

[Connecting proline and \$\gamma\$ -aminobutyric acid in stressed plants through non-enzymatic reactions](#)

URL: <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0115349>

Authors: [Signorelli, Santiago](#) / [Dans, Pablo](#) / [Coitiño, Laura](#) / [Borsani, Omar](#) / [Monza, Jorge](#)

Publication: PLoS One

Volume / Pagination: 10 / e0115349

Palabras clave: [Amines](#), [gamma-Aminobutyric Acid](#), [Hydroxyl radical](#), [Models](#), [Molecular](#), [Molecular Conformation](#), [Oxidative Stress](#), [Plants](#), [Proline](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Dic 2024 - 18:28): <https://www.bsc.es/es/research-and-development/publications/connecting-proline-and-%CE%B3-aminobutyric-acid-stressed-plants>