



Light on the structural communication in Ras GTPases.

Authors: [Raimondi, Francesco](#) / [Felline, Angelo](#) / [Portella, Guillem](#) / [Orozco, Modesto](#) / [Fanelli, Francesca](#)

Publication: Journal of biomolecular structure & dynamics

Volume / Pagination: 31 / 142-57

Paraules clau: [ADP-Ribosylation Factor 1](#), [Amino Acid Sequence](#), [Guanine Nucleotides](#), [Humans](#), [Magnesium](#), [Molecular Dynamics Simulation](#), [Molecular Sequence Data](#), [Protein Binding](#), [Protein Structure](#), [Secondary](#), [Proto-Oncogene Proteins p21\(ras\)](#), [rab GTP-Binding Proteins](#), [rhoA GTP-Binding Protein](#), [Saccharomyces cerevisiae](#), [Saccharomyces cerevisiae Proteins](#), [Structural Homology](#), [Protein](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 29 Mar 2024 - 15:05): <https://www.bsc.es/ca/research-and-development/publications/light-the-structural-communication-ras-gtpases-0>