

© 2022 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and ConditionsComments? We would like to hear from you. E-mail us at customercare@copyright.com



? $\widehat{}$ Home Help 🗸



5

	Photodynamic therapy of cancer: An update
CA	Author: Jakub Golab, Brian C. Wilson, Jacques Piette, et al
A Cancer Journal for Clinicians	Publication: CA: A Cancer Journal for Clinicians
	Publisher: John Wiley and Sons
	Date: May 26, 2011
Miller Willer	
	Copyright © 2011 American Cancer Society, Inc.

Order Completed

Thank you for your order.

This Agreement between heqin dong ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

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

License Number	5534680277127		न्द्वि Printable Details
License date	Apr 23, 2023		
Licensed Content		📋 Order Details	
Licensed Content Publisher Licensed Content Publication Licensed Content Title Licensed Content Author Licensed Content Date	John Wiley and Sons CA: A Cancer Journal for Clinicians Photodynamic therapy of cancer: An update Jakub Golab, Brian C. Wilson, Jacques Piette, et al May 26, 2011	Type of use Requestor type Is the reuse sponsored by or associated with a pharmaceutical or medical products company? Format Portion	Journal/Magazine University/Academic no Electronic Figure/table
Licensed Content Volume Licensed Content Issue Licensed Content Pages	61 4 32	figures/tables Will you be translating? Circulation	1 No 1 - 29
About Your Work		🖕 Additional Data	
Title of new article	Research progress on reactive oxygen species production mechanisms in tumor sonodynamic therapy	Portions	Figure 3
Title of targeted			
journal	World Journal of Clinical Cases		
Publisher	Baishideng Publishing Group Inc.		
Expected publication date	May 2023		

2023/4/23 16:39

Rightslink® by Copyright Clearance Cente

Kequestor Location		🗎 Tax Details			
	heqin dong hangzhou	Publisher Tax ID	EU826007151		
Requestor Location					
	hangzhou, 310000				
	China				
	Attn: dong dong				
\$ Price					
	0.00 LIED				
Total	0.00 050				
Total Would you like located here: P If you click on t system.	to purchase the full text of this ar Purchase PDF the buttons below or close this wir	rticle? If so, please continue on ndow, you will not be able to re	to the content ordering system eturn to the content ordering		
Total Would you like located here: P If you click on t system.	to purchase the full text of this ar Purchase PDF the buttons below or close this wir	rticle? If so, please continue on ndow, you will not be able to re	to the content ordering system eturn to the content ordering Total: 0.00 US		

© 2023 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and ConditionsComments? We would like to hear from you. E-mail us at customercare@copyright.com

GX



提供更好的翻译建议

		∎∎ Home	Help ∨	 Email Support	heqin dong
htsLink					
	Synthesis of CaCO3-B Sonodynamic Therapy Stress Author: Ziliang Dong,Liangzhu Feng, Zhao Zhuang Liu	ased N y via Ar ^{Yu Hao,Q}	anomedic nplificatio _{Quguang Li,M} a	ine for Enhan n of Tumor O: uchao Chen,Zhiju	iced xidative an Yang,He
	Publication: Chem				
FLSEVIER	Publisher: Elsevier				
	Date: 11 June 2020				
	© 2020 Elsevier Inc.				
Order Completed					
Thank you for your o	rder.				
This Agreement betw	veen heqin dong ("You") and Elsevier ded by Elsevier and Copyright Cleara	r ("Elsevie ance Cent	r") consists of er.	your license detai	ils and the terms
	, , , , , , , , , , , , , , , , , , , ,				
Your confirmation em	ail will contain your order number	for futur	e reference.		
Your confirmation em	ail will contain your order number 5405731107352	for futur	e reference.	Ę	클 Printable Deta
Your confirmation em License Number License date	ail will contain your order number 5405731107352 Oct 11, 2022	for futur	e reference.	Ę.	큷 Printable Deta
Your confirmation em License Number License date	ail will contain your order number 5405731107352 Oct 11, 2022	for futur	e reference. der Details	ې پې	출 Printable Deta
Your confirmation em License Number License date Licensed Content Licensed Content Publisher	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier	for futur	e reference. der Details f Use	reuse in a academic	Printable Deta journal/magazin /educational
Your confirmation email License Number License date Licensed Content Licensed Content Publisher Licensed Content Publication	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem	for futur or Type o Reques Portior	der Details f Use stor type	reuse in a academic institute figures/tal	Printable Deta journal/magaziu /educational bles/illustrations
Your confirmation email License Number License date ☑ Licensed Content Publisher Licensed Content Publication Licensed Content Title	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via	for futur or Type or Reques Portior Number figures /illustr	der Details f Use stor type n er of /tables ations	reuse in a academic institute figures/tal	journal/magazi /educational
Your confirmation email License Number License date Licensed Content Licensed Content Publisher Licensed Content Publication Licensed Content Title	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress	for futur or Type or Reques Portior Numbe figures /illustri Format	der Details f Use stor type n er of /tables ations	reuse in a academic. institute figures/tal 4 electronic	Printable Deta journal/magazin /educational bles/illustrations
Your confirmation email License Number License date Licensed Content Licensed Content Publisher Licensed Content Publication Licensed Content Title	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress Ziliang Dong,Liangzhu Feng,Yu Hao,Quguang	for futur or Type or Reques Portior Numbe figures /illustr Format Are you this Els	der Details f Use stor type n er of /tables ations t u the author of sevier article?	reuse in a academic institute figures/tal 4 electronic of No	Printable Deta journal/magazi /educational oles/illustrations
Your confirmation email License Number License date Licensed Content Licensed Content Publisher Licensed Content Publication Licensed Content Title Licensed Content Author	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress Ziliang Dong,Liangzhu Feng,Yu Hao,Quguang Li,Muchao Chen,Zhijuan Yang,He Zhao,Zhuang Liu	for futur Type of Reques Portior Numbe figures /illustr Formal Are you this Els Will yo transla	der Details f Use stor type n r of /tables ations t u the author of evier article? u be tting?	reuse in a academic. institute figures/tal 4 electronic of No No	Printable Deta journal/magazin /educational bles/illustrations
Your confirmation email License Number License date Licensed Content Licensed Content Publisher Licensed Content Publication Licensed Content Title Licensed Content Author Licensed Content Author	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress Ziliang Dong,Liangzhu Feng,Yu Hao,Quguang Li,Muchao Chen,Zhijuan Yang,He Zhao,Zhuang Liu Jun 11, 2020	for futur or Type or Reques Portior Numbe figures /illustr Format Are you this Els Will yo transla	der Details f Use stor type n er of /tables ations t u the author of sevier article? u be tting?	reuse in a academic institute figures/tal 4 electronic of No No	Printable Deta journal/magazi /educational oles/illustrations
Your confirmation email License Number License date ■ Licensed Content Publisher Licensed Content Publication Licensed Content Title Licensed Content Author Licensed Content Licensed Content Licensed Content Licensed Content Author	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress Ziliang Dong,Liangzhu Feng,Yu Hao,Quguang Li,Muchao Chen,Zhijuan Yang,He Zhao,Zhuang Liu Jun 11, 2020 6	for futur or Type or Reques Portior Numbe figures /illustr Format Are you this Els Will yo transla	der Details f Use stor type r of /tables ations t u the author of revier article? u be tting?	reuse in a academic institute figures/tal 4 electronic of No No	Printable Deta journal/magazin /educational bles/illustrations
Your confirmation email License Number License date ☑ Licensed Content Publisher Licensed Content Publication Licensed Content Title Licensed Content Author Licensed Content Date Licensed Content Date Licensed Content Date Licensed Content Sue	ail will contain your order number 5405731107352 Oct 11, 2022 Elsevier Chem Synthesis of CaCO3-Based Nanomedicine for Enhanced Sonodynamic Therapy via Amplification of Tumor Oxidative Stress Ziliang Dong,Liangzhu Feng,Yu Hao,Quguang Li,Muchao Chen,Zhijuan Yang,He Zhao,Zhuang Liu Jun 11, 2020 6 6	for futur or Type or Reques Portior Numbe figures /illustr Format Are you this Els Will yo transla	der Details f Use stor type r of /tables ations t u the author of evvier article? u be tting?	reuse in a academic. institute figures/tal 4 electronic of No No	Printable Deta journal/magazir /educational bles/illustrations

