

Progetti finanziati all'Università degli Studi di Parma nell'ambito dell'avviso MUR n.104 del 02-02-2022 – Bando PRIN 2022 - PNRR-M4C2 – I 1.1

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1-
Titolo Progetto:The effects of climate change in the evaluation of financial
instruments-Codice Progetto 20225PC98R-Codice CUP D53D23006180001-Finanziato
dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH1 Project title:The effects of climate change in the evaluation of financial
instruments-Project Code 20225PC98R-CUP CodeD53D23006180001-Funded by the
European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-
Titolo Progetto:External vs Internal Objects of Knowledge in the Late Middle Ages:
from Direct Realism to Representationalism-Codice Progetto 2022B2EXJP-Codice CUP
D53D23015060006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH5 Project title:External vs Internal Objects of Knowledge in the Late Middle Ages:
from Direct Realism to Representationalism-Project Code 2022B2EXJP-CUP
CodeD53D23015060006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS1-Titolo
Progetto:Dynamics of recruitment of macromolecular complexes active on the
mycobacterial orisome: mechanistic details and target validation.-Codice Progetto
2022LCN738-Codice CUP D53D23010750001-Finanziato dall'Unione Europea-
NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
LS1 Project title:Dynamics of recruitment of macromolecular complexes active on the
mycobacterial orisome: mechanistic details and target validation.-Project Code

2022LCN738-CUP CodeD53D23010750001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS5-Titolo Progetto:The social brain: the neural mechanisms underlying Social Fear Learning-Codice Progetto 2022Z8CXEM-Codice CUP D53D23012620001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS5 Project title:The social brain: the neural mechanisms underlying Social Fear Learning-Project Code 2022Z8CXEM-CUP CodeD53D23012620001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-Titolo Progetto:Waterproofing Innovations for Concrete Decks (WInCoDe)-Codice Progetto 2022Z4L8N7-Codice CUP D53D23004420006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:Waterproofing Innovations for Concrete Decks (WInCoDe)-Project Code 2022Z4L8N7-CUP CodeD53D23004420006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-Titolo Progetto:FLuorInated PePtIdEs for Resumption (FLIPPER)-Codice Progetto 202224KAX8-Codice CUP D53D23010010006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:FLuorInated PePtIdEs for Resumption (FLIPPER)-Project Code 202224KAX8-CUP CodeD53D23010010006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:360°shelf-life: application of green, smart sensors to visual monitoring food quality and reduce food waste-Codice Progetto 2022XSFEY4-Codice CUP D53D23012040006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:360°shelf-life: application of green, smart sensors to visual monitoring food quality and reduce food waste-Project Code 2022XSFEY4-CUP CodeD53D23012040006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:On the development of neoantigen vaccine for HCC cure: from genomics of Hepatitis B Virus (HBV) integration in liver cells to immunological host response toward neoepitopes as novel immunotherapeutic approaches-Codice Progetto 20224MMB2M-Codice CUP D53D23001690001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:On the development of neoantigen vaccine for HCC cure: from genomics of Hepatitis B Virus (HBV) integration in liver cells to immunological host response toward neoepitopes as novel immunotherapeutic approaches-Project Code 20224MMB2M-CUP CodeD53D23001690001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS8-Titolo Progetto:Sediment biogeochemistry in deep Italian lakes undergoing stratification and anoxia: ecological and economic assessments (SEBINO)-Codice Progetto 2022E9EZHN-Codice CUP D53D23008190006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS8 Project title:Sediment biogeochemistry in deep Italian lakes undergoing stratification and anoxia: ecological and economic assessments (SEBINO)-Project Code 2022E9EZHN-CUP CodeD53D23008190006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:The sexual dimorphic effects of amino acid diets in metabolic syndrome-Codice Progetto 2022XZ7MBC-Codice CUP D53D23014570006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:The sexual dimorphic effects of amino acid diets in metabolic syndrome-Project Code 2022XZ7MBC-CUP CodeD53D23014570006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH3-Titolo Progetto:Fostering text comprehension as a way to make learning and thinking visible-Codice Progetto 2022WC8JJ4-Codice CUP D53D23013080006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH3 Project title:Fostering text comprehension as a way to make learning and thinking visible-Project Code 2022WC8JJ4-CUP CodeD53D23013080006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-Titolo Progetto:FAIL-SAFE: near-real-time performance Assessment of existing buildings Subjected to initial Failure through multi-scale simulation and structural health monitoring-Codice Progetto 2022JFXE95-Codice CUP D53D23003610006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:FAIL-SAFE: near-real-time performance Assessment of existing buildings Subjected to initial Failure through multi-scale simulation and structural health monitoring-Project Code 2022JFXE95-CUP CodeD53D23003610006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo Progetto:Prediction of Non-invasive ventilation (NIV) failure based on circulating biomarkers, Electrical Impedance Tomography and advanced respiratory mechanics: a multi-source pathophysiological study on acute respiratory failure using artificial intelligence.-Codice Progetto 2022SCN8C9-Codice CUP D53D23013750006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS7 Project title:Prediction of Non-invasive ventilation (NIV) failure based on circulating biomarkers, Electrical Impedance Tomography and advanced respiratory mechanics: a multi-source pathophysiological study on acute respiratory failure using

artificial intelligence.-Project Code 2022SCN8C9-CUP CodeD53D23013750006-
Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4-
Titolo Progetto:GAMEFUL. Videogame-based Assessment of Executive Functions
through machine Learning-Codice Progetto 20223SRYFJ-Codice CUP
D53D23009350006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH4 Project title:GAMEFUL. Videogame-based Assessment of Executive Functions
through machine Learning-Project Code 20223SRYFJ-CUP CodeD53D23009350006-
Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo
Progetto:Pharmacological inhibiTiOn of PCSK9 in Alzheimer's disEAsE: in viTro And in
vivo stuDies (TREAT-AD)-Codice Progetto 202288N2AJ-Codice CUP
D53D23013260006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
LS7 Project title:Pharmacological inhibiTiOn of PCSK9 in Alzheimer's disEAsE: in viTro
And in vivo stuDies (TREAT-AD)-Project Code 202288N2AJ-CUP
CodeD53D23013260006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE4-
Titolo Progetto:CRISPR-Cas-based sensing platforms for the monitoring of clinically
relevant antibodies-Codice Progetto 2022FPYZ2N-Codice CUP D53D23009090001-
Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE4 Project title:CRISPR-Cas-based sensing platforms for the monitoring of clinically
relevant antibodies-Project Code 2022FPYZ2N-CUP CodeD53D23009090001-Funded
by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-
Titolo Progetto:CHIMERA? - is there a CHance that Indexes and Measurements of the
energy conversion Efficiency Reveal system Alterations?-Codice Progetto

