

? Optimization of ultrasound-assisted extraction of biomass from olive trees using response surface methodology

Autores: José Carlos Martínez-Patiño, Beatriz Gullón, Inmaculada Romero, Encarnación Ruiz, Mladen Brn?i?, Jana Šic Žlabur, Eulogio Castro

Revista: Ultrasonics Sonochemistry

<https://www.sciencedirect.com/science/article/pii/S1350417718304097>

doi: <https://doi.org/10.1016/j.ulsonch.2018.05.031>

Ultrasonics Sonochemistry

Enlaces transversales de Book para ? Optimization of ultrasound-assisted extraction of biomass from olive trees using response surface methodology

- < [? Optimization of oleuropein and luteolin-7-O-glucoside extraction from traction from olive leaves by ultrasound-assisted technology](#)
- [Arriba](#)
- [? Protein extraction from agri-food residues for integration in biorefinery: Potential techniques and current status >](#)