

Supplementary material

Table S1: Assignment of predicted Cytochrome P450 (CYP)2D6 phenotypes based on dextrorphan to dextromethorphan metabolite ratio (DOR/DEM MR) cut-off values, [35].

Poor metabolizer (PM) (Mean MR \pm SD)	Intermediate metabolizer IM (Mean MR \pm SD)	Normal metabolizer NM (Mean MR \pm SD)	Ultrarapid metabolizer UM (Mean MR \pm SD)
0.05 \pm 0.02	0.46 \pm 0.41	2.41 \pm 1.79	NA

SD, standard deviation