

Name: Eman Ali Mashni

Last academic degree: Ph.D.

Address: Nasiriyah city

University of Thi-Qar / College of Science / Dep. Of Biology

Mobile: 07821321490

Email: em.ali.p@utq.edu.iq

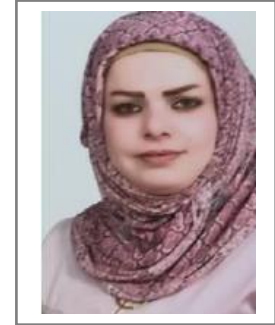
Research gate: https://www.researchgate.net/profile/Eman_Alrekabi

Google scholar: <https://scholar.google.com/citations?user=ELX9Pk8AAAAJ&hl=fr>

Orcid: <https://orcid.org/my-orcid>

Scopus: <https://www.scopus.com/results/authorNamesList.uri?sort=count-f&src=al&affilName=university+of+thi+qar&sid=5bf6557d968e96e2cf4c06e2536c8318&sot=al&sdt=al&sl=76&s=AUTHLASTNAME%28Al+Rekabi%29+AND+AUTHFIRST%28eman%29+AND+AFFIL%28university+of+thi+qar%29&st1=Al+Rekabi&st2=eman&orcidId=&selectionPageSearch=anl&reselectAuthor=false&activeFlag=true&showDocument=false&resultsPerPage=20&offset=1&jtp=false¤tPage=1&previousSelectionCount=0&tooManySelections=false&previousResultCount=0&authSubject=LFSC&authSubject=HLSC&authSubject=PHSC&authSubject=SOSC&exactAuthorSearch=false&showFullList=false&authorPreferredName=&origin=searchauthorfreelookup&affiliationId=&txGid=66bb076474bc7bd6c579d32cb37d8168>

Web of Science: <https://www.webofscience.com/wos/author/record/ACP-6277-2022>



Academic achievement	PhD in Histology
Employment and Teaching Experience	lecturer
Education	PhD in Histology
Publications	1. Lipid Profile of Diabetic Male

Rats Treated with Phenolic Compounds of Leaves Extracts from *Mentha longifolia* and *Mentha spicata*.

2. Anti-oxidant and Hepatoprotective activity of Phenolic Compounds of Leaves Extracts from *Mentha longifolia* and *Mentha spicata* in Diabetic Male Rats.

3. Effect of Coffee and Nescafe on Blood Glucose and Lipid Profile of Diabetic Male Rats.

4. Effect of dexamethasone and contraceptive pills in Female Rats (*Rattus norvegicus*).

5. Histologicals study of Curcuma Longa and Zingiber on the liver damage after treatment with hydrogen peroxide in laboratory animals.

6. Effect of Beer and Barley water on some biochemical parameters of diabetic male rats.

7. Effect of Turmeric & Ginger on lipid profile in male rats exposed to oxidative stress.

8. The effects of varieties sources of omega-3 fatty acids on diabetic male rats.

9. COVID-19 and Chronic Diseases: pathophysiology, clinical, gastrointestinal manifestation.

10. Genotoxic effects of Lambda-cyhalothrin & Dimethoate on adult Male Rats Fertility.

--	--