MS ID#: BIORXIV/2019/643494

MS TITLE: Jasmonate-regulated ERF109-MYB51-MYC3 ternary complexes control indolic glucosinolates biosynthesis

kaixuan Zhang ^{a#}, Yu Meng^{a,b#}, Jinbo Li^{a, c#}, Mengqi Ding^a, Muhammad Khurshid^{a,d}, Qiong Li^c, Xiaoling Lu^a, Meiliang Zhou^a*

^aInstitute of Crop Sciences, Chinese Academy of Agricultural Sciences, Beijing 100081, China;

^bCollege of Landscape and Travel, Agricultural Unviersity of Hebei, Baoding 071001, China;

^cLife Science College, Luoyang Normal University, Luoyang 471934, China

^dInstitute of Biochemistry and Biotechnology, University of the Punjab, Lahore 54590, Pakistan;

The authors have withdrawn this manuscript because mistakes were found on the figures and some experiments will need to be reconfirmed. Therefore, the authors do not wish this work to be cited as reference for the project. If you have any questions, please contact the corresponding author.

^e School of Nursing, Hunan University of Chinese Medicine, Changsha 410208, China

MS ID#: BIORXIV/2019/643494

MS TITLE: Jasmonate-regulated ERF109-MYB51-MYC3 ternary complexes control indolic glucosinolates biosynthesis

kaixuan Zhang ^{a#}, Yu Meng^{a,b#}, Jinbo Li^{a, c#}, Mengqi Ding^a, Muhammad Khurshid^{a,d}, Qiong Li^c, Xiaoling Lu^a, Meiliang Zhou^a*

^aInstitute of Crop Sciences, Chinese Academy of Agricultural Sciences, Beijing 100081, China;

^bCollege of Landscape and Travel, Agricultural Unviersity of Hebei, Baoding 071001, China;

^cLife Science College, Luoyang Normal University, Luoyang 471934, China

^dInstitute of Biochemistry and Biotechnology, University of the Punjab, Lahore 54590, Pakistan;

The authors have withdrawn this manuscript because mistakes were found on the figures and some experiments will need to be reconfirmed. Therefore, the authors do not wish this work to be cited as reference for the project. If you have any questions, please contact the corresponding author.

^e School of Nursing, Hunan University of Chinese Medicine, Changsha 410208, China