

Supplementary Materials:

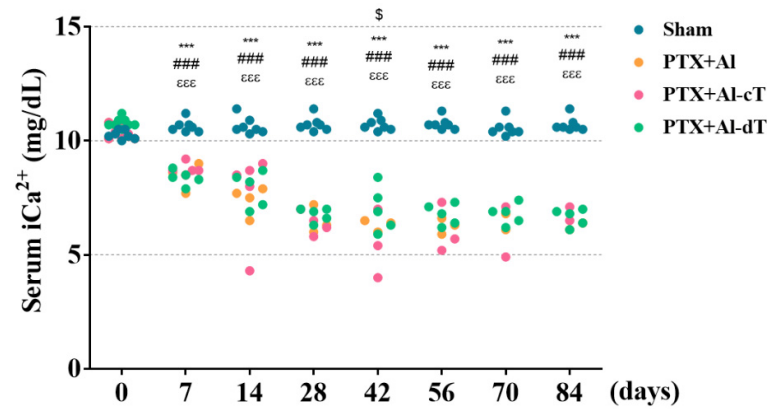


Figure S1. Assessment of Serum iCa²⁺ levels in each experimental animal group. Statistically significant differences between Sham and PTX+Al is denoted as *** $p < 0.001$; statistically significant differences between Sham and PTX+Al-cT is denoted as ### $p < 0.001$; statistically significant difference between Sham and PTX+Al-dT is denoted as $\epsilon\epsilon\epsilon p < 0.001$; statistically significant difference between PTX+Al-cT and PTX+Al-dT is denoted as \$ $p < 0.05$.

Supplementary Table S1. Number of surviving animals

days	Sham	PTX+AI	PTX+AI-cT	PTX+AI-dT
0	7	6	8	8
3	7	4	5	5
7	7	4	5	5
14	7	4	5	5
21	7	3	5	5
28	7	3	4	5
35	7	3	4	5
42	7	3	3	5
56	7	3	3	5
70	7	2	2	5
84	7	2	2	5