Accepted Manuscript

Title: Urine metabolic profiling for the pathogenesis research of erosive oral lichen planus

Author: Xu-zhao Li Xu-yan Yang Yu Wang Shuai-nan Zhang Wei Zou Yan Wang Xiao-nan Li Ling-shu Wang Zhi-gang Zhang Liang-zhen Xie

PII: \$0003-9969(16)30291-6

DOI: http://dx.doi.org/doi:10.1016/j.archoralbio.2016.10.014

Reference: AOB 3720

To appear in: Archives of Oral Biology

Received date: 18-12-2015 Revised date: 5-8-2016 Accepted date: 14-10-2016

Please cite this article as: {http://dx.doi.org/

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

<AT>Urine metabolic profiling for the pathogenesis research of erosive oral lichen planus

<AU>Xu-zhao LI^{a#}, Xu-yan YANG^{b,#*} ##Email##444125750@qq.com##/Email##, Yu WANG^c, Shuai-nan ZHANG^{a**} ##Email##laurahoney@163.com##/Email##, Wei ZOU^b, Yan WANG^b, Xiao-nan LI^b, Ling-shu WANG^b, Zhi-gang ZHANG^b, Liang-zhen XIE^b

<AU>

<AFF>^aDepartment of Pharmacy, GuiYang College of Traditional Chinese Medicine, Guiyang 550025, PR China

<AFF>bFirst Affiliated Hospital, Heilongjiang University of Chinese Medicine, Harbin 150040, PR China

<AFF>^cChinese Medicine Toxicological Laboratory, Heilongjiang University of Chinese Medicine, Harbin 150040, PR China

<PA>First Affiliated Hospital, Heilongjiang University of Chinese Medicine He Ping Road 26, Harbin

150040, PR China Tel.: +86-451-82111401; Fax: +86-451-82111401.

<PA>*

Department of Pharmacy, Gui Yang College of Traditional Chinese Medicine, Dong Qing Nan Road,

Guiyang 550025, PR China

Tel: +86-851-88233004; Fax: +86-851-88233004

#: Joint first authors.

<ABS-Head><ABS-HEAD>Graphical abstract

<ABS-P>

<ABS-P><xps:span class="xps_Image">fx1</xps:span>

<abbody>
 <abbody>
 <a>ABS-HEAD>Highlights We investigated the pathogenesis of erosive OLP via urinary metabonomic study. ► Multiple pathways and pathological processes were involved in erosive OLP. ► The dysregulations of metabolites can be used to explain the pathogenesis of erosive OLP.

<ABS-HEAD>Abstract

<ABS-P>

<ABS-P><ST>Objective</ST>: Oral lichen planus (OLP) is a relatively common chronic immune-pathological and inflammatory disease and potentially oral precancerous lesion. Erosive

Download English Version:

https://daneshyari.com/en/article/8696617

Download Persian Version:

https://daneshyari.com/article/8696617

<u>Daneshyari.com</u>