



Electron transfer pathways in cytochrome c oxidase.

Authors: [Lucas, Fátima](#) / [Rousseau, Denis](#) / [Guallar, Victor](#)

Publication: Biochimica et biophysica acta

Volume / Pagination: 1807 / 1305-13

Paraules clau: [Arginine](#), [Binding Sites](#), [Computational Biology](#), [Copper](#), [Electron Transport](#), [Electron Transport Complex IV](#), [Heme](#), [Models](#), [Molecular](#), [Molecular Structure](#), [Oxidation-Reduction](#), [Oxygen](#), [Protein Binding](#), [Protein Structure](#), [Tertiary](#), [Protons](#), [Quantum Theory](#), [Water](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 abr 2024 - 11:22): <https://www.bsc.es/ca/research-and-development/publications/electron-transfer-pathways-cytochrome-c-oxidase>