

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

<u>Inici</u> > Interaction of photosystem I from Phaeodactylum tricornutum with plastocyanins as compared with its native cytochrome c6: Reunion with a lost donor.

## Interaction of photosystem I from Phaeodactylum tricornutum with plastocyanins as compared with its native cytochrome c6: Reunion with a lost donor.

**URL:** http://www.sciencedirect.com/science/article/pii/S0005272815001942

**Authors:** Bernal-Bayard, Pilar / Pallara, Chiara / Castell, Carmen / Molina-Heredia, Fernando / Fernandez-Recio, Juan / Hervás, Manuel / Navarro, José

Publication: BBA - Biochimica et Biophysica Acta

**Volume / Pagination:** 1847 / 1549-15459

**Paraules clau:** Cytochromes c6, Kinetics, Molecular Docking Simulation, Photosynthesis, Photosystem I Protein Complex, Plastocyanin, Protein Binding, Stramenopiles

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *13 mai 2024 - 01:03*): <a href="https://www.bsc.es/ca/research-and-development/publications/interaction-photosystem-i-phaeodactylum-tricornutum">https://www.bsc.es/ca/research-and-development/publications/interaction-photosystem-i-phaeodactylum-tricornutum</a>