Journée d'information nationale Programme de travail 2018-2019

ECRIN Presentation

Supporting Clinical Trials Across Borders



ECRIN

Overview

- A non-profit organisation with the legal status of European Research Infrastructure Consortium (ERIC)
- Mission: support the conduct of multinational clinical trials across Europe
- Diverse support areas: trial management, preparation, protocol evaluation, quality assurance, etc.
- 9 Member and Observer Countries: Czech Republic, France, Germany, Hungary, Italy, Norway, Portugal, Spain, Switzerland (additional countries about to join)



Overview of ECRIN activities

Diverse Activities to Facilitate Multinational Clinical Research

- Support for multinational trial preparation, protocol review and management
- Development of tools
- Quality assurance and data centre certification
- Participation in capacity building projects



Participation in Clinical Research projects

20 clinical trials with EU fundings 2014 - 2017

19 clinical trials HORIZON 2020 / 1 clinical trial





- Main tasks/roles.
 - Provision of coordinated services to support the implementation and the management of multinational clinical trials (i.e coordination of reg. and ethical submissions, monitoring, data management, ...)
 - WP leader (WP dedicated to the tasks of the sponsor)
- Status: Partner of the consortium



Organisation: Distributed Infrastructure

EuCos, Core Team, National Partners

Main Contact point in the country: European Correspondents (EuCos)

For France:

Amelie MICHON <u>amelie.michon@ecrin.org</u>
Luc Wasungu <u>Luc.Wasungu@ecrin.org</u>

Other information: www.ecrin.org





Participation in Capacity building projects

Laying the Foundation for Improved Multinational Clinical Research

ECRIN-IA



HORIZON

- CORBEL
- RI-Train
- PedCRIN
- EPTRI
- TRANSVAC
- RISCAPE
- EOSC Pilot

INFRASTRUCTURE NETWORK

MiRoR



TESA II



CRIGH





Aim: to establish shared services in biomedical areas, further develop infrastructure, and foster international cooperation in non-commercial trials

Thank you!

