Rose odorata Sweet var. gigantean (Coll.et Hemsl.) Rehd. Et Wils extract attenuates DSS-induced ulcerative colitis by activating Nrf2/NF-κB pathway

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Table S1 Standard curve equation and the contents of seven compounds in ROE

| Peaks | Reference Name | Standard curve equation | R² | Content (mg/g) |
|-------|----------------|-------------------------|----|----------------|
| 1     | Procyanidin B3 | y = 296220x - 4964.7    | 0.9996 | 16.22          |
| 2     | Epigallo catechin | y = 248534x - 5730.3    | 0.9999 | 5.60           |
| 3     | Catechin     | y = 475346x + 69114     | 0.9994 | 8.50           |
| 4     | Epicatechin  | y = 806963x + 273547    | 0.9996 | 2.35           |
| 5     | (-)-fisetinidol-(4α,8)-(+) catechin | y = 403500x + 168992 | 0.9995 | 3.22           |
| 6     | (4α,8)(-)fisetinidol- (-)epicatechin | y = 1,187,747x + 62,281 | 0.9996 | 4.39           |
| 7     | (+)-guibourtinidol-(4β,8)-epicatechin | y = 65786x + 611304 | 0.9994 | 1.12           |

Figure S1 the structures of seven identified peaks