

Supplement to AAMA Poster Session April 11 2014

Results:

Patients monitored from the beginning of their treatment:

4 / 4 show a decrease in their blood pressure,

3 / 4 show an increase in their HRV over time

4/4 show increase in HRV during treatment

Patients monitored midway through treatment series

2/4 show no change in their Blood pressure

2/4 show no change in their HRV over time

3 / 4 show a decrease in their HRV during treatment

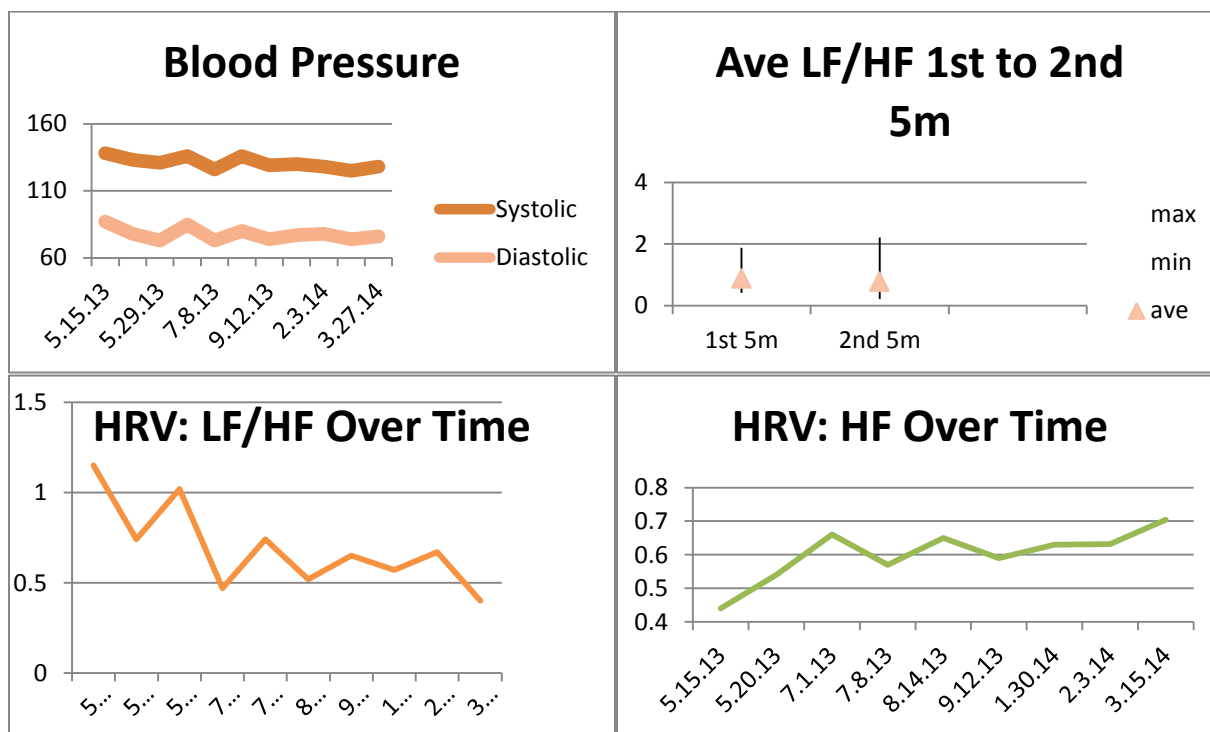
Terms:

- High Frequency (HF) HRV parameter correlated with higher parasympathetic activity
- Comparing LF/HF of 1st segment to LF/HF of 2nd segment of treatment indicates relative stress response.
 - A decreasing LF/HF = decrease in stress response

