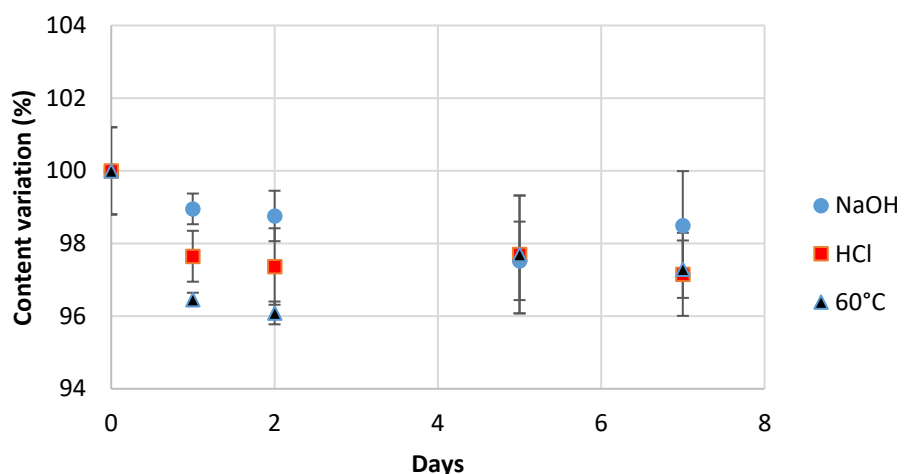
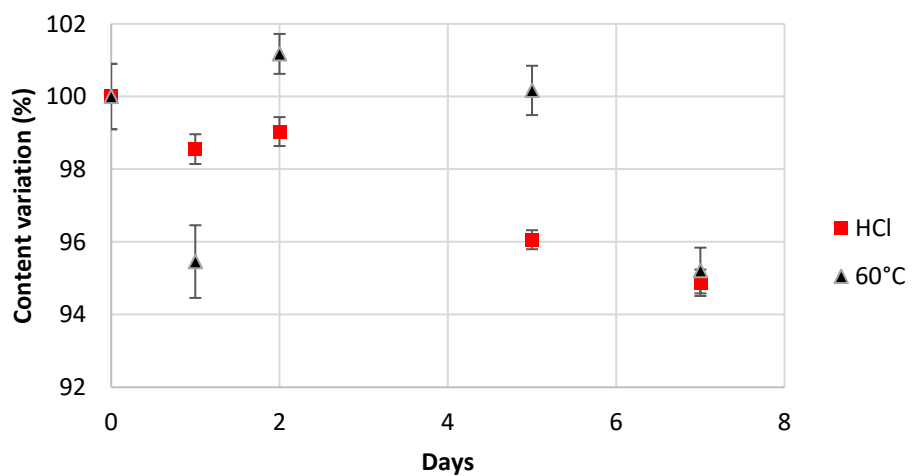


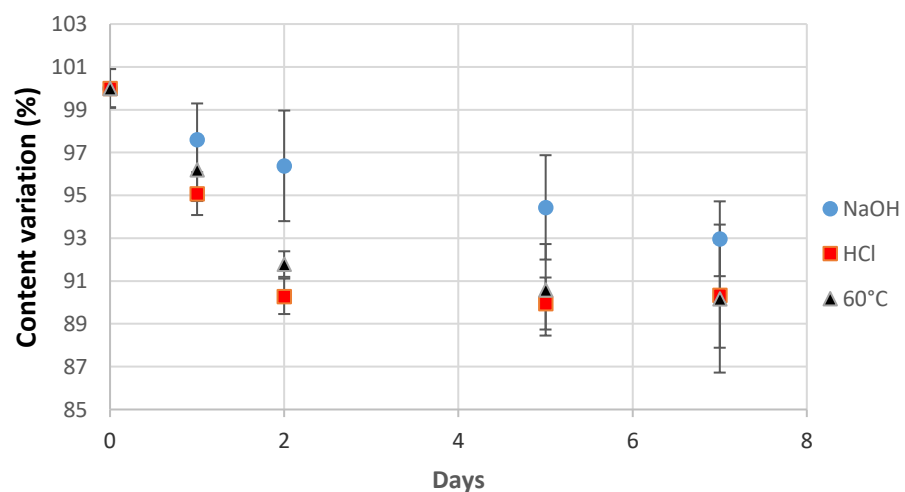
(A) Clonidine content variation under various stress conditions



