

## **Nano-Anatase Relieves the Inhibition of Electron Transport Caused by Linolenic Acid in Chloroplasts of Spinach**

**Mingyu Su · Chao Liu · Chunxiang Qu · Lei Zheng ·  
Liang Chen · Hao Huang · Xiaoqing Liu · Xiao Wu ·  
Fashui Hong**

Published online: 26 June 2009  
© Humana Press Inc. 2009

**Erratum to: Biol Trace Elem Res (2008) 122:73–81  
DOI 10.1007/s12011-007-8055-x**

The original version of this article unfortunately contained a mistake. The authors' first name and last name were interchanged in the original article. The correct names are shown above.

---

The online version of the original article can be found at <http://dx.doi.org/10.1007/s12011-007-8055-x>.

M. Su · C. Liu · C. Qu · L. Zheng · L. Chen · H. Huang · X. Liu · X. Wu · F. Hong (✉)  
College of Life Sciences, Suzhou University, Suzhou 215123, People's Republic of China  
e-mail: Hongfsh\_cn@sina.com