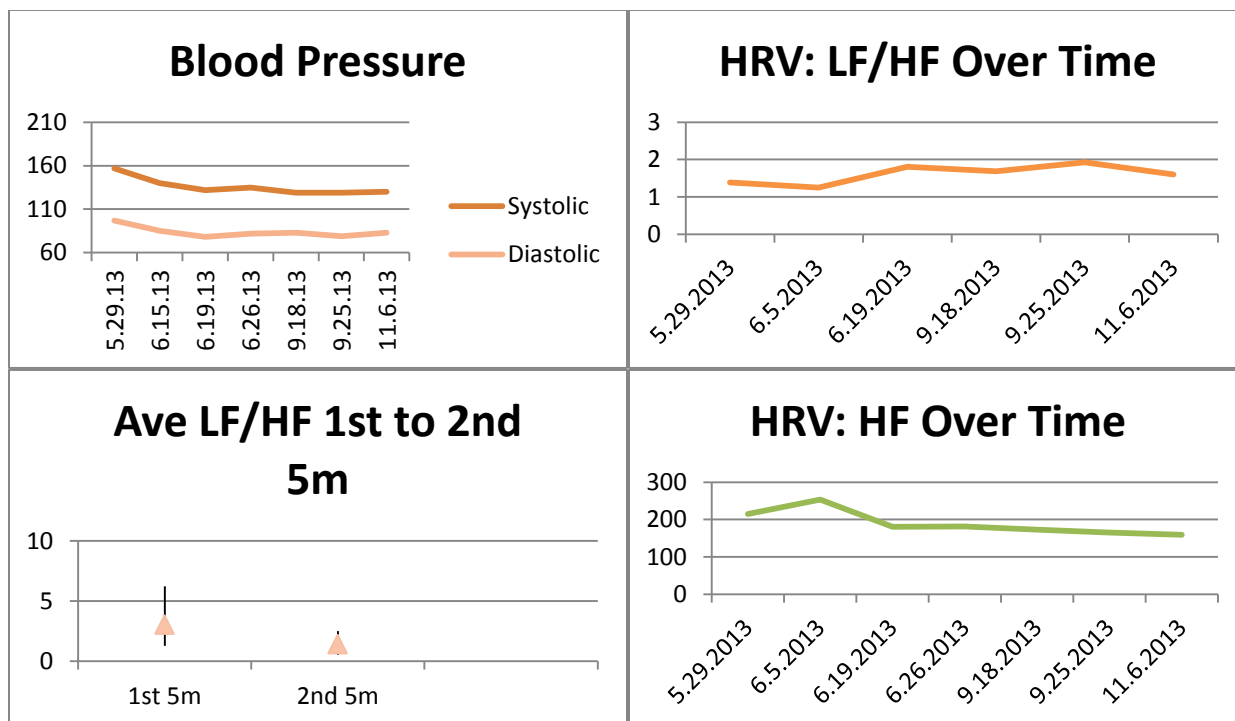
DATA

Patients Monitored from Beginning of Treatment Series

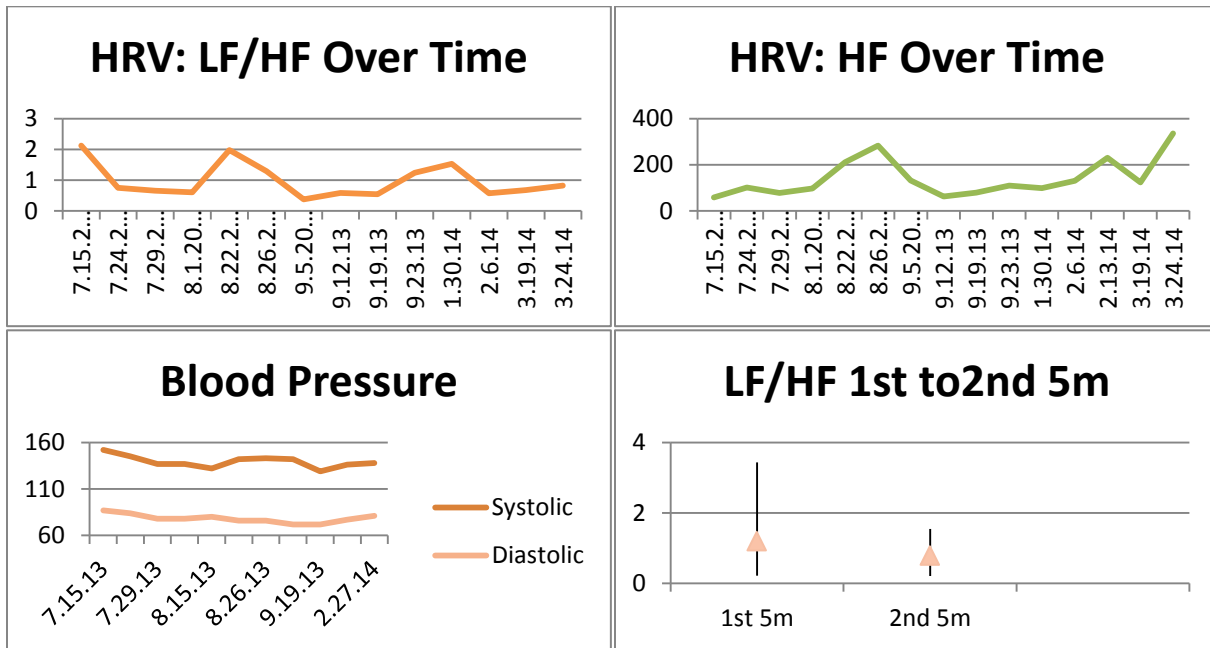
