

Figure S1. Chromatogram from identification of polyphenols in (A) organic and (B) conventional basil: [1] gallic acid, [2] p-hydroxybenzoic acid, [3] caffeic acid, [4] p-coumaric acid, [5] ferulic acid, [6] benzoic acid, [7] kaempferol-3-O-glucoside, [8] myricetin, [9] luteolin, [10] quercetin, [11] quercetin-3-O-glucoside, [12] kaempferol

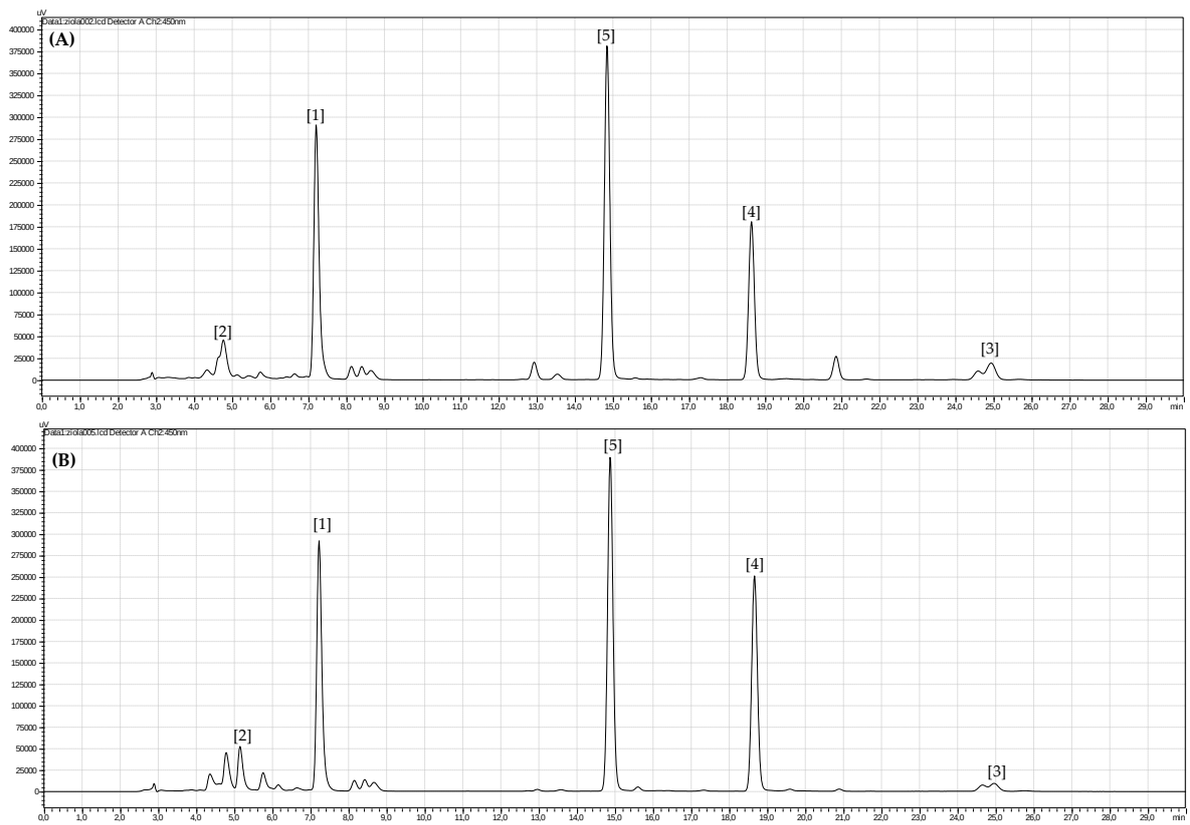


Figure S2. Chromatogram from identification of chlorophylls and carotenoids in (A) organic and (B) conventional basil: [1] lutein, [2] zeaxanthinid, [3] beta-carotene, [4] chlorophyll a, [5] chlorophyll b