

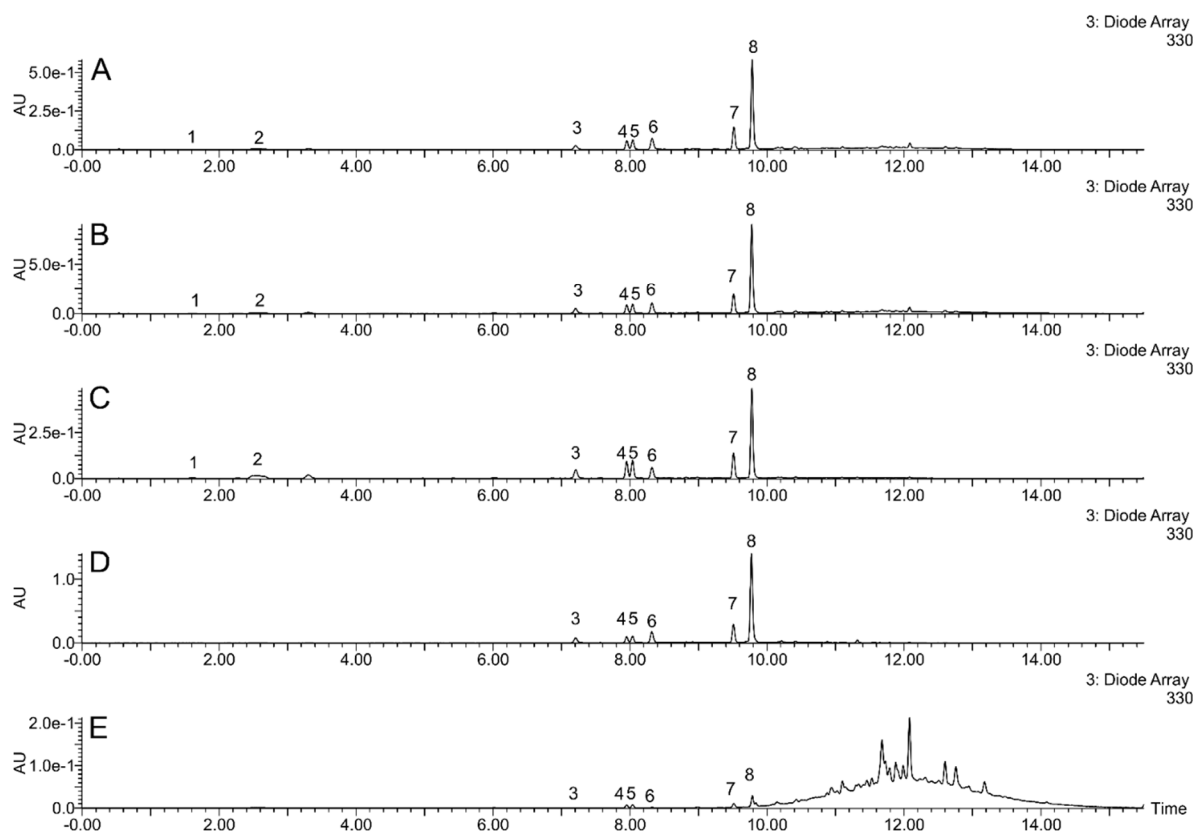
Supplementary materials


Figure S1. UHPLC-UV chromatograms ($\lambda = 330$ nm) of the Paulownia Clone in Vitro 112 leaf extract (A), fraction A (B), fraction B (C), fraction C (D), and fraction D (E). 1—aucubin/7-hydroxytometoside; 2—caffeic acid-Hex-dHex; 3—luteolin-HexA-HexA; 4 & 5—hydroxyverbascoside; 6—apigenin-HexA-HexA; 7—methoxyverbascoside; 8—verbascoside. HexA—hexuronic acid.

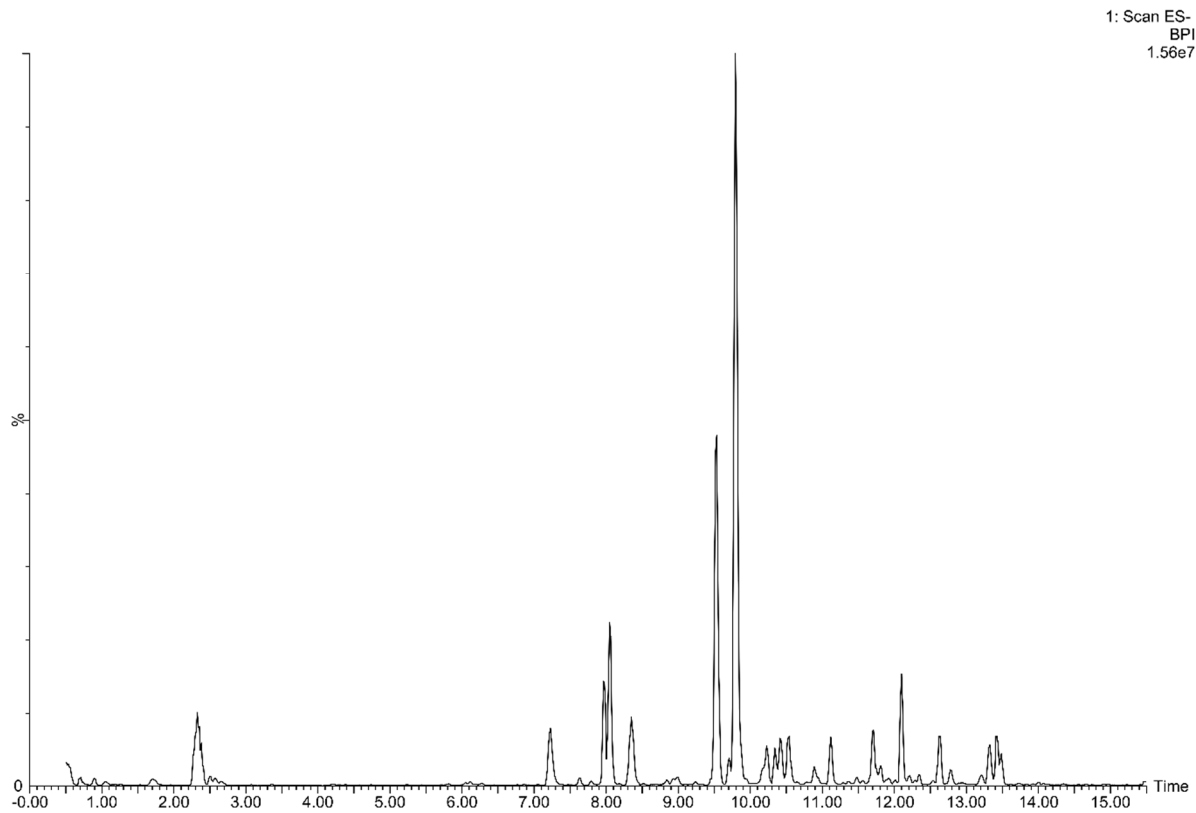


Figure S2. UHPLC negative ion base peak chromatogram of the Paulownia Clone in Vitro 112 leaf extract.