Ed.Hi 33y.o female



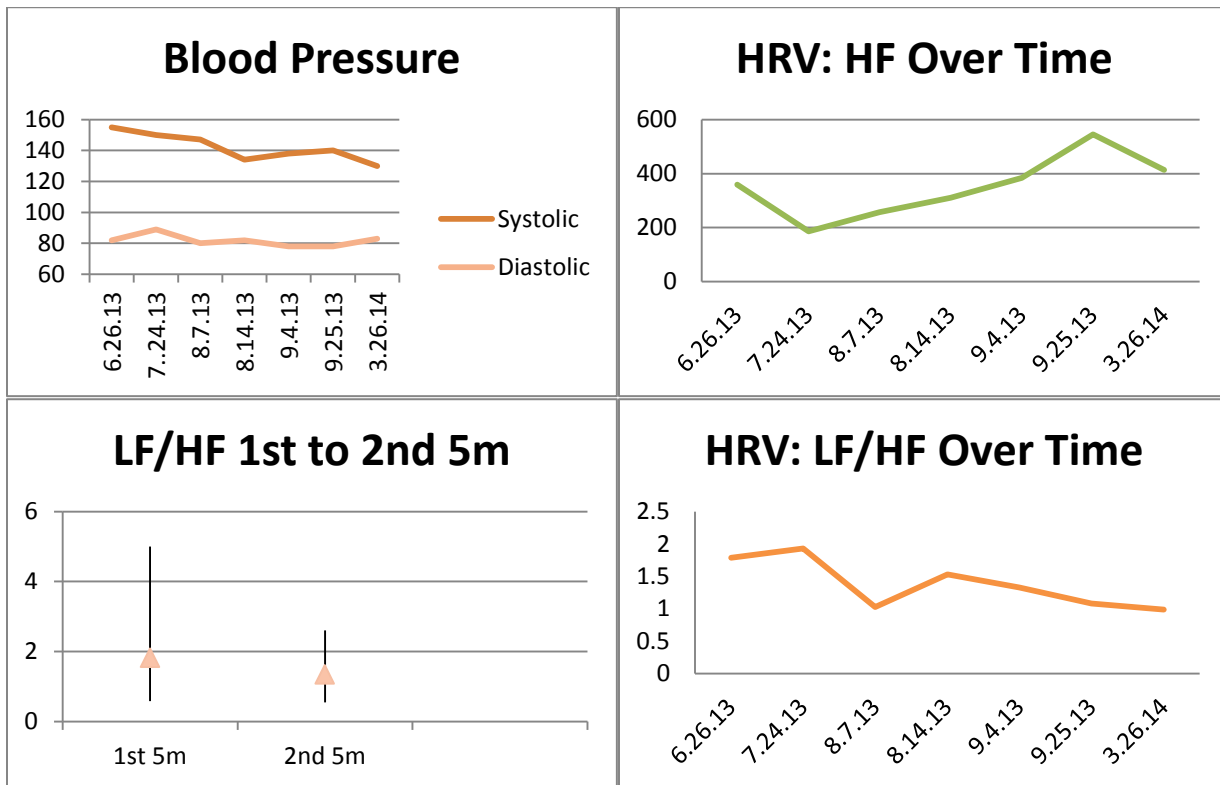
Je.Se 47 y.o. female patient



