

# INFLUENCE OF CLIMATIC CHANGES ON A PREVALENCE OF CARDIO-VASCULAR DISEASES IN TOMSK: FIRST RESULTS

Gordov E.P.<sup>1</sup>, Genina E.Yu.<sup>1</sup>, Garganeeva A.A. <sup>2</sup>,  
Okrugin S.A.<sup>2</sup>, Borel K.N.<sup>2</sup>, Chudinov I.L.<sup>3</sup>

<sup>1</sup> IMCES SB RAS, 10/3, Akademichesky pr., Tomsk

<sup>2</sup> Research Institute for Cardiology

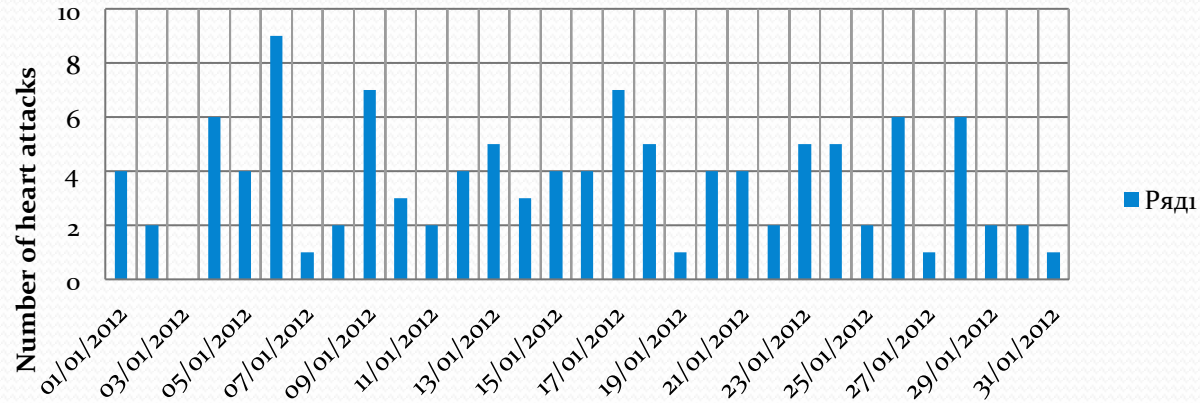
<sup>3</sup> NR TPU

E-mail: [genina@scert.ru](mailto:genina@scert.ru)

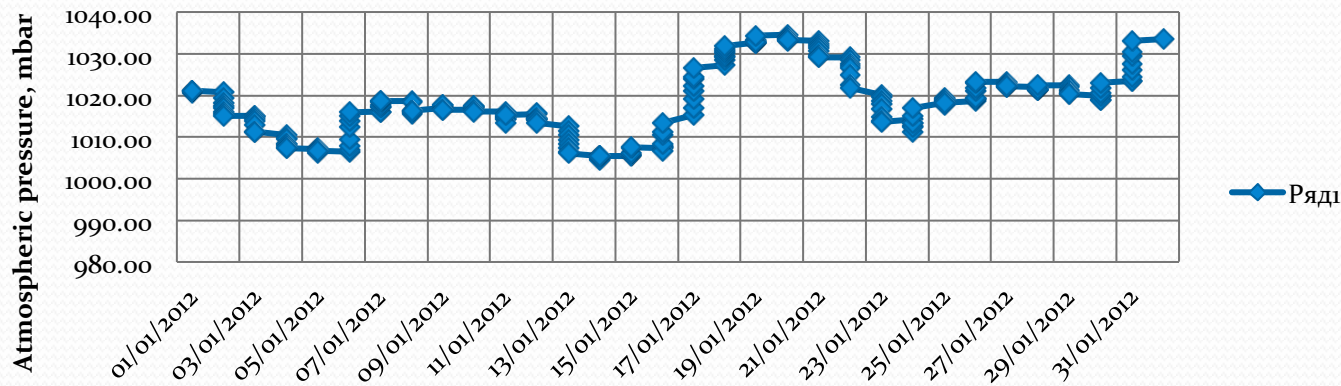
# Main tasks:

- Revealing correlations between cardio-vascular diseases and meteorological parameters
- Finding of “meteorological” and “climatic” risks and indicators for different patient groups

## Heart attack dynamics, January 2012



## Atmospheric pressure dynamics, January 2012





**THANKS FOR YOUR ATTENTION**