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Figura 2

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paradigm for drug design

Licensed Content Author Danishuddin,Asad U. Khan

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Figura 10

Re: Authorization request. Figure permissions Externo Recibido: x Permisos para la tesis: x ...

Syed Shafi para mi dcm, 31 jul, 5:40 (hace 10 días) ☆ ↗ ⋮

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Dear Chacon

We do not have any objection in citing the figures from our manuscript.

With Best wishes
Dr. Syed Shafi

On Sun, 31 Jul 2022, 15:24 JULIAN CAMILO CHACON PERDOMO, <julian.16818220481@ucaldas.edu.co> wrote:

boxbe JULIAN CAMILO CHACON PERDOMO (julian.16818220481@ucaldas.edu.co) added themselves to your Guest List | Remove them | Block them

Figura 14

Lopez Fanarraga, Monica <monica.lopez@unican.es> para mi lun, 1 ago, 0:34 (hace 9 días) ☆ ↗ ⋮

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Dear Camilo,
No problem on our part.
Regards, m

Mónica

Prof Mónica López Fanarraga
Grupo de Nanomedicina. Departamento de Biología Molecular,
Facultad de Medicina, Alida, Cardenal Herrera Oriá, s/n. 39011 Santander.
UNIVERSIDAD DE CANTABRIA-IDIVAL
Web del grupo: <http://mfanarraga.wix.com/grupo-nanomedicina>
Tel. +34 942 202067

Figura 15

Eva Nogales para mi lun, 1 ago, 0:52 (hace 9 días) ☆ ↗ ⋮

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No problem with me. You may need to contact the journal

Sent from my iPhone

On Aug 1, 2022, at 1:30 AM, JULIAN CAMILO CHACON PERDOMO <julian.16818220481@ucaldas.edu.co> wrote:

Figura 17

d

dkingston@vt.edu
para mí ▾

lun, 1 ago, 12:58 (hace 9 días)



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Dear Julián Camilo Chacón Perdomo

I am happy to grant my permission for your use of this Figure, but you also need to obtain the consent of the copyright holder, which is the American Chemical Society.

Sincerely

David Kingston



Figura 27

s

Sajal Ghosh
para mí ▾

dom, 31 jul, 23:57 (hace 10 días)



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Dear Julián,

Thanks for your email.

I do hereby provide you with permission to use any figure in the paper you mentioned for the academic purpose. However, I request you to check if you require further permission from the publisher.

Wishing you THE BEST for your Master Thesis!

Regards,

-Sajal

Dr. Sajal Kumar Ghosh
Associate Professor
Department of Physics, Shiv Nadar University (SNU), Delhi NCR

Figura 30

Filip Bureš 23141@mail.vstecb.cz a través de vstecb.onmicrosoft.com para mi

lun, 1 ago, 1:38 (hace 9 días) ☆ ⌂

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Dear Julian,

from your email it is not clear how would you use the Figure 1? Is it intended for your diploma work?
If the Figure will be properly cited, you can use it.

Best wishes

F. Bures

Figura 37, tabla 21 y 22

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Licensed Content Author:	Xi Xia,Yu Chen,Lin Wang,Zhi-Gang Yang,Xiao-Dong Ma,Zhi-Gang Zhao,Hong-Jun Yang
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Figura 38

The screenshot shows a web page from CCC RightsLink. At the top, there is a navigation bar with links for 'Home', 'Ayuda', 'Chat en vivo', 'Iniciar sesión', and 'Crear una cuenta'. The main content area displays a document titled 'Derivados de diosgenina como posibles agentes antitumorales: síntesis, citotoxicidad y mecanismo de acción' by Hong Yin, Min-jia Zhang, Ben-Feng An and others, published in the 'Diario de Productos Naturales' journal by the American Chemical Society on March 1, 2021. A note below the title states: 'Este tipo de permiso es gratuito, en lugar de los términos y condiciones estándar, se le envía porque no se le cobra ninguna tarifa por su pedido. Tenga en cuenta lo siguiente:' followed by several bullet points about reprinting requirements. Below this, a section titled 'SE OTORGА PERMISO/LICENCIA PARA SU PEDIDO SIN CARGO' contains a note: 'Si se otorga crédito a otra fuente por el material que solicitó de RightsLink, se debe obtener el permiso de esa fuente.' At the bottom of the page, there is a footer with copyright information and links to privacy policies.

