



A quantum-chemical picture of hemoglobin affinity.

Authors: [Alcantara](#), / [Xu](#), / [Spiro](#), / [Guallar, Victor](#)

Publication: Proceedings of the National Academy of Sciences of the United States of America

Volume / Pagination: 104 / 18451-5

Palabras clave: [Allosteric Regulation](#), [Carbon Monoxide](#), [Heme](#), [Hemoglobins](#), [Iron](#), [Models](#), [Molecular](#), [Protein Structure](#), [Secondary](#), [Protein Structure](#), [Tertiary](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 29 Mar 2024 - 11:41): <https://www.bsc.es/es/research-and-development/publications/quantum-chemical-picture-hemoglobin-affinity>