



### Introduction

ERA4Health launched its fourth Joint Transnational Call (JTC) for research proposals, co-funded by the European Commission (EC), in November 2023 (JTC4-NanoTecMec). In the framework of this call, 21 funding organizations from 17 countries, together with the EC, joined forces to fund the best collaborative transnational research projects under the topic of “Nano and advanced technologies for disease prevention, diagnostic and therapy”.

NanoTecMec Call statistics			
Proposals overview			
JTC4	# Proposals	# Countries involved	# Research groups
Eligible pre-proposals	176	17	762
Eligible full proposals	44	17	200
Funded projects	19	16	87

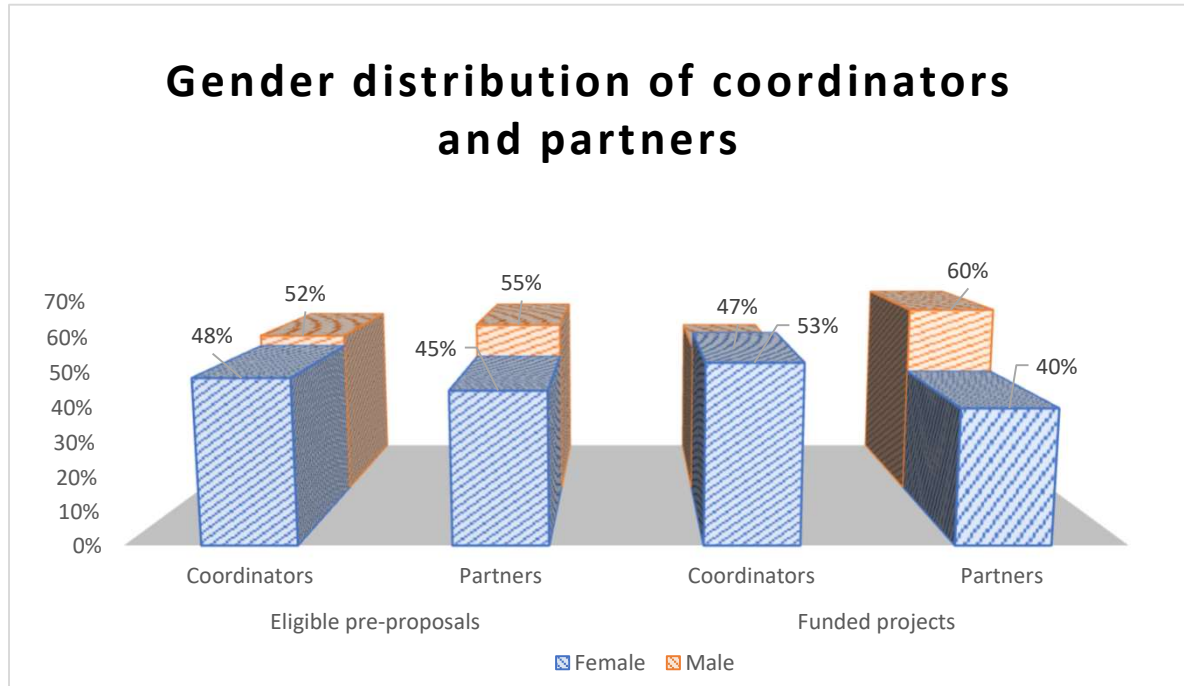
The table shows the number of countries and research groups for submitted eligible pre-proposals, full proposals, and funded projects. It is worth noting that between the first and second submission steps, the partnership implemented a widening process that allowed some consortia to add new partners eligible for some funding organizations with few or no applicants. Consequently, 7 research groups from 3 underrepresented countries (Norway, Poland, and Taiwan) received funding.

The overall success rate between the pre-proposals and the funded projects is 11%, while the success rate for the full proposals is 25%. The funded projects are supported with €19.01 million, including co-funding from the European Commission.

The table below informs about the involvement of the collaborators and their great impact on the call participation:

JTC4	# Collaborators	# Non-participating country involved
Eligible pre-proposals	87	11
Eligible full proposals	32	7
Funded projects	14	4

