

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per i posti con borsa con tematica libera e per i posti senza borsa di studio (*Selezione n° 1*).**

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for places with scholarships without specific topic and places without scholarship (*Selection n° 1*).**

Pos.	Nominativo	
1	NERONI ANITA	Ammesso/a con borsa Admitted with scholarship
2	CORRADI FEDERICO	Ammesso/a con borsa Admitted with scholarship
3	ISEPPATO NATALIA	Ammesso/a con borsa Admitted with scholarship
4	MALERBA MARICA	Ammesso/a con borsa Admitted with scholarship
5	SINIGAGLIA GIORGIA	Ammesso/a senza borsa Admitted without scholarship
6	RAINERI GIULIA	Ammesso/a senza borsa Admitted without scholarship
7	SERGI ILENIA	Ammesso/a senza borsa Admitted without scholarship
8	GOZZA GAIA ANDREA	Idoneo/a Eligible

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per un posto con borsa sulla tematica “Caratterizzazione delle cellule staminali e progenitori per applicazioni di terapie geniche e cellulari degli epiteli di rivestimento” (con fondi PNRR 118/2023 “PNRR”) (*Selezione n° 2*).**

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for one place with scholarship with topic “Characterization of stem and progenitor cells for the development of cell and gene therapy of stratified epithelia” (with PNRR DM 118/2023 funds, “PNRR”) (*Selection n° 2*).**

Nessun candidato è risultato idoneo in questa selezione.

None of the candidates were suitable for this selection.

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per un posto con borsa sulla tematica “Studi preclinici e sviluppo di studi clinici di fase 1/2 per il trattamento della forma distrofica recessiva dell'epidermolisi bollosa (EB) e dell'ittiosi lamellare (LI)” (finanziata dall'Unione europea – NextGenerationEU (PNRR), Missione 4, Componente 2, Investimento 1.4 - Programma di ricerca dal titolo: “National Center for Gene Therapy and Drugs based on RNA Technology” (codice CN00000041) - Spoke 1: Genetic Diseases) (*Selezione n° 3*).**

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for one place with scholarship with topic “Preclinical studies and development of phase 1/2 clinical studies for the treatment of the recessive dystrophic form of epidermolysis bullosa (EB) and lamellar ichthyosis (LI)” (funded by the European Union – NextGenerationEU (PNRR), Mission 4, Component 2, Investment 1.4 – Research program from title: “National Center for Gene Therapy and Drugs based on RNA Technology” (code CN00000041) - Spoke 1: Genetic Diseases) (*Selection n° 3*).**

Pos.	Nominativo	
1	GOZZA GAIA ANDREA	Ammesso/a con borsa Admitted with scholarship

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per un posto con borsa sulla tematica “Small Molecule (SM) therapy in hemochromatosis and Ferroportin Disease” (finanziata dall’Unione europea – NextGenerationEU (PNRR), Missione 4, Componente 2, Investimento 1.4 - Programma di ricerca dal titolo: “National Center for Gene Therapy and Drugs based on RNA Technology” (codice CN00000041) - Spoke 1: Genetic Diseases) (*Selezione n° 4*).**

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for one place with scholarship with topic “Small Molecule (SM) therapy in hemochromatosis and Ferroportin Disease” (funded by the European Union - NextGenerationEU (PNRR), Mission 4, Component 2, Investment 1.4 – Research program entitled: “National Center for Gene Therapy and Drugs based on RNA Technology” (code CN00000041) - Spoke 1: Genetic Diseases) (*Selection n° 4*).**

Pos.	Nominativo	
1	BERGAMINI ELISA	Ammesso/a con borsa Admitted with scholarship

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per un posto con borsa sulla tematica “In silico strategies for the design/optimization of dialysis devices, including identification of functionalization strategies for personalized medicine approaches. Development of platforms for data analysis and support to clinical decision making”** (finanziata dall’Unione europea – NextGenerationEU, PNRR - HUB Fondazione “HEAL ITALIA” (CF 97370050821) – Missione 4, Componente 2, Investimento 1.3 (Decreto Direttoriale MUR del 15 marzo 2022, n. 341) – Programma di Ricerca e Innovazione dal titolo “Health Extended Alliance for Innovative Therapies, Advanced Lab-research, and Integrated Approaches of Precision Medicine - HEAL ITALIA” – Spoke 6 - codice identificativo PE00000019) (*Selezione n° 5*).

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for one place with scholarship with topic “In silico strategies for the design/optimization of dialysis devices, including identification of functionalization strategies for personalized medicine approaches. Development of platforms for data analysis and support for clinical decision making”** (funded by the European Union – NextGenerationEU, PNRR - HUB “HEAL ITALIA” Foundation (CF 97370050821) – Mission 4, Component 2, Investment 1.3 (MUR Directorial Decree of 15 March 2022, n. 341) - Research and Innovation Program entitled "Health Extended Alliance for Innovative Therapies, Advanced Lab-research, and Integrated Approaches of Precision Medicine - HEAL ITALIA” – Spoke 6 – identification code PE00000019) (*Selection n° 5*).

Non sono state presentate domande per questa selezione

No applications have been submitted for this selection

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Molecular and Regenerative Medicine” 2023/24 per un posto con borsa sulla tematica “Development of antibiotic-free patient-personalized therapeutic platforms for the management of infections”** (finanziata dall’Unione europea – NextGenerationEU, PNRR - HUB Fondazione “HEAL ITALIA” (CF 97370050821) – Missione 4, Componente 2, Investimento 1.3 (Decreto Direttoriale MUR del 15 marzo 2022, n. 341) – Programma di Ricerca e Innovazione dal titolo “Health Extended ALliance for Innovative Therapies, Advanced Lab-research, and Integrated Approaches of Precision Medicine - HEAL ITALIA” – Spoke 6 - codice identificativo PE00000019) (*Selezione n° 6*).

**Final ranking for admission to the PhD course in “Molecular and Regenerative Medicine” 2023/24 for one place with scholarship with topic “Development of antibiotic-free patient-personalized therapeutic platforms for the management of infections”** (funded by the European Union – NextGenerationEU, PNRR - HUB “HEAL ITALIA” Foundation (CF 97370050821) – Mission 4, Component 2, Investment 1.3 (MUR Directorial Decree of 15 March 2022, n. 341) - Research and Innovation Program entitled "Health Extended ALliance for Innovative Therapies, Advanced Lab-research, and Integrated Approaches of Precision Medicine - HEAL ITALIA” – Spoke 6 - identification code PE00000019) (*Selection n° 6*).

Pos.	Nominativo	
1	LIGAS ALESSANDRO	Ammesso/a con borsa Admitted with scholarship