14 | Interaction between adenosine A2B receptors and sphingosine kinase/sphingosine 1-phosphate signaling axis in oligodendrogenesis and myelin repair: new cellular targets for remyelinating strategies |
| CARDONE | NASTASIA | Pegaso | Dotti | MED/26 | Potential serum biomarkers in mitochondrial disease |
| CASAGRANDE | SILVIA | Ateneo | Massacesi | MED/26 | Epidemiology, Etiological diagnosis, and Outcome of Autoimmune and Infectious Encephalitis: a monocentric prospective study |
| FORCI | BENEDETTA | Pegaso | Massacesi | MED/26 | Comparative efficacy and safety evaluation of dimethyl fumarate following other disease modifying treatment failure in relapsing remitting multiple sclerosis |
| GENTILE | GIORDANO | Ateneo | Dotti | MED/26 | Cross-sectional and longitudinal approach for automatic detection of MS lesions using machine learning |
| MALLOGGI | SERENA | Ateneo | Giganti, Berardi | M-PSI/01 | It's time to wake up: the self-awakening at a predetermined time |
| RIZZI | RICCARDO | Pegaso | | | Adaptive brain plasticity induced by early intervention in infants with congenital brain lesions |

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| SCALISE | ROBERTA | | Cioni | MED/39 | Movement disorders in children: new technological advances for providing diagnosis and personalized therapeutic management |
| STEINWURZEL | CECILIA | Pegaso | Morrone | BIO/09 | Impact of metabolic variables on human visual plasticity |
| TARTARO | RUGGERO | Pegaso | Virgili, Rizzo | MED/30 | Pilot project for the technological development of telemedicine screening of Diabetic Retinopathy |
| SENZA BORSA | | | | | |
| NOVELLI | Alessio | | Sorbi | MED/26 | Parkinson's disease with glucocerebrosidase mutations (GBA-PD): genetic characterization, clinical features and therapeutic implications |
| SAGONA | Giulia | | | | Creatine Transporter Deficiency: Insights into New Biomarkers and Therapeutic Strategies |
| DEL LUCCHESE | Benedetta | | | | Testing visuo-spatial memory and executive function in navigation in children with ADHD |
| SOVRANNUMERO | | | | | |
| BITOSSI | Alice | | | MED/30 | Efficacy of Adalimumab for the treatment of non-infectious uveitis in a real-world setting |
| PROSPERI | Margherita | | | MED/39 | Abnormal Immune Response and Gastrointestinal Impairment in Autism Spectrum Disorders: Crossing the Bridge Behind the Disorder |
| SAVASTANO | Alfonso | | | MED/30 | Use of robots in retinal surgery. |
| ANTONELLI | CAMILLA | Assegnista in sovrannumer o (Supernumer ary) | Cioni, Guzzetta | MED/39 | Infant pain and early brain damage in high-risk infants |

Iscritti al Dottorato Toscano di Neuroscienze del XXXIII ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
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| SALVATORE | SIMONA | Ateneo | Malandrini | MED/26 | New serum biomarkers for diagnosis of mitochondrial diseases |
| CHERCHI | FEDERICA | Ateneo | Pedata | BIO/14 | Interaction between adenosine A2B receptors and sphingosine kinase/sphingosine 1-phosphate signaling axis in oligodendrogenesis and myelin repair: new cellular targets for remyelinating strategies |
| LEVANTINI | VALENTINA | PEGASO | Muratori | MED/39 | Social Attention, Affective Arousal and Empathy in Children with Disruptive Behaviour Disorder Diagnosis: Evidence from Eye-tracking and Skin Conductance |
| MALDONADO MOSCOSO | PAULA ANDREA | Ateneo | Arrighi - burr | M-PSI-02 | Exploring the link between Approximate number system and math abilities |
| MUCCIOLO | DARIO PASQUALE | Pegaso Vincolata | Rizzo - virgili | MED/30 | The ultrasound and vitrectomy: an alternative approach to traditional vitrectomy techniques |
| BARTOLI | MARIAELISA | Ateneo | Cioni | MED/39 | Attention, Time And Numerosity In Children And Adolescents With Neurodevelopmental Disorders |
| TORELLI | CLAUDIA | Ateneo | Sale Morrone- | BIO/09 | 'Active training and visual cortex plasticity in animal models' |

