

Chemical Composition of Essential Oil from Flower of 'Shanzhizi' (*Gardenia jasminoides* Ellis) and Involvement of Serotonergic System in Its Anxiolytic Effect

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Supplementary Materials

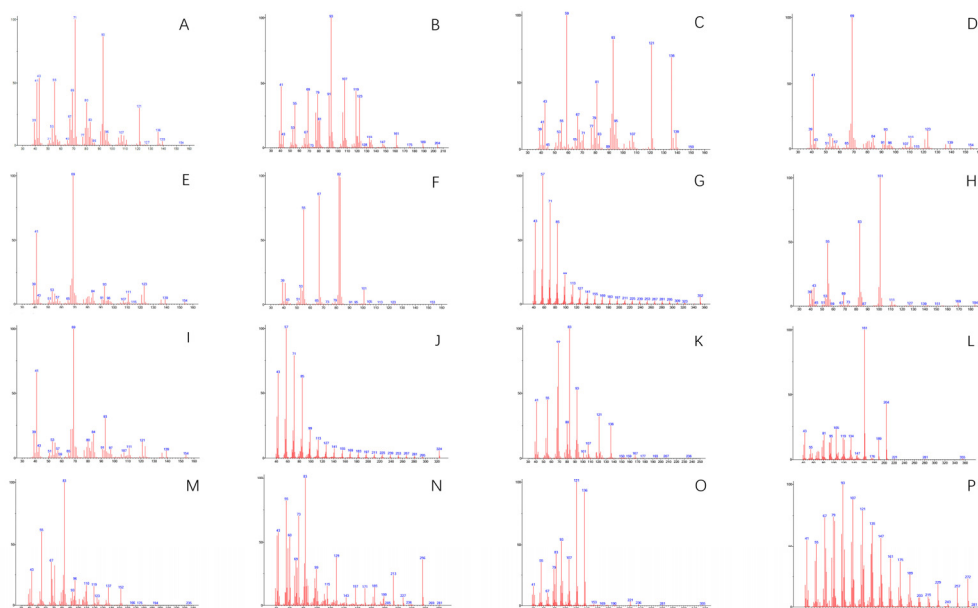


Figure S1. The MS data of 16 main components in the essential oil of *Gardenia jasminoides*. A, linalool; B, α -farnesene; C, α -terpineol; D, geraniol; E, cembrene A; F, cis-3-hexenyl tiglate; G, pentacosane; H, hexyl tiglate; I, nerol; J, tricosane; K, geranyl angelate; L, tau.-cadinol; M, 8-hydroxylinalool; N, n-hexadecanoic acid; O, α -terpinyl acetate; P, verticilol.