

[Inicio](#) > ZNRD1 (zinc ribbon domain-containing 1) is a host cellular factor that influences HIV-1 replication and disease progression.

ZNRD1 (zinc ribbon domain-containing 1) is a host cellular factor that influences HIV-1 replication and disease progression.

Authors: [Ballana, Ester](#) / [Senserrick, Jordi](#) / [Pauls, Eduardo](#) / [Faner, Rosa](#) / [Mercader, Josep Maria](#) / [Uyttebroeck, Frédéric](#) / [Palou, Eduard](#) / [Mena, Maria Pau](#) / [Grau, Eulalia](#) / [Clotet, Bonaventura](#) / [Ruiz, Lidia](#) / [Telenti, Amalio](#) / [Ciuffi, Angela](#) / [Esté, José](#)

Publication: Clinical infectious diseases : an official publication of the Infectious Diseases Society of America

Volume / Pagination: 50 / 1022-32

Palabras clave: [Cell Line](#), [Tumor](#), [Disease Progression](#), [DNA-Binding Proteins](#), [Down-Regulation](#), [Female](#), [Gene Expression Regulation](#), [Viral](#), [Genetic Association Studies](#), [Genetic Complementation Test](#), [HeLa Cells](#), [HIV Infections](#), [HIV-1](#), [Host-Pathogen Interactions](#), [Humans](#), [Immediate-Early Proteins](#), [Linkage Disequilibrium](#), [Lymphoid Tissue](#), [Male](#), [Polymorphism](#), [Single Nucleotide](#), [RNA](#), [Small Interfering Virus Replication](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 Abr 2024 - 16:00): <https://www.bsc.es/es/research-and-development/publications/znrd1-zinc-ribbon-domain-containing-1-host-cellular-factor>