

# SCIENTIFIC REPORTS

**OPEN**

## **Erratum:** Identification of two novel Chlorotoxin derivatives CA4 and CTX-23 with chemotherapeutic and anti-angiogenic potential

Tengfei Xu, Zheng Fan, Wenxin Li, Barbara Dietel, Yingliang Wu, Matthias W. Beckmann, Jana K. Wrosch, Michael Buchfelder, Ilker Y. Eyupoglu, Zhijian Cao & Nicolai E. Savaskan

*Scientific Reports* 6:19799; doi: 10.1038/srep19799; published online 02 February 2016; updated 01 March 2016

The Acknowledgements section in this Article is incomplete.

“We thank Carmen Christoph for excellent technical assistance. This work was supported by the Förderverein des Tumorzentrums Erlangen, funding grants from National Science Fund for Excellent Young Scholars China (No. 31422049) Hubei Science Fund for Excellent Scholars China (No. 2015CFA042) and Sino Kazakh inter governmental scientific and technological cooperation project to Z Cao.”

should read:

“We thank Carmen Christoph for excellent technical assistance. This work was supported by the Förderverein des Tumorzentrums Erlangen, funding grants from National Science Fund for Excellent Young Scholars China (No. 31422049) Hubei Science Fund for Excellent Scholars China (No. 2015CFA042) and Sino Kazakh inter governmental scientific and technological cooperation project to Z. Cao. T. Xu performed the present work under supervision of Dr. Nicolai Savaskan in fulfillment of the requirements for obtaining the degree Dr. med. at the Friedrich-Alexander University of Erlangen-Nürnberg (FAU). We acknowledge gratefully support by the Friedrich-Alexander-University of Erlangen-Nürnberg (FAU) and the German Research Council (DFG) for patronizing the ‘Open Access Publication’ project.”



This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>