



Figure S2. The purification of the dominant WB phenolic component in wheat grains. A-C, Peak 1 was sequentially purified in fraction a of the WB phenolic part with a purity of 98.96%. D-F, the sequential purification of Peak 2 with a purity of 85.08%. Note that the purity of Peak 2 was below the limitation for NMR analysis to give high-quality data.