

PHENOLIC COMPOSITION AND ANTIOXIDANT PROPERTIES OF BRAZILIAN HONEYS

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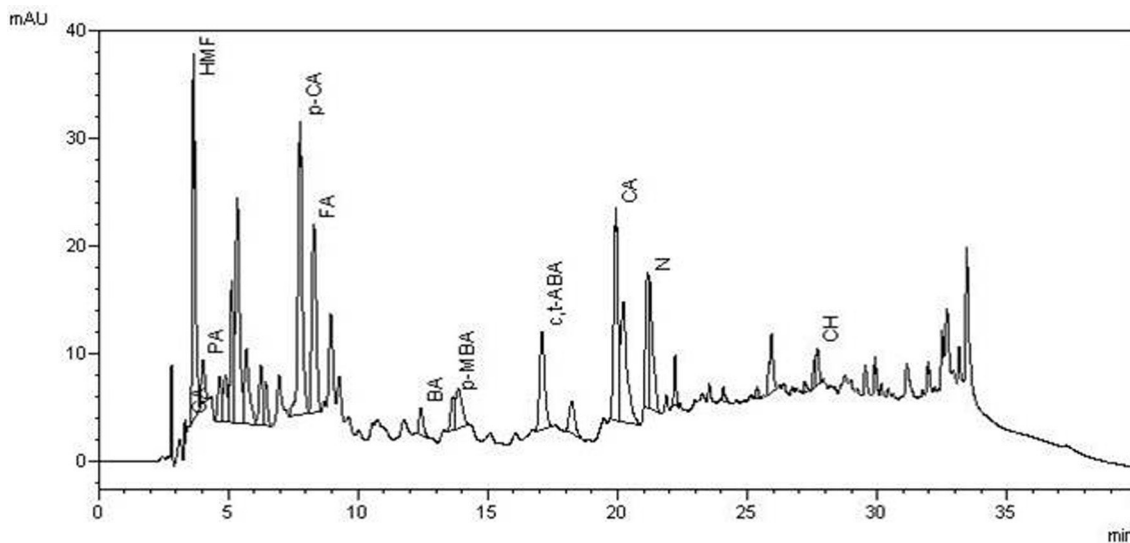


Figure 1S. Chromatogram of the honey extract A1 at $\lambda=280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; PA- protocatechuic acid; p-CA – para-coumaric acid; FA – ferulic acid; BA- benzoic acid; p-MBA- para-methoxybenzoic acid; ABA – \pm abscisic acid; CA- cinnamic acid; N-naringenin and CH – chrysin

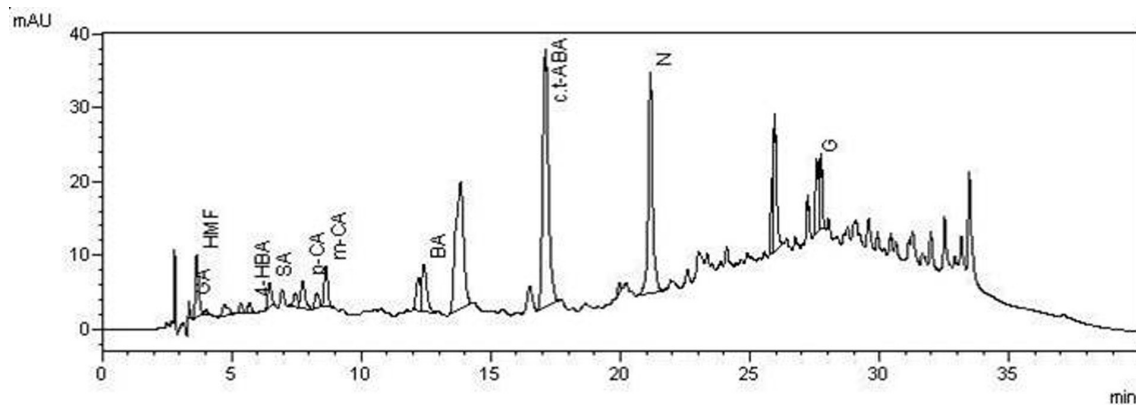


Figure 2S. Chromatogram of the honey extract M2 at $\lambda=280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; 4-HBA – 4-hydroxybenzoic acid; SA– syringic acid; p-CA – para-coumaric acid; m-CA – meta-coumaric acid; BA- benzoic acid; ABA – \pm abscisic acid; N-naringenin and G – galangin

