

3rd call for candidates

External evaluation summary

External Evaluation Process

Two panels have been appointed to carry out the external evaluation of 3-i ICT applications.

The external evaluation has been carried out remotely between the 18-25th November, 2024.

Each application has been evaluated by at least two experts and the chairperson of the corresponding panel. For each application, the panels have reached a consensus score.

To be invited to the next stage of the selection process, the applications need to be above a minimum overall score of **75 points out of 100**.

The consensus scores for each application are listed in annex I.

Francisco Tirado Fernández

November 25,2024

1 Annex I – Evaluation results

1.1 2024-C3-001. Addressing challenging optimization problems in cell signalling networks with High Performance Computing and Cloud-based approaches

Reference	Score (out of 100 points)
2024-C3-001_220	63

1.2 2024-C3-005. Modelling complex biological phenomena via inverse optimal control and inverse reinforcement learning

Reference	Score (out of 100 points)
2024-C3-005_220	63
2024-C3-005_222	77
2024-C3-005_226	75

1.3 2024-C3-006. Distributed and parallel algorithms for inference of cell lineage trees

Reference	Score (out of 100 points)
2024-C3-006_220	63
2024-C3-006_222	77
2024-C3-006_223	32

1.4 2024-C3-007. Software Engineering and Data Science Techniques for Urban Building Energy Modeling

Reference	Score (out of 100 points)
2024-C3-007_220	63

1.5 2024-C3-008. Virtual Reality in Pediatric Surgical Care, Communication, and Education

Reference	Score (out of 100 points)
2024-C3-008_225	68



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261.