20225PKHWJ-Codice CUP D53D23003080006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:CHIMERA? - is there a CHance that Indexes and Measurements of the energy conversion Efficiency Reveal system Alterations?-Project Code 20225PKHWJ-CUP CodeD53D23003080006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3-Titolo Progetto:Spin-charge-lattice coupling in relativistic Mott insulators-Codice Progetto 202243JHMW-Codice CUP D53D23002140001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title:Spin-charge-lattice coupling in relativistic Mott insulators-Project Code 202243JHMW-CUP CodeD53D23002140001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4-Titolo Progetto:Visual awareness without visual cortex: from monkey neurophysiology to human patients-Codice Progetto 2022NEE53Z-Codice CUP D53D23009810006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH4 Project title:Visual awareness without visual cortex: from monkey neurophysiology to human patients-Project Code 2022NEE53Z-CUP CodeD53D23009810006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Upcycling pea waste side streams for developing future food ingredients (UPea)-Codice Progetto 20222P5C3E-Codice CUP D53D23011520006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Upcycling pea waste side streams for developing future food ingredients (UPea)-Project Code 20222P5C3E-CUP CodeD53D23011520006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Discovering the role of SEASOnal dietary choices on Mediterranean diet adherence and effect on human microbiota (4-SEASOMed)-Codice Progetto 2022A34JY8-Codice CUP D53D23014160001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Discovering the role of SEASOnal dietary choices on Mediterranean diet adherence and effect on human microbiota (4-SEASOMed)-Project Code 2022A34JY8-CUP CodeD53D23014160001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:The Crossmodal Congruence Toolkit: a Behavioural Neuroscience Framework for Spatial Design-Codice Progetto 2022HYFNR-Codice CUP D53D23015240006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:The Crossmodal Congruence Toolkit: a Behavioural Neuroscience Framework for Spatial Design-Project Code 2022HYFNR-CUP CodeD53D23015240006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Very-long-term COVID-19 respiratory outcomes: clinical and molecular profiling of patients in different phases of the pandemic-Codice Progetto 2022FJK39Z-Codice CUP D53D23001850006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Very-long-term COVID-19 respiratory outcomes: clinical and molecular profiling of patients in different phases of the pandemic-Project Code 2022FJK39Z-CUP CodeD53D23001850006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo Progetto:LINKing CHOLesterol hoMeostasis with immune-inflammatory profiles to predict immunotherapy efficacy in patients with metastatic renal cell carcinoma and

non-small cell lung cancer: the LINCHOLM study.-Codice Progetto 2022ZB35RP-Codice CUP D53D23013940006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS7 Project title:LINKing CHOLesterol hoMeostasis with immune-inflammatory profiles to predict immunotherapy efficacy in patients with metastatic renal cell carcinoma and non-small cell lung cancer: the LINCHOLM study.-Project Code 2022ZB35RP-CUP CodeD53D23013940006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Investigating Hepatotropic Viruses in carnivores and humans in a One Health perspective (HVOH)-Codice Progetto 2022EPP2TT-Codice CUP D53D23001840006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Investigating Hepatotropic Viruses in carnivores and humans in a One Health perspective (HVOH)-Project Code 2022EPP2TT-CUP CodeD53D23001840006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1-Titolo Progetto:Automation, Trade, and Global Value Chains: New Empirical Evidence and Theory Development-Codice Progetto 2022ACJ2WS-Codice CUP D53D23006320006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:Automation, Trade, and Global Value Chains: New Empirical Evidence and Theory Development-Project Code 2022ACJ2WS-CUP CodeD53D23006320006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS8-Titolo Progetto:RE-SHAPE UP - Rain Exclusion Sensitivity in High Altitude Plants and Ecosystems: Upscaling Perspectives-Codice Progetto 2022MKAC7T-Codice CUP D53D23008240001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS8 Project title:RE-SHAPE UP - Rain Exclusion Sensitivity in High Altitude Plants and

Ecosystems: Upscaling Perspectives-Project Code 2022MKAC7T-CUP
CodeD53D23008240001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-
Titolo Progetto:GO-IN! diGital platfOrm for INner areas. Interactive virtual platforms
for the enhancement of fragile contexts and their cultural heritage.-Codice Progetto
2022THKLFF-Codice CUP D53D23015580006-Finanziato dall'Unione Europea-
NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH5 Project title:GO-IN! diGital platfOrm for INner areas. Interactive virtual platforms
for the enhancement of fragile contexts and their cultural heritage.-Project Code
2022THKLFF-CUP CodeD53D23015580006-Funded by the European Union-
NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:Self-assembly of bacteria-targeting materials across the mesoscale
(SAMBA)-Codice Progetto 2022285HC5-Codice CUP D53D23010030006-Finanziato
dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE5 Project title:Self-assembly of bacteria-targeting materials across the mesoscale
(SAMBA)-Project Code 2022285HC5-CUP CodeD53D23010030006-Funded by the
European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:Nickel-catalyzed carboxylations enabled by the calixarene scaffold
(Ni_CO2_CALIX)-Codice Progetto 20227Z3BL8-Codice CUP D53D23010240001-
Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE5 Project title:Nickel-catalyzed carboxylations enabled by the calixarene scaffold
(Ni_CO2_CALIX)-Project Code 20227Z3BL8-CUP CodeD53D23010240001-Funded by
the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo
Progetto:BIOactive compoundS from vitro-derived HOP plantlets: a green

opportunity - BIOSHOP-Codice Progetto 2022BFWC7C-Codice CUP D53D23011680006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:BIOactive compoundS from vitro-derived HOP plantlets: a green opportunity - BIOSHOP-Project Code 2022BFWC7C-CUP CodeD53D23011680006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS3-Titolo Progetto:EROSION: Elucidating the role of multiple myeloma metabolic alterations in favoring bone lesions-Codice Progetto 2022C5RHRT-Codice CUP D53D23007840001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS3 Project title:EROSION: Elucidating the role of multiple myeloma metabolic alterations in favoring bone lesions-Project Code 2022C5RHRT-CUP CodeD53D23007840001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Looking for new anti-infective molecules: evaluation of antibacterial and immunomodulatory properties of antibody-derived peptides (NAADP: New Antibacterial Antibody-Derived Peptides)-Codice Progetto 2022EMAMJE-Codice CUP D53D23001830006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Looking for new anti-infective molecules: evaluation of antibacterial and immunomodulatory properties of antibody-derived peptides (NAADP: New Antibacterial Antibody-Derived Peptides)-Project Code 2022EMAMJE-CUP CodeD53D23001830006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Advanced research on the impact of environment on sheep-Codice Progetto 2022P5XHNC-Codice CUP D53D23011940006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Advanced research on the impact of environment on sheep-Project

