

CA19114 - Network for Optimized Astatine labeled Radiopharmaceuticals

Home > Browse Actions > Network for Optimized Astatine labeled Radiopharmaceuticals

Downloads Team

Description

Parties

Management Structure

Description

Cancer is a major health concerns for European citizens. Thus, the main research aim of this **Network for Optimized Astatine labeled Radiopharmaceuticals (NOAR)** COST Action is to successfully demonstrate that one of the most promising radionuclides for Targeted Alpha Therapy (TAT), namely astatine-211, can become the European standard for treatment of certain cancerous pathologies. To this end, an efficient networking is essential among all European stakeholders interested in promoting astatine-211 for medical applications.

NOAR COST Action brings together European and international excellence labs, astatine-211 production centers, hospitals, industry and patient associations from more than 20 countries, thus covering the whole value chain of innovation: production, chemistry, radiochemistry, biology, preclinical and clinical research and delivery of radiopharmaceuticals to patients.

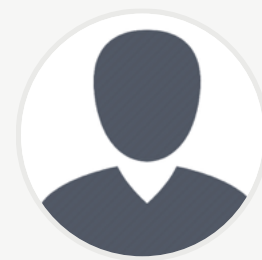
A **European web portal** will be created containing information for patients, practitioners, researchers, Industry and as a contact point for National and European patient associations.

The idea is to gather forces at the European level in order to implement actions to leverage hurdles to the development of this powerful radionuclide and to identify pathologies in which it will be particularly relevant.

A special emphasis will be given to train a new generation of young researchers and PhD students, promoting interdisciplinary competences through international and inter-sectoral mobility.

The long-term goal of this project is to make Astatine-211 technology available to all European citizens.

Main Contacts

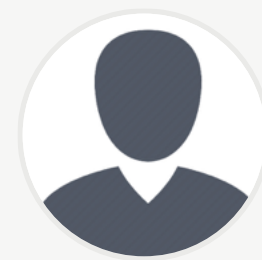


Dr Jean-François GESTIN

Action Chair

0033228080221

jfgestin@nantes.inserm.fr



Dr Emma ANEHEIM

Action Vice Chair

+46(0)31 3429736

emma.aneheim@radfys.gu.se

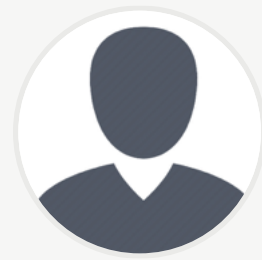


Prof Emilija JANEVIK-IVANOVSKA

Science Communications Manager

+389 32 550 014

emilija.janevik@ugd.edu.mk

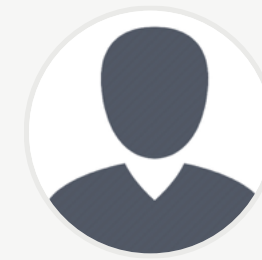


Dr Inga DADESHIDZE

Science officer

+3225333817

inga.dadeshidze@cost.eu



Ms Jeannette NCHUNG ORU


Administrative officer


+3225333850

jeannette.nchungoru@cost.eu



Action Documents

 Action fact sheet

 Memorandum of Understanding

Stay connected

SUBSCRIBE

