

Definitive list of admitted and excluded candidates

OT-URE-FOR-009 Reviewed: 00

Date: 03-07-24

Page 1 de 3

INSTITUT D'INVESTIGACIÓ SANITÀRIA PERE VIRGILI

Final resolution, on September 12, 2024, which approves the final list of admitted and excluded candidates from the call for the selection process to provide 1 position for a "DATA SCIENTIST TO DESIGN AND IMPLEMENT ALGORITHMS FOR CVD PREDICTION IN WOMEN (CPP2022-010039 HARMONI) ", with reference code IC39_24.

Is resolved:

 Approve and make public the final list of admitted and excluded candidates for the call IC39_24 providing 1 position for "DATA SCIENTIST TO DESIGN AND IMPLEMENT ALGORITHMS FOR CVD PREDICTION IN WOMEN (CPP2022-010039 HARMONI)".

FINAL LIST OF ADMITTED AND EXCLUDED

CALL: IC39_24-DATA SCIENTIST TO DESIGN AND IMPLEMENT ALGORITHMS FOR CVD PREDICTION IN WOMEN (CPP2022-010039 HARMONI)

Last 4 digits of the DNI /NIE	Situation	Exclusion reason
0í	Excluded	(2)
SATA	Excluded	(2), (3)
7703	Excluded	(3)
9962	Excluded	(2), (3)
2243	Excluded	(3)
8712	Excluded	(2)
4925	Admitted	

Reasons for exclusion:

(1) Lack of documentation required in the call















Definitive list of admitted and excluded candidates

Page 2 de 3

OT-URE-FOR-009 Reviewed: 00 Date: 03-07-24

- (2) Training/language requirements are not met
- (3) Work experience requirements are not met

RESULTS OF THE EVALUATION OF THE CURRICULUM AND THE COVER LETTER – IC39_24

Candidates Scores Table

CANDIDATE (Last 4 digits of the DNI/NIE)		Pass/Do not pass to the interview phase	Evaluation of the CV	Evaluation Cover letter	Total
			(max. 50p)	(max. 10p)	(max. 60p)
1	4925	Suitable	45	8	53

All candidates with a score equal to or higher than 40 points, are admitted to pass to the interview phase, as indicated in the selection process of the call IC39_24.

















Definitive list of	a dissistant	200 010	11000	condidates
Delimitive list of		ano exo	Interde	Landidates

OT-URE-FOR-009 Reviewed: 00 Date: 03-07-24 Page 3 de 3

Data	Revisió	Modificacions
03-07-24	00	Creació del document









