

International Conference on Clinical Surgery and Transplantation

December 03, 2021 | Webinar

Demodectic Acariasis - the main provider of modern allergy

Rakhima Zhaxylykova
CETNAMED, Kazakhstan

The article provides a brief overview of mites that can cause disease in humans. The largest review is given for dust mites, the number of which in species and quantity increased in the human acarofauna throughout the 20th century. The fastest, literally exponential increase in the number of these mites in the second half of the XX century, when in parallel there was also an exponential growth in the incidence of allergy in people. Morbidity statistics / according to the data of many countries and WHO for the second half of the 20th and early 21st centuries / systemic, skin, oncological and a number of other diseases of people also indicated a rapid growth.

Over the past 48 years we have studied etiopathogenesis, clinical manifestations in over 43 thousand patients, and also developed methods of bloodless diagnostics and etiopathogenetic treatment of mainly allergies and allergic dermatoses, as well as isolated patients with a number of other modern systemic diseases. Research results indicate the presence of a pandemic of demodectic acariasis in the population at the present time.

rimazhax@gmail.com