**Cold Study Publication:** Janicki-Deverts, D., Zilles, K., Cohen, S., & Baum, A. (2006). Can a 15-hour (overnight) urinary catecholamine measure substitute for a 24-hour measure? *J Appl Biobehav Res, 11*, 1-11.

Data Set: PMBC

Study Variable	Data Set Variable(s)
15-hour urinary epinephrine	u24.epi_mcgvol2_15h <sup>†</sup>
24-hour urinary epinephrine	u24.epi_mcgvol2 <sup>†</sup>
15-hour urinary norepinephrine	u24.ne_mcgvol2_15h <sup>†</sup>
24-hour urinary norepinephrine	u24.ne_mcgvol2 <sup>†</sup>
Systolic blood pressure	pre_sbp
Diastolic blood pressure	pre_dbp
Salivary cortisol	adj.q0cort_auc_win <sup>†</sup>
Sex [male, female]	sex
Race [white, black]	if race.white = 1 covariate = 0; if race.black = 1 covariate = 1.

 $<sup>^{\</sup>dagger}$ Subjected to  $\log_{10}$ -transformation prior to analysis. To accommodate variables with 0 values, +1 was added to each variable prior to  $\log_{10}$ -transformation.