

Design and Characterization of In-One Protease-Esterase PluriZyme

URL: <https://www.mdpi.com/1422-0067/23/21/13337>

Authors: [Fernandez-Lopez, Laura](#) / [Roda, Sergi](#) / [Gonzalez-Alfonso, Jose](#) / [Plou, Francisco](#) / [Guallar, Victor](#)
/ [Ferrer, Manuel](#)

Publication: International Journal of Molecular Sciences

Volume / Pagination:

2345602869339366357131135141171273125611110529461229102398547547134101378132027552611315146
/ 13337

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 oct 2024 - 21:46): <https://www.bsc.es/ca/research-and-development/publications/design-and-characterization-one-protease-esterase-plurizyme>