

Projet ERN - Horizons H2020

Améliorer l'état de santé de la population européenne (QOL, compétitivité, productivité)

Favoriser la coopération et la collaboration des pays de l'UE dans ce but

Favoriser la recherche et l'innovation, et les activités proches du marché (opportunités commerciales)

Sont intégrés dans ces programmes certains défis de société:

- Vieillesse de la population
- Accroissement de la démographie
- Et des problématiques plus particulières:
 - financement des soins;
 - standardisation des soins transfrontaliers;
 - migrants...

<http://www.horizon2020.gouv.fr/cid73300/comprendre-horizon-2020.html>

http://ec.europa.eu/health/rare_diseases/european_reference_networks/erf/index_en.htm#fragment5

Appel d'offre ERN

European Reference Networks



European reference networks (ERNs) help professionals and centres of expertise in different countries to share knowledge.

ERNs should:

- apply EU criteria to tackle rare diseases requiring specialised care
- serve as research and knowledge centres treating patients from other EU countries
- ensure the availability of treatment facilities where necessary

Aider les professionnels et les centres experts de différents pays de l'UE à partager leur connaissance, selon des standards consensuels définis par l'UE

Les ERN: de « super-centres de référence » européens

As expertise in rare or low prevalence complex diseases or conditions is scarce and dispersed, the European Commission (EC) together with the Member States is working to establish European Reference Networks (ERNs) to link existing specialised healthcare providers. ERNs will help facilitate access to diagnosis and treatment by centralising knowledge and experience, medical research and training, and resources in the area of rare or low prevalence complex diseases or conditions. The premise for establishing ERNs is that expertise should be brought closer to the patients' home. The EC has been mandated to define the requirements for ERNs as specified in Article 12 of the Directive 2011/24/EU on patient's rights in cross-border healthcare. As a result, the EC developed the Commission Delegated and Implementing Decisions of 10 March 2014.

The Commission Implementing Decision (2014/287/EU) on European Reference Networks (ERN) adopted on 10 March, 2014 determines the process for the assessment, approval and establishment of ERNs.

PURPOSE OF THE OPERATIONAL CRITERIA

The central component of the assessment programme is the Operational Criteria for Networks (ERNs) and Healthcare Providers. The operational criteria describe the conditions that must be met to meet the requirements outlined in the Commission Delegated Decision 2014/286/EU. The purpose of the operational criteria is to provide a common framework to assess Networks' and Healthcare Providers' compliance with this legislation.

The operational criteria help ensure consistency across assessments of the Network and Healthcare Provider Applicants, support the self-assessment process, and promote ongoing quality improvement. All Networks and Healthcare Provider Applicants are evaluated against the same operational criteria.

Le réseau européen EuroBloodNet

Projet pilote:

- European Reference Network of expert centres in rare anaemias (ENERCA 3) with Hospital Clínic de Barcelona (ES) as Project Leader.

Réseau ERN: EuroBloodNet (10 centres de soin représentant 8 pays au minimum)


Haematological diseases(including malignant haematology in adults)	<ul style="list-style-type: none">• Joan-Lluis Vives Corron (ENERCA) JLVIVES@clinic.ub.es , Hospital Clinic, Barcelona España (Potential coordinator)• Pr Pierre FENAUX Service d'hématologie seniors Hôpital St Louis / Université Paris 7 pierre.fenaux@sls.aphp.fr (Potential rotating coordinator)	<i>Broad</i>	<u>10</u>
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Projet soutenu par l'European Haematology Association (qui ne peut candidater car pas centre de soin)

Pour la France, il était indispensable que les centres de soin participants soient adossés à des CNR

Etapes

Call 2016 assessment process

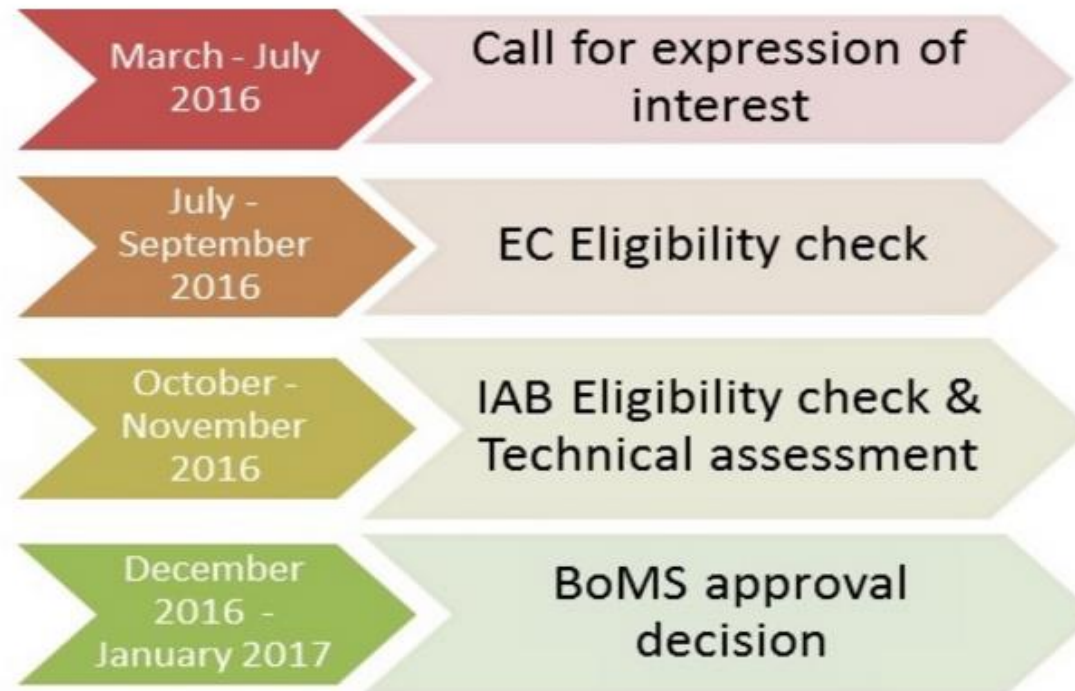
Any group of at least 10 healthcare providers established in at least 8 Member States which fulfill the legal provision established in the ERN legislation , were invited to submit an application for establishing an ERN in a given field of expertise by the deadline of 22 July 2016.

