**附件2：摘要格式**

摘要必须为英文（300 words以内）：字体为Times New Roman，字号及内容标注于文中

***ABCD* is a key regulator of synaptic development**

**(Times New Roman, 14 points)**

Wenyan Ren, Yan Zhang, Xinhua Lin\*

(Times New Roman, 12 points)

College of Life Sciences, China University, Beijing 100000

(Times New Roman, 10 points)

Corresponding Author：Tel: (+8610) 8888 6666; E-mail: Xinhua.lin@ioz.ac.cn

(Times New Roman, 10 points)

**Abstract** (Main text of Abstract; Times New Roman, 12 points): To promote the interaction and collaboration of developmental biologists, further the development of developmental biology research around the world, the APDBC 2015, hosted by the Institute of Zoology, Chinese Academy of Sciences and co-hosted by The Fourth Military Medical University of China, will take place on September 11st-14th, 2015, in Xi’an, Shaanxi, China.

Key Words: *APDBC*; development;…

(Times New Roman, 12 points)