

Territorial Selection Murcia Call for Solutions.

Public Evaluation Report

May 27th, 2021



RESULTS OF OPEN CALL *EARLY DETECTION OF PROGRESSION IN*MULTIPLE SCLEROSIS – MURCIA CHALLENGE

FOR RECIPIENTS OF FINANCIAL SUPPORT

Project Accronym: CHERRIES

Project Grant agreement number: 872873

Project Full Name: Construction Healthcare Environments through Responsible Research

Innovation and Entrepreneurship Strategies

Project CHERRIES, funded from the European Union's Horizon 2020 research and innovation programme under grant agreement N^0 872873, launched an open call for recipients of financial support.

The call closed on the 15th of April, at 17h00 (CEST).

A total of 7 applications were received for this call. One proposal will receive funding for a total amount of 49.828,50 EUR.

The evaluation and selection have been completed.

All solution proposers have been informed about the evaluation results for their proposal for financial support.

Call information

The call was published on project CHERRIES's website (https://www.cherries2020.eu/) and on the Horizon 2020 Participants Portal (https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/competitive-calls) on the 15th of February 2021. Full call details were published at: (https://www.cherries2020.eu/calls/cherries-murcia-open-call-for-solutions/).

Response to the call

	Number of proposals	Funding requested
Proposals received	7	n/a
Eligible proposals	6	299.828,50 EUR
Proposals above threshold	6	299.828,50 EUR



Selected proposals for final Oral	3	149.828,50 EUR
Presentations		

Selected proposal

Name of the proposal	Organisation	Country	Funding Awarded
MS CARE – Multiple Sclerosis care	PULSO EDICIONES S.L.	Spain	49.828,50 €

CHERRIES Partners



























This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 872873. This document reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.