## Manuscript ID: SREP-15-18150A

Title: Discovery of Anti-inflammatory Ingredients in Chinese Herbal Formula Kouyanqing Granule based on Relevance Analysis between Chemical Characters and Biological Effects

Authors: Hong Liu<sup>1,†</sup>, Yan-fang Zheng<sup>1,†</sup>, Chu-yuan Li<sup>2</sup>, Yu-ying Zheng<sup>1</sup>, De-qin Wang<sup>2</sup>, Zhong Wu<sup>1</sup>, Lin Huang<sup>2</sup>, Yong-gang Wang<sup>1</sup>, Pei-bo Li<sup>1</sup>, Wei Peng<sup>1</sup>, Wei-wei Su<sup>1,\*</sup>

## <sup>†</sup> Two authors contributed equally to this work.

<sup>1</sup> Guangzhou Quality R&D Center of Traditional Chinese Medicine, Guangdong Key Laboratory of Plant Resources, School of Life Sciences, Sun Yat-sen University, Guangzhou, P.R. China

<sup>2</sup> Hutchison Whampoa Guangzhou Baiyunshan Chinese Medicine Co., Ltd., Guangzhou, P.R. China

Running title: Bioactive Ingredients for Anti-inflammatory Effects of Kouyanqing Granule

**Correspondence:** \*Wei-wei Su, Guangzhou Quality R&D Center of Traditional Chinese Medicine, Guangdong Key Laboratory of Plant Resources, School of Life Sciences, Sun Yatsen University, 135 Xingangxi Road, Guangzhou 510275, PR China. Tel: +86 20 84110808, Fax: +86 20 84112398, E-mail: <u>lsssww@126.com</u>

## Supplementary Information-Video Legends

**KYQG ingredient-effect relevance bubble chart S1:** a dynamic bubble chart based on the computed results (Table 6) to illustrate a clear picture of the anti-inflammatory effects of the 38 identified ingredients in KYQG. Y-axis: Partial least-squares regression coefficient; X-axis: Grey relational degree; Span: Effect parameters (IL-1 $\beta$ , IL-6, IL-8, TNF- $\alpha$ ); Bubble ID: 38 Identified ingredients; Bubble Color: 38 Identified ingredients.

**KYQG herb-effect relevance bubble chart S2:** a dynamic bubble chart based on the computed results (Table 6) to illustrate a clear picture of the anti-inflammatory effects of the 5 herbs in KYQG. Y-axis: Partial least-squares regression coefficient; X-axis: Grey relational degree; Span: Effect parameters (IL-1 $\beta$ , IL-6, IL-8, TNF- $\alpha$ ); Bubble ID: 38 Identified ingredients; Bubble Color: 5 herbs.