

PROGETTI PNRR FINANZIATI NELL'AMBITO DEL: 1° Avviso Piano Nazionale di Ripresa e Resilienza - Missione M6 - Componente C2 - Investimento 2.1 Valorizzazione e potenziamento della ricerca biomedica del SSN finanziato dall'Unione europea - NextGenerationEU.

TITOLO PROGETTO	CODICE PROGETTO	CALL SECTION	CUP	RUOLO	RESPONSABILE SCIENTIFICO	IMPORTO TOTALE	QUOTA RICCS	DATA INIZIO	DATA FINE	PARTNER	TEMATICA PRINCIPALE	ABSTRACT
Investigating the neuro-metabolic interplay in human and experimental diabetes mellitus	PNRR-MAD-2022-12375311	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Giuseppe Lembo	940.000,00 €	300,000,00 €	20/07/2023	18/12/2025	Università degli Studi di Milano Alma Mater Studiorum Bologna	Cardiologia/Pneumologia	Investigation of the interplay between neuro-metabolic and metabolic pathways in human and experimental diabetes mellitus. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
The role of the mitochondrial permeability transition pore in a cardiometabolic target of insulin resistance	PNRR-MAD-2022-12376206	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Ignazio Donavalli Kubota	988.500,00 €	455,000,00 €	20/07/2023	18/12/2025	Centro Cardiologico Monzino ICC Università degli Studi di Genova	Neurologia	The role of the mitochondrial permeability transition pore (mPTP) in a cardiometabolic target of insulin resistance. The project aims to investigate the role of mPTP in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of mPTP in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of mPTP in the pathogenesis of human and experimental diabetes mellitus.
New molecular targets for the prevention of post-stroke neuroinflammation and neurodegeneration	PNRR-MAD-2022-12376610	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Silvestro Iaconetta	1.000.000,00 €	393.980,00 €	20/07/2023	18/12/2025	Centro Cardiologico Monzino ICC ICCS Ospedale "Mazzini" San Marino	Cardiologia/Pneumologia	New molecular targets for the prevention of post-stroke neuroinflammation and neurodegeneration. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
The linguistic and clinical aspects of BPPV: a new tool against diagnostic and prognostic challenges in otitis media with effusion	PNRR-MAD-2022-12376723	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Carmina Venturoli	1.000.000,00 €	370.000,00 €	20/07/2023	18/12/2025	Università degli Studi di Genova	Cardiologia/Pneumologia	The linguistic and clinical aspects of BPPV: a new tool against diagnostic and prognostic challenges in otitis media with effusion. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
Identification of neuroinflammatory gene clusters contributing to neurodegeneration: a systems approach integrating computational and experimental models	PNRR-MAD-2022-12376737	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Luca Napolitano	1.000.000,00 €	627.400,00 €	20/07/2023	18/12/2025	Regione Toscana Regione Lazio	Neurologia	Identification of neuroinflammatory gene clusters contributing to neurodegeneration: a systems approach integrating computational and experimental models. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.

PROGETTI PNRR FINANZIATI NELL'AMBITO DEL: 2° Avviso Piano Nazionale di Ripresa e Resilienza - Missione M6 - Componente C2 - Investimento 2.1 Valorizzazione e potenziamento della ricerca biomedica del SSN finanziato dall'Unione europea - NextGenerationEU.

TITOLO PROGETTO	CODICE PROGETTO	CALL SECTION	CUP	RUOLO	RESPONSABILE SCIENTIFICO	IMPORTO TOTALE	QUOTA RICCS	DATA INIZIO	DATA FINE	PARTNER	TEMATICA PRINCIPALE	ABSTRACT
Interaction between gene-environment and neuroinflammation in the pathogenesis of neurodegeneration	PNRR-MAD-2022-12377010	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C2300030006	Coordinatore	Ferdinando Nicoletti	1.000.000,00 €	280,000,00 €	1/08/2024	30/08/2024	ICCS Fondazione San Luca Università degli Studi di Milano	Psichiatria	Interaction between gene-environment and neuroinflammation in the pathogenesis of neurodegeneration. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
Cardiovascular and dementia risk: the T2D experimental and clinical investigation in the T2D Study (Investigation in the T2D Study)	PNRR-MAD-2022-12377176	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F1C234900200003	Coordinatore	Domenico Panzini	700.000,00 €	644,000,00 €	1/08/2024	30/08/2024	Università Poma della Fondazione "Carlo Besta"	Cardiologia/Pneumologia	Cardiovascular and dementia risk: the T2D experimental and clinical investigation in the T2D Study (Investigation in the T2D Study). The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
Discovery and validation of novel biomarkers for early diagnosis, prognosis and therapeutic response in patients affected by neurodegenerative disorders	PNRR-MAD-2022-12377177	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F3C234000300003	Coordinatore	Tiziana Spagnoli	1.000.000,00 €	550,000,00 €	18/08/2024	30/08/2024	Università del Piemonte Orientale	Diagnostica	Discovery and validation of novel biomarkers for early diagnosis, prognosis and therapeutic response in patients affected by neurodegenerative disorders. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
Assessing central neuroinflammation and neurodegeneration in patients affected by neurodegenerative disorders	PNRR-MAD-2022-12377670	Mutabile Coesione nei Trasversali (MUT) all'adempimento ai sistemi sanitari socio-sanzionati	F73C400030000003	Coordinatore	Diego Costanzo	1.000.000,00 €	345.360,00 €	1/08/2024	30/08/2024	ICCS Fondazione C.G. Besta ICCS "Luigi Spadolini" di Roma	Neurologia	Assessing central neuroinflammation and neurodegeneration in patients affected by neurodegenerative disorders. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.
Spines and microglia activation in the development of neurodegenerative disorders	PNRR-TR-2023-12377733	Transari Rai	F3C234002300003	Coordinatore	Antonietta Anzani	1.000.000,00 €	350,000,00 €	1/08/2024	30/08/2024	Università degli Studi del Molise	Oncoologia	Spines and microglia activation in the development of neurodegenerative disorders. The project aims to investigate the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus. The project will focus on the study of the role of neuro-metabolic pathways in the pathogenesis of human and experimental diabetes mellitus.

BANDO:
 1° e 2° Avviso Piano Nazionale di Ripresa e Resilienza - Missione M6 - Componente C2 - Investimento 2.1 Valorizzazione e potenziamento della ricerca biomedica del SSN finanziato dall'Unione europea - NextGenerationEU.

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