

Inici > Allosteric conversation in the androgen receptor ligand-binding domain surfaces.

## Allosteric conversation in the androgen receptor ligand-binding domain surfaces.

**Authors:** Grosdidier, Solène / Carbó, Laia / Buzón, Víctor / Brooke, Greg / Nguyen, Phuong / Baxter, John / Bevan, Charlotte / Webb, Paul / Estébanez-Perpiñá, Eva / Fernández-Recio, Juan

Publication: Molecular endocrinology (Baltimore, Md.)

**Volume / Pagination:** 26 / 1078-90

Paraules clau: Androgen-Insensitivity Syndrome, Binding Sites, Cell Line, Tumor, HeLa Cells, Humans, Ligands, Male, Models, Molecular, Molecular Dynamics Simulation, Mutation, Prostatic Neoplasms, Protein Binding, Protein Conformation, Protein Folding, Protein Interaction Domains and Motifs, Protein Structure, Tertiary, Receptors, Androgen

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *6 mai 2024 - 20:41*): <a href="https://www.bsc.es/ca/research-and-development/publications/allosteric-conversation-the-androgen-receptor-ligand-binding">https://www.bsc.es/ca/research-and-development/publications/allosteric-conversation-the-androgen-receptor-ligand-binding</a>