About Your Work		눧 Additional Data	
Title of new article	Research progress on reactive oxygen species production mechanisms in sonodynamic tumor therapy	Portions	scheme 1,figure 4,figure 5.d,figure 5e
Lead author	dong heqin		
Title of targeted journal	ULTRASOUND IN MEDICINE AND BIOLOGY		
Publisher	Elsevier		
Expected publication date	Oct 2022		
• Requestor Location	n	Tax Details	
	heqin dong hangzhou	Publisher Tax ID	GB 494 6272 12
Requestor Location	hangzhou, 310000 China Attn: dong dong		
\$ Price			
Total	0.00 USD		
			Total: 0.00 USD
CLOSE WINDOW			ORDER MORE

© 2022 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and ConditionsComments? We would like to hear from you. E-mail us at customercare@copyright.com This page is available in the following languages:





Disclaimer

The Commons Deed is not a legal instrument. It is simply a handy reference for understanding the CC0 Legal Code, a human-readable expression of some of its key terms. Think of it as the user-friendly interface to the CC0 Legal Code beneath. This Deed itself has no legal value, and its contents do not appear in CC0.

Creative Commons is not a law firm and does not provide legal services. Distributing, displaying, or linking to this Commons Deed does not create an attorney-client relationship.

Creative Commons has not verified the copyright status of any work to which CC0 has been applied. CC makes no warranties about any work or its copyright status in any jurisdiction, and disclaims all liability for all uses of any work.

This is a human-readable summary of the Legal Code (read the full text).

No Copyright

The person who associated a work with this deed has **dedicated** the work to the public domain by waiving all of his or her rights to the work worldwide under copyright law, including all related and neighboring rights, to the extent allowed by law.

You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. See **Other Information** below.

Other Information

In no way are the patent or trademark rights of any person affected by CC0, nor are the rights that other persons may have in the work or in how the work is used, such as publicity or privacy rights. Unless expressly stated otherwise, the person who associated a work with this deed makes no warranties about the work, and disclaims liability for all uses of the work, to the fullest extent permitted by applicable law.

When using or citing the work, you should not imply endorsement by the author or the affirmer.

Other Rights

The use of a work free of known copyright restrictions may be otherwise regulated or limited. The work or its use may be subject to personal data protection laws, publicity, image, or privacy rights that allow a person to control how their voice, image or likeness is used, or other restrictions or limitations under applicable law.

Learn more.

Endorsement

In some jurisdictions, wrongfully implying that an author, publisher or anyone else endorses your use of a work may be unlawful.

Learn more.

Citation

Copy and paste the HTML provided into your webpage to easily cite this work.

Learn more

Who is the affirmer?

The affirmer is the person who surrendered rights to the work worldwide using CC0, to the extent allowable by law. It may be the original author of the work or another person who may have had some copyright or related or neighboring legal rights in the work.



Attribution 4.0 International (CC BY 4.0)

This is a human-readable summary of (and not a substitute for) the license. Disclaimer.

You are free to:

Share — copy and redistribute the material in any medium or format

Adapt — remix, transform, and build upon the material for any purpose, even commercially.

