

رابط الوصول إلى البحث	إذا كانت المجلة ضمن مستوعب Scopus فما هو نوع المجلة؟	المستوعب البحثي	سنة النشر	اسم المجلة	اسم البحث	اسماء الباحثين المشاركين في البحث من كلية العلوم التطبيقية - هيت	اسم الباحث
https://wjst.wu.ac.th/index.php/wjst/article/view/5840	Q3	Scopus	2020	Walailak Journal of Science and Technology	Synthesis, Characterization and Antitumor Efficacy of Silver Nanoparticle from Agaricus bisporus Pileus, Basidiomycota	أ.د. غسان عدنان نعيم	أ.م.د. راسم فراج مسلم
https://www.researchgate.net/profile/Rasim-Muslim-2/publication/344434862_Preparation_of_some_metallic_complexes_for_health_applications/links/5f74eace92851c14bca360eb/Preparation-of-some-metallic-complexes-for-health-applications.pdf	Q4	Scopus	2020	Annals of Tropical Medicine & Public Health	Preparation of some metallic complexes from selected organic ligands and characterization it spectrophotometry as a model of a ligand scavenger to metals in health applications		أ.م.د. راسم فراج مسلم
https://www.researchgate.net/profile/Mustafa-Owaid/publication/346681929_Synthesis_and_Characterization_of_Zinc_Nanoparticles_by_Natural_Organic_Compounds_Extracted_from_Licorice_Root_and_their_Influence_on_Germination_of_Sorghum_bicolor_Seeds/links/5fce826192851e00f85b85ee/Synthesis-and-Characterization-of-Zinc-Nanoparticles-by-Natural-Organic-Compounds-Extracted-from-Licorice-Root-and-their-Influence-on-Germination-of-Sorghum-bicolor-Seeds.pdf	Q4	Scopus	2020	Jordan Journal of Biological Sciences	Synthesis and Characterization of Zinc Nanoparticles by Natural Organic Compounds Extracted from Licorice Root and their Influence on Germination of Sorghum bicolor Seeds		أ.م.د. راسم فراج مسلم
https://www.researchgate.net/profile/Rasim-Muslim-2/publication/351736195_SYNTHESIS_AND_CHARACTERIZATION_OF_NOVEL_CADMIUM_COMPLEXES_FROM_ORGANIC_LIGANDS/links/60a6d25092851ca9dc07989d/SYNTHESIS-AND-CHARACTERIZATION-OF-NOVEL-CADMIUM-COMPLEXES-FROM-ORGANIC-LIGANDS.pdf	Q3	Scopus	2020	Biochemical and Cellular Archives	Synthesis and characterization of novel Cadmium Complexes from organic Ligands		أ.م.د. راسم فراج مسلم
https://doi.org/10.1016/j.enmm.2020.100313	Q1	Scopus	2020	Environmental Nanotechnology, Monitoring & Management	Mycosynthesizing and characterizing silver nanoparticles from the mushroom Inonotus hispidus (Hymenochaetaceae), and their antibacterial and antifungal activities	أ.م.د. أحمد سعدون جلعوط و أ.د. غسان عدنان نعيم	أ.م.د. راسم فراج مسلم
https://doi.org/10.1016/j.enmm.2020.100390	Q1	Scopus	2020	Environmental Nanotechnology, Monitoring & Management	Punica granatum L. mesocarp-assisted rapid fabrication of gold nanoparticles and characterization of nano-crystals	أ.د. غسان عدنان نعيم و أ.م. موفق عايش ربيع	أ.م.د. راسم فراج مسلم
https://www.researchgate.net/profile/Mustafa-R-Al-Shaheen/publication/347247572_Biotechnology_Effect_of_rice_husk_and_chicken_manure_on_highly_acidic_soils_on_spinachSpinacia_Oleracea_L/link/5fe3acba6fdccdb8f7153a/Biotechnology-Effect-of-rice-husk-and-chicken-manure-on-highly-acidic-soils-on-spinachSpinacia-Oleracea-L.pdf	Q4	Scopus	2020	Annals of Tropical Medicine & Public Health	Biotechnology Effect of rice husk and chicken manure on highly acidic soils on spinach(Spinacia Oleracea L.)		أ.م.د. رباح سالم شريف