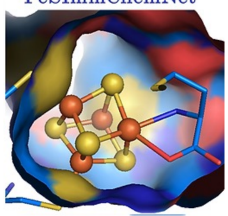
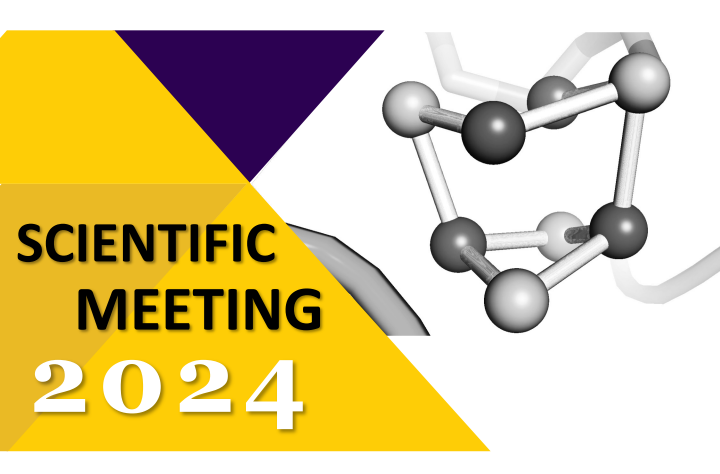




FeSImmChemNet





Iron-Sulfur Clusters: from Microbes to Immune System

#### Table of Content

About us	01
Our Annual meeting	02
Dates & Location	03
Registration information	04
Reimbursement information	05
Contact us	06

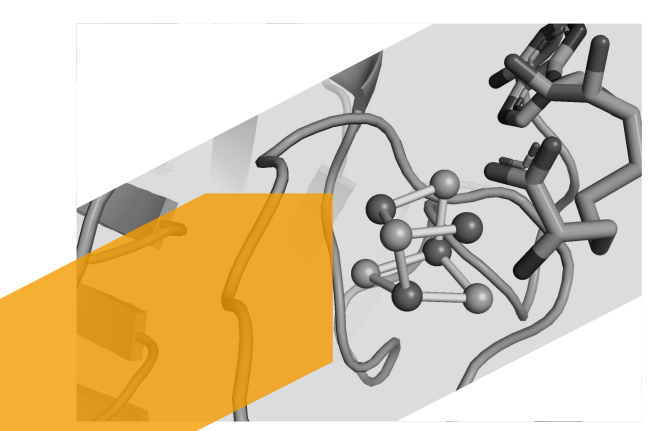
#### About Us

We represent FeSImmChemNet, a research network dedicated to Iron-Sulfur (FeS) Clusters, spanning the domains of Chemistry and Immunology. This pan-European initiative receives generous sponsorship from COST, the European Cooperation in Science and Technology.

COST plays a pivotal role as a funding agency, supporting research and innovation networks. Our collaboration knits together research efforts across Europe, facilitating the exchange of ideas among scientists. This synergy propels research, enriches career development, and stimulates innovation. Learn more here.

Our primary goal is to bridge the worlds of Bioinorganic Chemistry and Immunology/Virology. This Action fosters the cross-pollination of these scientific domains, pushing the boundaries in our understanding of the role of iron-sulfur clusters and metals in immune responses and viral infections.

The concept for this Action stemmed from a prior European COST Action on iron-sulfur biogenesis (FeSBionet). Amid the COVID-19 pandemic, Dr. Ebrahimi assembled a group of scientists from across Europe to establish a pan-European network that bridges Bioinorganic Chemistry and Immunology/Virology.



# Our Annual meeting





Annual meeting 2023 Lisbon, Portugal

FeSImmChemNet organizes a yearly scientific meeting bringing together researchers and innovators across Europe. Our aim is to bridge the fields of bioinorganic chemistry and virology/immunology and build a strong partnership across Europe to push the frontiers in understanding the role of iron-sulfur proteins in the immune system and viral infection. Last year's meeting was organized by Prof Smilja Todorovic and her team at ITQB NOVA, Portugal. The meeting brought together experts in bioinorganic chemistry, genetics, structural biology, advanced spectroscopic techniques, virology, and immunology. The meeting led to development of new research ideas and collaborations. Building on the success of the first-year meeting, Dr Róbert Šuťák (Charles University) and Dr Lukáš Werner (Institute of Biotechnology of the Czech Academy of Science) will organize the second FeSImmChemNet scientific meeting in Prague, Czechia. The meeting aims to bring more than 70 scientists and young investigators across Europe to exchange ideas and discuss the latest advances and discoveries in the field.

### Dates & Location

The 2nd Annual Meeting is scheduled to take place from April 29th to 30th, 2024, and this year's host city is Prague, Czechia. Below are the specific details:



Scientific Meeting: April 29-30, 2024

Core Group and MC Meeting: May 1, 2024



Venue: Hotel Olšanka

Address: Táboritská 1000/23, 130 00 Praha, Czechia

Website: hotelolsanka.cz



## Registration information

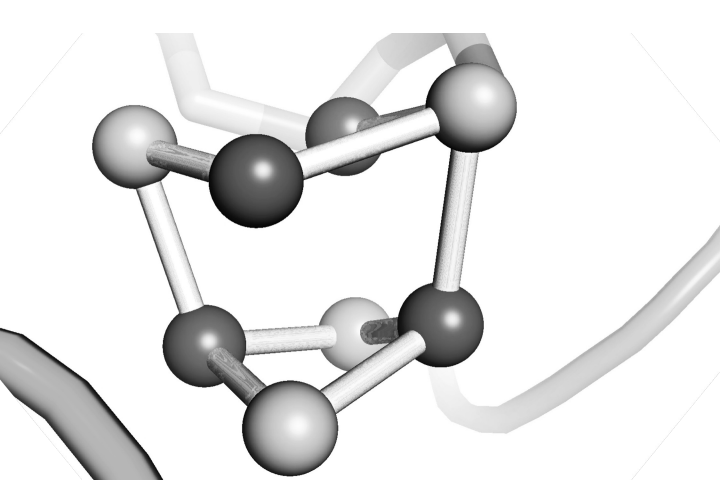
To attend our 2<sup>nd</sup> Annual Meeting, please follow these steps:

- 1. If you are a FeSImmChemNet CA21115 member, please send your interest to attend the meeting <a href="here">here</a>.
- 2. If you are not FeSImmChemNet CA21115 member yet, please first become a member and then submit your interest here.



### Reimbursement information

Because of the limited budget and space, the committee will invite a selected number of participants who will be eligible to claim all expenses from the COST Action. All expenses related to the conference for participants will be reimbursed according to the Travel Reimbursement Rules of the COST Association. Please refer to the <u>Travel Reimbursement Rules</u> for detailed information.



#### Contact

#### US

For any inquiries, assistance, or additional information, please don't hesitate to get in touch with us. We are here to help and ensure your experience at the event is as smooth as possible.

Science Communication Coordinators: Ms Nghi Thao Hoang Nghi.t.hoang@kcl.ac.uk

Or visit our social network and our website for up-to-date information:





