

[Inicio](#) > Modeling of ligation-induced helix/loop displacements in myoglobin: toward an understanding of hemoglobin allostery.

---

## [Modeling of ligation-induced helix/loop displacements in myoglobin: toward an understanding of hemoglobin allostery.](#)

**Authors:** [Guallar, Victor](#) / [Jarzecki, Andrzej](#) / [Friesner, Richard](#) / [Spiro, Thomas](#)

**Publication:** Journal of the American Chemical Society

**Volume / Pagination:** 128 / 5427-35

**Palabras clave:** [Allosteric Regulation](#), [Crystallography](#), [Hemoglobins](#), [Models, Molecular](#), [Myoglobin](#), [Quantum Theory](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 13 Mayo 2024 - 13:58):** <https://www.bsc.es/es/research-and-development/publications/modeling-ligation-induced-helixloop-displacements-myoglobin>