

## Documents

Export Date: 17 May 2023

Search: TITLE-ABS-KEY(Optimization of silybin production from Silybu...

- 1) Ikhlaf, A., Ait-Amar, H., Khelifi, L., Chemat, S.

**Optimization of silybin production from Silybum marianum tissue cell cultures using different elicitor solutions**

(2022) Journal of Food Processing and Preservation, 46 (4), art. no. e16491, .

- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125992718&doi=10.1111%2fjfpp.16491&partnerID=40&md5=1a00c15>

DOI: 10.1111/jfpp.16491

Document Type: Article

Publication Stage: Final

Source: Scopus

Search: TITLE-ABS-KEY(Optimization of silybin production from Silybum marianum tissue cell cultures using)