

360° Lysosome: from Structure to Genomics, from Function to Disease 4 - 9 Oct 2022 | Kusadasi / Izmir, Turkey

SAVE THE DATE !!!

We're delighted to invite you to the FEBS Advanced Course,

"360-degree Lysosome; from structure to genomics, from function to disease-update", which will be held in Kusadası, between 4-9 October, 2022.

The course will focus on lysosome biology and function, new metabolic and signalling insights into the function of lysosomes, pathophysiological mechanisms of lysosomal dysfunction and autophagy in living cells.

The course will bring together scientists & lab researchers & clinicians working on the molecular and cellular aspects of lysosomal storage diseases.

It is intended to create a scientific platform to discuss advances in the field as well as to establish novel networks among the participants for future collaborations.

Bursaries and financial support for application and accommodation will be provided by FEBS and the Organizing Committee.

For more information please see https://lysosome2022.febsevents.org/

E mail: info@lysosome2022.febsevents.org

Prof.Konrad Sandhoff Scientific Coordinator Prof. Eser Y. Sözmen Scientific Coordinator Assoc. Prof. Ebru D. Sezer Secretary General