Code 2022P5XHNC-CUP CodeD53D23011940006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE7-Titolo Progetto:Superconducting electric machines and crYogenic power electronics for high-efficiency, reliable and power-dense eENERGY conversion (SYNERGY)-Codice Progetto 2022H78JBT-Codice CUP D53D23001240006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE7 Project title:Superconducting electric machines and crYogenic power electronics for high-efficiency, reliable and power-dense eENERGY conversion (SYNERGY)-Project Code 2022H78JBT-CUP CodeD53D23001240006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE7-Titolo Progetto:ACTIVA - Automatic Control of Total IntraVenous Anesthesia-Codice Progetto 2022C9NN2Z-Codice CUP D53D23001190006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE7 Project title:ACTIVA - Automatic Control of Total IntraVenous Anesthesia-Project Code 2022C9NN2Z-CUP CodeD53D23001190006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Innovative mucosal models as prototypes for in depth studies on the pathogenesis of monomicrobial and polymicrobial infections-Codice Progetto 2022C7JE2F-Codice CUP D53D23001800006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Innovative mucosal models as prototypes for in depth studies on the pathogenesis of monomicrobial and polymicrobial infections-Project Code 2022C7JE2F-CUP CodeD53D23001800006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:THE IMPACT OF CARDIAC CALCITONIN IN HUMANS AS A NEW PARACRINE SIGNALING TO CONTROL ATRIAL FIBROGENESIS AND ARRHYTHMIA: A CLINICO-PATHOLOGICAL INVESTIGATION IN PATIENTS WITH SEVERE MITRAL-VALVE REGURGITATION AND ATRIAL FIBRILLATION OR IN SINUS RHYTHM-Codice Progetto 20227MKRW7-Codice CUP D53D23014110006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:THE IMPACT OF CARDIAC CALCITONIN IN HUMANS AS A NEW PARACRINE SIGNALING TO CONTROL ATRIAL FIBROGENESIS AND ARRHYTHMIA: A CLINICO-PATHOLOGICAL INVESTIGATION IN PATIENTS WITH SEVERE MITRAL-VALVE REGURGITATION AND ATRIAL FIBRILLATION OR IN SINUS RHYTHM-Project Code 20227MKRW7-CUP CodeD53D23014110006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3-Titolo Progetto:Solid Foam Photocatalytic Multiscale Filters - SPUMA-Codice Progetto 2022AFXC29-Codice CUP D53D23002200006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title:Solid Foam Photocatalytic Multiscale Filters - SPUMA-Project Code 2022AFXC29-CUP CodeD53D23002200006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1-Titolo Progetto:A European study on ESG-literacy, financial advisory and investors' perception of sustainability-Codice Progetto 2022C43LYC-Codice CUP D53D23006400006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:A European study on ESG-literacy, financial advisory and investors' perception of sustainability-Project Code 2022C43LYC-CUP CodeD53D23006400006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE7-Titolo Progetto:HOCQUS – Hollow-core fibers for Optical Communication QUantum

Sources-Codice Progetto 2022JH82AA-Codice CUP D53D23001280006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE7 Project title:HOCQUS – Hollow-core fibers for Optical Communication QUantum Sources-Project Code 2022JH82AA-CUP CodeD53D23001280006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1-Titolo Progetto:Reprocessable thermosets via dynamic polymer networks (ReproNet)-Codice Progetto 2022TCJRCA-Codice CUP D53D23005470006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:Reprocessable thermosets via dynamic polymer networks (ReproNet)-Project Code 2022TCJRCA-CUP CodeD53D23005470006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo Progetto:Targeting defects in assembly of the mitochondrial respiratory chain complexes by exploiting human cellular and yeast models-Codice Progetto 2022A4CFKH-Codice CUP D53D23013340001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS7 Project title:Targeting defects in assembly of the mitochondrial respiratory chain complexes by exploiting human cellular and yeast models-Project Code 2022A4CFKH-CUP CodeD53D23013340001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo Progetto:Development and validation of an ultrasound-based artificial intelligence system to assist the choice between Cesarean section and vacuum extraction in the second stage of labor.-Codice Progetto 2022HMBNCS-Codice CUP D53D23013550006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS7 Project title:Development and validation of an ultrasound-based artificial intelligence system to assist the choice between Cesarean section and vacuum

extraction in the second stage of labor.-Project Code 2022HMBNCS-CUP CodeD53D23013550006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1- Titolo Progetto:The role of morphodynamics in river floods: assessment of relevant processes, advanced physics-based modelling, and real-time forecasting (MORFLOOD)-Codice Progetto 2022SJ2NJ9-Codice CUP D53D23004860006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:The role of morphodynamics in river floods: assessment of relevant processes, advanced physics-based modelling, and real-time forecasting (MORFLOOD)-Project Code 2022SJ2NJ9-CUP CodeD53D23004860006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2- Titolo Progetto:For a thematic "Atlas" of the Justinian Code-Codice Progetto 2022MSCEEA-Codice CUP D53D23007340006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title:For a thematic "Atlas" of the Justinian Code-Project Code 2022MSCEEA-CUP CodeD53D23007340006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:PREDICTive Cardio-metabolic transcriptOMIC trajectories in the Barilla Offspring Follow-up STUDY: The PREDICT-OMICS Study-Codice Progetto 2022FZL247-Codice CUP D53D23014340006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:PREDICTive Cardio-metabolic transcriptOMIC trajectories in the Barilla Offspring Follow-up STUDY: The PREDICT-OMICS Study-Project Code 2022FZL247-CUP CodeD53D23014340006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Role of coffee circulating metabolites in the regulation of the epicardial adipose tissue (EAT) pro-atherogenic properties: a fat-depot specific approach to reduce coronary atherosclerosis-Codice Progetto 2022NZNZH8-Codice CUP D53D23014440006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Role of coffee circulating metabolites in the regulation of the epicardial adipose tissue (EAT) pro-atherogenic properties: a fat-depot specific approach to reduce coronary atherosclerosis-Project Code 2022NZNZH8-CUP CodeD53D23014440006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-Titolo Progetto:Valorization of carbon oxides by sequential catalysis: Combining the reverse water gas shift reaction with catalytic carbonylation for the synthesis of high value added compounds (COXSECAT)-Codice Progetto 20223B4JWC-Codice CUP D53D23010070006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:Valorization of carbon oxides by sequential catalysis: Combining the reverse water gas shift reaction with catalytic carbonylation for the synthesis of high value added compounds (COXSECAT)-Project Code 20223B4JWC-CUP CodeD53D23010070006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:A large animal model for human herpetic disease prevention-Codice Progetto 2022M2HP84-Codice CUP D53D23001890006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:A large animal model for human herpetic disease prevention-Project Code 2022M2HP84-CUP CodeD53D23001890006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Effectiveness of a tiered strategy including screening and mobile app intervention for children with symptoms of long COVID-19: a territorial-based,

