

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث
https://doi.org/10.1016/j.jclepro.2019.05.291	web of science	2019	Journal of Cleaner Production	Application of response surface methodology for enhanced synthesis of chitosan tripolyphosphate/TiO ₂ nanocomposite and adsorption of reactive orange 16 dye	1 محمد عبد الكريم طلك
https://doi.org/10.1016/j.ijbiomac.2019.02.025	web of science	2019	International Journal of Biological Macromolecules	Box-Behnken design to optimize the synthesis of new crosslinked chitosan-glyoxal/TiO ₂ nanocomposite: Methyl orange adsorption and mechanism studies	2 محمد عبد الكريم طلك
https://doi.org/10.1002/bmc.4481	web of science	2019	Biomedical Chromatography	Characterization and screening of metals, metalloids and biomarkers in crude oil by ICP-MS/OES, and GC-MS techniques after digestion by microwave-induced combustion	3 محمد عبد الكريم طلك
https://doi.org/10.5004/dwt.2019.24384	web of science	2019	Desalination and Water Treatment	Modeling and mechanism of reactive orange 16 dye adsorption by chitosan-glyoxal /TiO ₂ nanocomposite: Application of response surface methodology	4 محمد عبد الكريم طلك
https://doi.org/10.23939/chcht13.02.198	web of science	2019	Chemistry & Chemical Technology	Solid Melamine Sulfate for Schiff Base synthesis	5 محمد عبد الكريم طلك
https://doi.org/10.1016/j.biortech.2019.122071	web of science	2019	Bioresource Technology,	Synthesis of chitosan-ethylene glycol diglycidyl ether/TiO ₂ nanoparticles for adsorption of reactive orange 16 dye using a response surface methodology approach	6 محمد عبد الكريم طلك
https://doi.org/10.1080/01411594.2019.1669034	web of science	2019	Phase transitions	Synthesis/structural and mesomorphic properties of substituted hydrazide based calamitic molecules.	7 محمد عبد الكريم طلك
https://chemistry-europe.onlinelibrary.wiley.com/doi/abs/10.1002/ejic.201900510	web of science	2019	European Journal of Inorganic Chemistry	Tripodal O-N-O Bis-Phenolato Amine Titanium(IV) Complexes Show High in vitro Anti-Cancer Activity	8 محمد عدنان عبد متول