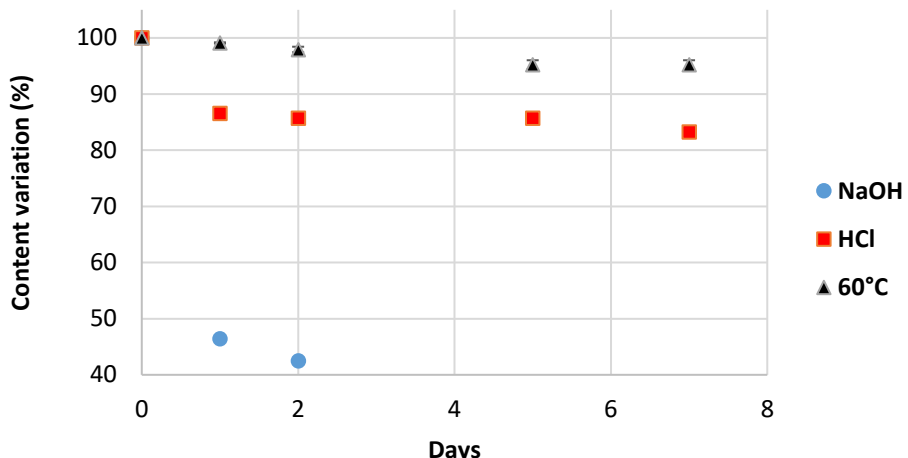
(B) Ketamine content variation under various stress conditions



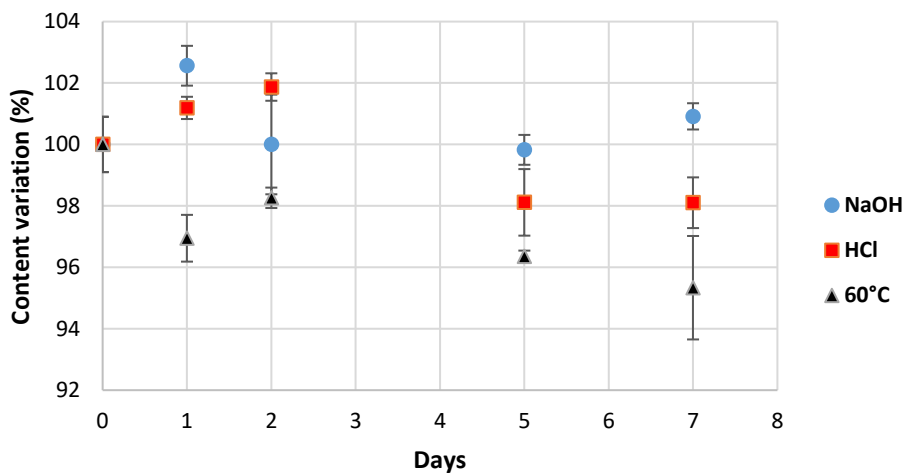
(C) Loxapine content variation under various stress conditions



(D) Midazolam content variation under various stress conditions



(E) Sufentanil content variation under various stress conditions



Supplementary materials Figure S2: Observed content variation under stress conditions (as mean percentage of initial concentration \pm SD) for each drug: A) Clonidine; B) Ketamine; C) Loxapine; D) Midazolam; E) Sufentanil. The red square dots show HCl 1N stress condition at 25 °C; the rounded blue dots indicate NaOH 1N stress condition at 25 °C; and the triangular black dots indicate thermal stress condition at 60 °C.