Figura 39

The screenshot shows a web page from CCC RightsLink. At the top, there is a navigation bar with links for 'Home', 'Help', 'Live Chat', and a user profile for 'Julian Chacón'. The main content area displays a document titled 'Chapter: Chapter 9 Exploiting Cancer Dependence on Molecular Chaperones HSP90 Inhibitors Past, Present, and Future' from the book 'Cancer Drug Design and Discovery' by Swei Sharp, Keith Jones, Paul Workman, published by Elsevier in 2014. A note below the title states: 'Copyright © 2014 Elsevier Inc. All rights reserved.' Below this, a section titled 'Order Completed' contains a message: 'Thank you for your order.' and 'This Agreement between Mr. Julian Chacón ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.' At the bottom of the page, there is a table with 'License Number' (53602205729505), 'License date' (Aug 01, 2022), and a link to 'Printable Details'.

Figura 41

Piotr Przybylski
para mí →
A inglés → > español → Traducir mensaje
lun, 1 ago, 9:02 (hace 9 días) ☆ ← :
Desactivar para: inglés ✖

Dear Julián Camilo Chacón Perdomo,

No problem, you can use figure 3 together with the reference to the work. Note, that the "Anticancer activity and toxicity of new quaternary ammonium geldanamycin derivative salts and their mixtures with potentiators" is not a chapter, but this is a fully open access article in the following journal: JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY 2021, VOL. 36, NO. 1, 1898-1904,
<https://doi.org/10.1080/14756386.2021.1960823>.

Good luck with Your project!

Sincerely,

Piotr Przybylski

Tabla 8,9,10,11

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Tabla 14

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Licensed Content Author David G.I. Kingston

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Tabla 16

The screenshot shows a web page from CCC RightsLink. At the top, there are navigation links: 'Hogar' (Home), 'Ayuda' (Help), 'Chat en vivo' (Live Chat), and a user profile for 'Julián Chacon'. The main content area displays details about a document:
Libro: Aplicaciones de líquidos iónicos: productos farmacéuticos, terapéuticos y biotecnológicos.
Capítulo: Actividad antitumoral de líquidos iónicos en líneas de células tumorales humanas
Autor: Vineet Kumar, Sanjay V. Malhotra
Editor: Sociedad Química Americana
Fecha: 1 de enero de 2010
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ESPAÑOL CERRAR VENTANA

Tabla 17

The screenshot shows an email conversation. The recipient's name is 'suzana.jovanovic-santa@dh.uns.ac.rs'. The message was sent 'hace 9 días' (9 days ago) at 11:01. The subject line is 'para mí'. The message content is as follows:

Dear Julián,

I am glad to hear that you are interested in our work. Be free to use all the data presented in the article, with appropriate citation, as usual.

Since I am primarily interested in the biological and pharmacological activity of modified steroids, and, accordingly, SAR studies, I would be happy if you and/or your colleagues broaden your research to this class of active compounds, so maybe we could start collaboration in future.

Many greetings and all the best,

Suzana Jovanović-Šanta

...

Tabla 23

CCC
RightsLink

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Diosgenin Derivatives as Potential Antitumor Agents: Synthesis, Cytotoxicity, and Mechanism of Action

Author: Hong Yin, Min-Jie Zhang, Ren-Feng An, et al
Publication: Journal of Natural Products
Publisher: American Chemical Society
Date: Mar 1, 2021

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