The interaction of vasopressin and corticosteroids in septic shock:
a pilot randomized controlled trial.

Authors: Anthony C Gordon, Alexina J Mason, Gavin D Perkins, Martin Stotz,
Marius Terblanche, Deborah Ashby, Stephen J Brett

Supplemental Digital Content
Supplement Figure 1

Duration of norepinephrine in hydrocortisone and placebo groups.

Line = median, box = interquartile range and whiskers = extremes of the data (x1.5 the interquartile range), circles = very extreme outliers.
Supplement Figure 2

Highest norepinephrine infusion rate by day

Black squares are median for vasopressin and hydrocortisone, open circles are median for vasopressin and placebo. Vertical lines are the interquartile ranges.
Supplement Figure 3

Top - Total intravenous fluid administered for each 24 hour period over time.

Bottom – Total fluid balance for each 24 hour period over time.

Black squares are median for vasopressin and hydrocortisone, open circles are median for vasopressin and placebo. Vertical lines are the interquartile ranges.
**Supplement Figure 4.** Highest daily lactate levels over time.

Black squares are median lactate for vasopressin and hydrocortisone, open circles are median lactate for vasopressin and placebo. Vertical lines are the interquartile range.