Supporting Information

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Simultaneous estimation of remogliflozin etabonate and vildagliptin in a tablet formulation: UV spectrophotometric

and HPLC-PDA method

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sample (b), a standard sample (c), and a mixture of RE and VLD in the sample (d)	
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Figure S1: Chemical structure of RE (a) and VLD (b)

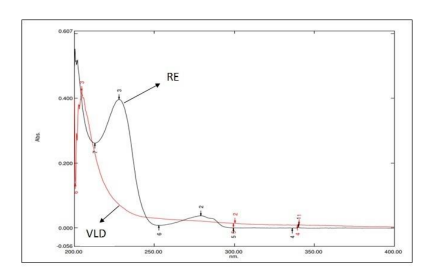


Figure S2: Overlain spectra of RE and VLD

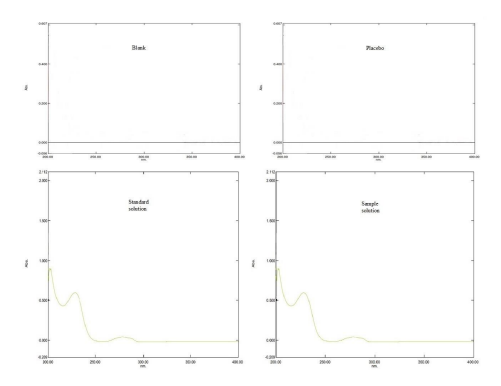


Figure S3: UV spectra for specificity studies: Spectra of blank (a), placebo (b), standard (c) and sample (d) mixture of RE and VLD

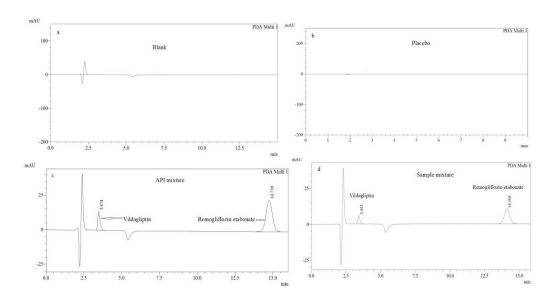


Figure S4: Chromatograms showing specificity investigation: a blank sample (a), a placebo sample (b), a standard sample (c), and a mixture of RE and VLD in the sample (d)

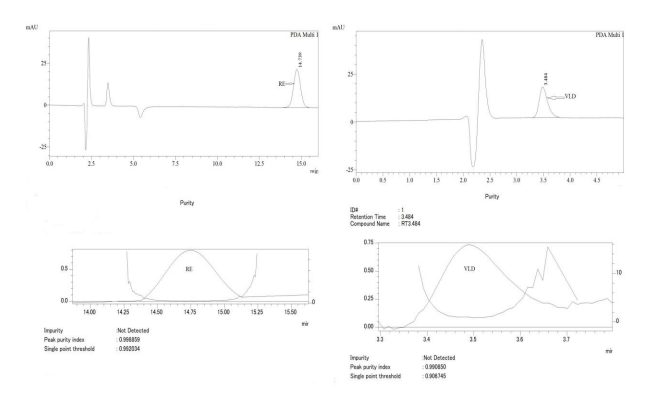


Figure S5: Peak purity index studies