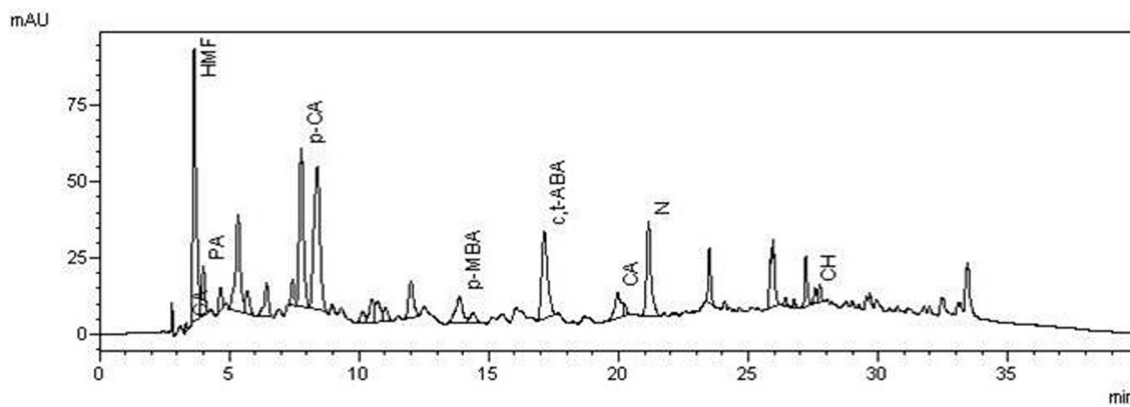


Figure 3S. Chromatogram of the honey extract A3 at $\lambda=280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; PA- protocatechuic acid; p-CA – para-coumaric acid; p-MBA- para-methoxybenzoic acid; ABA – \pm abscisic acid; CA- cinnamic acid; N-naringenin and. CH – chrysin

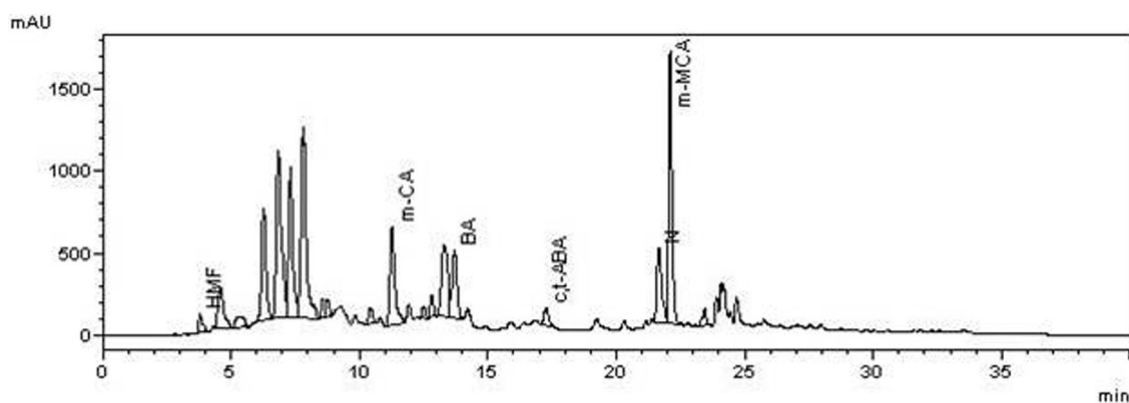


Figure 4S. Chromatogram of the honey extract C4 at $\lambda=280\text{nm}$. HMF- 5-hydroxymethylfurfural; HMF- ; m-CA – meta-coumaric acid; BA- benzoic acid; ABA – \pm abscisic acid; m-MCA- meta-methoxycinnamic acid and CH – chrysin and N-naringenin

