رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	ت اسم الباحث
https://www.sciencedirect.com/science/article/pii/S221418 0417300302	Scopus	2017	Sensing and Bio- Sensing Research	Preparation of DNA biosensor application from fuel oil waste by functionalization and characterization of MWCNT	1 أحمد مشعل محمد
https://pubmed.ncbi.nlm.nih.gov/30105117/	Scopus	2017	Roghdod Scionco	Polymorphism study of MTHFR 677C—T and its correlation with oxidative stress and their influence on female infertility in Erbil-Iraq	2 خالد فاروق عبد الغفور شريف
https://www.sciencedirect.com/science/article/pii/S221418 0417300296	Scopus	2017	Sensing and Bio- Sensing Research	Nanostructured ZnO-based biosensor: DNA immobilization and hybridization	3 ابراهيم جليل ابراهيم