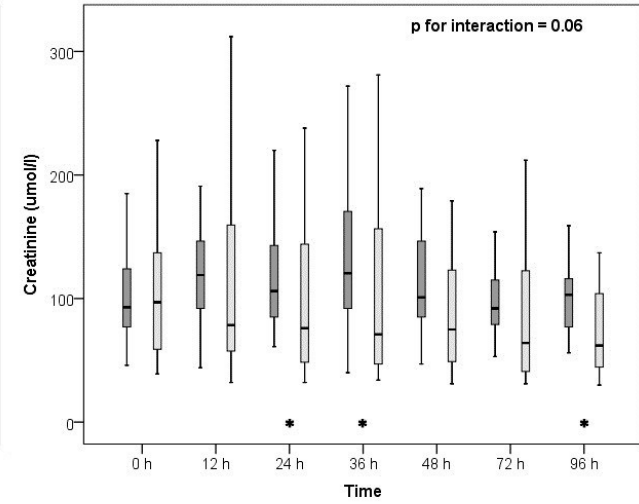
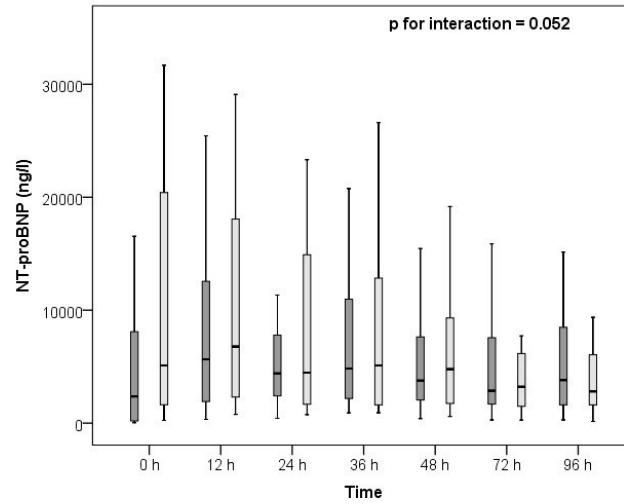
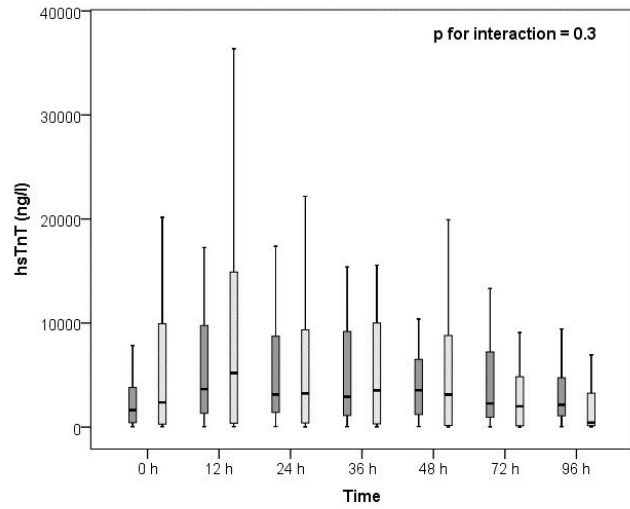


Figure S2. Hemodynamics and biomarkers in patients receiving either combination of noradrenaline-dobutamine (dark grey; N + D) or noradrenaline-levosimendan (light grey; N + L).



N

N+D	38	35	33	32	31	30	26
N+L	28	28	27	28	26	19	15

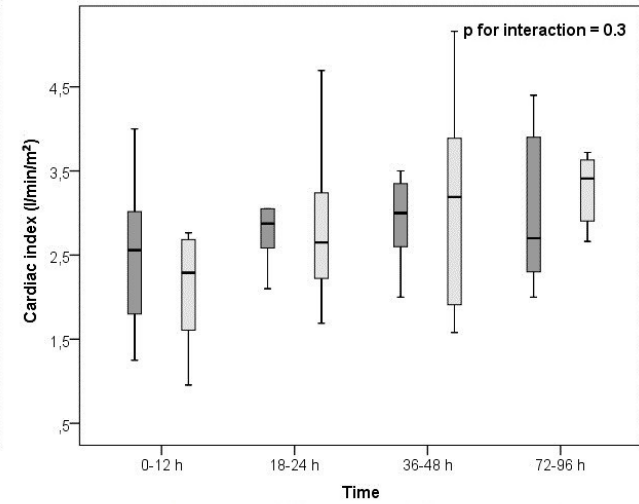
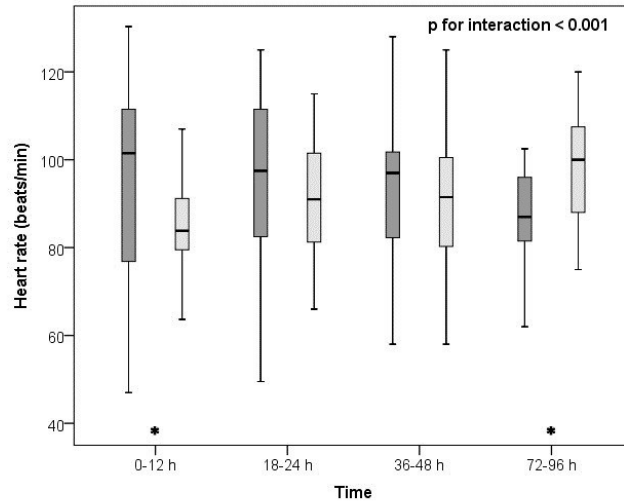
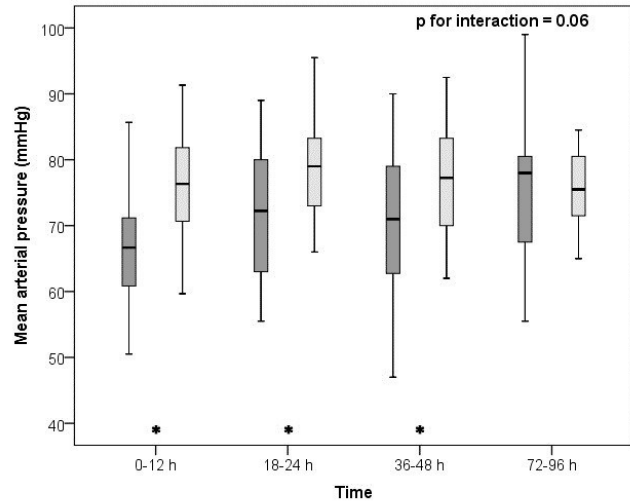
N

N+D	38	35	33	32	31	30	26
N+L	28	28	27	28	26	19	15

N

N+D	38	35	33	32	31	30	26
N+L	28	28	27	28	26	19	15

■ N + D
□ N + L



N

N+D	40	38	35	33
N+L	28	27	28	20

N

N+D	40	38	35	33
N+L	28	28	28	21

N

N+D	16	14	13	14
N+L	10	12	13	7

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). Patients receiving both dobutamine and levosimendan, or adrenaline were excluded.

hsTnT = high sensitivity troponin T, NT-proBNP = N-terminal pro-B-type natriuretic peptide

* = $p < 0.05$ for pairwise comparison between the groups

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