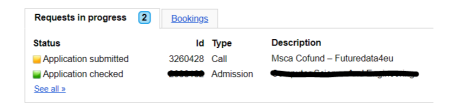


## Training Future Big Data Experts for Europe

## RESULTS STEP 4 – FINAL DECISION AND RANKING LIST THEMATIC AREA - HEALTH

Successful candidates will receive an e-mail with instructions on how to accept the doctoral position

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



ID Number	Score	Suitabilities for open Doctoral Positions	STEP 4 – Assigned Position
3258838	175,02	5	5
3276504	162,11	8	8
3277014	161,08	9	9
3236855	159,59	1	1
3268518	155,07	11	11
3262535	142,33	3	3
3278748	142,12	2	2
3260534	141,17	10	10

On the basis of the general ranking list and candidates' suitabilities, the following candidates result to be assigned to the following doctoral positions:

- 3258838 Assigned Position 5
- 3276504 Assigned Position 8
- 3277014 Assigned Position 9
- 3236855– Assigned Position 1

- 3268518 Assigned Position 11
- 3262535 Assigned Position 3
- 3278748 Assigned Position 2
- 3260534 Assigned Position 10

This ranking list remains valid until February 11th, 2025.

## Doctoral positions are defined by the following numbering:

## Thematic Area 1 - Health

- 1- Al-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)