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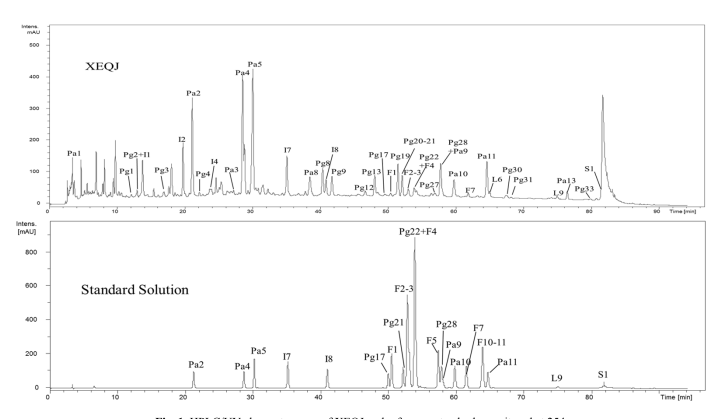


Fig. 1. HPLC/UV chromatograms of XEQJ and reference standards monitored at 254nm.

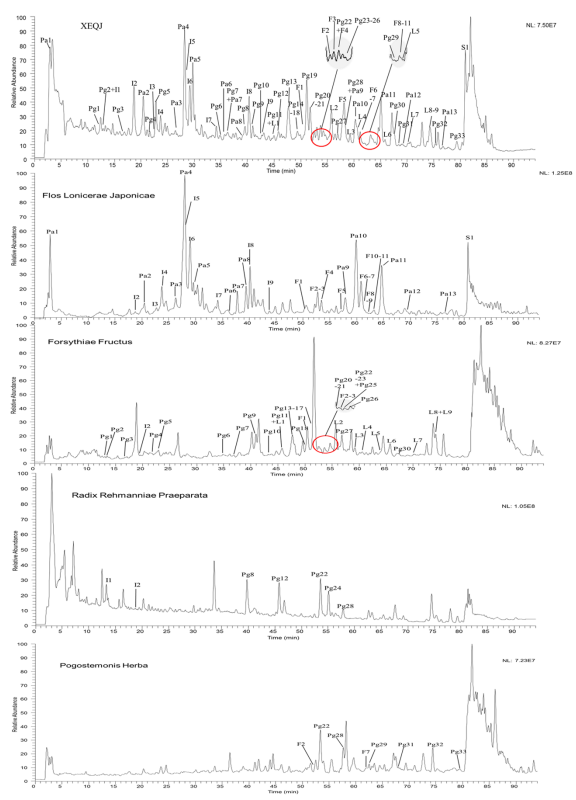


Fig. 2. ESI-MS total ion chromatograms of XEQJ and single herbs scanned in negative ion mode

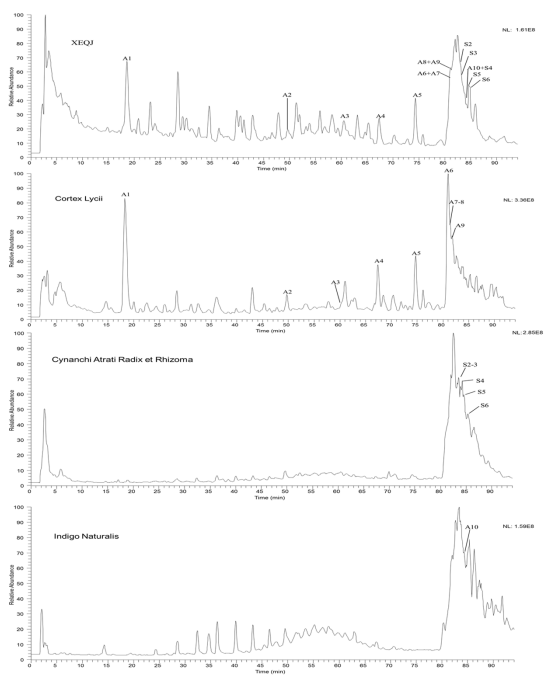


Fig. 3. ESI-MS total ion chromatograms of XEQJ and single herbs scanned in positive ion mode