randomized controlled trial (R.E.C.O.V.E.R.)-Codice Progetto 2022TJSN33-Codice CUP D53D23001960006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Effectiveness of a tiered strategy including screening and mobile app intervention for children with symptoms of long COVID-19: a territorial-based, randomized controlled trial (R.E.C.O.V.E.R.)-Project Code 2022TJSN33-CUP CodeD53D23001960006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:The Paradigm Shift in the Modern Understanding of Freedom-Codice Progetto 2022MKPF9Y-Codice CUP D53D23015420006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:The Paradigm Shift in the Modern Understanding of Freedom-Project Code 2022MKPF9Y-CUP CodeD53D23015420006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1-Titolo Progetto:Transforming healthcare in the post covid era: sustainability and value of telemedicine - RELIEVE and SAVE-Codice Progetto 2022ZPMXHA-Codice CUP D53D23006870006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:Transforming healthcare in the post covid era: sustainability and value of telemedicine - RELIEVE and SAVE-Project Code 2022ZPMXHA-CUP CodeD53D23006870006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-Titolo Progetto:Sustainable Thermal and Acoustic self-made solutions for buildings refurbishment in disadvantaged social contexts by Reusing poor materials (STAR)-Codice Progetto 2022MW3CSK-Codice CUP D53D23003830006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:Sustainable Thermal and Acoustic self-made solutions for buildings refurbishment in disadvantaged social contexts by Reusing poor materials (STAR)-

Project Code 2022MW3CSK-CUP CodeD53D23003830006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:Mechanisms underlying dysfunctional CD8+ T cell responses in chronic hepatitis B-Codice Progetto 2022FMESXL-Codice CUP D53D23007650006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:Mechanisms underlying dysfunctional CD8+ T cell responses in chronic hepatitis B-Project Code 2022FMESXL-CUP CodeD53D23007650006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS5-Titolo Progetto:Decoding kinematics of others' actions for learning new motor skills in healthy individuals and children with motor deficits: Neuroimaging studies and early Health Technology Assessment.-Codice Progetto 2022A4TBR9-Codice CUP D53D23012330006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS5 Project title:Decoding kinematics of others' actions for learning new motor skills in healthy individuals and children with motor deficits: Neuroimaging studies and early Health Technology Assessment.-Project Code 2022A4TBR9-CUP CodeD53D23012330006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3-Titolo Progetto:UV-C Sensors based on Gallium Oxide (USE GAO)-Codice Progetto 2022A4AN2F-Codice CUP D53D23002180006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title:UV-C Sensors based on Gallium Oxide (USE GAO)-Project Code 2022A4AN2F-CUP CodeD53D23002180006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1-Titolo Progetto:TWYRES: a digital TWin for fracture and fatigue simulations in tYRES-

Codice Progetto 2022YFTS7N-Codice CUP D53D23005500006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:TWYRES: a digital TWin for fracture and fatigue simulations in tYRES-Project Code 2022YFTS7N-CUP CodeD53D23005500006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS5-Titolo Progetto:Womb wise: the prenatal development of multisensory integration in a prospective sonographic study.-Codice Progetto 2022NSWYK4-Codice CUP D53D23012500006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS5 Project title:Womb wise: the prenatal development of multisensory integration in a prospective sonographic study.-Project Code 2022NSWYK4-CUP CodeD53D23012500006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:Theatre Festivals between Local and Global. Rethinking Theatre and Performance in Italy from the 1950s to the 1970s-Codice Progetto 2022TWKJTR-Codice CUP D53D23015600006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Theatre Festivals between Local and Global. Rethinking Theatre and Performance in Italy from the 1950s to the 1970s-Project Code 2022TWKJTR-CUP CodeD53D23015600006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-Titolo Progetto:moleCular dimeRs fOr QuantUm Error correcTion on the surface - CROQUET-Codice Progetto 2022L57S28-Codice CUP D53D23010400006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:moleCular dimeRs fOr QuantUm Error correcTion on the surface - CROQUET-Project Code 2022L57S28-CUP CodeD53D23010400006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH6-Titolo Progetto:CHILD Children History Italian Life Documentation. Children and everyday life in the Italian postwar (1918-1922)-Codice Progetto 20225H7WKE-Codice CUP D53D23000470006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH6 Project title:CHILD Children History Italian Life Documentation. Children and everyday life in the Italian postwar (1918-1922)-Project Code 20225H7WKE-CUP CodeD53D23000470006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Understanding the clinical phenotypes of gestational diabetes mellitus: a multidisciplinary approach.-Codice Progetto 2022CXMARC-Codice CUP D53D23014250006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Understanding the clinical phenotypes of gestational diabetes mellitus: a multidisciplinary approach.-Project Code 2022CXMARC-CUP CodeD53D23014250006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS7-Titolo Progetto:RandoMMness: the heterogenous spatial distribution of Multiple Myeloma unveiled by liquid biopsy-Codice Progetto 2022KMXX3W-Codice CUP D53D23013600006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS7 Project title:RandoMMness: the heterogenous spatial distribution of Multiple Myeloma unveiled by liquid biopsy-Project Code 2022KMXX3W-CUP CodeD53D23013600006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:WELL-FARE: for animal welfare revolution in ethical education-Codice Progetto 2022BRN3AA-Codice CUP D53D23011710006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:WELL-FARE: for animal welfare revolution in ethical education-