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| CARNASCIALI | ALBERTO | PEGASO | Ballerini - massacesi | MED/26 | Nanomaterials, therapy and central nervous system immune mediated diseases: sculpting immune response to 2D nano structured interfaces |
| MENCARELLI | LUCIA | PEGASO | Rossi simone | BIO/09 | Using multifocal transcranial direct current stimulation to enhance working memory: effects on healthy subjects and patients |
| MARIOTTINI | ALICE | Senza Borsa | Massacesi | MED/26 | Efficacy and safety profile of autologous Hematopoietic Stem Cell Transplantation in aggressive forms of Multiple Sclerosis – a monocentric prospective study |
| SALLUZZO | MARCO | Senza Borsa | Sale - morrone | BIO/09 | Neuronal replacement and behavioral rehabilitation in mouse motor cortex after stroke |
| FINOCCHIO | LUCIA | Senza Borsa | Virgili | MED/30 | Adaptive optics (ao) in patients with retinitis pigmentosa receiving ARGUS II retinal prosthesis system |
| FAILLI | YLENIA | Sovrannumer o Assegno | Massacesi | MED/26 | Cryptogenic stroke in young patients with patent foramen ovale: the PFO-related Score probabilitY index (FAST index) |
| MIELE | ALBA | Sovrannumer o Assegno | Virgili | MED/30 | Incidence and clinical features in normal tension glaucoma in shunted normal pressure hydrocephalus |
| NOCENTINI | SARA | Sovrannumer o Assegno | Donzelli - Corradetti | MED/39 | Perinatal characteristics in the gender spectrum dysphoria in pediatric age. Research on the contribution of environmental factors to individual differences, based on an epigenetic approach |
| CINELLI | LAURA | Assegnista in sovrannumer o (Supernumer ary) | Prof. Gianni Virgili, Prof. Stanislao Rizzo | MED/30 ophthalmology | Safety, performance results and new stimulation strategy research for ARGUS® in retinal prosthesis system |

Iscritti al Dottorato Toscano di Neuroscienze del XXXII ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
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| AMORIELLO | ROBERTA | PEGASO | Massacesi | MED/26 | |
| BONFIGLIO | FRANCESCO | ATENEO | Corradetti | BIO/14 | |
| BUSTI | IRENE | PEGASO | Bonuccelli | MED/26 | |
| FAVUZZA | ELEONORA | DMTC - Virgili | Virgili | MED/30 | |
| GAVIANO | LISA | Progr. strategico Ateneo | Pedata | BIO/14 | |
| GALATOLO | DANIELE | PEGASO | Cioni | MED/39 | |

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| IZZO | VIOLA ANGELA | PEGASO | Primi, Viggiano | M-PSI/03 (prevale nte) e M-PSI/01 | |
| LENZI | SARA | ATENEO | Cioni | MED/39 | |
| NAPPO | FRANCESCO | ATENEO | Federico | MED/26 | |
| POMPILI | GIULIA | Aggiunta UNISI | Prattichizzo | MED/26 | |
| VINCIGUERRA | CLAUDIAG | ATENEO | Federico | MED/26 | |
| ZHANG | JIAN | ATENEO | Di Stefano | MED/26 | |
| VANNUCCHI | GIULIA | Aggiunta - Crea | Pallanti | MED/25 | |
| LUCIDI | GIULIA | Senza borsa (Without scholarship) | Sorbi | MED/26 | |
| POMÉ | ANTONELLA | Senza borsa (Without scholarship) | Burr | M-PSI/02 | |
| COSTANZO | VALERIA | Senza borsa (Without scholarship) | Cioni, Muratori | MED/39 | |

Iscritti al Dottorato Toscano di Neuroscienze del XXXI ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
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| DI DONATO | ILARIA | ATENEO | ANTONIO, DOTTI | MED/26 | Hereditary cerebral small vessel disease: genetic, clinical, and neuroimaging developments in CADASIL and CARASIL |
| BURZI VALENTINA | CARLA | PEGASO | CIONI | MED/39 | VEEP-CP, a very early enrichment program for infants at high risk of cerebral palsy: functional, neurostructural and epigenetic effects |
| AMBROSI DE MAGISTRIS | LUISA | PEGASO | DOTTI FEDERICO | MED/26 | NOTCH3 isoforms expression, apoptosis evaluation and correlation with clinical phenotypes in CADASIL patients |
| BIANCHI | ANDREA | ATENEO | MASCALCHI | MED/50 | Combining Structural and Functional MRI of the brain at 3T |

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|--|------------|-------------------------|---|-----------------|---|
| DETTORI | ILARIA | ATENEO | PEDATA | BIO/14 | Study of the modifications of adenosine A2A and A3 receptors on leukocytes after brain ischemia induced by transient middle cerebral artery |
| FASANO | ALESSANDRO | PEGASO | FEDERICO | MED/26 | HTRA1 expression and TGF- β signaling regulation in subjects carrying HTRA1 mutations |
| GIORNI | ANDREA | BORSA AGGIUNTIVA | VIRGILI | MED/30 | Ophthalmic Technological Innovations for Microsurgical Applications In Vitreoretinal Surgery |
| LO VERDE | LUCA | PEGASO | MORRONE | BIO/09 | Visual plasticity during development |
| MOLINARO | ANGELO | PEGASO | CIONI, BARONCELLI | M-PSI/02 | Identification of neuropathological and metabolic targets for treatment of cerebral creatine deficiency syndrome-1 in animal models |
| PELAGATTI | CLAUDIA | PEGASO | VANNUCCI CORRADETTI | M-PSI/01 | Moving forward in the neurocognitive study of mind wandering: When and why the mind starts wandering |
| GRASSI | GIACOMO | | PALLANTI | MED/25 | rTMS over the supplementary motor area for treatment-resistant obsessive-compulsive disorder: a multicenter, controlled, cross-over trial |
| BIAGIONI | MARTINA | | STRETTOI, MORRONE | BIO/09 | Inflammation in retinal degeneration |
| CARBONE | CARMEN | | MANNAIONI, CORRADETTI | BIO/14 | Ih loss of function as a pathogenic mechanism underlying the selective vulnerability of nigral dopamine neurons in Parkinson's disease |
| SOVRANUMERO | | | | | |
| BACHERINI | DANIELA | | VIRGILI | MED/30 | The role of inflammation in retinal diseases |
| GENTIGEMANE PARAMESHWARA | AKSHATHA | Marie Curie | CIONI | MED/39 | Visual system and imaging in human pathology |
| KURZAWSKI | JAN | Marie Curie | MORRONE | BIO/09 | Cortical stability, plasticity and learning at different time scales in the human brain |
| STEFANOVA (ammissione in sovrannumero in corso di perfezionamento) | ANTONIA | Marie Curie | STRETTOI, MORRONE + Prof. Thomas Euler | BIO/09 | In the Eye of the Observer: Visual Processing at the heart of the retina |

