

# **Order Confirmation**

Thank you, your order has been placed. An email confirmation has been sent to you. Your order license details and printable licenses will be available within 24 hours. Please access Manage Account for final order details.

This is not an invoice. Please go to manage account to access your order history and invoices.

### **CUSTOMER INFORMATION**

Payment by invoice: You can cancel your order until the invoice is generated by contacting customer service.

#### **Billing Address**

#### Dr. Aparna Das

Prince Mohammad Bin Fahd University PRINCE MOHAMMAD BIN FAHD UNIVERSITY Al Khobar, Eastern Province 31952 Saudi Arabia

+966 3186665 aparnadasam@gmail.com

## PO Number (optional)

N/A Invoice

### **♀** Customer Location

Payment options

#### Dr. Aparna Das

Prince Mohammad Bin Fahd University PRINCE MOHAMMAD BIN FAHD UNIVERSITY Al Khobar, Eastern Province 31952 Saudi Arabia

# PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 29-Jul-2021

## 1. Physical chemistry chemical physics: PCCP

0.00 USD

**Article:** Intercalation and de-intercalation pathway of proflavine through the minor and major grooves of DNA: roles of water and entropy.

Order License ID ISSN

Pending 1463-9076 Publisher

ROYAL SOCIETY OF CHEMISTRY

**Type of Use** Republish in a

Portion

Chart/graph/tabl

e/figure

#### LICENSED CONTENT

Publication Title Physical chemistry

book

chemical physics: PCCP

**Rightsholder** Royal Society of

Chemistry

Publication Type Journal Start Page 6446

number

The requesting person / organization to appear

Fahd University

on the license

### REUSE CONTENT DETAILS

Title, description or numeric reference of the portion(s)

Sasikala, Wilbee D.;

Mukherjee, Arnab

article/chapter the portion is from

Title of the

Intercalation and deintercalation pathway of proflavine through the

minor and major grooves of DNA: roles of

water and entropy.

Volume of serial or monograph

portion

Editor of portion(s)

Author of portion(s)

Sasikala, Wilbee D.; Mukherjee, Arnab

Page or page range of

6446-6455

Figure 1

Issue, if republishing an article from a serial

17

Publication date of

portion

2013-04-03

## 2. Natural product reports

0.00 USD

Article: Natural product DNA major groove binders.

**Order License ID** ISSN

Type of Use

Pending 1460-4752

Republish in a

**Publisher** 

**Portion** 

Royal Society of Chemistry Chart/graph/tabl

book

e/figure

### LICENSED CONTENT

**Publication Title** Natural product reports Article Title Natural product DNA

major groove binders.

Author/Editor Royal Society of

Chemistry (Great Britain)

01/01/1984 Date Language English

United Kingdom of Great Country

Britain and Northern

Ireland

Royal Society of Rightsholder

Chemistry

**Publication Type** e-Journal **Start Page** 134 **End Page** 143 Issue 2 Volume

URL http://firstsearch.oclc.or

g/journal=0265-

0568;screen=info;ECOIP

## REQUEST DETAILS

**Portion Type** 1

Number of charts / graphs / tables / figures

Format (select all that

Who will republish the

requested

apply)

content?

**Duration of Use** 

Chart/graph/table/figure

Print, Electronic

Publisher, STM

Life of current edition

Distribution

Worldwide

**Translation** Original language of

Copies for the disabled?

Minor editing privileges?

publication No

Incidental promotional

No

use?

Currency

No

**USD** 

Lifetime Unit Quantity Up to 499 **Rights Requested** Main product

NEW WORK DETAILS

7/29/2021 https://marketplace.copyright.com/rs-ui-web/mp/checkout/confirmation-details/1305620c-2351-428d-acff-1d7c71af955d

Title Heterocyclic Anticancer Available in the worldwide

> following markets agents

Author Bimal Krishna Banik, Expected size (number 400

> Bubun Banerjee of pages)

**Publisher** De Gruyter Proposed price N/A **Publisher imprint** N/A Standard identifier N/A

**Expected publication** 

date

2021-09-30

## ADDITIONAL DETAILS

Order reference number

N/A

The requesting person / organization to appear

on the license

Bimal Krishna Banik

### REUSE CONTENT DETAILS

Title, description or numeric reference of

the portion(s)

Editor of portion(s) Hamilton, Paris L.; Arya,

Dev P.

134-143

Volume of serial or monograph

29

Page or page range of

portion

Figure 1

Title of the article/chapter the portion is from

Author of portion(s)

Issue, if republishing an article from a serial

Publication date of

portion

Natural product DNA

major groove binders.

Hamilton, Paris L.; Arya,

Dev P.

2

2012-01-17

**Total Items: 2** Total Due: 0.00 USD

Accepted: All Publisher and CCC Terms and Conditions