











Printable Details

## Epitranscriptome sequencing technologies: decoding RNA modifications

**SPRINGER NATURE** 

Author: Xiaoyu Li et al **Publication:** Nature Methods Publisher: Springer Nature

Date: Dec 29, 2016

Copyright © 2016, Nature Publishing Group, a division of Macmillan Publishers Limited. All Rights Reserved.

## **Order Completed**

Thank you for your order.

This Agreement between Steve Knutson ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

License Number 4951580877199

License date Nov 17, 2020

Licensed Content

Licensed Content

Publisher

Licensed Content

Publication

Licensed Content Title

Licensed Content Author

**Licensed Content Date** 

About Your Work

Springer Nature

Nature Methods

Epitranscriptome sequencing

technologies: decoding RNA

modifications

Xiaoyu Li et al Dec 29, 2016

Order Details

Type of Use Journal/Magazine

academic/university or research Requestor type institute

no

no

1000 - 1999

Is this reuse sponsored by or associated with a pharmaceutical or a medical products

company?

Format print and electronic Portion figures/tables/illustrations

Number of

figures/tables/illustrations High-res required Will you be translating?

Circulation/distribution Author of this Springer

Nature content

Additional Data

Protein-based molecular Title of new article

Lead author Steve Knutson

Current Opinion in Structural Title of targeted journal

Publisher

**Expected publication** 

date

recognition tools for detecting and

profiling RNA modifications

Biology Elsevier

Jan 2021

Portions

Figure 1 will be modified and adapted to describe and illustrate the types of RNA modifications known.

Requestor Location		☐ Tax Details	
	Steve Knutson 1515 Dickey Drive		
Requestor Location	ATLANTA, GA 30322 United States Attn: Emory University		
Billing Information		\$ Price	
Billing Type	Invoice	Total	105.00 USD
	Emory University 1515 Dickey Drive		
Billing address			
	ATLANTA, GA 30322 United States Attn: Emory University		
			Total: 105.00 USD

© 2020 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com