A

[Graph showing the effect of different drugs on CDP-DG/IP ratio (% Control). The X-axis represents different drugs (Imipramine, Desipramine, Fluoxetine, Paroxetine, Maprotiline), and the Y-axis represents the CDP-DG/IP ratio (% Control). Each drug concentration is represented by different patterns, with * indicating statistical significance.]

B

[Graph showing the effect of different concentrations of Phenelzine on CDP-DG/IP ratio (% Control). The X-axis represents different concentrations of Phenelzine (0, 0.1, 0.3, 1, 3, 10, 30, 100, 300 μM), and the Y-axis represents the CDP-DG/IP ratio (% Control). Each concentration is represented by a bar, with * indicating statistical significance.]

C

[Graph showing the effect of different concentrations of Hydralazine on CDP-DG/IP ratio (% Control). The X-axis represents different concentrations of Hydralazine (0, 0.1, 0.3, 1, 3, 10, 30, 100, 300 μM), and the Y-axis represents the CDP-DG/IP ratio (% Control). Each concentration is represented by a bar, with * indicating statistical significance.]