

Figure S1. Effects of oral administration of NAC (left panels) and placebo (right panels) on albumin isoforms. Deconvoluted spectrum of HSA proteoforms showing the mercaptoalbumin (HSA-SH) at 66472 Da, and the thiolated form, Thio-HSA, at 66592 Da (+120 Da with respect to HSA-SH).

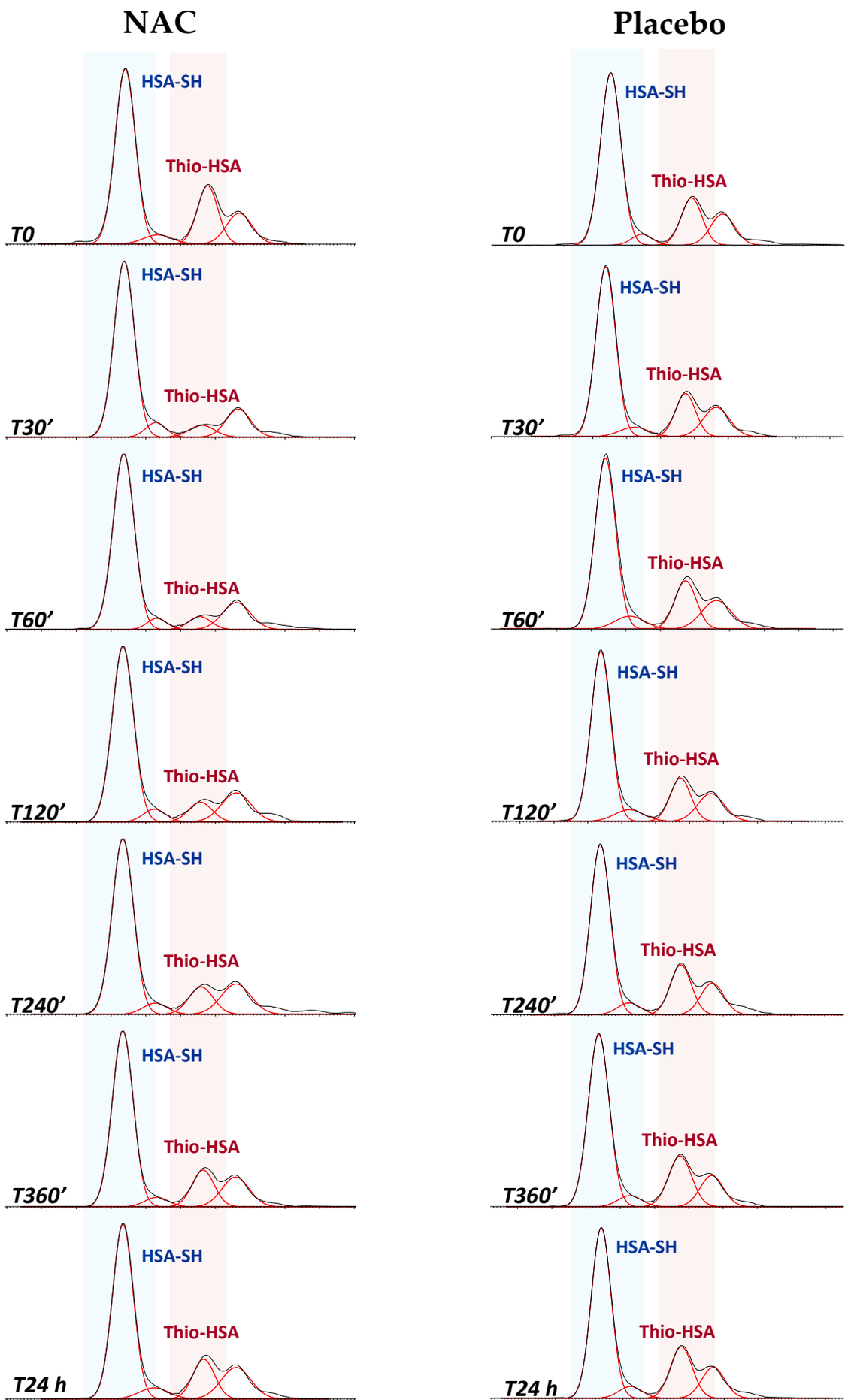


Figure S2. Effects of intravenous administration of NAC (left panels) and placebo (right panels) on albumin isoforms. Deconvoluted spectrum of HSA proteoforms showing the mercaptoalbumin (HSA-SH) at 66472 Da, and the thiolated form, Thio-HSA, at 66592 Da (+120 Da with respect to HSA-SH).