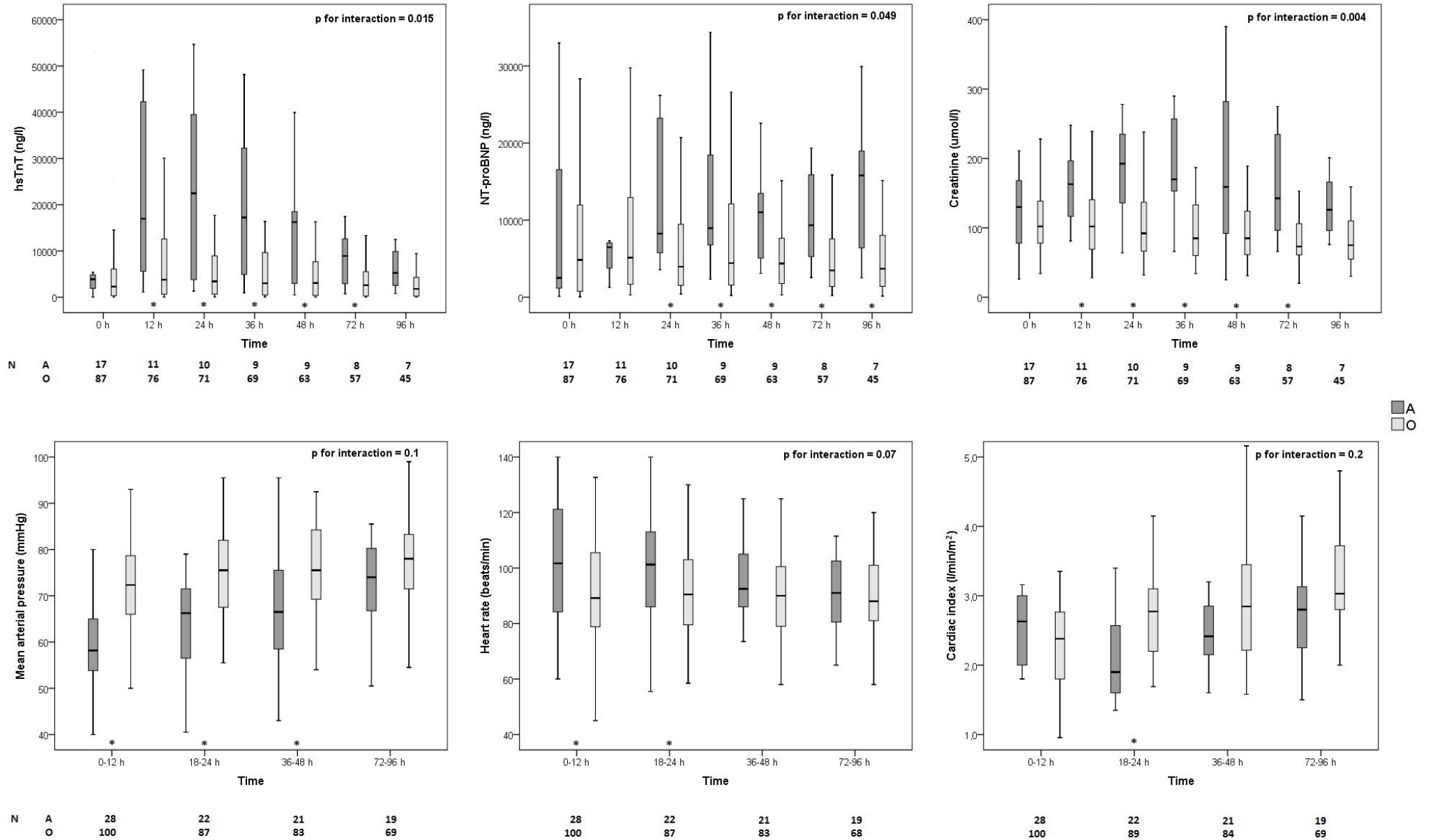


Figure S2. Hemodynamics and plasma biomarkers in non-resuscitated patients receiving adrenaline (dark grey; A) or other vasopressor(s) (light grey; O).



Figures represent box plots (central line = median, box = interquartile range, whiskers = minimum and maximum with outliers excluded) of separate measurements in each time point in the upper row (biomarkers) and the mean values of time intervals in the lower row (hemodynamics).

A = adrenaline, O = other vasopressor, hsTnT = high sensitivity troponin T, NT-proBNP = N-terminal pro-B-type natriuretic peptide

* = $p < 0.05$ for difference between adrenaline and other vasopressors

P for interaction = P value for time-by-group interaction