

**Supplementary Fig. A:** UHPLC-MS fingerprint chromatogram of CHB-II-F. **B:** Chemical structure of the identified active ingredients of CHB-II-F. 3,4-Dihydroxybenzaldehyde (**1**), caffeic acid (**2**), spinosin (**3**), baicalin (**4**), salvianolic acid C (**5**), hesperidin (**6**), rosmarinic acid (**7**), salvianolic acid B (**8**), lithospermic acid (**9**) and nobiletin (**10**).