

CALL FOR ABSTRACTS

ERICA ERN Research Conference in Udine 11-13 December in Udine, Italy

INTRODUCTION

The aim of the **European Rare Disease Research Coordination and Support Action consortium** (ERICA), in which all 24 European Reference Networks (ERNs) take part, is to build on the strength of the individual ERNs and create a platform that integrates all ERNs research and innovation capacity.

We would like to invite you to take part in the call and submit Abstracts exemplifying ERN research.

We welcome all research activities that address a relevant question that cannot be tackled other than by international network collaboration.

WHO SHOULD SUBMIT

- Clinician scientists, basic scientists, both early carrier and more senior
- ERN Patient representatives
- Industry
- Regulatory

TOPICS LIKE (addressing all stakeholders perspective optimally)

- Good proposal to do a clinical trial in ultra-rare condition, with sound methodology
- New drug development using registry based clinical trials or drug repurposing
- Translational research
- New technologies for diagnostics or therapies
- Diagnostic Research (Data Readiness, Genome re-analysis research pipeline, Genomic innovation to shorten time to diagnosis)
- Outcome Research (Real World Data, Clinical Outcome Assessment)
- Innovative Therapies (Advanced Therapeutic Medicinal Products , N-of-few approach)
- Clinical Trials (Drug Trials; Non-Pharmacological interventions)
- Patient perspective on RD research

Best abstracts will be selected for presentation at the conference and 6 travel grants provided in max value of 1000 euros.

Possibility to write a paper that will be published in an extra Supplemental issue of Current and Future of ERN Research in Orphanet Journal of Rare Diseases.

Deadline for Abstract Submission: 1 October 2024

Read: **REGULATIONS FOR ABSTRACTS.**

Abstract submission: Submit your abstract separately by mail to: info@erica-rd.eu

More info about the Conference: https://erica-rd.eu/event/erica-ga-ern-research-conference/