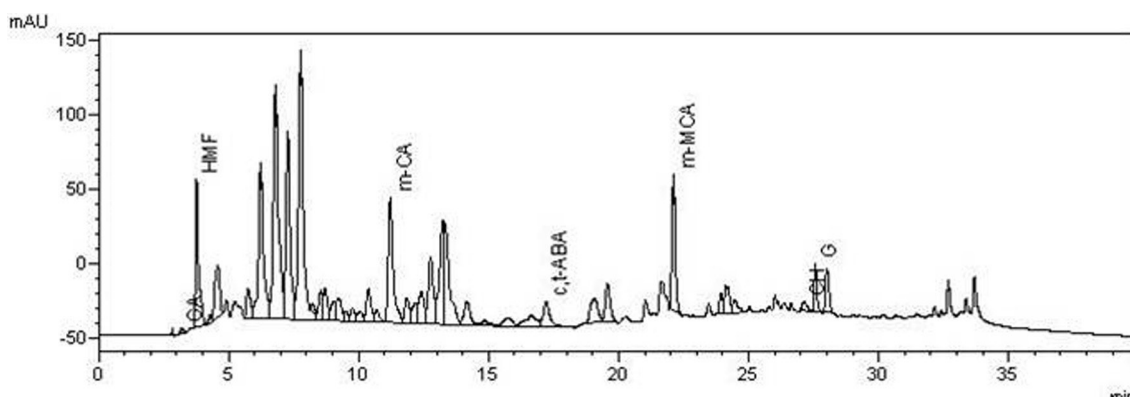


Figure 5S. Chromatogram of the honey extract C5 at $\lambda=280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; m-CA – meta-coumaric acid; ABA – \pm abscisic acid; m-MCA- meta-methoxycinnamic acid; CH – chrysin and G – galangin

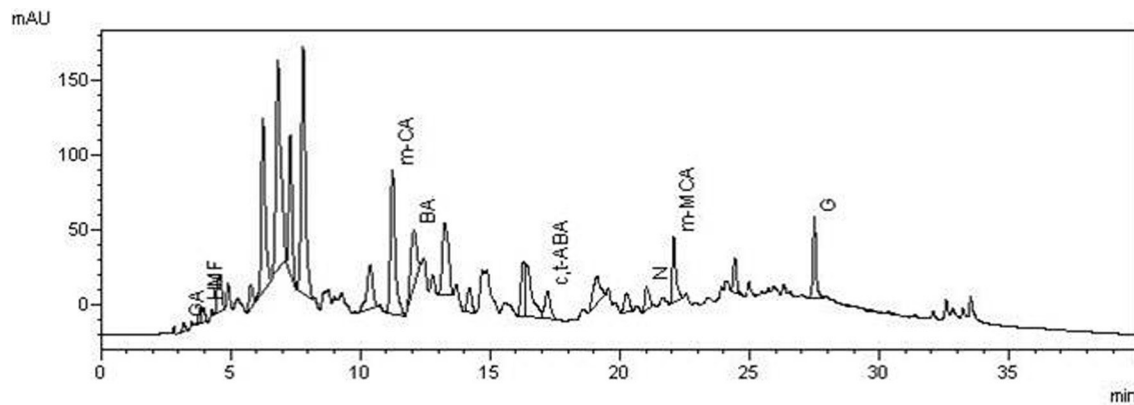


Figure 6S. Chromatogram of the honey extract C6 at $\lambda = 280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; m-CA – meta-coumaric acid; BA- benzoic acid; ABA – \pm abscisic acid; N-naringenin; m-MCA- meta-methoxycinnamic acid and G – galangin

