

## Flash information on the Call results (Flash Call Info)

Call for proposals: H2020-JTI-IMI2-2019-18-two-stage

Published: 26/06/2019

Deadline: 02/04/2020 (stage two)

Available budget:

From Industry consortia: EUR 85.871.760 From the IMI2 JU: EUR 74.866.000

The Innovative Medicines Initiative 2 Joint Undertaking (IMI2 JU) has now completed the evaluation of the proposals submitted in response to stage two of the above-mentioned call.

In accordance with the relevant IMI2 JU Annual Work Plan, the evaluation of the second-stage proposals was based upon the three criteria: 'excellence', 'impact' and 'quality and efficiency of the implementation'. The threshold for the individual criteria is 3. The overall threshold, applying to the sum of the three individual scores is 10.

Topic code	Topic name
IMI2-2019-18-01	Central repository of digital pathology slides to support the development of artificial intelligence tools
IMI2-2019-18-02	Health Outcomes Observatories – empower patients with tools to measure their outcomes in a standardised manner creating transparency of health outcomes
IMI2-2019-18-03	Improving patient access, understanding and adherence to healthcare information: an integrated digital health information project
IMI2-2019-18-04	Establishing international standards in the analysis of patient reported outcomes and health-related quality of life data in cancer clinical trials
IMI2-2019-18-05	Accelerating research & innovation for advanced therapy medicinal products
IMI2-2019-18-06	Supporting the development of engineered T cells

The results of the evaluation are as follows:

- Number of proposals submitted: 6
- Number of inadmissible proposals: 0
- Number of ineligible proposals: 0
- Number of above-threshold proposals: 6
- Total budget estimated for proposals to be funded: EUR 74.859.537,20

We recently informed the applicants about the evaluation results and invited them to start the grant agreement preparation.

It is expected that the first grant agreements will be signed by 1 October 2020.

