Correction: Soluble B and T Lymphocyte Attenuator Possesses Antitumor Effects and Facilitates Heat Shock Protein 70 Vaccine-Triggered Antitumor Immunity against a Murine TC-1 Cervical Cancer Model In Vivo

Lingfei Han, Wei Wang, Yong Fang, Zuohua Feng, Shujie Liao, Wei Li, Yan Li, Chunxiao Li, Mayinuer Maitiutoheti, Hong Dong, Zhiwen Lai, Qinglei Gao, Ling Xi, Mingfu Wu, Daowen Wang, Jianfeng Zhou, Li Meng, Shixuan Wang and Ding Ma

J Immunol 2012; 188:4709; doi: 10.4049/jimmunol.1290013
http://www.jimmunol.org/content/188/9/4709
 Corrections


One of the foundation numbers in the grant footnote was published incorrectly. The number “3001586” should have been “30901586.” The corrected footnote is shown below.

1 This work was supported by the National Science Foundation of China (30600667; 30672227; 30700895; 30770913; and 30901586), the “973” Program of China (2009CB521800), and the Ph.D. Programs Foundation of Ministry of Education of China (200804871095).