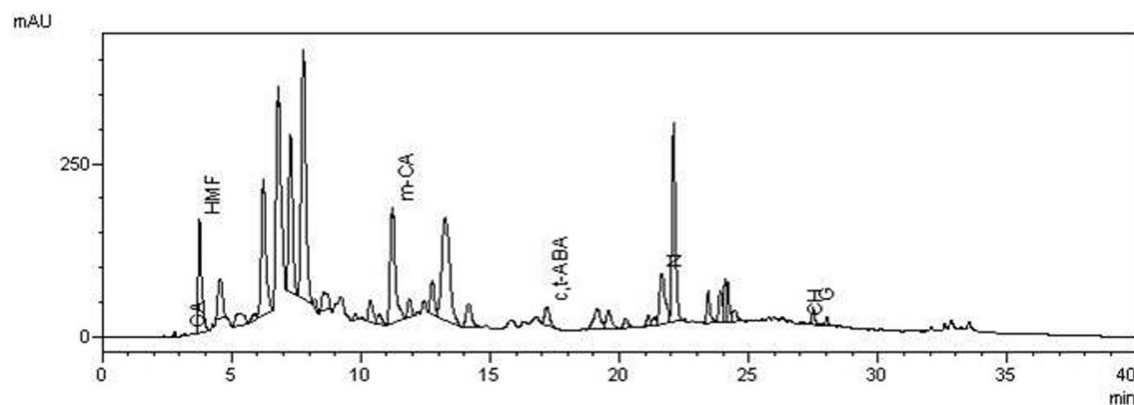


Figure 7S. Chromatogram of the honey extract C7 at $\lambda = 280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; m-CA – meta-coumaric acid; ABA – \pm abscisic acid; N-naringenin; CH – chrysin and G – galangin

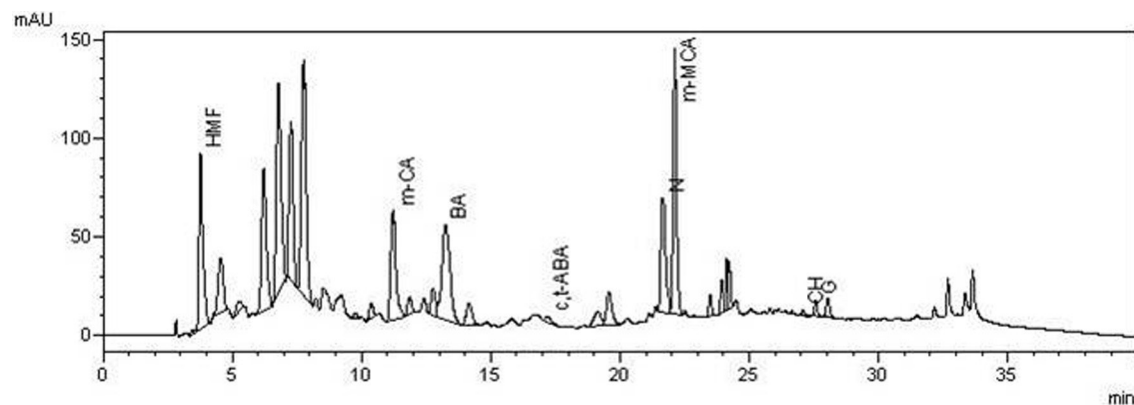


Figure 8S. Chromatogram of the honey extract C8 at $\lambda = 280\text{nm}$. HMF- hydroxymethylfurfural; m-CA – meta-coumaric acid; BA- benzoic acid; ABA – \pm abscisic acid; N-naringenin; m-MCA- meta-methoxycinnamic acid; CH – chrysin and G – galangin

