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Flavonol Glycosides from Consolida armeniaca

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Abstract: Three known flavonol glycosides, i.e., kaempferol 3,7-O-\(α \)-L-dirhamnopyranoside ({\bfseries 1}), kaempferol 3-O-\(β \)-D-glucopyranosyl-(1 \(\ra \)2)-\(α -L-rhamnopyranoside-7-O-\(α \)-L-rhamnopyranoside ({\bfseries 2}) and kaempferol 3-O-\(α \)-L-rhamnopyranoside-7-O-\(β \)-D-glucopyranosyl-(1\(\ra \)2)-\(α \)-L-rhamnopyranoside ({\bfseries 3}), were isolated for the first time from the flowers of {\tishape Consolida armeniaca}, and the