

RÉPUBLIQUE ALGÉRIE POPULAIRE DÉMOCRATIQUE

MINISTRY OF HIGHER ENSEIGNEMENT ET RECHERCHE SCIENTIFIQUE



Publications du professeur **CHERIET** Thamere

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TITRE	LIEN
Chemical constituents and biological activities of the genus <i>Linaria</i> (Scrophulariaceae)	https://www.tandfonline.com/doi/abs/10.1080/14786419.2014.999243 ¹
Secondary metabolites from <i>Linaria tingitana</i>	https://link.springer.com/article/10.1007/s10600-015-1533-z ²
Glycosyl flavonoid profile, in vivo antidiabetic and in vitro antioxidant properties of <i>Linaria reflexa</i> Desf.	https://www.tandfonline.com/doi/abs/10.1080/14786419.2016.1274889 ³
Isolation and biological properties of the natural flavonoids pectolarin and pectolarigenin—a review	https://www.mdpi.com/771088 ⁴
Chemical constituents of <i>Linaria reflexa</i> Desf.(Scrophulariaceae)	https://www.researchgate.net/profile/Thamere-Cheriet/publication/260510738_Chemical_constituents_of_Linaria_reflexa_Desf_Scrophulariaceae/links/551a6bb90cf2f51a6fea44c5/Chemical-constituents-of-Linaria-reflexa-Desf-Scrophulariaceae.pdf ⁵
Chemical composition, <i>in vitro</i> antioxidant, anticholinesterase and antibacterial activities of <i>Linaria scariosa</i> Desf	https://www.tandfonline.com/doi/abs/10.1080/14786419.2019.1629913 ⁶
Iridoids and anti-inflammatory properties of <i>n</i> -butanol extract of <i>Linaria tingitana</i> Boiss. & Reut.	https://www.tandfonline.com/doi/abs/10.1080/14786419.2016.1272111 ⁷
Modulation of Liver Glutathione-Dependent Enzymes and Steatosis by <i>Linaria tingitana</i> in Sodium Valproate-Treated Rats	https://www.tandfonline.com/doi/abs/10.1080/10496475.2018.1423597 ⁸
<i>Centaurea microcarpa</i> Coss. & Dur. (Asteraceae) extracts: New cyanogenic glucoside and other constituents	https://www.tandfonline.com/doi/abs/10.1080/14786419.2018.1517343 ⁹
Phytochemical screening, <i>in vitro</i> antimicrobial and antioxidant properties of <i>Linaria tingitana</i> Boiss. & Reut	https://www.researchgate.net/profile/Thamere-Cheriet/publication/304824989_Phytochemical_Screening_In_Vitro_Antimicrobial_and_Antioxidant_Properties_of_Linaria_tingitana_Boiss_Reut/links/577be3e708ae213761cab4eb/Phytochemical-Screening-In-Vitro-Antimicrobial-and-Antioxidant-Properties-of-Linaria-tingitana-Boiss-Reut.pdf ¹⁰
Chemical constituents, <i>in vitro</i> anti-inflammatory, antioxidant and hemostatic activities of <i>n</i> -butanol extract of <i>Hyacinthoides lingulata</i> (Poir.) Rothm	https://www.tandfonline.com/doi/abs/10.1080/14786419.2021.1937153 ¹¹
Anti-inflammatory and hemostatic effects of <i>Linaria reflexa</i> Desf	https://www.tandfonline.com/doi/abs/10.1080/14786419.2019.1663516 ¹²
HPLC profile and <i>in vitro</i> antioxidant properties of the <i>n</i> -butanol extract of <i>Linaria tingitana</i> Boiss. & Reut.	https://www.researchgate.net/profile/Thamere-Cheriet/publication/333824788_hplc-profile-and-in-vitro-antioxidant-properties-of-the-nbutanol-extract-of-linaria-tingitana-boiss-and-reut/links/5d079656458515ea1a6b4e8b/hplc-profile-and-in-vitro-antioxidant-properties-of-the-nbutanol-extract-of-linaria-tingitana-boiss-and-reut.pdf ¹³
Chemical constituents, <i>in vitro</i> anti-inflammatory, antioxidant and hemostatic activities of the <i>n</i> -butanol extract of <i>Hyacinthoides lingulata</i> (Poir.) Rothm	https://www.tandfonline.com/doi/abs/10.1080/14786419.2021.1937153 ¹⁴
Investigation phytochimique et pharmacologique de deux espèces du genre <i>Linaria</i>	http://archives.umc.edu.dz/bitstream/handle/123456789/131889/CHE6795.pdf?sequence=1 ¹⁵
Phytochemical and antimicrobial screening of <i>Linaria reflexa</i> Desf.	https://123dok.org/document/nq74vjvq-phytochemical-and-antimicrobial-screening-of-linaria-reflexa-desf.html ¹⁶
Chemical constituents and antimicrobial activities of Petroleum ether and <i>n</i> -butanol extracts from <i>Linaria tingitana</i> Boiss. & Reut.	https://123dok.org/document/wq2pvo6y-chemical-constituents-antimicrobial-activities-petroleum-extracts-linaria-tingitana.html ¹⁷

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- ³ CHERIET, Thamere, HANFER, Mourad, BOUDJELAL, Amel, *et al.* Glycosyl flavonoid profile, in vivo antidiabetic and in vitro antioxidant properties of *Linaria reflexa* Desf. *Natural product research*, 2017, vol. 31, no 17, p. 2042-2048.
- ⁴ CHERIET, Thamere, BEN-BACHIR, Balkeis, THAMRI, Oumelkhir, *et al.* Isolation and biological properties of the natural flavonoids pectolinarin and pectolinarigenin—a review. *Antibiotics*, 2020, vol. 9, no 7, p. 417.
- ⁵ CHERIET, T., AOUABDIA, S., MANCINI, I., *et al.* Chemical constituents of *Linaria reflexa* Desf.(Scrophulariaceae). *Der. Pharm. Lett*, 2014, vol. 6, p. 54-57.
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- ⁸ HANFER, Mourad, CHERIET, Thamere, MENAD, Ahmed, *et al.* Modulation of liver glutathione-dependent enzymes and steatosis by *Linaria tingitana* in sodium valproate-treated rats. *Journal of Herbs, Spices & Medicinal Plants*, 2018, vol. 24, no 2, p. 173-184.
- ⁹ BAA TOUCHE, Samia, CHERIET, Thamere, SARRI, Djamel, *et al.* *Centaurea microcarpa* Coss. & Dur.(Asteraceae) extracts: New cyanogenic glucoside and other constituents. *Natural product research*, 2019, vol. 33, no 21, p. 3070-3076.
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- ¹⁴ HANFER, Mourad, BENRAMDANE, Zeyneb, CHERIET, Thamere, *et al.* Chemical constituents, in vitro anti-inflammatory, antioxidant and hemostatic activities of the n-butanol extract of *Hyacinthoides lingulata* (Poir.) Rothm. *Natural Product Research*, 2021, p. 1-5.
- ¹⁵ CHERIET, Thamere. Investigation phytochimique et pharmacologique de deux espèces du genre *Linaria*.
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