Editorial Comment:

The authors still have not adequately addressed the statistical analysis. They need to provide a clear description of the statistical methods used and a justification for why they chose those methods. The authors arrive at numerous conclusions based on this data, none of which are supported by any statistical justification.

Authors Feedback:

- 1) Unfortunately, we can explore the temporary dynamics of testimony of one test subject:
- seen periods of illness and normal life;
- there are age-related changes in readings;
- different characteristics of morning and evening data.

It is difficult to talk about statistical analysis of these various manifestations.

2) Self-monitoring of blood pressure allowed the patient X to normalize blood pressure and lead an active lifestyle. It is important to emphasize that fairly **homogeneous series** were analyzed in our case, since both time and conditions for taking daily readings were similar. A long and effective control over the patient's condition makes it possible to investigate **the influence of external factors** on the hemodynamics of the body. We find the expression of these **regular factors** on example of one patient.