Ka.Sa 70 y.o. male patient

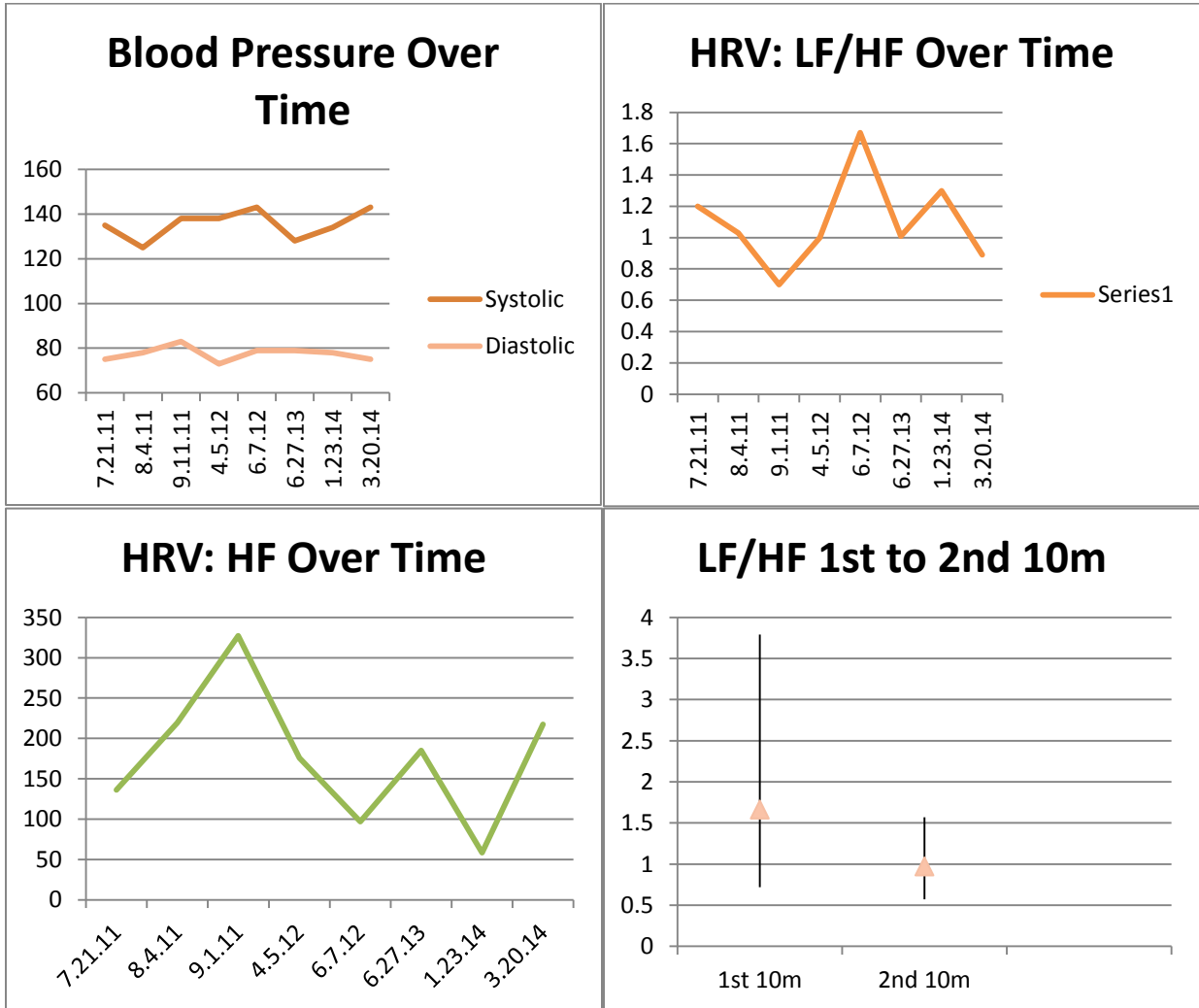


Da.Ha. 55 y.o. male patient

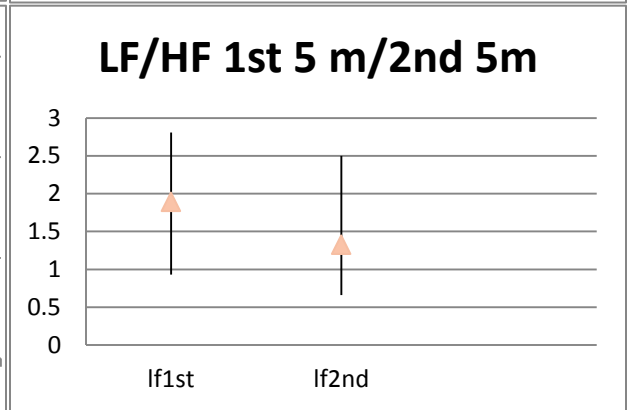