Project Code 2022BRN3AA-CUP CodeD53D23011710006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2- Titolo Progetto:Hierarchy and market in the transformations of the global, digital and robotic enterprise. Metamorphosis of the powers of the employer and workers' rights.-Codice Progetto 2022RL5SSN-Codice CUP D53D23007430006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title:Hierarchy and market in the transformations of the global, digital and robotic enterprise. Metamorphosis of the powers of the employer and workers' rights.-Project Code 2022RL5SSN-CUP CodeD53D23007430006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:The puzzling mystery of tryptamine and serotonin roles in plants: a comprehensive investigation in Solanum lycopersicum.-Codice Progetto 2022XSZJ9S-Codice CUP D53D23012060006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:The puzzling mystery of tryptamine and serotonin roles in plants: a comprehensive investigation in Solanum lycopersicum.-Project Code 2022XSZJ9S-CUP CodeD53D23012060006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1- Titolo Progetto:TRAcEs of the Twin Transition on skills and Occupations: nature, quality and effects of digital and green jobs (TRATTO)-Codice Progetto 2022CS3Z8X-Codice CUP D53D23006420006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:TRAcEs of the Twin Transition on skills and Occupations: nature, quality and effects of digital and green jobs (TRATTO)-Project Code 2022CS3Z8X-CUP CodeD53D23006420006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3- Titolo Progetto:Efficient Light Harvesting with Self-assembled Peptide Nanostructures (LANTERN)-Codice Progetto 20225NPY8P-Codice CUP D53D23002150006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title:Efficient Light Harvesting with Self-assembled Peptide Nanostructures (LANTERN)-Project Code 20225NPY8P-CUP CodeD53D23002150006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:A 50 years evolutionary history of *Lactobacillus helveticus* from traditional dairy environments: biodiversity of strains as an opportunity for technological exploitation and new products (Acronym: Helv4DairHy)-Codice Progetto 2022ZYZZXT-Codice CUP D53D23012110006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:A 50 years evolutionary history of *Lactobacillus helveticus* from traditional dairy environments: biodiversity of strains as an opportunity for technological exploitation and new products (Acronym: Helv4DairHy)-Project Code 2022ZYZZXT-CUP CodeD53D23012110006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH6- Titolo Progetto:Trademarking Made in Italy. Trademarks and industrialization in Italy (1860s-1960s)-Codice Progetto 20223LYF7W-Codice CUP D53D23000410006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH6 Project title:Trademarking Made in Italy. Trademarks and industrialization in Italy (1860s-1960s)-Project Code 20223LYF7W-CUP CodeD53D23000410006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1- Titolo Progetto:Measuring Scientific Output via Preferences Elicitation-Codice Progetto 2022BSL9RB-Codice CUP I53D23002640001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:Measuring Scientific Output via Preferences Elicitation-Project Code 2022BSL9RB-CUP CodeI53D23002640001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2- Titolo Progetto:Health, security and human rights in e-sports: plural approaches towards legal solutions.-Codice Progetto 20229W5P3X-Codice CUP D53D23007060006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title:Health, security and human rights in e-sports: plural approaches towards legal solutions.-Project Code 20229W5P3X-CUP CodeD53D23007060006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Integration of novel phenotyping and omics-approaches for the sustainable management and breeding of autochthonous cattle genetic resources (POS-Cattle)-Codice Progetto 2022FFR89X-Codice CUP D53D23011780006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Integration of novel phenotyping and omics-approaches for the sustainable management and breeding of autochthonous cattle genetic resources (POS-Cattle)-Project Code 2022FFR89X-CUP CodeD53D23011780006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4- Titolo Progetto:Motor resonance during action planning and social interactions: from single neurons to brain circuits-Codice Progetto 2022SP5K99-Codice CUP D53D23009860001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH4 Project title:Motor resonance during action planning and social interactions: from single neurons to brain circuits-Project Code 2022SP5K99-CUP CodeD53D23009860001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5- Titolo Progetto:Green processes for Rare Earth Elements Separation, recovery & valorization from permanent Magnets (GREEN SM)-Codice Progetto 2022T3H2CW- Codice CUP D53D23010480006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:Green processes for Rare Earth Elements Separation, recovery & valorization from permanent Magnets (GREEN SM)-Project Code 2022T3H2CW-CUP CodeD53D23010480006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5- Titolo Progetto:Cinephemera. Ephemeral materials for the study of Italian cinema between the 1930s and 1960s-Codice Progetto 20228MRWL2-Codice CUP D53D23014920006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Cinephemera. Ephemeral materials for the study of Italian cinema between the 1930s and 1960s-Project Code 20228MRWL2-CUP CodeD53D23014920006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4- Titolo Progetto:Archive of the Lexicography of the Nineteenth-Twentieth Century (ALON)-Codice Progetto 20222FC7A8-Codice CUP D53D23009290006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH4 Project title:Archive of the Lexicography of the Nineteenth-Twentieth Century (ALON)-Project Code 20222FC7A8-CUP CodeD53D23009290006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Study, development and in vitro/in vivo validation of a prototype smart prosthetic sudtem (SMARTPROSYS) improving joint replacement and treatment includono management of eventuali associated infection.-Codice Progetto 2022T5MN35-Codice CUP D53D23012000006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Study, development and in vitro/in vivo validation of a prototype smart prosthetic system (SMARTPROSYS) improving joint replacement and treatment including management of eventual associated infection.-Project Code 2022T5MN35-CUP CodeD53D23012000006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Establishing the mechanisms of C-C Chemokine-Receptor 2 (CCR2) overexpression in myelofibrosis: implications for CCL2-mediated disease progression and preclinical validation of CCR2-blockage as a novel therapeutic strategy-Codice Progetto 2022ZB3EYX-Codice CUP D53D23014640006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Establishing the mechanisms of C-C Chemokine-Receptor 2 (CCR2) overexpression in myelofibrosis: implications for CCL2-mediated disease progression and preclinical validation of CCR2-blockage as a novel therapeutic strategy-Project Code 2022ZB3EYX-CUP CodeD53D23014640006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE4-Titolo Progetto:Integration of proteOmics and bioSensing towards the early diagnosis of colorectal cancer: from faecal biomarker discovery to smart devices for large screening tests (OmicSensing)-Codice Progetto 2022E8YHB7-Codice CUP D53D23009080006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE4 Project title:Integration of proteOmics and bioSensing towards the early diagnosis of colorectal cancer: from faecal biomarker discovery to smart devices for large screening tests (OmicSensing)-Project Code 2022E8YHB7-CUP CodeD53D23009080006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-Titolo Progetto:Crystal Engineering for bees and environmental sustainability (X4BEES)-Codice Progetto 20224NP42W-Codice CUP D53D23010140001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:Crystal Engineering for bees and environmental sustainability (X4BEES)-Project Code 20224NP42W-CUP CodeD53D23010140001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE4-Titolo Progetto:Polymorph screening to enable electron-phonon coupling engineering in organic semiconductors - POLYPHON-Codice Progetto 2022XZ2ZM8-Codice CUP D53D23009240006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE4 Project title:Polymorph screening to enable electron-phonon coupling engineering in organic semiconductors - POLYPHON-Project Code 2022XZ2ZM8-CUP CodeD53D23009240006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:Deconstructing "Lombard Identity". For a new Vision of Romanesque Sculpture in the North Italian Context-Codice Progetto 2022K4CP7C-Codice CUP D53D23015280001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Deconstructing "Lombard Identity". For a new Vision of Romanesque Sculpture in the North Italian Context-Project Code 2022K4CP7C-CUP CodeD53D23015280001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Dissecting the role of neurogenic factors in Arrhythmogenic Cardiomyopathy-Codice Progetto 202249XEA5-Codice CUP D53D23014050006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Dissecting the role of neurogenic factors in Arrhythmogenic Cardiomyopathy-Project Code 202249XEA5-CUP CodeD53D23014050006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS6-Titolo Progetto:A Multipronged Approach to Immunotherapy of Liver cancer (MAIL)-Codice

