

Alsherif E, Alhudiri I, ElJilani M, Ramadan A, Rutland P, Elzagheid A, Enattah N. Screening of interleukin 17F gene polymorphisms and eight subgingival pathogens in chronic periodontitis in Libyan patients. **Libyan J Med.** 2023 Dec;**18(1):2225252.**

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10288900/pdf/ZLJM_18_2225252.pdf

Elgriw N, Métayer V, Drapeau A, François P, Azaiez S, Mastouri M, Rhim H, Elzagheid A, Soufiah N, Madec JY, Chaouch C, Mansour W, Haenni M. Clonal, Plasmidic and Genetic Diversity of Multi-Drug-Resistant Enterobacterales from Hospitalized Patients in Tripoli, Libya. **Antibiotics (Basel).** 2023 Sep **10;12(9).**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10525897/pdf/antibiotics-12-01430.pdf>

Alhudiri I, Abusrewil Z, Dakhil O, Zwaik MA, Awn MA, Jallul M, Ahmed AI, Abugrara R, Elzagheid A. Impact of vaccination and risk factors on COVID-19 mortality amid delta wave in Libya: A single center cohort study. **PLoS One.** 2023 Aug **4;18(8).**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10403102/pdf/pone.0289490.pdf>

Elghazal M, Alhudiri IM, Said M, Elhouderi E, Elzagheid A. Myopericarditis After BNT162b2 mRNA Vaccination With Incidental Intramyocardial Bridging. **Cureus.** 2023 Jan **31;15(1).**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9982053/pdf/cureus-0015-00000034452.pdf>

Aziza Abdelgawad, Abdurrazag Nami, Ali Tumi, Abdulfattah Fitouri, Ahlam Ellafi. Infection by CagA Positive Helicobacter pylori among Dyspeptic, and Healthy Blood Donors in Tripoli city. **Alq J Med App Sci.** 2023;**6(2):482-490.**

<https://journal.utripoli.edu.ly/index.php/Alqalam/article/view/332/284>

Noaman Enfeshi, Elshaybani Abdulali, Mustafa Salama, Zaineb geath, Ahmed Shaaban, Elmundr Abughnia and Zuhair Ben saad. Effect of silver nitrate (AgNO₃) and copper sulphate (CuSO₄) on callus formation and plant regeneration from tow pepper varieties (Chile Ancho and Misraty) in vitro. **Scientific Journal for the Faculty of Science-Sirte University Vol. 3, No. 1 (2023) 150-157.**

<https://journal.su.edu.ly/index.php/jsfsu/article/view/943/1000>

Farag Abu Drehiba, Abubaker Edkymish, Abdurrazzaq Braydan, Otman Ermithi, Mohamed Mukhtar and Elmundr Abughnia. Phytoremediation of Crude Oil-Polluted Soil by Maize (Zea mays) and Sunflower (Helianthus Annus). **Scientific Journal for the Faculty of Science-Sirte University Vol. 3, No. 1 (2023) 145-149.**

<https://journal.su.edu.ly/index.php/jsfsu/article/view/940/1001>

Ghada Elrgaihy, Adel Elmaghrabi, Said Abojreeda, Huda Abugnia and Elmundr Abugnia. Assessment of the Cytological and Chemical Changes of Some Varieties of Potato Tissues (*Solnum tubersum* L.) under Salt Stress. Scientific Journal for the Faculty of Science-Sirte University Vol. 3, No. 1 (2023) 77-87.

<https://journal.su.edu.ly/index.php/jsfsu/article/view/937/1014>

Mohamed Elfil, Abdrazzage Elfahem, Zinab Awena, Zinab Aldaikh, Entisar Nasr. In Vitro Propagation of Two Tomato Hybrids (*Lycopersicon Esculentum* Mill.) Via Tissue Culture Technique. Am. J. Agric. Sci. Eng. Technol. 7(3) 1-4, 2023.

<https://journals.e-palli.com/home/index.php/ajaset/article/view/1706/763>

Mohamed E. Alshintari¹, Philip L.R. Bonner and Alan J. Hargreaves. Effect of dietary flavonoids on amine incorporation activity of transglutaminase 2 enzyme. Mediterr J Pharm Pharm Sci. 3 (1): 63- 68, 2023.

<https://medjpps.com/mjpps/uploads/topics/16798609994623.pdf>

Mohammed Fahej, Hanan Abusalah, Elmundr abughnia, Salem Hamuod. Effect of the spectrum light on two potato cultivars Spunta and griander in vitro culture conditions. Journal of Educational Vol. 22, (2023) 672-678.

<https://tarbawej.elmergib.edu.ly/tarbawia-22.pdf>

الشيباني عبد العالي، فرج أبودرهيبة ، محمد عبد الصادق. تقييم كفاءة بكتيريا الريزوبيوم على تكوين العقد الجذرية للنبات الفول البلدي المزروع على نوعين من الترب الليبية. أنوار المعرفة العدد الثالث عشر (107-113) يونيو 2023.

صفات على محمد مختار عبد الصادق، بونس عبدالله الكرغلي، عبدالحفيظ عبدالسلام هاشم. تأثير التسميد الورقي بالزنك البلدي الفول للنبات البكتيرية والعقد الخضر النمو. أنوار المعرفة العدد الثالث عشر (315-326) يونيو 2023.