

د. أحمد قطيشات

أستاذ مشارك علوم الحياة والكيمياء ـ شعبة الأحياء كلية العلوم والآداب جامعة نزوى، سلطنة عمان

محول: 984

البريد الإلكتروني: ahmed_qteishat@unizwa.edu.om

موقع المكتب: 32–9

يعمل في الجامعة: منذ 2022

الحالة الاجتماعية: ..

حصل على درجة الدكتوراه في النيوروبيولوجي في عام 2005 م ، من جامعة مانشستر متروبوليتن ، وعلى درجة الماجستير في النيوروبيولوجي في 2003م، من جامعة مانشستر متروبوليتن كما حصل على درجة بكالوريوس علوم الطبية في عام 1999من جامعة العلوم التطبيقية. أما اهتماماته البحثية فتقع في .. Signalling and properties of hyaluronan; Angiogenesis and .. جامعة العلوم التطبيقية. أما اهتماماته البحثية فتقع في .. neuroprotection after ischaemic stroke; Gene and protein de-regulation in atherosclerosis; Stem cells; Alzheimer and frontotemporal dementia; Parkinson and Cell signalling pathway

المؤهلات الأكاديمية

PhD, Manchester Metropolitan University, 2005

أنشطة التدريس

Pathology
Neurobiology
Cell Biology
Biotechnology
Embryology
Immunology
Bacteriology

الاهتمامات البحثية ـ

.Cell and tissue regeneration, stem cell biology and vascular development during healing

المنشورات ـ

مقال:

- Possible effects of titanium dioxide particles on liver, and kidney functions of adult male 2024 .1 rats. Regulatory Toxicology and Pharmacology., Articles under Review in Peer Reviewed Journals
- Using Systems Biology to elucidate the role of T cells in immunotherapy in cancer. Journal 2024 .2 for ImmunoTherapy of Cancer, Articles under Review in Peer Reviewed Journals
- Relationship Between Lipids, Proteins, and Blood Sugar in Type 2 Diabetes. Journal of 2023 .3 Advanced Zoology., Al Qteishat (2023). Relationship Between Lipids, Proteins, and Blood Sugar in .Type 2 Diabetes. Journal of Advanced Zoology. 44(3): 522-530
- Adipocytokine imbalance and breast cancer in obese women. Journal of Cancer Research 2023 .4 and Therapeutics., Al Qteishat A, Aringazina R, Ermakov D, Demianenko E (2023). Adipocytokine imbalance and breast cancer in obese women. Journal of Cancer Research and Therapeutics. 19 .(5): 1495
 - The profile of the key pro-inflammatory cytokines in the serum of patients with CD and 2022 .5 their association with the disease severity and activity. Al Qteishat A, Kirov K, Bokov D (2022). The profile of the key pro-inflammatory cytokines in the serum of patients with CD and their .association with the disease severity and activity. BMC Gastroenterol. 22 (1): 477
- Changes in biochemical and oxidative stress parameters among university students 2021 .6 during and after exams period. Al Qteishat A, Gabriyanchik M and Bokov D (2021). Changes in biochemical and oxidative stress parameters among university students during and after exams .period. Cell Stress and Chaperons. 26 (5): 811-817
 - The Therapeutic Potential of Bioactive Polysaccharides in Tissue Repairing and Wound 2021.7

 Healing, Al Qteishat A, Hasson S, Al-Jabri A (2021). The Therapeutic Potential of Bioactive

 Polysaccharides in Tissue Repairing and Wound Healing. Sys Rev Pharm. 12 (1): 470-479
- Cytological Diagnosis of Ovarian Tumors. Ahmed Al Qteishat, Irina Ikonnikova and Kiril 2020.8 Kirov (2020). Cytological Diagnosis of Ovarian Tumors. Journal of Global Pharma Technology. 12 .(6): 653-62

الخبرة الإدارية

2024 _ الآن: Promotion Committee, member - University of Nizwa

2024 _ الآن: Media and Webpage Committee - University of Nizwa

Chair of Examination and Assessment Committee - University of Nizwa: 2024 - 2023

خدمة المجتمع

Organizing an awareness day and giving a lecture at Omani Women's Association, :21/10/2024

Samail العضوية في الهيئات المهنية (American Society of Biochemistry and Molecular Biology (ASBMB :الآن -2005 (British Pathological Society (BPS :الآن -2004 Institute of Biomedical Science (IBMS), UK :المرجع - https://www.unizwa.edu.om/staff/cas/ahmed_qteishat