Additional File 6: The originate plant and voucher specimen of *Pyrola decorata* H. Andres(*Luxiancao*).

**Antioxidant and Cytoprotective Effects of *Pyrola decorata* H. Andresand Its Five Phenolic Components**

Ban Chen 1,2, Xican Li 1, 2\*, Jie Liu 3, 4, Wei Qin 3, 4, Minshi Liang 1, 2, Qianru Liu 1, 2, Dongfeng Chen 3, 4, \*

1 School of Chinese Herbal Medicine, 2 Innovative Research & Development Laboratory of TCM, 3 School of Basic Medical Science, 4 The Research Center of Integrative Medicine, Guangzhou University of Chinese Medicine, Guangzhou, China, 510006.

\* Corresponding author. **E-mail:** lixican@126.com; chen888@gzucm.edu.cn

**E-mail Addresses**

Ban Chen**:** imchenban@foxmail.com

Xican Li**:** lixican@126.com; lixc@gzucm.edu.cn

Jie Liu**:** 15014173165@163.com

Wei Qin**:** qinwei2017210@163.com

Minshi Liang**:** lminshi@outlook.com

Qianru Liu**:** liuqianru2333@163.com

Dongfeng Chen: chen888@gzucm.edu.cn

**Address:** School of Chinese Herbal Medicine, Guangzhou University of Chinese Medicine, Waihuan East Road No.232, Guangzhou Higher Education Mega Center, 510006, Guangzhou, China.

**Homepage** <http://www.researchgate.net/profile/Xican_Li>

**Tel:** +86-20-39358076 **Fax:** +86-20-38892690 **Paper type:** Research Article



Fig. S6.1 The original plant of *Pyrola decorata* H. Andres



Fig. S6.2 The voucher specimen of *Pyrola decorata* H. Andres