Progetto 2022SZT583-Codice CUP D53D23001930006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS6 Project title:A Multipronged Approach to Immunotherapy of Liver cancer (MAIL)- Project Code 2022SZT583-CUP CodeD53D23001930006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1- Titolo Progetto:Geometric Evolution Problems and Shape Optimization (GEPSE)- Codice Progetto 2022E9CF89-Codice CUP D53D23005820006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:Geometric Evolution Problems and Shape Optimization (GEPSE)- Project Code 2022E9CF89-CUP CodeD53D23005820006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8- Titolo Progetto:Smart Energy in Cities and Communities for 2050-Codice Progetto 2022ZM87LR-Codice CUP D53D23004450006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:Smart Energy in Cities and Communities for 2050-Project Code 2022ZM87LR-CUP CodeD53D23004450006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8- Titolo Progetto:3D Structured interfaces for improved strength of HYbrid Metal-Composites joints with self sensing capabilities – 3DSHYMCO-Codice Progetto 2022WFK8WT-Codice CUP D53D23004190006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:3D Structured interfaces for improved strength of HYbrid Metal-Composites joints with self sensing capabilities – 3DSHYMCO-Project Code

2022WFK8WT-CUP CodeD53D23004190006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Revealing the contribution of nuclear mechanics in non-alcoholic fatty liver disease progression-Codice Progetto 2022PWKZXE-Codice CUP D53D23014470001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Revealing the contribution of nuclear mechanics in non-alcoholic fatty liver disease progression-Project Code 2022PWKZXE-CUP CodeD53D23014470001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH3-Titolo Progetto:“MIsperceptions, information disorder and polarisation between MEdia and political SYStems (MiMeSys-Codice Progetto 2022WYEW47-Codice CUP G53D23004750006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH3 Project title:“MIsperceptions, information disorder and polarisation between MEdia and political SYStems (MiMeSys-Project Code 2022WYEW47-CUP CodeG53D23004750006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4-Titolo Progetto:The relation between mood and the spatial representation of time from adolescence to adulthood. A new sight on the reciprocal influence of psychopathological and cognitive processes with common treatment perspectives-Codice Progetto 2022LR399B-Codice CUP D53D23009740006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH4 Project title:The relation between mood and the spatial representation of time from adolescence to adulthood. A new sight on the reciprocal influence of psychopathological and cognitive processes with common treatment perspectives-Project Code 2022LR399B-CUP CodeD53D23009740006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:PHENOtyping type 2 DIAbetic patients with Coronary Artery Disease according to microvascular complications: a multi modality-imaging and laboratory STUDY. The PHENO-DIACAD STUDY-Codice Progetto 2022X7LXRJ-Codice CUP D53D23014550006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:PHENOtyping type 2 DIAbetic patients with Coronary Artery Disease according to microvascular complications: a multi modality-imaging and laboratory STUDY. The PHENO-DIACAD STUDY-Project Code 2022X7LXRJ-CUP CodeD53D23014550006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2-Titolo Progetto:LABFIN-Labour policies trough sustainable finance-Codice Progetto 2022YXYK8F-Codice CUP D53D23007560006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title:LABFIN-Labour policies trough sustainable finance-Project Code 2022YXYK8F-CUP CodeD53D23007560006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:Dicendo discitur. Assessing the educational value of declamation, from early imperial age to current times-Codice Progetto 2022W8FAHM-Codice CUP D53D23015610006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Dicendo discitur. Assessing the educational value of declamation, from early imperial age to current times-Project Code 2022W8FAHM-CUP CodeD53D23015610006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS2-Titolo Progetto:In-depth genetic study and clinical follow-up in fetuses with I and II trimester unspecific signs of increased risk to predict fetal prognosis and inform parental decision-making.-Codice Progetto 2022SZM78Y-Codice CUP D53D23005230006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS2 Project title:In-depth genetic study and clinical follow-up in fetuses with I and II trimester unspecific signs of increased risk to predict fetal prognosis and inform parental decision-making.-Project Code 2022SZM78Y-CUP CodeD53D23005230006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:Newspapers and periodicals from the Unification of Italy to Fascism (1878-1926) TE.ST.I.MO.N.E. (Italian Theory and History of the Novella Publishing) History of Italian periodical short story and study of the dynamics of interaction between literature an-Codice Progetto 2022CK7KL2-Codice CUP D53D23023120006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Newspapers and periodicals from the Unification of Italy to Fascism (1878-1926) TE.ST.I.MO.N.E. (Italian Theory and History of the Novella Publishing) History of Italian periodical short story and study of the dynamics of interaction between literature an-Project Code 2022CK7KL2-CUP CodeD53D23023120006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE7-Titolo Progetto:INSPIRE: Integrated Terrestrial/Space wireless networks for broadband connectivity and IoT services-Codice Progetto 2022BEXMXN-Codice CUP D53D23001160006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE7 Project title:INSPIRE: Integrated Terrestrial/Space wireless networks for broadband connectivity and IoT services-Project Code 2022BEXMXN-CUP CodeD53D23001160006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE9-Titolo Progetto:Learning Early Universe Physics with Galaxy Survey and Gravitational Wave Data.-Codice Progetto 20228RMX4A-Codice CUP D53D23002540006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE9 Project title:Learning Early Universe Physics with Galaxy Survey and Gravitational

Wave Data.-Project Code 20228RMX4A-CUP CodeD53D23002540006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5- Titolo Progetto:ALICE - light-Activated high-performance actuators by electrospinning of reversibly crosslinked Liquid Crystalline networks-Codice Progetto 20224EBZ3Y-Codice CUP D53D23010120006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:ALICE - light-Activated high-performance actuators by electrospinning of reversibly crosslinked Liquid Crystalline networks-Project Code 20224EBZ3Y-CUP CodeD53D23010120006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2- Titolo Progetto:Intergenerational solidarity, collective human rights claims and environmental sustainability in international and European law-Codice Progetto 2022F74F8T-Codice CUP D53D23007170006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title:Intergenerational solidarity, collective human rights claims and environmental sustainability in international and European law-Project Code 2022F74F8T-CUP CodeD53D23007170006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1- Titolo Progetto:Chemical and electrochemical energy storage materials from organic wastes: the treasure hidden in C based materials-Codice Progetto 202278NHAM-Codice CUP D53D23005300006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:Chemical and electrochemical energy storage materials from organic wastes: the treasure hidden in C based materials-Project Code 202278NHAM-CUP CodeD53D23005300006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5- Titolo Progetto:The Primo Levi Thesaurus: The Genesis and Dissemination of a Twentieth-Century Corpus-Codice Progetto 20225KT494-Codice CUP D53D23014820006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:The Primo Levi Thesaurus: The Genesis and Dissemination of a Twentieth-Century Corpus-Project Code 20225KT494-CUP CodeD53D23014820006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS1-Titolo Progetto:DEvelopment oF pan-coronavirus agENTs targeting host and viral heliCasEs (DEFENCE)-Codice Progetto 2022TLZRXT-Codice CUP D53D23010820006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS1 Project title:DEvelopment oF pan-coronavirus agENTs targeting host and viral heliCasEs (DEFENCE)-Project Code 2022TLZRXT-CUP CodeD53D23010820006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8- Titolo Progetto:MOOD4HEX - MORphology Optimized Design for Heat EXchangers-Codice Progetto 2022SJP2A5-Codice CUP D53D23004040006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:MOOD4HEX - MORphology Optimized Design for Heat EXchangers-Project Code 2022SJP2A5-CUP CodeD53D23004040006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1- Titolo Progetto:Innovative statistical tools for the analysis of large and heterogeneous customs data-Codice Progetto 2022LANNKC-Codice CUP D53D23005870006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE1 Project title:Innovative statistical tools for the analysis of large and

