

Lorenzo Lorusso & Anne Marit Mengshoel

**Webpage, information and
involvement of SMS and patients
organizations**

7 September 2017

Hotel Park, Belgrade, Serbia

Webpage

Euromene web site is complete in the its structure and in the main sections and it works with the update on numbers of the European countries involved in our Cost Action.

It is important to collect the different output/results of each WGs.

We'll complete the members of each WGs because at the moment there is a list of the coordinators.

Information

The Web-site works giving the information on the main activities of the Euromene Cost Action such as:

- Calling of the training school held in Pavia in July;
- Calling and Information on Short Term Scientific Missions (STSM) activities

SMS involvement

We invited two small/medium-sized enterprise (SMSe) that could be interested in our projects:

We found two italian SMSe:

1)Magi Lab group srl, located in Rovereto in Northern-Est of Italy interested in rare disorders and with expertise in genetic diagnostic/research with labs applying advanced technologies (i.e. Nextgen) (<http://www.magi-group.eu>)

2)Bio-Tekna – Biomedical Technologies, located in Marcon (Venice) with an international office in London, with a production in devices and a line of food supplements for fatigue (<http://www.biotekna.com>)

Patients organization involvement

We'll plan a series of public meetings with association of patients in Europe promotes from AMCFS organization that is involved in this Cost Action.

European association that have a strict collaboration with the medical scientific community are:

- Germany (<https://www.fatigatio.de>)
- The Netherlands – a patient who publish medical scientific paper is the Dutch Frank NM Twisk (ME-de-patiënten Foundation, 1906 HB, Limmen, The Netherland;
- Spain association that was involved in Barcelona meeting

The aim is the regnition of the the Euromene activities with a mutual exchange of information and collaboration with the association/organization of patients