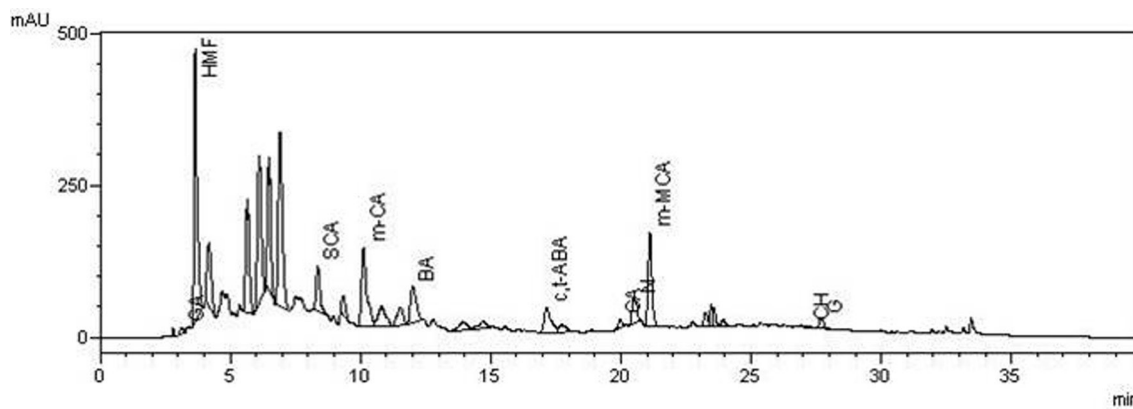


Figure 9S. Chromatogram of the honey extract **C9** at $\lambda = 280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural ; SCA- sinapic acid; m-CA – meta-coumaric acid; BA- benzoic acid; ABA – \pm abscisic acid; CA- cinnamic acid; m-MCA- meta-methoxycinnamic acid; N-naringenin; CH – chrysin and G – galangin

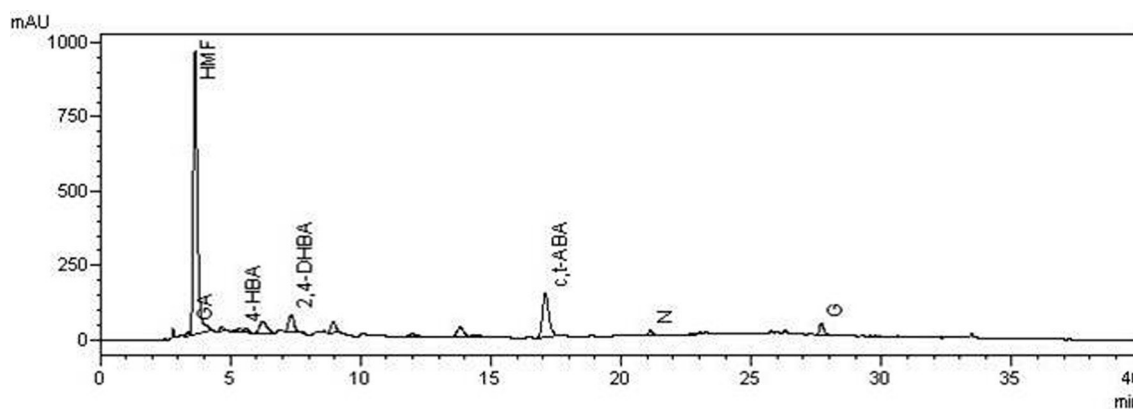


Figure 10S. Chromatogram of the honey extract **M10** at $\lambda = 280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural; 4-HBA – 4-hydroxybenzoic acid; ABA – \pm abscisic acid; N-naringenin; and G – galangin

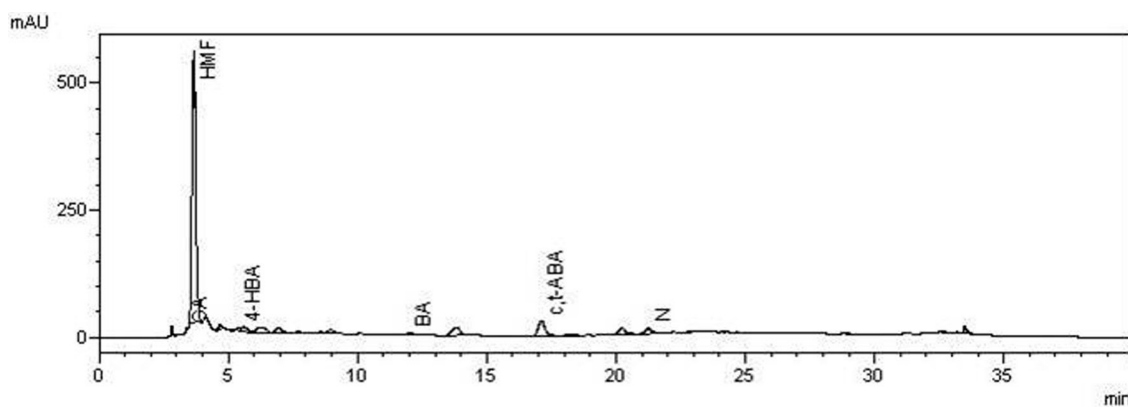


Figure 11S. Chromatogram of the honey extract **M11** at $\lambda = 280\text{nm}$. GA- gallic acid; HMF- hydroxymethylfurfural ; 4-HBA – 4-hydroxybenzoic acid; ; BA- benzoic acid; ABA – \pm abscisic acid and N-naringenin

