

My Library

Welcome mario@rebeccafitzgeraldmd.com Log out | Help

My Orders > Orders > All Orders

## **Order Details**

## Latest Comment:

Dear Jose,

Thank you for contacting Wolters Kluwer. The author of the article has retained copyright for the figure requested. Since we are not the copyright holders for this content, permission can not be granted via this service. Please refer to

(Photographs courtesy of Val Lambros, M.D.)

This ticket will be closed.

Kind Regards, Camille Underdue Wolters Kluwer Permissions Previous Comments

Print Contact Publisher Edit Order

Order Number	501412922
Order Date	Jul 09, 2018
Licensed Content Publisher	Wolters Kluwer Health, Inc.
Licensed Content Publication	Plastic and Reconstructive Surgery
Licensed Content Title	Three-Dimensional Facial Averaging: A Tool for Understanding Facial Aging
Licensed Content Author	Val Lambros and Gideon Amos
Licensed Content Date	Dec 1, 2016
Licensed Content Volume	138
Licensed Content Issue	6
	Journal/Magazine
Type of Use	STM Signatory Publisher
Requestor type	Elsevier
STM publisher name	Print and electronic
Format	Figures/table/illustration
Portion	1
Number of figures/tables/illustrations	
Figures/tables/illustrations used	fig 1
Author of this Wolters Kluwer article	No
Will you be translating?	No
Title of the content	An approach to structural facial rejuvenation with fillers in women
Publication the new content is in	International Journal of Women's Dermatology
Publisher of your content	Elsevier
Author of the content	Rebecca Fitzgerald MD
Expected publication date	Dec 2018
Estimated size of content (pages)	10
Requestor Location	Rebecca Fitzgerald MD Inc
	321 N Larchmont Blvd 906
	LOS ANGELES, CA 90004
	United States
Dublisher Tay ID	Attn: JOSE MARIO CORNEJO 13-2932696
Publisher Tax ID Total	Not Available
IUtal	HUL AVAIIADIG
BACK	

Copyright © 2018 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement . Terms and Conditions . Comments? We would like to hear from you. E-mail us at customercare@copyright.com