

Figure S1. Typical calcium oxalate (CaOx) crystals, viewed under light microscope (50×), in 24h urine from rats of vehicle control (**G1**), lithiasic group (**G2**), groups treated with E-RT at 1 g/kg (**G3**) and 2 g/kg (**G4**) and groups treated with EA-RT at 1 g/kg (**G5**) and 2 g/kg (**G6**).

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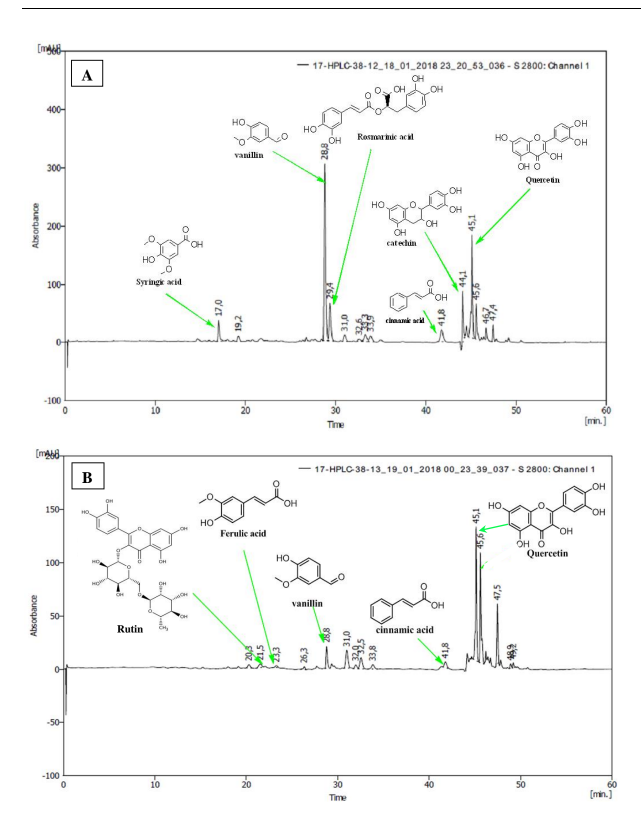


Figure S2. HPLC chromatograms of E-RT (A) and EA-RT (B). Syringic Acid (R_t =17.0),), rutin (R_t =21.5), ferulic Acid (R_t =23.3), vanillin (R_t =28.8), rosmarinic acid (R_t =29.4), cinnamic acid (R_t =41.8), catechin (R_t =44.1), quercetin (R_t =45.1).