



ELSEVIER

Elsevier Inc.
3251 Riverport
Maryland Heights
MO 63043
USA

If you have any queries regarding
your order, please contact

support@elsevier.com or call:
For N.America +1 888 834 7287
For AsiaPac +81 3 5561 5032
For Europe/ROW +44 1865 843577

This document is raised on behalf of Elsevier Inc.
by Elsevier Ltd, The Boulevard, Kidlington, Oxford, OX5 1GB, UK

US13-1958712

E-Mail

Track your order status here: <https://help.elsevier.com/app/ordersearch>

Billing Account Number. **12281462**

BILL TO:

- ✓ Dra Dalia I. Sanchez-Machado
- ✓ Inst Tecnológico de Sonora
- ✓ Biotech Cie de los Alimentos
- ✓ 5 de Febrero 818 sur
- ✓ Ciudad Obregon Sonora 85000
- ✓ MEXICO

Delivery Account Number. **12281462**

SEND TO:

Dra Dalia I. Sanchez-Machado
Inst Tecnológico de Sonora
Biotech Cie de los Alimentos
5 de Febrero 818 sur
Ciudad Obregon Sonora 85000
MEXICO

Registered in England Number 1982084 Elsevier, Fulfillment Centre, The Boulevard, Kidlington, Oxford, OX5 1GB, UK

INAB ZPT

PAGE NO	SOURCE CODE	DUE DATE	INVOICE DATE	INVOICE NO				
1	Open Access	04-NOV-2018	05-OCT-2018	17456CV9				
PRODUCT REF	DETAIL	PURCHASE ORDER NUMBER	QTY	PRICE	NET AMOUNT	POSTAGE	TAX	TOTAL AMOUNT
18754 2352-3409	DATA IN BRIEF Open Access Article Title : Characterization data of chitosan-based films: antimicrobial Author : Dr. Jaime Lpez-Cervantes Pii Code:S2352-3409(18)31199-5 Council Directive 2006/138/EC, Article 146 (1) (a) This receipt meets the conditions laid down in Council directive 2006/112/EC, Chapter 3 - Invoicing in particular:- - Section 2 (Concept of Invoice) Article 218, 219, & - Section 4 (Content of Invoices) Article 226			500.00	500.00		0.00	500.00
TOTAL VALUE OF THIS RECEIPT							0.00	500.00
LESS PAYMENT ALREADY RECEIVED							0.00	500.00
REMARKS						Amount due in		
Thank you for your payment of 500.00 USD of which 500.00 USD has been applied to this invoice.						US Dollars		USD 0.00
		Quantity Supplied	Method					
		0	Air Bus. ROW					
		Total Weight	Type					
		0.000	Dutch PTT/Stan					

**TESORERIA ITSON
PAGADO**