

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Porphyrin Binding to Gun4 Protein, Facilitated by a Flexible Loop, Controls Metabolite Flow through the Chlorophyll Biosynthetic Pathway

Porphyrin Binding to Gun4 Protein, Facilitated by a Flexible Loop, Controls Metabolite Flow through the Chlorophyll Biosynthetic Pathway

URL: http://www.jbc.org/content/290/47/28477.abstract

Authors: Kope?ná, Jana / de Vaca, Israel / Adams, Nathan / Davison, Paul / Brindley, Amanda / Hunter,

Neil / Guallar, Victor / Sobotka, Roman

Publication: The Journal of Biological Chemistry

Volume / Number / Pagination: 290 / 47 / 28477-28488

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 25** *abr* **2024 - 13:53**): https://www.bsc.es/ca/research-and-development/publications/porphyrin-binding-gun4-protein-facilitated-flexible-loop