

[Inicio](#) > Ligand migration in the truncated hemoglobin-II from Mycobacterium tuberculosis: the role of G8 tryptophan.

Ligand migration in the truncated hemoglobin-II from Mycobacterium tuberculosis: the role of G8 tryptophan.

Authors: [Guallar, Victor](#) / [Lu, Changyuan](#) / [Borrelli, Kenneth](#) / [Egawa, Tsuyoshi](#) / [Yeh, Syun-Ru](#)

Publication: The Journal of biological chemistry

Volume / Pagination: 284 / 3106-16

Palabras clave: [Carbon Monoxide](#), [Catalytic Domain](#), [Computer Simulation](#), [Hemoglobins](#), [Kinetics](#), [Ligands](#), [Models](#), [Molecular](#), [Mutation](#), [Mycobacterium tuberculosis](#), [Quantum Theory](#), [Spectrum Analysis](#), [Raman](#), [Tryptophan](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Dic 2024 - 05:25): <https://www.bsc.es/es/research-and-development/publications/ligand-migration-the-truncated-hemoglobin-ii-mycobacterium>