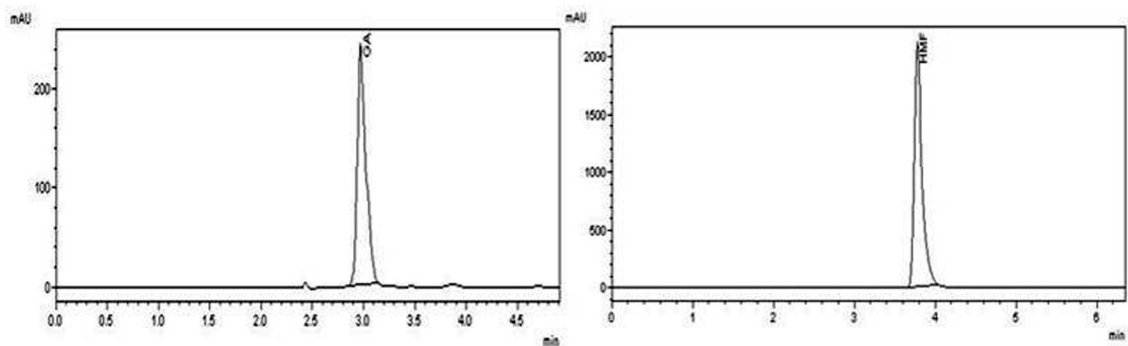


Figure 12S. Chromatograms of the gallic acid (GA) and hydroxymethylfurfural (HMF) at $\lambda=280\text{nm}$ used as standard

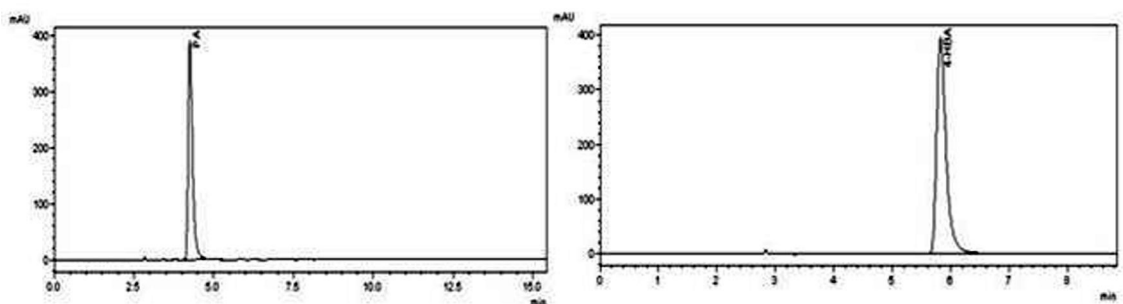


Figure 13S. Chromatograms of the protocatechuic acid (PA) and 4-hydroxybenzoic acid (4-HBA) at $\lambda=280\text{nm}$ used as standard

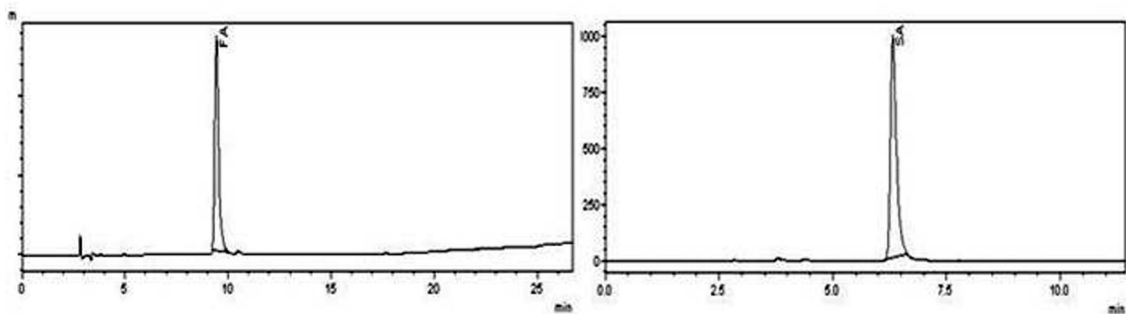


Figure 14S. Chromatograms of the ferulic acid (FA) and syringic acid (SA) at $\lambda=280\text{nm}$ used as standard

