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Fig.S1 The chromatogram of the blank solution (a), the mixed reference solution (b, $20 \ \mu g \ mL^{-1}$), and spiked sample solution (c, $20 \ \mu g \ mL^{-1}$) for BA at 230 nm; The blank solution (d), the mixed reference solution (e, $20 \ \mu g \ mL^{-1}$), and spiked sample solution (f, $20 \ \mu g \ mL^{-1}$) for SA at 260 nm