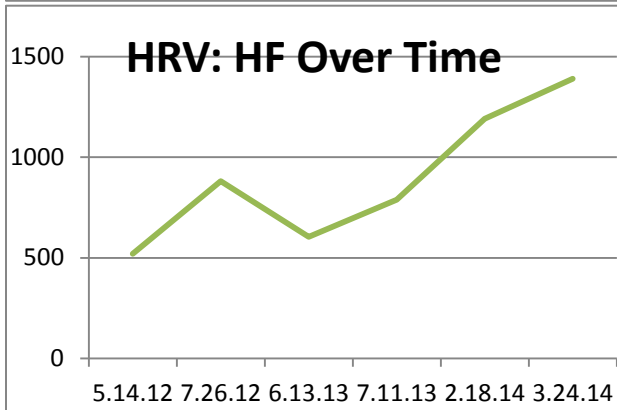
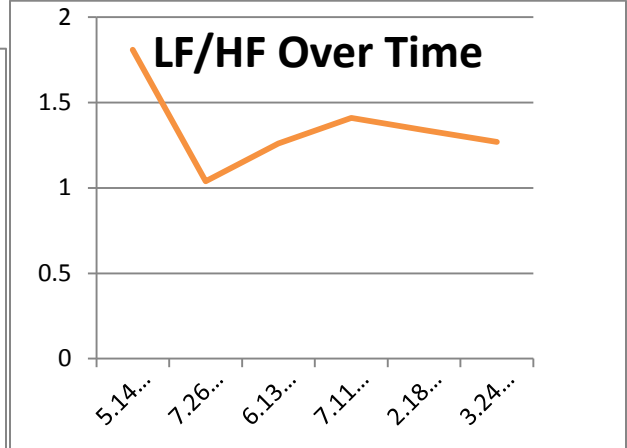
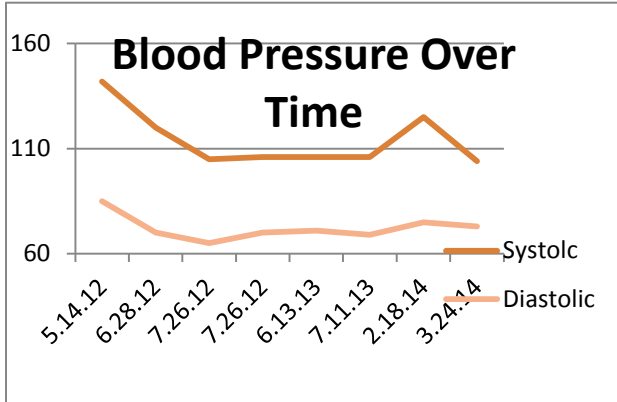


