Author's response to reviews

Title: Kaliziri extract upregulates Tyrosinase, TRP-1, TRP-2 and MITF expression in Murine B16 Melanoma cells

Authors:

Adila Tuerxuntayi (adila1120@hotmail.com)
Yong-qiang Liu (johney1983@gmail.com)
Ablajan Tulake (ablj1228@sina.com)
Maidina kabas (maidina27@hotmail.com)
Ebliimit Aiden (aabulimi@bcm.edu)
Haji Akber Aisa (haji@ms.xjb.ac.cn)

Version: 3 Date: 15 February 2014

Author's response to reviews:

1. The effect of KZE on mushroom tyrosinase activity was subsequently investigated in vitro. The results show that at five different concentrations KZE increased the tyrosinase activity in a dose-dependent manner.
2. We use professional language editing service to improve the quality of the manuscript.
3. In the results: we give more details about positive controls in order to compare with the effect of KZE.
4. In abbreviations: we give more details about some abbreviations such as TYR, EP tube.
5. In references: we have only one style of reference writing follows with the journal.
6. In the introduction: the author explain more about MITF.
7. In the materials and methods, preparation of KZE recommend to correction and we correct this part.