Only ERN proposals positively assessed according to the legislation and the Assessment Manual for ERNs, and approved by the ERN Board of Member States  are eligible for a grant.

The European Commission has already completed the first eligibility check of the applications.

The Independent Assessment Body (IAB) contracted to carry out the technical assessment of the proposals received has already started working.

The final decision on the approval of the ERN proposal will be taken by the ERN Board of Member States (BoMS).



Lettre d'intention (4 check-points)

Constitution du dossier



Evaluation de la recevabilité



Evaluation par un comité d'experts



Désignation des ERN retenus

21 ERN retenus

Etapes

Public Health (20-09-2016)

European Reference Networks: preliminary results of call for interest

Following the first call for interest to establish a European Reference Network (ERN) and the call for grants for ERN, which closed on July 22 2016, the Commission has received 24 applications; involving a total of 370 hospitals and nearly 1000 highly specialised units. More details are available on our dedicated [ERN website](#).

The next step is the assessment process. The Independent Assessment Body (IAB) has already started its work to assess the ERN proposals, with the aim of delivering the final technical report by November 2016. The final decision on the approval of ERNs will then be taken by the Board of Member States (BoMS) towards the end of the year. The BoMS will meet already next week (26 September), to discuss the next steps on the ERN proposals assessments, as well as some strategic issues.

Other dates to note are 27 September when the last workshop on the ERN Study which outlines the services to be provided by the ERNs and its members takes place, and 28-29 September when the [Joint Action on Rare Disease \(RD-ACTION policy WP\)](#) is organising a workshop for the prospective ERNs.

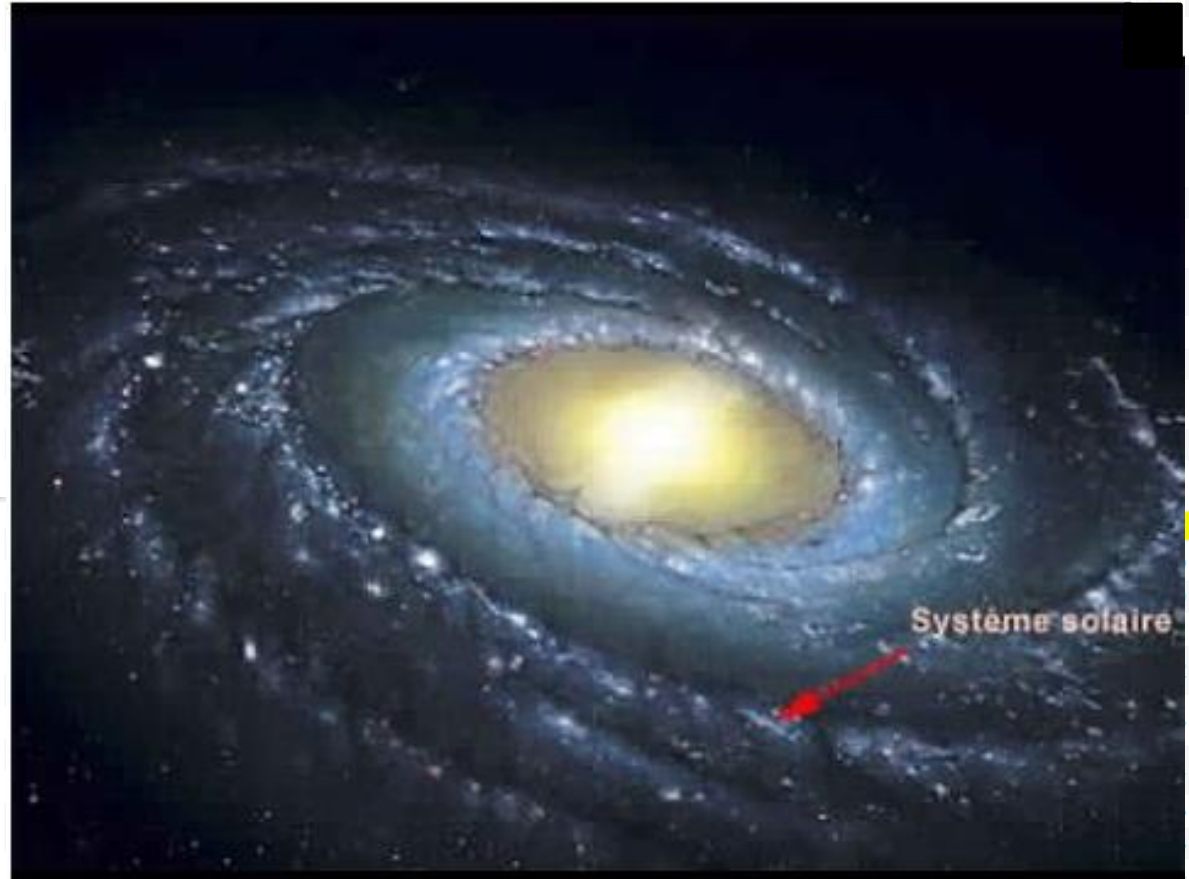
Eurobloodnet, l'ERN auquel est affilié le CNR-MAT, a été retenu (novembre 2016)