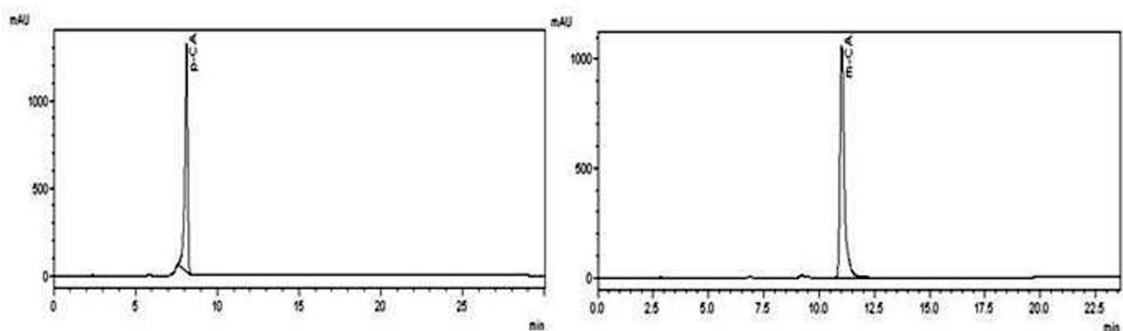


Figure 15S. Chromatograms of the para-coumaric acid (p-CA) and meta-coumaric acid (m-CA) at $\lambda=280\text{nm}$ used as standard

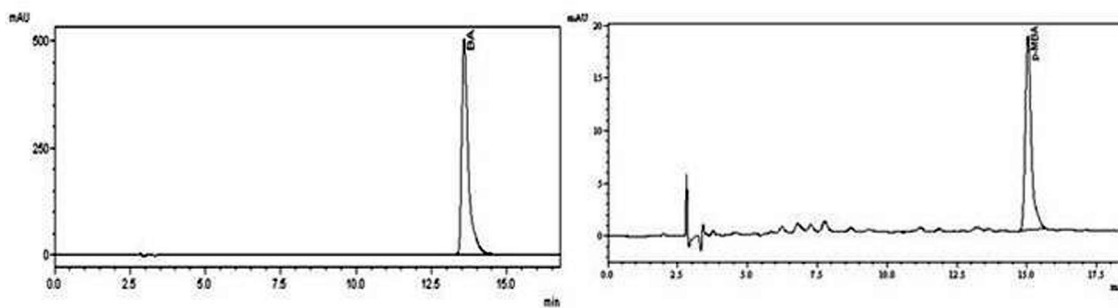


Figure 16S. Chromatogram of the benzoic acid (BA) and para-methoxybenzoic acid (p-MBA) at $\lambda = 280\text{nm}$ used as standard

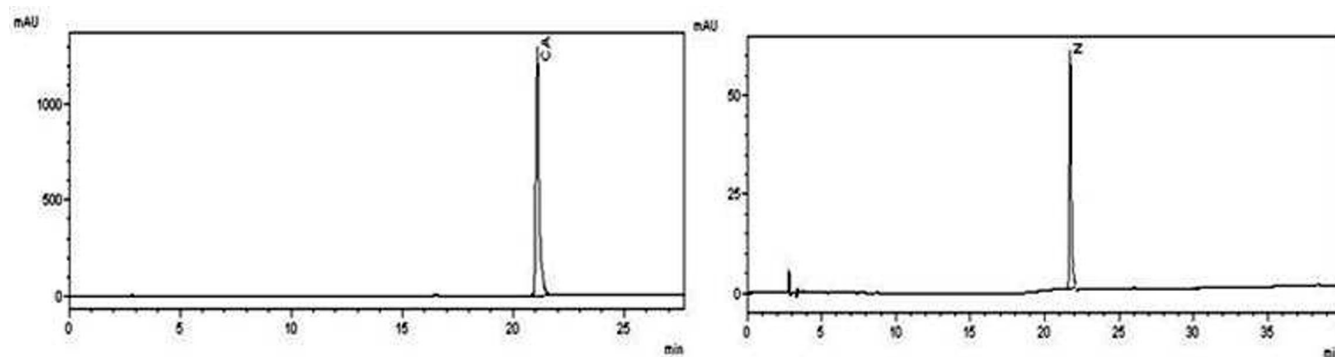


Figure 17S. Chromatograms of the cinnamic acid (CA) and naringenin (N) at $\lambda = 280\text{nm}$ used as standard