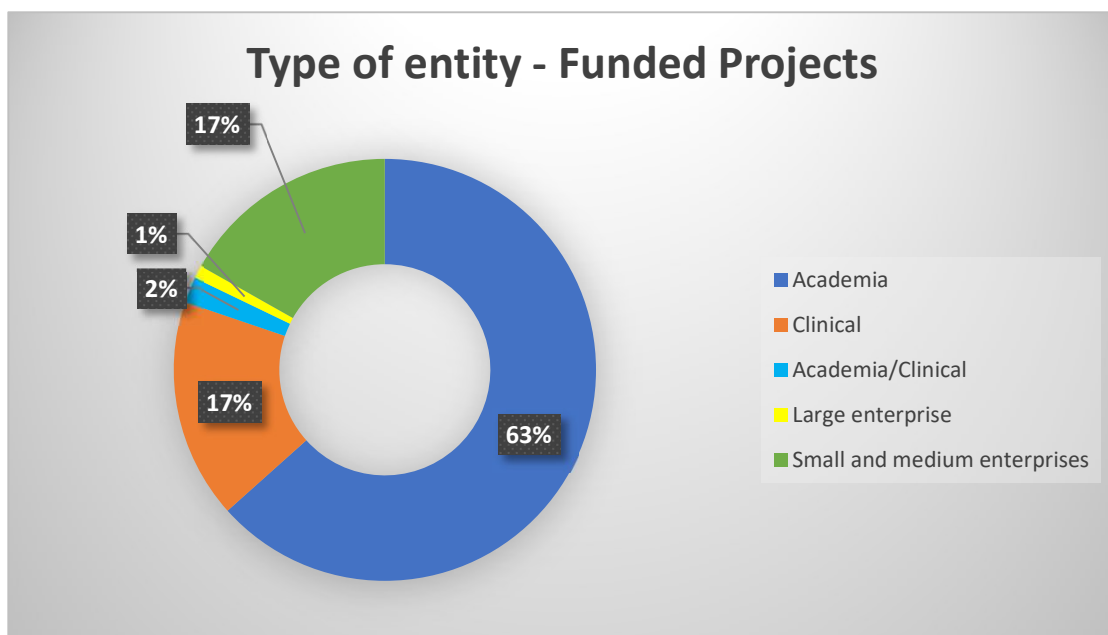
## Gender distribution of coordinators and partners



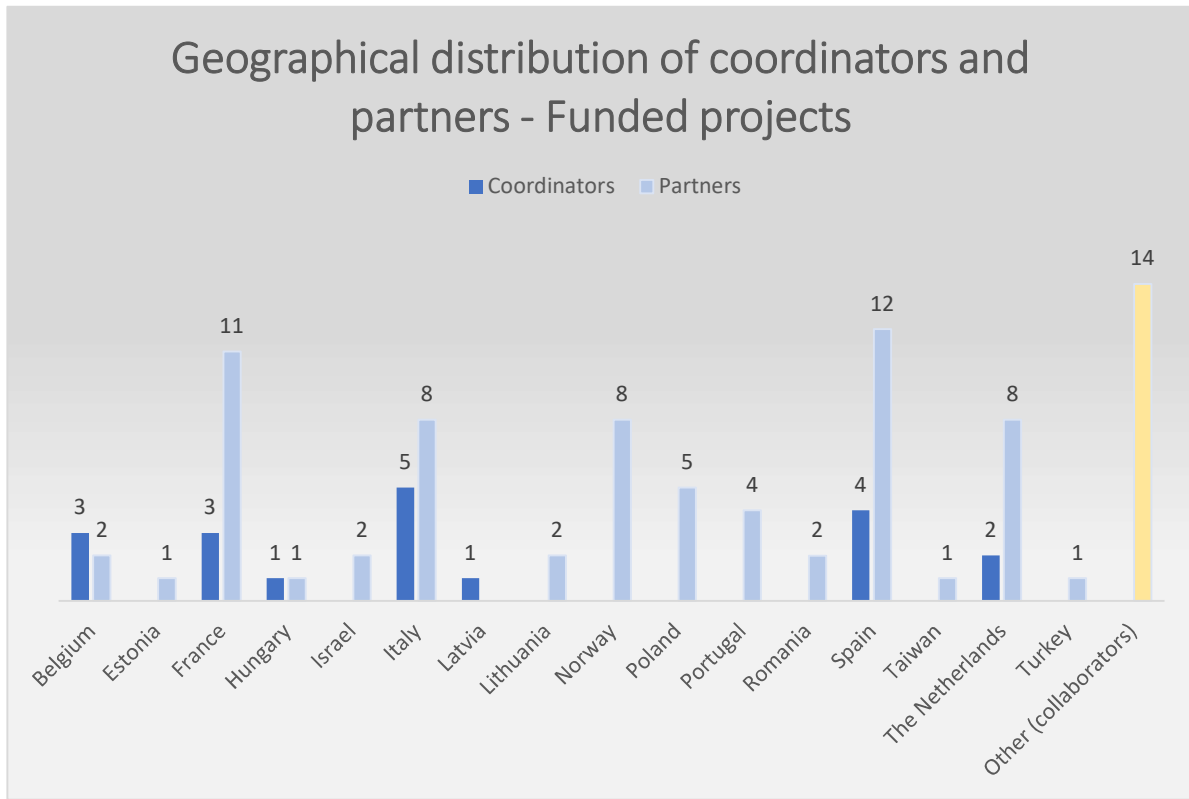
The graph shows the gender distribution of coordinators and partners for the eligible pre-proposals and the funded projects. In the first phase, the gender representation is relatively balanced, although with a slight bias towards men. In funded project, woman coordinators and men partners are in the majority.

## About Funded Projects

### Type of entity



## Geographical distribution of coordinators and partners



The graph displays the geographical distribution of the coordinators and partners in the funded projects. As depicted, coordinators come from 7 different countries, and the partners come from 16 different countries.

There are 14 research groups that will participate in a funded project that will not receive funding among whom, 4 come from non-participating countries (Austria, Czech Republic, Switzerland, and United Kingdom).

