

Online seminars on "Iron-sulfur protein biogenesis" 2021



Organizers: Roland Lill, Philipps-Universität Marburg; Frederic Barras, Institute Pasteur, Paris

Time: Thursdays at 5 pm (CET; Paris), 11 am (EST; Boston), 8 am (PST; Los Angeles).

Format: Two speakers per date; each with a 30 min talk + 10 min discussion.

The aim of this seminar series is to stimulate the communication within our field during the Corona pandemic. We hope that many colleagues and their labs will attend and discuss.

Online meeting link:

https://uni-marburg.webex.com/uni-marburg/j.php?MTID=mbcd19d64948c3479c55125901ef38c5c

Website: https://www.uni-marburg.de/en/fb20/departments/cyto/copy_of_bilder/bilder-lill/fes-test

Programme

February 11, Chair: Roland Lill

Dave **Barondeau**, Texas A&M Architectural swapping for the iron-sulfur cluster biosynthetic complex:

a new morpheein

Oxidative stress antagonizes fluoroquinolone drug sensitivity via the Beatrice Py, Marseille

SoxR-SUF Fe-S cluster homeostatic axis

March 11, Chair: Frederic Barras

Huangen Ding, Louisiana Intracellular iron homeostasis and iron-sulfur cluster biogenesis in E. coli

Roland Lill, Marburg Assembly of [2Fe-2S] proteins in eukaryotes

April 8, Chair: Dennis Dean

Jeff **Boyd**, Rutgers A role for YlaN in Fe homeostasis in Staphylococcus aureus Pierre-Simon Garcia, Paris History and evolution of Fe-S biogenesis systems in prokaryotes

May 6, Chair: Sandrine Ollagnier de Choudens

Patricia Dos Santos 2-thiouridine tRNA modification responds to sulfur availability

Wake Forest in Bacillus subtilis

Silke Leimkühler, Potsdam The requirement of Fe-S clusters for the biosynthesis of the

molybdenum cofactor in Escherichia coli

June 10, Chair: Wayne Outten

Patricia Kiley, Madison Regulation of Fe-S cluster biogenesis in an alpha-proteobacterium

Nicolas Rouhier. Lorraine The role of chloroplastic NFU in the green alga *Chlamydomonas*

reinhardtii

July 8, Chair: Antonio Pierik

Nick **LeBrun**, Norwich WhiB family FeS regulators: importance of protein-protein interactions

Tbn