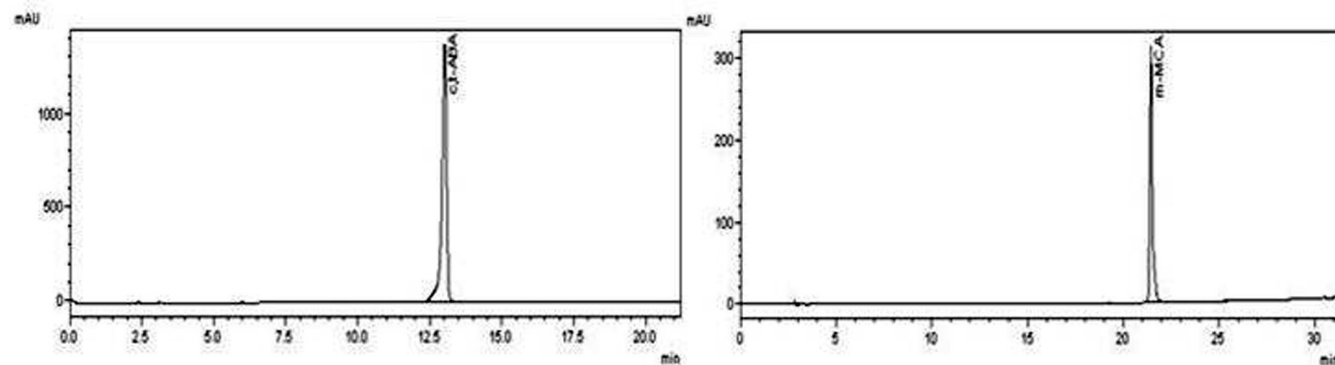


Figure 18S. Chromatogram of the cis,trans-abcisic acid (ABA) and meta-methoxybenzoic acid (m-MCA) at $\lambda = 280\text{nm}$ used as standard

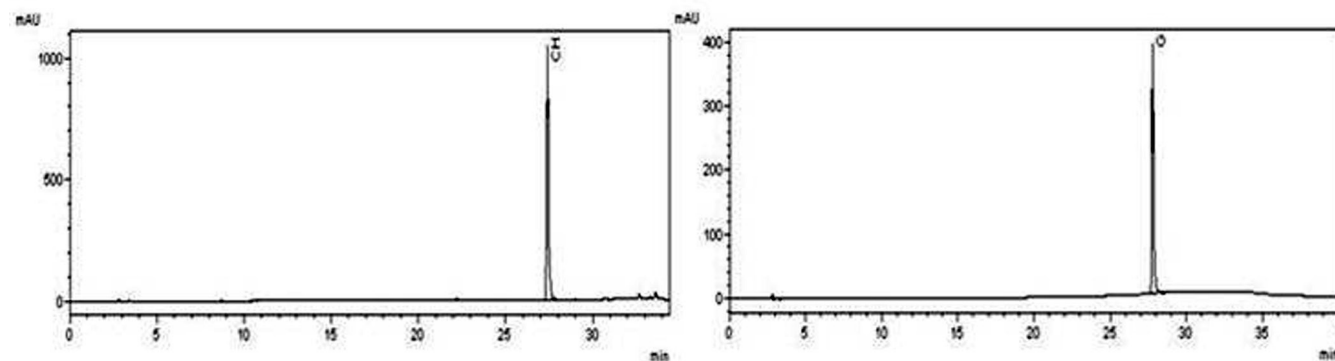


Figure 19S. Chromatograms of the chrysin (CH) and galangin (G) at $\lambda = 280\text{nm}$ used as standard