رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	ت اسم الباحث
https://doi.org/10.1016/j.btre.2020.e00545	web of science	2020	Biotechnology Reports	In vitro scolicidal activity of synthesised silver nanoparticles from aqueous plant extract against Echinococcus granulosus	1 ابراهيم جليل ابراهيم
https://chalcogen.ro/index.php/iournals/digest-journal-of-nanomaterials-and- biostructures?id=518amp:catid=8	web of science	2020	Digest Journal of Nanomaterials and Biostructures	GREEN SYNTHESIS OF AUNPS FROM THE LEAF EXTRACT OF PROSOPIS FARCTA FOR ANTIBACTERIAL AND ANTI-CANCER APPLICATIONS	2 أحمد مشعل محمد
https://link.springer.com/article/10.1007/s00289-019-03047-9	web of science	2020	Polymer Bulletin	Synthesis and characterization of polymer nanocomposites from methyl acrylate and metal chloride and their application	3 أحمد مشعل محمد
https://www.sciencedirect.com/science/article/pii/S2215017X203070252via%3Di hub	web of science	2020	Biotechnology Reports	In vitro scolicidal activity of synthesised silver nanoparticles from aqueous plant extract against Echinococcus granulosus	4 حميد حسين علي خلف
https://onlinelibrary.wiley.com/doi/abs/10.1111/php.13299	web of science	2020	photochemistry and photobiology	Characterization of a Bio-sourced, Fluorescent, Ratiometric pH Indicator with Alkaline pKa	5 سمر محمد عبدالاله
https://doi.org/10.1080/02678292.2019.1655806	web of science	2020	Liquid Crystal	Coumarin dimers of benzidine and phenylenediamine cores: synthesis, characterisation and mesomorphic properties	6 محمد عبد الكريم طلك
https://doi.org/10.1016/j.mollig.2020.113782	web of science	2020	Journal of Molecular Liquids	Coumarin substituted symmetric diaminopyridine molecules: Synthesis, mesomorphic characterizations and DFT studies	7 محمد عبد الكريم طلك
https://doi.org/10.1080/02678292.2019.1622045	web of science	2020	Liquid Crystal,	Isoflavone based trimer liquid crystals: Synthesis, characterization, thermal and mesomorphic properties evaluations	8 محمد عبد الكريم طلك
https://www.chalcogen.ro/175_MohammedAM.pdf	web of science	2020	Digest Journal of Nanomaterials and Biostructures	GREEN SYNTHESIS OF Fe2O3 NANOPARTICLES USING OLEA EUROPAEA LEAF EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY	9 وهران منعم سعود