Patients Monitored Midway During Treatment Series

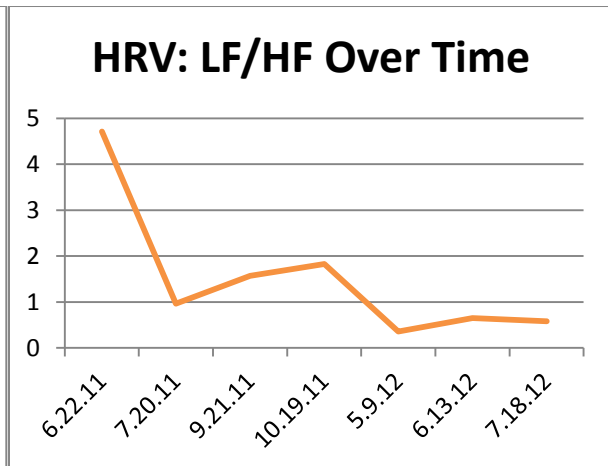
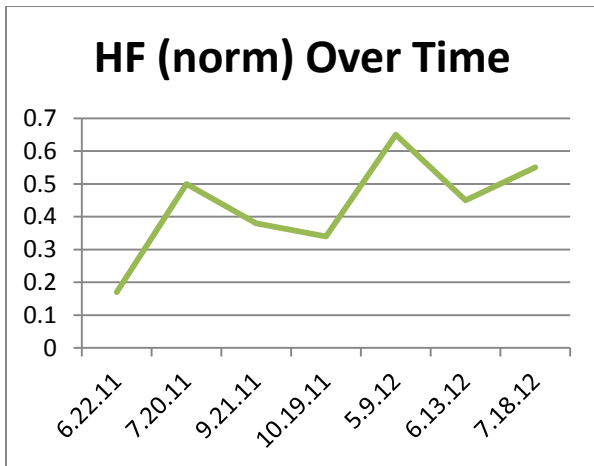
Ka.He. 70 y.o female pt.

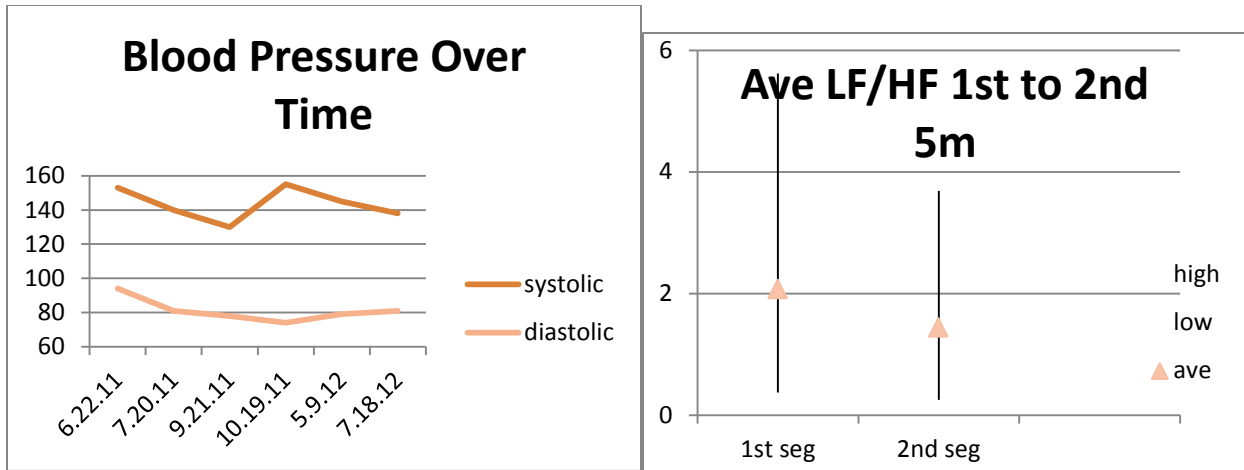


Ch.Ri. 37 y.o. female patient



PaDy 70 y.o. male patient





Vi.Sa. 45 y.o. female patient

