2021 - 2022

Research projects
supported by the
Deanship of Scientific
Research

KINGDOM OF SAUDI ARABIA MINISTRY OF EDUCATION JOUF UNIVERSITY COLLEGE OF SCIENCE BIOLOGY DEPARTMENT









المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم قسم الاحياء

اسم الباحث الرئيسي	عنوان المشروع البحثي	رقم المشروع
Dr. Barakat ALRASHIDI	Allergy related to parasites found in dust wastes from random sample of houses, work places and mosques at Al-Jouf region, KSA	DSR2020-06-3664
Fayez Muhammad Shaldoum	The role of wildlife in the transmission of parasitic zoonoses in Al-Jouf, KSA	SR2020-04-2578
Ibrahim Bayoumi Abdel-Farid	Biological Activities of some Saudi Desert Plants	DSR2020-04-3643
Usama A. Mahalel	Antioxidant, hemostatic and comparative phytochemical studies on Rhazya stricta preparation	DSR2020-04-459
Maged M. A. Fouda	NA-Methylation-Based Biomarkers for Detection of Bladder Cancer in blood and Urine samples	DSR2020-04-2536
Fathy Alshaier	Effect of replacing fish meal by shrimp bi-product in fish diets on growth performance, feed utilization and economic value of fish culture	DSR2020-05-505
Diaa Massoud	What about the combined action of Aloe vera and olive oil in promoting wound ?healing	DSR2020-01-471
Mohamed M. E. Elmogaze	Survey and Taxonomic Studies of Olive Trees Mites Pests and Application of Some Integrated Pest Managements in Aljouf, Saudi Arabia	DSR2020-01-507
Bassam F alowaiesh	An exclusive study of types of olive oil in Al-Jouf region by olive cultivar and The solutions envisaged to improve the quality of olive oil	DSR2020-01- 2553
Raja Mohamed	Bioactivity of fresh and stored olive mill wastewater (OMW) and its derivatives against) phytophatogenic fungi	DSR2020-01-510

KINGDOM OF SAUDI ARABIA MINISTRY OF EDUCATION JOUF UNIVERSITY COLLEGE OF SCIENCE BIOLOGY DEPARTMENT









المملكة العربية السعودية وزارة التعليم جامعة الجوف كلية العلوم قسم الاحياء

. Haifa Abdul Aziz Sakit ALhaithloul	Ecological, morphological and genetic characterization studies on some Olive varieties in Al Jouf region and assess their anti-cancer potential	DSR2021-03-0120
Mervat Ahmed Abdrabou	Evaluation of fertility and embryo implantation in rats after oral administration of Salvia officinalis (sage) extract	DSR2020-04-389
Mashael alotaibi	Comparison of the treatment Efficiency between Olive leaf Extract and Bone Marrow Transplantation against Diabetic complications in pregnant rats and their fetuses	DSR2020-04-3682
Mashael alotaibi	Genetic and cytohistological studies to monitor the effect of Cymbopgon extract therapy in some vital organs of mice exposed to deltamethrin insecticide	DSR2020-04-436
Taghreed S.Alnusaire	Study of biological activity of extra virgin olive oil isolated from Al jouf olive	DSR2020-01-460
Shaima M.N.Moustafa	Safe and new methods for controlling aerial fungal olive diseases cultivated in Al-Jouf region	DSR2020-01-477
Hanan Hamza	Purification of water stations in Sakaka Al-Jouf area from protozoa and fungal species using green chemistry nano compounds	DSR2020-03-484