

Note: This guide provides only information about locating books, articles, dissertations and theses those completed at other universities, however, Philadelphia University does not contain the full text itself nor its contents in electronic form nor its physical form.

[Ultra Structural and Immunohistochemical Evaluation for The Effect of Type A Botulinum Toxin on Submandibular Salivary Gland of Female Albino Rats for Abukhres Rajaa Mohamed Fadel](#)

Image not found

- [Print](#)  <http://www.philadelphia.edu.jo/newlibrary/eng/media/system/images/printButton.png>
- [Email](#)  <http://www.philadelphia.edu.jo/newlibrary/eng/media/system/images/emailButton.png>
- [GLOBAL PDF](#)  http://www.philadelphia.edu.jo/newlibrary/eng/media/system/images/pdf_button.png

Details

Category: [English Thesis](#)

Ultra Structural and Immunohistochemical Evaluation for The Effect of Type A Botulinum Toxin on Submandibular Salivary Gland of Female Albino Rats for Abukhres Rajaa Mohamed Fadel

Material Type	Thesis	Language	English
Title	Ultra Structural and Immunohistochemical Evaluation for The Effect of Type A Botulinum Toxin on Submandibular Salivary Gland of Female Albino Rats for Abukhres Rajaa Mohamed Fadel	Author(S)	Abukhres Rajaa Mohamed Fadel
Vol		Publication Date	2012
Responsible Authorship	Rajaa Mohamed Fadel Abukhres ; Supervised By Zoba Hassan Aly Radwa Hamed Hegazy	Physical Description	189 6] Leaves :
Category	English Books	Subject	Botulinum Toxins
Cataloging Source	a)EG-EULC c)EG-EULC	ISBN	
DDC No.	11867375		