heterogeneous customs data-Project Code 2022LANNKC-CUP
CodeD53D23005870006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH3-
Titolo Progetto:To Be Present: parental phubbing implications on children's lives. How
can parents' smartphone overuse decrease? An awareness-raising project on the risks
of phubbing and on the importance of reciprocity in parental relations.-Codice
Progetto 2022E9MLS5-Codice CUP D53D23012890006-Finanziato dall'Unione
Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH3 Project title:To Be Present: parental phubbing implications on children's lives.
How can parents' smartphone overuse decrease? An awareness-raising project on the
risks of phubbing and on the importance of reciprocity in parental relations.-Project
Code 2022E9MLS5-CUP CodeD53D23012890006-Funded by the European Union-
NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH7-
Titolo Progetto:Sustainable Textile - SusTex: exploring and adapting good practices
for valorizing wastes in the textile and apparel supply chain-Codice Progetto
2022X2788M-Codice CUP D53D23011410006-Finanziato dall'Unione Europea-
NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH7 Project title:Sustainable Textile - SusTex: exploring and adapting good practices
for valorizing wastes in the textile and apparel supply chain-Project Code
2022X2788M-CUP CodeD53D23011410006-Funded by the European Union-
NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS1-Titolo
Progetto:BIOMHEME - A biomimetic approach to remove free hemoglobin from
plasma inspired by bacterial iron capturing systems-Codice Progetto 2022RCP52Y-
Codice CUP D53D23010790006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
LS1 Project title:BIOMHEME - A biomimetic approach to remove free hemoglobin
from plasma inspired by bacterial iron capturing systems-Project Code 2022RCP52Y-
CUP CodeD53D23010790006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH7-
Titolo Progetto:MOVING StEPS - MOVING from Street Experiments to adaptive
Planned Solutions-Codice Progetto 2022BLK9TS-Codice CUP D53D23011060006-
Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH7 Project title:MOVING StEPS - MOVING from Street Experiments to adaptive
Planned Solutions-Project Code 2022BLK9TS-CUP CodeD53D23011060006-Funded by
the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo
Progetto:Overcoming T cell impairment in CLL to boost CAR-T cell function-Codice
Progetto 2022ATMN9A-Codice CUP D53D23014190006-Finanziato dall'Unione
Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
LS4 Project title:Overcoming T cell impairment in CLL to boost CAR-T cell function-
Project Code 2022ATMN9A-CUP CodeD53D23014190006-Funded by the European
Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-
Titolo Progetto:Reviving “The Liberal”: Literature and Politics between Britain and
Italy, 1821-23-Codice Progetto 2022M3FK9C-Codice CUP D53D23015400006-
Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH5 Project title:Reviving “The Liberal”: Literature and Politics between Britain and
Italy, 1821-23-Project Code 2022M3FK9C-CUP CodeD53D23015400006-Funded by
the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:MULTIFUNCTIONAL COMPOUNDS FOR A MULTI-TARGET APPROACH
AGAINST NEURODEGENERATIVE DISORDERS (MULTIFUN)-Codice Progetto
2022N9E847-Codice CUP D53D23010430006-Finanziato dall'Unione Europea-
NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title: MULTIFUNCTIONAL COMPOUNDS FOR A MULTI-TARGET APPROACH AGAINST NEURODEGENERATIVE DISORDERS (MULTIFUN)-Project Code 2022N9E847-CUP Code D53D23010430006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto: Innovative therapeutic interventions against Idiopathic Pulmonary Fibrosis-Codice Progetto 20225FSFTL-Codice CUP D53D23014070006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title: Innovative therapeutic interventions against Idiopathic Pulmonary Fibrosis-Project Code 20225FSFTL-CUP Code D53D23014070006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH2-Titolo Progetto: The Future of Food, the Food of the Future. Novel Food, Innovation, Sustainability and Legal Issues (Acronym: F4F - Food for Future)-Codice Progetto 2022EPRMH9-Codice CUP D53D23007160006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH2 Project title: The Future of Food, the Food of the Future. Novel Food, Innovation, Sustainability and Legal Issues (Acronym: F4F - Food for Future)-Project Code 2022EPRMH9-CUP Code D53D23007160006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3-Titolo Progetto: Fast readable label by Unique Magnetic Fingerprints on Industry 4.0: polymeric nanocomposites for a global exchange of information with a high level of security. (U-MagFinger)-Codice Progetto 2022WY522H-Codice CUP D53D23002440006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title: Fast readable label by Unique Magnetic Fingerprints on Industry 4.0: polymeric nanocomposites for a global exchange of information with a high level of security. (U-MagFinger)-Project Code 2022WY522H-CUP Code D53D23002440006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:CONtrolled Shuttling inside artificial MOlecular tubes (COSMO)-
Codice Progetto 20227JMTLE-Codice CUP D53D23010190006-Finanziato dall'Unione
Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE5 Project title:CONtrolled Shuttling inside artificial MOlecular tubes (COSMO)-
Project Code 20227JMTLE-CUP CodeD53D23010190006-Funded by the European
Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH3-
Titolo Progetto:Volunteering across Crises: a comparative and longitudinal analysis of
social innovation potential [VolACross]-Codice Progetto 20229RL8Z9-Codice CUP
D53D23012800006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH3 Project title:Volunteering across Crises: a comparative and longitudinal analysis
of social innovation potential [VolACross]-Project Code 20229RL8Z9-CUP
CodeD53D23012800006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4-
Titolo Progetto:COMPARative charACTterization of the parietal lobe: a multimodal
approach (COMPAACT project)-Codice Progetto 2022JT852C-Codice CUP
D53D23023030001-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
SH4 Project title:COMPARative charACTterization of the parietal lobe: a multimodal
approach (COMPAACT project)-Project Code 2022JT852C-CUP
CodeD53D23023030001-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:BIOf catalytic controlled radical polymerization within emulsions:
Sustainable polymerization of COMmodity MONomers (BIOCOMMON)-Codice
Progetto 2022A58EE5-Codice CUP D53D23010290006-Finanziato dall'Unione
Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE5 Project title:BiO catalytic controlled radical polymerization within emulsions: Sustainable polymerization of COMmodity MONomers (BIOCOMMON)-Project Code 2022A58EE5-CUP CodeD53D23010290006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE7-Titolo Progetto:Highly-iNtegrated all-Electric Propulsion-charging system on zero-emissions TUgboats for NExt-generation harbours (NEPTUNE)-Codice Progetto 2022RFS73J-Codice CUP D53D23001430006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE7 Project title:Highly-iNtegrated all-Electric Propulsion-charging system on zero-emissions TUgboats for NExt-generation harbours (NEPTUNE)-Project Code 2022RFS73J-CUP CodeD53D23001430006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE3-Titolo Progetto:LEGACY - Healing wide-gap chalcopyrite-Codice Progetto 20223ZP4WP-Codice CUP D53D23002130006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE3 Project title:LEGACY - Healing wide-gap chalcopyrite-Project Code 20223ZP4WP-CUP CodeD53D23002130006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Implementation of sheep production system of minor dairy breeds through community-based breeding, genomics and phenomics: the example of Delle Langhe breed-Codice Progetto 2022HJJNB5-Codice CUP D53D23011810006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Implementation of sheep production system of minor dairy breeds through community-based breeding, genomics and phenomics: the example of Delle Langhe breed-Project Code 2022HJJNB5-CUP CodeD53D23011810006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-
Titolo Progetto:NEW PERSPECTIVES FOR THE ASSESSMENT, CONTROL AND
RETROFITTING OF DAMAGED REINFORCED CONCRETE BRIDGES-Codice Progetto
2022C8ZNNN-Codice CUP D53D23003460006-Finanziato dall'Unione Europea-
NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE8 Project title:NEW PERSPECTIVES FOR THE ASSESSMENT, CONTROL AND
RETROFITTING OF DAMAGED REINFORCED CONCRETE BRIDGES-Project Code
2022C8ZNNN-CUP CodeD53D23003460006-Funded by the European Union-
NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE5-
Titolo Progetto:Bioinspired systems for ROS regulation: metalloporphyrinoids in
neurodegeneration and artificial biocatalysis-Codice Progetto 2022RCRWE5-Codice
CUP D53D23010450006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE5 Project title:Bioinspired systems for ROS regulation: metalloporphyrinoids in
neurodegeneration and artificial biocatalysis-Project Code 2022RCRWE5-CUP
CodeD53D23010450006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE1-
Titolo Progetto:Real and Complex Manifolds: Geometry and Holomorphic Dynamics-
Codice Progetto 2022AP8HZ9-Codice CUP D53D23005750006-Finanziato dall'Unione
Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector
PE1 Project title:Real and Complex Manifolds: Geometry and Holomorphic Dynamics-
Project Code 2022AP8HZ9-CUP CodeD53D23005750006-Funded by the European
Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE6-
Titolo Progetto:I-TROPHYTS - IoT and humanoid RObotics for autonomic PHYsio-
Therapeutic monitoring, coaching and supervising in smart Spaces: a feasibility study-

