

RÉPUBLIQUE ALGÉRIENNE DÉMOCRATIQUE ET POPULAIRE

MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE SCIENTIFIQUE



Les Articles scientifique du professeur : HENDEL Noui

♦

21-11-2022

TITRE	LIEN
Herbalists and wild medicinal plants in M'Sila (North Algeria): An ethnopharmacology survey	https://www.sciencedirect.com/science/article/pii/S0378874113002614 ¹
Antioxidant activity of rosemary (<i>Rosmarinus officinalis</i> L.) and its in vitro inhibitory effect on <i>Penicillium digitatum</i> .	https://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=19854668&AN=116822292&h=N3dvpiazsOx8Bl3Vjm4fvbDia%2B6dvVlBv35vLEXF8toLKe1yz5knj4o6mTXowBnJUZsXbadzelbJcW%2FXuRNbdg%3D%3D&crl=c ²
Flora and ethnobotany of medicinal plants in the southeast of the capital of Hodna (Algeria)	https://revues.imist.ma/index.php/AJMAP/article/view/3255 ³
Ethnobotanical study of therapeutic plants used to treat arterial hypertension in the Hodna region of Algeria	http://num.univ-msila.dz/DWE/public/attachements/2020/02/04/sari-m-et-al-gjrmi-19-411-417pdf-doysj9sg1580855100.pdf ⁴
Essential oil from aerial parts of wild Algerian rosemary: Screening of chemical composition, antimicrobial and antioxidant activities	https://www.tandfonline.com/doi/abs/10.1080/0972060X.2019.1590246 ⁵
Place of Labiates in folk medicine of the area of M'sila (Algeria)	https://www.researchgate.net/profile/Noui-Hendel/publication/268348810_PLACE_OF_LABIATES_IN_FOLK_MEDICINE_OF_THE_AREA_OF_M'SILA_ALGERIA/links/5564cf6108ae06101abdfd34/PLACE-OF-LABIATES-IN-FOLK-MEDICINE-OF-THE-AREA-OF-MSILA-ALGERIA.pdf ⁶
Essential oils from three Algerian medicinal plants (<i>Artemisia campestris</i> , <i>Pulicaria arabica</i> , and <i>Saccocalyx satureioides</i>) as new botanical insecticides?	https://link.springer.com/article/10.1007/s11356-020-09064-w ⁷
Inventory of medicinal plants used for traditional treatment of eczema in the region of Hodna (M'sila-Algeria)	https://www.academia.edu/download/38086013/Madani_Sari_et_al._GJRMI_14_97-100.pdf ⁸
An ethnobotanical survey of galactogenic plants of the Berhoum District (M'sila, Algeria)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5580957/ ⁹
Ethnobotanical study of medicinal flora used by the people of the forest of El Haourane-M'Sila-(Algeria).	https://www.cabdirect.org/cabdirect/abstract/20143263972 ¹⁰
The growth and production of patulin mycotoxin by <i>Penicillium expansum</i> on apple fruits and its control by the use of propionic acid and sodium benzoate	https://cdnx.uobabylon.edu.iq/research/Research%20Paper.pdf ¹¹
Test in vitro de l'activité des huiles essentielles de l' <i>Origanum glandulosum</i> Desf. et <i>Saccocalyx satureioides</i> Coss. et Dur. sur <i>Leishmania</i>	https://www.researchgate.net/profile/Sarri-Madani/publication/313240115_In_vitro_test_of_the_activity_of_e