Iscritti al Dottorato Toscano di Neuroscienze del XXX ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
|-----------------|-------------|----------------------|---------------|------------|---------------|
| MIGNARRI | ANDREA | Ateneo | Dotti | | |

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|--------------------|-----------|--------------------------------------|------------|--|--|
| ROSINI | FRANCESCA | Pegaso | Federico | | |
| TOGOLI | IRENE | Ateneo (aggiuntiva NEUROFARBA) | Burr | | |
| DI GRUTTOLA | FRANCESCO | Pegaso | Manzoni | | |
| LELLI | LORENZO | Ateneo | Pallanti | | |
| DOCCINI | STEFANO | Pegaso | Cioni | | |
| AGUTI | SARA | Pegaso | Malandrini | | |
| SANSEVERO | GABRIELE | Pegaso | Cioni | | |
| PIERETTI | GIULIA | Ateneo | Virgili | | |
| SIBILLA | ANTONIO | MIUR – Fondo Giovani | Massacesi | | |
| ROSSI | ARIANNA | Pegaso | Viggiano | | |
| NANNUCCI | SERENA | senza borsa | Inzitari | | |
| FULCERI | FRANCESCA | senza borsa | Cioni | | |
| MARRAS | ANNA | senza borsa | Pallanti | | |
| SOVRANUMERO | | | | | |
| ARZILLI | CINZIA | Assegnista | Viggiano | | |
| BEANI | ELENA | Assegnista | Cioni | | |
| ABRUZZESE | GIACOMO | Assegnista | Virgili | | |

Iscritti al Dottorato Toscano di Neuroscienze del **XXIX** ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
|------------------|-------------|-----------------------|---------------|------------|---------------|
| BENEDETTO | ALESSANDRO | Pegaso | C. Morrone | M-PSI-02 | |
| FIORI | SIMONA | Pegaso | Cioni | MED/39 | |
| MATTIELLO | ALESSANDRO | Ateneo | Cioni | MED/39 | |
| PARENTI | NICCOLÒ | Pegaso | Corradetti | | |
| PICCARDI | BENEDETTA | Pegaso | Inzitari | | |
| POGGIANI | ANTONELLA | Pegaso | Federico | | |
| PRADELLA | SILVIA | MIUR Fondo Giovani | Massacesi | MED/26 | |
| TATTI | ELISA | Pegaso | A. Rossi | | |
| VALENTI | RAFFAELLA | Pegaso | Inzitari | | |

Iscritti al Dottorato Toscano di Neuroscienze del **XXVIII** ciclo

| COGNOME | NOME | Tipo di borsa | Tutori | SSD | TITOLO |
|----------------|-------------|----------------------|---------------|------------|---------------|
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|--|-----------------|------------|------------|--|--|
| FORNACIAI | MICHELE | Pegaso | Burr | | |
| MEONI | SARA | Unifi | Sorbi | | |
| PIACERI | IRENE | Unifi | Sorbi | | |
| STABILE | CARMEN | Pegaso | Federico | | |
| BENIGNI | MICHELE | Pegaso | Giannini | | |
| CAPOROSSI | ORSOLA | Unifi | Menchini | | |
| TURANO | MARIA TERESA | Pegaso | Viggiano | | |
| ARBA | FRANCESCO | Pegaso | Inzitari | | |
| MOREA | SILVIA | Pegaso | Berardi | | |
| PIVA MERLI | MICHAELA | Crea | Pallanti | | |
| CHELINI | GABRIELE | Pegaso | Pizzorusso | | |
| SOVRANUMERO | | | | | |
| GIUNTOLI | MATTEO | Assegnista | Menchini | | |
| LOMBARDI | GEMMA | Assegnista | Sorbi | | |
| SOVRANUMERO (sub condizione /Delibera del 10/12/2012) | | | | | |
| TONIN | RODOLFO | Assegnista | A.Morrone | | |