Codice Progetto 20224TAETP-Codice CUP D53D23008460006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE6 Project title:I-TROPHYTS - IoT and humanoid RObotics for autonomic PHYsio-Therapeutic monitoring, coaching and supervising in smart Spaces: a feasibility study-Project Code 20224TAETP-CUP CodeD53D23008460006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH5-Titolo Progetto:Movement Experience Through Rhythmic Organization in Audiovisual Representational Texts (METRO_ART)-Codice Progetto 2022MRWN2K-Codice CUP D53D23015430006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH5 Project title:Movement Experience Through Rhythmic Organization in Audiovisual Representational Texts (METRO_ART)-Project Code 2022MRWN2K-CUP CodeD53D23015430006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH4-Titolo Progetto:At the origins of sound symbolism. A comparative investigation.-Codice Progetto 2022TYX52H-Codice CUP D53D23009910006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH4 Project title:At the origins of sound symbolism. A comparative investigation.-Project Code 2022TYX52H-CUP CodeD53D23009910006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE8-Titolo Progetto:PREPARATION AND PERFORMANCE OF PCs WITH NANOSTRUCTURES FOR CIVIL ENGINEERING PROJECTS-Codice Progetto 2022X5L45T-Codice CUP D53D23004250006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE8 Project title:PREPARATION AND PERFORMANCE OF PCs WITH NANOSTRUCTURES FOR CIVIL ENGINEERING PROJECTS-Project Code 2022X5L45T-CUP CodeD53D23004250006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS4-Titolo Progetto:Disentangling the molecular interplay between the gut microbiota and the host in the first stages of life (I-MAP)-Codice Progetto 20229LEB99-Codice CUP D53D23014150006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS4 Project title:Disentangling the molecular interplay between the gut microbiota and the host in the first stages of life (I-MAP)-Project Code 20229LEB99-CUP CodeD53D23014150006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE4-Titolo Progetto:Novel protein-based Genetically-Encoded Fluorescent Indicators (GEFI) for Functional Super-Resolution Imaging of Biomolecular Activities in Living Cells [GEFINDER]-Codice Progetto 2022RRFJC4-Codice CUP D53D23009220006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE4 Project title:Novel protein-based Genetically-Encoded Fluorescent Indicators (GEFI) for Functional Super-Resolution Imaging of Biomolecular Activities in Living Cells [GEFINDER]-Project Code 2022RRFJC4-CUP CodeD53D23009220006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC LS9-Titolo Progetto:Assisted phytoremediation of Perfluorinated Alkyl Substances with industrial hemp: physiological and molecular analyses combined with innovative non-invasive analytical methods-Codice Progetto 202224KFSR-Codice CUP D53D23011490006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector LS9 Project title:Assisted phytoremediation of Perfluorinated Alkyl Substances with industrial hemp: physiological and molecular analyses combined with innovative non-invasive analytical methods-Project Code 202224KFSR-CUP CodeD53D23011490006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC PE2-Titolo Progetto:Quantum Atomic Mixtures: Droplets, Topological Structures, and

Vortices-Codice Progetto 20227JNCWW-Codice CUP D53D23002700006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector PE2 Project title:Quantum Atomic Mixtures: Droplets, Topological Structures, and Vortices-Project Code 20227JNCWW-CUP CodeD53D23002700006-Funded by the European Union-NextGenerationEU

PNRR-M4C2- I1.1-Avviso MUR n.104 del 02-02-2022-PRIN2022-Settore ERC SH1-Titolo Progetto:Sustainable Food Labels for Product Communication-Codice Progetto 2022BWNJBA-Codice CUP D53D23006390006-Finanziato dall'Unione Europea-NextGenerationEU

PNRR-M4C2- I1.1 – MUR Call for proposals n.104 of 02-02-2022-PRIN2022-ERC sector SH1 Project title:Sustainable Food Labels for Product Communication-Project Code 2022BWNJBA-CUP CodeD53D23006390006-Funded by the European Union-NextGenerationEU