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Figura 2

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Figura 10

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para mí ▾

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Figura 14



Lopez Fanarraga, Monica <monica.lopez@unican.es>

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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, Avda. Cardenal Herrera Oria, s/n. 39011 Santander.

UNIVERSIDAD DE CANTABRIA-IDIVAL

Web del grupo: <http://mifanarraga.wis.com/grupo-nanomedicina>
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Figura 15



Eva Nogales

para mí ▾

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Figura 27



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-Sajal

Dr. Sajal Kumar Ghosh

Associate Professor

Department of Physics, Shiv Nadar University (SNU), Delhi NCR

Figura 30



Figura 37, tabla 21 y 22

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Figura 38



The screenshot shows the RightsLink interface. At the top left is the CCC RightsLink logo. The navigation bar includes Home, Ayuda (Help), Chat en vivo (Live Chat), Iniciar sesión (Log in), and Crear una cuenta (Create an account). 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, Ren-Feng An, et al., published in "Diario de Productos Naturales" in March 2021. Below this, a section titled "SE OTORGA PERMISO/LICENCIA PARA SU PEDIDO SIN CARGO" explains the terms of the license, including that it is free of charge and covers both print and electronic formats. At the bottom, there are links for "ESPAÑOLA" and "CERRAR VENTANA" (Close Window).

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Figura 39



The screenshot shows the RightsLink interface with a completed license order. The navigation bar includes Home, Help, Live Chat, and the user name Julián Chacón. The main content area displays a document titled "Chapter 9 Exploring Cancer Dependence on Molecular Chaperones HSP90 Inhibitors Past, Present, and Future" by Swoe Sharp, Keith Jones, Paul Workman, published in "Cancer Drug Design and Discovery" in 2014. Below this, a section titled "Order Completed" thanks the user and provides the license details. The license number is 5360220729520 and the license date is Aug 01, 2022. A link for "Printable Details" is also visible.

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Figura 41

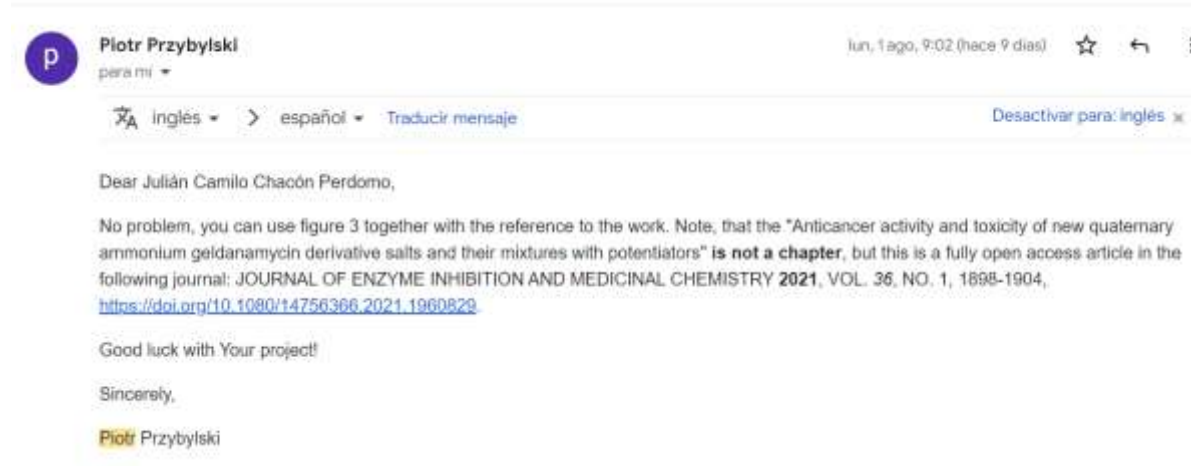


Tabla 8,9,10,11

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Tabla 16

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Hogar Ayuda Chat en vivo Julián Chacon

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Autor: Vineet Kumar, Sanjay V. Malhotra

Editor: sociedad Química Americana

Fecha: 1 de enero de 2010

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Tabla 17

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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



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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