

Personal Details

Histology and Medical Genetic Department

Faculty of medicine

University of Tripoli,

Tripoli, Libya

Mobile 0943211570 .

E-mail ; sotaw11@yahoo.com

S.Treesh@uot.edu.ly

Educations

2004- 2008 : Doktorarbeit , Bern University, Switzerland

Thesis Title: Classification of Labrador retriever myopathies using immunohistochemical, biomedical and molecular biological parameters.

1993-1999 : BSc. Veterinary medicine , Al Fateh University , Tripoli , Libya.

Academic dutie:

2012-2019 : Associate Professor , Histology and Medical Genetic Department, Faculty of medicine, University of Tripoli, Tripoli, Libya.

2014: postgraduate Administrator , Histology and Medical Genetic Department, Faculty of medicine, University of Tripoli, Tripoli, Libya.

2011-2015: regular external examiner , Department of Histology, Faculty of medicine, University of ALZawia , ALZawia, Libya & Faculty of medicine, University of ALkumus , ALkumus, Libya.

Dr. Soad Ali Treesh CV 2022

2011-2014: , Department of Histology, Faculty of medicine, Pharmacy & Dentistry ,
University of ALZawia, ALZawia-Libya.

2004-2008 : Young Researcher at Molecular Biology lab , Dermatology Clinic ,
Heinrich-Heine University , Düsseldorf , Germany.

2001-2003 : Demonstrator , Histology and Medical Genetic Department, Faculty of
medicine, Pharmacy & Dentistry , Al Fateh University, Tripoli-Libya.

Skills

Language skills:

- _ English
- _ German
- _ Arabic

Professional writing skills :

- _ Journal papers writing and documentation techniques
- _ Others :
- _ Research conduction skills individually & among a team.

Publications

- 1) Induction of apoptosis by ectopic expression of BH3-only member Noxa in melanoma cell lines: involvement of MAP kinase signaling pathways.
Hassan, M.1; Alaoui, A.1; Feyen, O.2; **Treesh, S.**; Hengge, U.1
Melanoma Research ; September 2006 – Volume 16 –Issue- pp S5-S6.
- 2) Effect of Thyroid Disorders on the Adult Female Albino Rats (Histological and Histochemical Study).
Treesh SA* and Khair NS; Cytol Histol 5: 245. doi:10.4172/2157-7099.1000245.

Dr. Soad Ali Treesh CV 2022

- 3) Histological Study on The Effect of Formaldehyde on Mice Liver and Kidney and Possible Protective Role of Selenium .
Treesh, S.A., Eljaafari ,H.A., Darmun, E., Abu- Aisha,A.M., ALwaer, F. S., Elyubuly, R.A., Elghedamsi, M. and Aburawi, S. M.; Journal of Cell and Tissue Research Vol. 14(2) 4201-4209 (2014) ISSN: 0973-0028; E-ISSN: 0974-0910.
- 4) Histological, histochemical and immunohistochemical studies on thymus of chicken.
Soad A. Treesh, Amal O. Buker and Nadia S. Khair.
International Journal of Histology and Cytology Vol. 1 (11), pp. 103-111, November, 2014. Available online at www.internationalscholarsjournals.org © International Scholars Journals.
- 5) Histological Changes of the Human Placenta in Pregnancies Complicated with Diabetes.
Soad A. Treesh* and Nadia S. Khair² ; J Cytol Histol 6: 307. doi: 10.4172/2157-7099.1000307.
- 6) Cell Death in Mouse Brain following Early Exposure to Trichloroethane (TCE)
Mohamed A. Al-Griw^{1*}, Naser M. Salama¹, **Soad A. Treesh**, Lubna N. Algadi¹, Abdul hakim Elnfati.
International Journal of Advanced Research (2015), Volume 3, Issue 6, 1424-1430.
- 7) Transgenerational Genetic Effect of Trichloroethane (TCE) on Phenotypic Variation of Acrosomal Proteolytic Enzyme and Male Infertility Risk.
Mohamed A. Al-Griw, *, Naser M. Salama, **Soad A. Treesh**, Abdul Hakim Elnfati¹; International Journal of Genetics and Genomics 2015; 3(5): 43-49.
- 8) Evaluation of the Protective Effects of Savliv Drops in CCL4-Induced Hepatic fibrosis Albino Rats.

Ben Ashour F.M. , Alnagar F.A., **Treesh S.A.**, Husien W.M.R.; J .
Vet.Adv.,2015;5(9):1105-1121.

