\*p < 0.05.

Figure 1. Comparative analysis of relative risk of arterial hypertension development in men with vital exhaustion in different age groups (unifactorial Cox model).

\*p < 0.05.

Figure 2. Comparative analysis of relative risk of myocardial infarction development in men with vital exhaustion in different age groups (unifactorial Cox model).

\*p < 0.05.

Figure 3. Comparative analysis of relative risk of stroke in men with vital exhaustion in different age groups (unifactorial Cox model).