

Supplemental Table 1. Experimental groups for C1 stimulation.

	No laser	Laser	Laser	Laser	Laser	Laser	No laser	Laser	Laser
	N/A	N/A	But	Hex	Mif	DMSO	SPX	SPX	sVNX
DBH-cre	29* ^{1,2}	39* ^{1,2}	6	6	6	6	6	6	6
ChR2-mCherry									
DBH-cre	0	6	0	0	0	0	0	0	0
mCherry									
Total mice	29	45	6	6	6	6	6	6	6

But, Butoxamine; Hex, Hexamethonium; Mif, Mifepristone; DMSO, Vehicle of Mif; SPX, Splenectomy; sVNX, Subdiaphragmatic vagotomy; *1 including sham operation of sVNX; *2 Each number includes the mice for corticosterone experiment

Supplemental Table 2. Experimental groups for restraint stress

	No restraint N/A	Restraint N/A	Restraint Clozapine vehicle ¹	Restraint Clozapine ²
DBH-cre No vector	24* ¹	18* ¹	0	0
DBH-cre DREADD	0	0	6	6
DBH-cre Caspase	6	6	0	0
Total mice	30	24	6	6

¹Saline, ²Clozapine N-oxide. *¹ Each number includes the mice for corticosterone experiment