Daily Heart Rates Recorded in a Hibernating Black Bear  
(Bear 2: 31-Dec-2000 to 8-Mar-2001; 30 second data samples every 15 minutes)

Fig. 3 Heart rate of a wild black bear during hibernation for the 68-day period from December 31, 2000 to March 8, 2001 (Bear 2 with implanted data recorder). Data were collected for 30 s every 15 min in each 24-h period (n=96 epochs/day; 6,240 total epochs). For each day, the average heart rate, maximum and minimum rate averaged over the 96 epochs, and absolute maximum and minimum heart rate are shown. Error bars, 1 standard deviation.