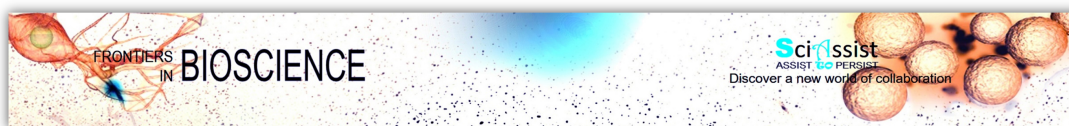




**Abstract**  
**Fulltext**  
**Figures**  
**Tables**  
**PDF**

Copyright ©  
Frontiers in  
Bioscience,  
1996-present



## Rights and Permissions

### Educational Use

Frontiers in Bioscience grants permission to all authors, readers and third parties of educational nature to reproduce and use published material and online resources as part of another publication or entity. This permission is granted free of charge provided that:

1. There is no charge, submission fee, royalty, honorarium, or any other monetary rewards for the use of the figure by the author, user, website, publisher, organizer or any other entity using the material.
2. The material is properly credited by including citing the source within the text or legend and including the full citation of the article in the reference section of educational material.  
When available, the DOI link should also be provided. If reproduced in CD format, the reference should be included in the same page that the material is included. If reproduced on a website, the reference should be linked to the article published in the Frontiers in Bioscience. Users who do not know the URL of the link can request it by providing the citation in an email to [fbs@bioscience.org](mailto:fbs@bioscience.org).
3. If used online, the use should be for a timeline not longer than 1 month. The educational use includes, for example, the use of a figure, table or text in a presentation, another article, a book chapter, newsletter, thesis, dissertations, classroom material, academic course, academic conference material, training material or posting of an abstract on a website. If your use complies with the above guideline, you do not need to obtain permission from Frontiers in Bioscience for the use of material.

However, if in doubt or if the use does not comply with the above guideline, please proceed below to provide the use of the item.

### Commercial Use

If the use of the material does not fall within the guidelines provided above (as "educational use"), then, the use requires a license and payment of an assessed fee. The license enables the user to reproduce the material. If your use falls within this category, please provide the following:

Name of publisher

Name of requester

Citation of manuscript

Figure number

Table

Text

**Re:Dear Dr chunyi Li; request the Copyright permission of figures of your articles; From Wei Zhang**

"Li Chunyi" <lichunyi1959@163.com>

收件人: "张伟" <zw0915@163.com>

时 间: 2021-5-7 15:38:08

附 件:

OK, Dr Zhang, I authorize you to reuse the listed figures with slight modification, provided that you properly acknowledge each of them in your paper.

Good luck for your publication!

Chunyi

--

Chunyi Li PhD

Director

Institute of Antler Science and Product Technology

Changchun Sci-Tech University

Corner of Pudong Road and Suzhou Bei Street

Changchun City, Jilin Province

P. R. China

At 2021-05-06 19:32:03, "张伟" <[zw0915@163.com](mailto:zw0915@163.com)> wrote:

Dear Dr Chunyi Li,

Thanks,

I am writing this letter to apply rights to republish the figures (total of 3) of your papers. We have confirmed that **copyrights of these figures are belong to you (the authors)**.

**Paper 1.** Li, C. Antler Stem Cells Sustain Regenerative Wound Healing in Deer and in Rats. Journal of Regenerative Biology and Medicine 2020. (**We need Figure 3**).

**Paper 2.** Rong, X.; Chu, W.; Zhang, H.; Wang, Y.; Qi, X.; Zhang, G.; Wang, Y.; Li, C. Antler stem cell-conditioned medium stimulates regenerative wound healing in rats. Stem Cell Res Ther 2019, 10, 326, doi:10.1186/s13287-019-1457-9. (**We need Figure 5b**).

**Paper 3.** Rong, X.; Zhang, G.; Yang, Y.; Gao, C.; Li, C. Transplanted Antler Stem Cells Stimulated Regenerative Healing of Radiation-induced Cutaneous Wounds in Rats. Cell Transplantation 2020, 29, 963689720951549. (**We need figure 2b**).

Your wonderful work inspired me, i will slightly modified it and add it into my new paper, which may publish in world journal of stem cells.

Title is "Introduction to antler stem cells and their potentials in would healing and bone regeneration";

I promise: the figure will only published on a journal, and the copyright will be respected and protected.

Please kindly approve me to republish your figures (see document).

If you have any questions, please do not hesitate to contract me

Your sincerely,



Order Number: 1116943

Order Date: 06 May 2021

## Payment Information

Wei Zhang  
zw0915@163.com  
Payment method: Invoice

**Billing Address:**  
Dr. Wei Zhang  
Guangzhou  
Guangzhou, Guangdong 51  
0080  
China

+86 18559477808  
zw0915@163.com

**Customer Location:**  
Dr. Wei Zhang  
Guangzhou  
Guangzhou, Guangdong 51  
0080  
China

## Order Details

## 1. In vivo

**Billing Status:**  
Closed

Order license ID	1116943-1
ISSN	1791-7549
Publisher	International Institute of Anticancer Research
Order detail status	Invoiced
Type of Use	Photocopy for library reserves

**28.50 USD**  
Print Permission

## LICENSED CONTENT

Publication Title	In vivo	Rightsholder	Delinasios George
Date	01/01/1987		International Institute of
Country	Greece		Anticancer Research.
		Publication Type	e-Journal

## REQUEST DETAILS

Publication year of title being used	2021	Number of copies	1
Total number of pages	1	Currency	USD

## ADDITIONAL DETAILS

Article/Chapter	Introduction to antler stem cells and their potentials in wound healing and bone regeneration	Your reference	Experimental Xenotransplantation of Antlerogenic Cells into Mandibular Bone Lesions in Rabbits: Two- year Follow-up
-----------------	---	----------------	--

Total Items: 1

Subtotal: 28.50 USD  
**Order Total: 28.50 USD**