major. M'sila University, Algeria	essential_oils_of_Origanum_glandulosum_Desf_and_Saccocalyx_saturioides_Coss_And_Hard_on_Leishmania_major/links/58935c02a6fdcc45530c282f/In-vitro-test-of-the-activity-of-essential-oils-of-Origanum-glandulosum-Desf-and-Saccocalyx-saturioides-Coss-And-Hard-on-Leishmania-major.pdf ¹²
Essential oil composition of aerial parts from Algerian <i>Anacyclus monanthos</i> subsp. <i>cyrtolepidioides</i> (Pomel) Humphries	https://www.tandfonline.com/doi/abs/10.1080/14786419.2018.1443094 ¹³
Note sur une nouvelle station d' <i>Anacyclus monanthos</i> subsp. <i>cyrtolepidioides</i> (Pomel) Humphries dans la région du Chott el Hodna (M'sila, Algérie)	https://dialnet.unirioja.es/descarga/articulo/6708450.pdf ¹⁴
Screening for in vitro antioxidant activity and antifungal effect of <i>Artemisia campestris</i> L.	https://dergipark.org.tr/en/pub/jaefs/issue/64261/878928 ¹⁵
Chemical composition of essential oil from the aerial parts of <i>Santolina rosmarinifolia</i> L. a wild Algerian medicinal plant	https://dergipark.org.tr/en/pub/nveo/article/827601 ¹⁶
Etude Phytochimique et activités biologiques de <i>Romarinus officinalis</i> L. et <i>Thymus ciliatus</i> (Desf.) de la région de M'sila	https://www.ccdz.cerist.dz/admin/notice.php?id=00000000870043000369 ¹⁷
Publications of professor Noui HENDEL	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/27773/Noui%20HENDEL.pdf?sequence=1&isAllowed=y ¹⁸
Recherche scientifique du professeur: HENDEL Noui	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/33096/Noui%20HENDEL.pdf?sequence=1&isAllowed=y ¹⁹
Professor's scientific research: HENDEL Noui	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/32566/Noui%20HENDEL.pdf?sequence=1&isAllowed=y ²⁰
Publications du professeur HENDEL Noui	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/29721/Noui%20HENDEL.pdf?sequence=1&isAllowed=y ²¹
Les travaux scientifique de Noui Hendel	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/29575/Noui%20Hendel.pdf?sequence=1&isAllowed=y ²²
The Scientific Reserch of: Noui HENDEL	http://dspace.univ-msila.dz:8080/xmlui/bitstream/handle/123456789/29747/Noui%20HENDEL.pdf?sequence=1&isAllowed=y ²³

Research Paper (Physiology: Fungi)	https://www.sciencedirect.com/science/article/pii/S0065291108602179 ²⁴
STUDY OF SOME THERAPEUTIC PLANTS USED TO TREAT DIABETES IN HODNA (ALGERIA)	https://www.researchgate.net/profile/Sarri-Madani/publication/313146319_STUDY_OF_SOME_THERAPEUTIC_PLANTS_USED_TO_TREAT_DIABETES_IN_HODNA_ALGERIA/links/58912169458515aeac92d194/STUDY-OF-SOME-THERAPEUTIC-PLANTS-USED-TO-TREAT-DIABETES-IN-HODNA-ALGERIA.pdf ²⁵

Références :

- ¹ BOUDJELAL, Amel, HENCHIRI, Cherifa, SARI, Madani, et al. Herbalists and wild medicinal plants in M'Sila (North Algeria): An ethnopharmacology survey. *Journal of ethnopharmacology*, 2013, vol. 148, no 2, p. 395-402.
- ² HENDEL, N., LAROUS, L., et BELBEY, L. Antioxidant activity of rosemary (*Rosmarinus officinalis* L.) and its in vitro inhibitory effect on *Penicillium digitatum*. *International Food Research Journal*, 2016, vol. 23, no 4.
- ³ SARRI, Madani, BOUDJELAL, Amel, HENDEL, Noui, et al. Flora and ethnobotany of medicinal plants in the southeast of the capital of Hodna (Algeria). *Arabian Journal of Medicinal and Aromatic Plants*, 2015, vol. 1, no 1, p. 24-30.
- ⁴ SARI, Madani, SARRI, Djamel, HENDEL, Noui, et al. Ethnobotanical study of therapeutic plants used to treat arterial hypertension in the Hodna region of Algeria. *Global Journal of Research on Medicinal Plants & Indigenous Medicine*, 2012, vol. 1, no 9, p. 411.
- ⁵ HENDEL, Noui, NAPOLI, Edoardo, SARRI, Madani, et al. Essential oil from aerial parts of wild Algerian rosemary: Screening of chemical composition, antimicrobial and antioxidant activities. *Journal of Essential Oil Bearing Plants*, 2019, vol. 22, no 1, p. 1-17.
- ⁶ HENDEL, Noui, LAROUS, Larbi, SARI, Madani, et al. Place of Labiates in folk medicine of the area of M'sila (Algeria). *Global Journal of Research on Medicinal Plants & Indigenous Medicine*, 2012, vol. 1, no 8, p. 315.
- ⁷ AMMAR, Sassoui, NOUI, Hendel, DJAMEL, Sarri, et al. Essential oils from three Algerian medicinal plants (*Artemisia campestris*, *Pulicaria arabica*, and *Saccocalyx satureioides*) as new botanical insecticides?. *Environmental Science and Pollution Research*, 2020, vol. 27, no 21, p. 26594-26604.
- ⁸ SARI, Madani, HENDEL, Noui, BOUDJELAL, Amel, et al. Inventory of medicinal plants used for traditional treatment of eczema in the region of Hodna (M'sila-Algeria). *Global Journal of Research on Medicinal Plants & Indigenous Medicine*, 2012, vol. 1, no 4, p. 97.
- ⁹ MADANI, Sarri, AMEL, Boudjelal, NOUI, Hendel, et al. An ethnobotanical survey of galactogenic plants of the Berhoum District (M'sila, Algeria). *Journal of intercultural ethnopharmacology*, 2017, vol. 6, no 3, p. 311.
- ¹⁰ SARI, M., HENDEL, N., SARRI, D., et al. Ethnobotanical study of medicinal flora used by the people of the forest of El Haourane-M'Sila-(Algeria). *Journal of EcoAgriTourism*, 2013, vol. 9, no 2, p. 21-25.