Faut-il en être ?

- Réponse à des AO compétitifs
- Collaborations+++
- Visibilité

La possibilité d'un financement de l'activité de coordination est inscrite dans le programme de travail (200 000 euros/an)

Code	Project	Operational Criteria	Country
2016/574	EuroBloodNet	ERN	France
2016/575	Academic Medical Center Amsterdam	HP	Netherlands
2016/576	AOU- Second University of Naples (SUN)	HP	Italy
2016/577	Archbishop Makarios III Hospital	HP	Cyprus
2016/578	Assistance Publique - Hôpitaux de Marseille	HP	France
2016/579	ASST Papa Giovanni XXIII	HP	Italy
2016/580	Azienda Ospedaliera di Padova (AOP)	HP	Italy
2016/581	Azienda Ospedaliera Ospedali Riuniti Villa Sofia-Cervello Palermo	HP	Italy



2016/626	Ospedale San Gerardo Monza, Monza	HP	Italy
2016/627	Our Lady's Children Hospital Crumlin	HP	Ireland
2016/628	Oxford University Hospitals - NHS Foundation Trust	HP	United Kingdom

2016/594	CHU Montpellier	HP	France
2016/595	CHU Paris-Est - Hôpital St Antoine	HP	France
2016/596	CHU Pointe-à-Pitre/Abymes (CHUPA)	HP	France
2016/597	CHU Rennes	HP	France
2016/598	Divisione de Epatologia, Ospedale S Bortolo ULSS 6 Vicenza	HP	Italy
2016/599	E.O. Ospedali Galliera, Genova	HP	Italy
2016/600	Erasmus MC: University Medical Center Rotterdam	HP	Netherlands
2016/601	Expert Center on coagulopathias and Congenital Anemias	HP	Bulgaria
2016/602	Fondazione IRCCS CA'Granda Ospedale Maggiore Policlinico di Milano	HP	Italy
	Fondazione IRCCS Policlinico San Matteo, Pavia	HP	Italy
	Fondazione Policlinico Universitario A Gemelli Rome	HP	Italy
	Fondazione Toscana Gabriele Monasterio per la ricerca medica e de sanita publica (FTGM-Pisa)	HP	Italy
	Centre Hospitalier Universitaire de Liège	HP	Belgium
	Cliniques universitaires de Bruxelles - Hôpital Erasme	HP	Belgium
	Cliniques universitaires Saint-Luc - Haemophilia Clinic	HP	Belgium
	Institut Jules Bordet	HP	Belgium
	UZ Leuven	HP	Belgium
	Guy's and St Thomas' - NHS Foundation Trust	HP	United Kingdom
	Haemophilia Treatment Centre Groningen	HP	Netherlands
	Hôpital Henri Mondor - Unité des maladies génétiques du globule rouge	HP	France
	Hôpital Saint Louis	HP	France
	Portuguese Institute of Oncology of Porto	HP	Portugal
	Radboud University Nijmegen Medical Centre	HP	Netherlands
	San Luigi Gonzaga University Hospital	HP	Italy
	Sheffield Teaching Hospital - NHS Foundation Trust	HP	United Kingdom
	University College London Hospitals - NHS Foundation Trust	HP	United Kingdom
	University Hospital Brno	HP	Czech Republic
	University Hospital Cologne	HP	Germany
	University Hospital Heidelberg	HP	Germany
	University Hospital of Bari - Azienda Ospedaliera - Universitaria consorziale	HP	Italy
2016/637			
2016/638	University Medical Center Utrecht	HP	Netherlands
2016/639	Varna Expert Center of coagulopathies and rare anemias	HP	Bulgaria
2016/640	Vilnius University Hospital Santariskiu Klinikos	HP	Lithuania