

## 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 ± SD)	Intermediate metabolizer IM (Mean MR ± SD)	Normal metabolizer NM (Mean MR ± SD)	Ultrarapid metabolizer UM (Mean MR ± SD)
0.05 ± 0.02	0.46 ± 0.41	2.41 ± 1.79	NA

SD, standard deviation