-
- ¹¹ LAROUS, L., HENDEL, N., ABOOD, J. K., et al. The growth and production of patulin mycotoxin by *Penicillium expansum* on apple fruits and its control by the use of propionic acid and sodium benzoate. *Arab Journal of Plant Protection*, 2007, vol. 25, p. 123-128.
- ¹² SARI, M., DJ, Sarri, HENDEL, N., et al. Test in vitro de l'activité des huiles essentielles de l'*Origanum glandulosum* Desf. et *Saccocalyx satereioides* Coss. et Dur. sur *Leishmania major*. M'sila University, Algeria. In : *The First International Seminar on Medicinal Plants, Health and Environment (SI-PMSE'13)*. 2013.
- ¹³ FODIL, Hadjer, SARRI, Madani, HENDEL, Noui, et al. Essential oil composition of aerial parts from Algerian *Anacyclus monanthos* subsp. *cyrtolepidioides* (Pomel) Humphries. *Natural product research*, 2019, vol. 33, no 2, p. 292-295.
- ¹⁴ SARRI, Madani, SARRI, Djamel, HENDEL, Noui, et al. Note sur une nouvelle station d'*Anacyclus monanthos* subsp. *cyrtolepidioides* (Pomel) Humphries dans la région du Chott el Hodna (M'sila, Algérie). *Acta Botanica Malacitana*, 2018, no 43, p. 153-155.
- ¹⁵ HENDEL, Noui, DJAMEL, Sarri, MADANI, Sarri, et al. Screening for in vitro antioxidant activity and antifungal effect of *Artemisia campestris* L. *International Journal of Agriculture Environment and Food Sciences*, 2021, vol. 5, no 3, p. 251-259.
- ¹⁶ DJAMEL, Sarri, HENDEL, Noui, HADJER, Fodil, et al. Chemical composition of essential oil from the aerial parts of *Santolina rosmarinifolia* L. a wild Algerian medicinal plant. *Natural Volatiles and Essential Oils*, 2021, vol. 8, no 1, p. 22-28.
- ¹⁷ HENDEL, Noui. Etude Phytochimique et activités biologiques de *Romarinus officinalis* L. et *Thymus ciliatus* (Desf.) de la région de M'sila. 2017. Thèse de doctorat. Université Ferhat Abbas.
- ¹⁸ HENDEL, Noui. Publications of professor Noui HENDEL. 2022. Thèse de doctorat. university of M'sila.
- ¹⁹ HENDEL, Noui. Recherche scientifique du professeur: HENDEL Noui. 2022. Thèse de doctorat. university of M'sila.
- ²⁰ HENDEL, Noui. Professor's scientific research: HENDEL Noui. 2022. Thèse de doctorat. university of M'sila.
- ²¹ HENDEL, Noui. Publications du professeur HENDEL Noui. 2022. Thèse de doctorat. university of M'sila.
- ²² HENDEL, Noui. Les travaux scientifique de Noui Hendel. 2022. Thèse de doctorat. university of M'sila.
- ²³ HENDEL, Noui. The Scientific Reserch of: Noui HENDEL. 2022. Thèse de doctorat. university of M'sila.
- ²⁴ BLOMBERG, Anders et ADLER, Lennart. Physiology of osmotolerance in fungi. *Advances in microbial physiology*, 1992, vol. 33, p. 145-212.
- ²⁵ MADANI, S. A. R. I., NOUI, HENDEL, DJAMEL, SARRI, et al. STUDY OF SOME THERAPEUTIC PLANTS USED TO TREAT DIABETES IN HODNA (ALGERIA).