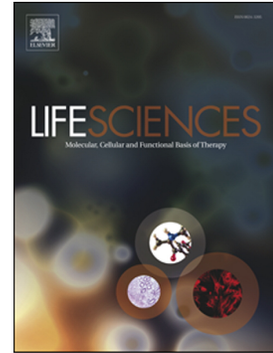


Accepted Manuscript

The regulation of ginsenoside Rg1 upon aging of bone marrow stromal cell contribute to delaying senescence of bone marrow mononuclear cells (BMNCs)

Zeng Yunlin, Hu Wenxu, Jing Pengwei, Chen Xiongbing, Wang Ziling, Wang Lu, Wang Yaping



PII: S0024-3205(18)30402-8
DOI: doi:[10.1016/j.lfs.2018.07.025](https://doi.org/10.1016/j.lfs.2018.07.025)
Reference: LFS 15812
To appear in: *Life Sciences*
Received date: 11 April 2018
Revised date: 6 July 2018
Accepted date: 14 July 2018

Please cite this article as: Zeng Yunlin, Hu Wenxu, Jing Pengwei, Chen Xiongbing, Wang Ziling, Wang Lu, Wang Yaping , The regulation of ginsenoside Rg1 upon aging of bone marrow stromal cell contribute to delaying senescence of bone marrow mononuclear cells (BMNCs). *Lfs* (2018), doi:[10.1016/j.lfs.2018.07.025](https://doi.org/10.1016/j.lfs.2018.07.025)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

The regulation of ginsenoside Rg1 upon aging of bone marrow stromal cell contribute to delaying senescence of bone marrow mononuclear cells (BMNCs)

Zeng Yunlin^{1,2} ▪ Hu Wenxu¹ ▪ Jing Pengwei¹ ▪ Chen Xiongbing¹ ▪ Wang Ziling¹ ▪ Wang Lu¹ ▪ Wang Yaping^{1,*}

¹Laboratory of Stem Cell and Tissue Engineering, Department of Histology and Embryology, Chongqing Medical University, China

²Chongqing Health Information Center, China

***Corresponding author:** Wang Yaping

Address: Department of histology and embryology, No. 1 Yixueyuan Road, Yuzhong District, Chongqing, China

E-mail: yaping.wang2@aol.com.

Acknowledgements

This study was supported by National Science Foundation of China.

Authors' contributions

Zeng Yunlin Arranged study design and literature research; Wang Yaping was involved in guarantor of integrity of the entire study and manuscript review; Zeng Yunlin and Wang Yaping set up manuscript editing; Chen Xiongbing wrote data acquisition; Hu Wenxu dealt with data analysis; Wang Yaping and Zeng Yunlin was responsible for study concepts; Hu Wenxu dedicated to definition of intellectual content; Zeng yunlin and Jing Pengwei focused on experimental studies; Wang Ziling carried out statistical analysis; Wang Lu mastered manuscript preparation. All authors reviewed and approved the manuscript.

Download English Version:

<https://daneshyari.com/en/article/8534468>

Download Persian Version:

<https://daneshyari.com/article/8534468>

[Daneshyari.com](https://daneshyari.com)