Dr. Soad Ali Treesh CV 2022

- 9) Selenium effect on infertility induced by formaldehyde using male albino mice.
Suhera M Aburawi, Habiba A ElJaafari, **Soad A. Treesh**, Abdulssalam M Abu Aisha, Faisal S Alwaer, Reda A Eltubuly and Medeha Elghedamsi.
Tripolitana Medical Journal; 2016, Vol. 5, N1, pp. 75-83.
- 10) Mode of cell death in Mouse Brain following Early Exposure to Low-Dose Trichloroethane :Apoptosis or Necrosis.
Mohamed A. Al-Griw , Abdul Hakim Elnfati, Naser M. Salama, **Soad A. Treesh** , Taher Shaibi ; International Journal of Genetics and Genomics 2015; 3(5): 43-49.
- 11) Protective Effect of the Methanolic Extract of Malva parviflora L. leaves on Acetic Acid-induced Ulcerative Colitis in Rats.
Aisha Dugani, Bushra Dakhil, **Soad Treesh .;** Saudi Journal of Gastroenterology (Official journal of The Saudi Gastroenterology Association) | Published by Wolters Kluwer - Medknow Volume 22, Number 3 Shaaban 1436H May 2016.
- 12) Hepatoprotective Effect of Juniperus Phoenicea on Carbon tetrachloride-Induced Hepatotoxicity in Rats.
Ali Giurnazi*, Zeineb Sharif*, Eslam Nabil*, **Soad Treesh****, Amal Benmusa** and Suliman Shalabi**.
accepted by International Journal of Pharmacy and Biological Sciences www.ijpbs.com Manuscript ID 6589510552 .
- 13) Environmentally toxicant exposures induced intragenerational transmission of liver abnormalities in mice .
Mohamed A. Al-Griw, **Soad A. Treesh**, Rabia O. Alghazeer^{3,*} and Sassia O. Regeail;
Open Veterinary Journal, (2017), Vol. 7(3): 244-253.

14) Raphnus Sativus Sees effect on calcium –oxalate induced nephrolithlasis in mice .

Shushani , M. A. M., **Treesh, S. A.**, Elghedamsi, M. T., Al-Arbed, A. A., Zeghwan, S.A.1 and Aburawi, S. M.

Journal of Cell and Tissue Research Vol. 17(3) 6223-6229 (2017) (Available online at www.tcrjournals.com) ISSN: 0973-0028; E-ISSN: 0974-0910 .

15) Selenium curative and protective effect action on the histopathological effect of formaldehyde in reproductive system using female albino mice.

Suhera M. Aburawi a *, **Soad Treesh** b, Habiba El Jaafari c, Medeha Elghedamsi a, Omnia A. Husen a, Naema Shibani c.

J Pharmacol, 2018;3(4):39-47.

16) Protective role of vitamin C on histopathological effect of foemaldehyde on reproductive system in female albino mice (Histological study).

Soad A. Treesh¹, Suhera M. Aburawi², Medeha T . Elghedamsi², Habiba A. El Jaafari³, Rima Alzowam², Naema Shibani², Nadia S. Khair⁴.

Int. J. Adv. Res. 7(2), 529-540.

17) PROTECTIVE ROLES OF VITAMIN E TOWARD FORMALDEHYDE INDUCE DAMAGE IN FEMALE ALBINO MICE.

Soad A. Treesh¹ , Medeha T. Elghedamsi², Suhera M. Aburawi² , Habiba A. El Jaafari ³, Marwa A. Shneba² , Mawada M. Elfellan² and Naema Shibani².

Int. J. Adv. Res. 7(11).

18) Experimental study comparing burn healing effects of raw South African Shea butter and the samples from a Libyan market.

Soad A Treesh ¹, Sakina S Saadawi ², Khairi A Alennabi ³, Suhera M Aburawi ⁴, Kholoud Lotfi ², Amal S Ben Musa ¹.

Open Vet J. 2021 Jan;10(4):431-437. doi: 10.4314/ovj.v10i4.10. Epub 2020 Nov 30.

19) Effect of Vitamin E on Polycystic Ovary Syndrome Induced by Dehydroepiandrosterone in Female Albino Mice: Histological Study. SUHERA M. ABURAWI^{1*}, **SOAD A. TREESH**² , HABIBA A. EL JAAFARI³ , MEDEHA T. EL GHEDAMSI¹ , NAIROUZ A. NAFATI¹ , OMAIMA A. BENMAHMOUDI¹ , MARWA ALMAJRY¹ AND NAEMA SHEBANI.

Malaysian Journal of Pharmaceutical Sciences Vol. 19, No. 2, 111–130 (2021).

20) Hepatoprotective Effect of Juniperus Phoenicea on Carbon Tetrachloride-Induced Hepatotoxicity in Rats

Zeineb Sharif, Ali Giurnazi, Eslam Nabil, **Soad Treesh**, Amal Benmusa, Suliman Shalabi. MAT JOURNALS Vol 2, No 2 (2020).

21) The Effect of Tamoxifen on Indomethacin Induced HepatoNephrotoxicity in Rats Malak M Eljafari1 *, Aisha M Dugani1 , **Soad A Treesh**2 , Amal Musa2. J Clin Exp Pharmacol, Vol.10 Iss. 2 No: 269.

22) The Effect of Tamoxifen on Indomethacin Induced HepatoNephrotoxicity in Rats Malak M Eljafari1 *, Aisha M Dugani1 , **Soad A Treesh**2 , Amal Musa2. J Clin Exp Pharmacol, Vol.10 Iss. 2 No: 269.