

RESULTS STEP 3 – INTERVIEW THEMATIC AREA - HEALTH

Please note that this file represents the result of Step 3 of the evaluation. As stated in the Call for Application, the final list of successful candidates, complete with the allocation of the individual Doctoral Positions, will be published starting from September 24, 2024.

Please check your ID Number on your application on your Studenti Online profile (<https://studenti.unibo.it>) "Request in Progress"

Status	Id	Type	Description
Application submitted	3260428	Call	MscA Cofund – Futuredata4eu
Application checked	3260428	Admission	FutureData4EU Engineering

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ID Number	Score	Results	Suitabilities for open Doctoral Positions
3258838	95	Admitted	5
3277014	90	Admitted	9
3236855	88	Admitted	1
3268518	85	Admitted	11
3276504	83	Admitted	8
3278748	72	Admitted	2
3260534	70	Admitted	10
3262535	70	Admitted	3
3270031	65	Not Admitted	-
3261474	65	Not Admitted	-
3265098	65	Not Admitted	-
3276776	64	Not Admitted	-

N:B – Doctoral positions are defined by the following numbering:

Thematic Area 1 - Health
1- AI-based neurobiological phenotyping of patients with expansion repeats and brain disorders (UNIBO)
2- BISTAT - Big data and statistical theory for enhanced inferences in domain sciences (UNIBO)
3- Data driven determination of statistical properties of proteins (UNIBO)
4- Enhancing Dermatologic Interventions through Big Data-Driven Understanding of Placebo Effects (UNIBO)
5- Artificial Intelligence-Based Perioperative Guidance Tool for Vitreoretinal Surgery (UNIFE)
6- Evolutionary perspective on health and medicine through the lens of paleogenomics (UNIFE)
7- Big-data from single-cell multiomics in somatic stem cells for clinical application (UNIMORE)
8- High-performance computing and data analysis in drug design and discovery (UNIPR)
9- Illuminating dark gene targets in the human genome through big data analysis (UNIPR)
10- Implementation of artificial intelligence algorithms in the sonographic assessment of fetal anatomy (UNIPR)
11 - A Radio-immune-genomic Approach and Big Data Integration to Identify Predictive Signatures for the Response to Immunotherapy in Solid Tumors (UNIPR)