**НАЗВАНИЕ РИСУНКОВ**

**Fig. 1**. Estimation of HRT by 24-hour ECG:HRT smoothed curve (red curve) after averaging the signal from single tachograms (gray lines). The arrow indicates the start of turbulence (turbulence onset) and turbulence slope (turbulence slope)

**Fig. 2.**Mortality risk over 5 years period in patients with aTS (X axis – months, and Y–mortality risk).

**Fig. 3**. Mortality risk in 5 years in patients with aTS (x axis - months, y axis mortality risk).

**Fig. 4.**Mortality within 5 years in patients with CHD with nTS/aTS.

**Fig. 5**.5-year survival Kaplan-Mayer curves in post-MI patients with nTS (blue) and aTS (red).

**Fig. 6**. Survival graphs in non-MI patients with nTS (blue) and aTS (red).