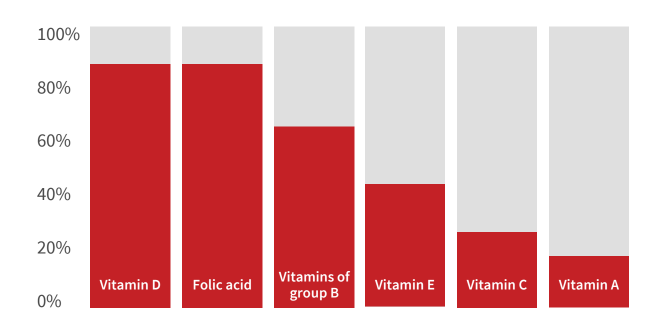
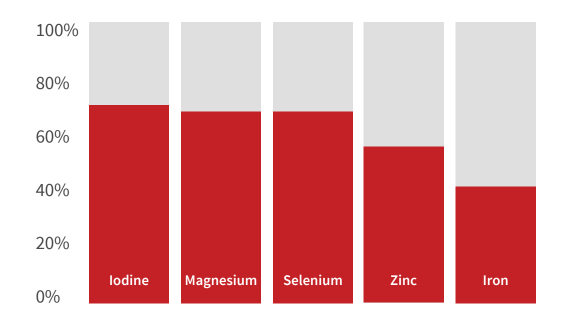
## Hypovitaminosis in Russia - is a pandemic.

% of population with vitamins deficit \*\*



% of population with minerals deficit \*\*



<sup>\*</sup> Global assessment of select phytonutrient intakes by level of fruit and vegetable consumption. Mary M. Murphy et al. // British Journal of Nutrition (2014), 112, 1004–1018.

<sup>\*\*</sup>Ministry of Health and Social Development of Russia (2009 y). Kodentsova Vera Mitrofanovna, Vrzhesinskaya O. A., Sokolnikov A. A. SECURITY OF THE POPULATION OF RUSSIA BY MICRONUTRIENTS AND OPPORTUNITIES HER CORRECTION. CONDITION OF THE PROBLEM / FSBEI "FITS of Nutrition and Biotechnology // Nutrition Issues, Tome 86, Nº4, 2017. Vakhlova I.V. The clinical significance of micronutrient deficiency for the health of mother and child in the Ural region. Principles of prophylaxis and correction / aftoreferat, 2005.