

Contribution ID: 204

Type: Poster

## A newly crystallized structure of human formylglycine-generating enzyme

Wednesday, 16 March 2022 18:44 (1 minute)

The formylglycine-generating enzyme (FGE) plays a key role in the posttranslational modification of the active site of all known human sulfatases. Previously crystallized structures of FGE are missing a surface loop that had to be cleaved off prior to crystallization. Here, we report the first crystallization of human FGE including this loop.

Primary author: KOWAL, Julia L.

Co-authors: Dr ALAM, Sarfaraz; Dr RADHAKRISHNAN, Karthikeyan; Prof. NIEMANN, Hartmut H.

Presenter: KOWAL, Julia L.

Session Classification: Postersession

Track Classification: Main conference: Biologic Structure, Function, Reactivity, and Regulation