- Browse
 - All issues 0
 - Forthcoming
 - o Series
- About the journal
 - o Aims and scope
 - Editorial board Indexed in
 - o Publishing Policies & Ethics
 - o Published by
- For conference organizers
- For authors
- News
- All open access proceedings journals
 - o BIO Web of Conferences
 - o ITM Web of Conferences
 - MATEC Web of Conferences
 - o E3S Web of Conferences
 - o SHS Web of Conferences
 - EPJ Web of Conferences
- Client feedback
- **FAQ**
- Contact
- Request a quote

Open Access

Issue E3S Web of Conf.

Volume 381, 2023

International Scientific and Practical Conference "Development and Modern

Problems of Aquaculture" (AQUACULTURE 2022)

Article

Number

01097

Number of

page(s)

17

Agriculture, River Ecosystems and Environment Section

DOI https://doi.org/10.1051/e3sconf/202338101097

Published

online

14 April 2023

E3S Web of Conferences 381, 01097 (2023)

The importance of environmental factors in the development of pneumonia in children

I.A. Karimjanov^{1*} and U.R. Faizieva²

¹ Tashkent medical academy, 2nd Shifokorlar street, 2, 100109, Tashkent, Uzbekistan

² Termez branch of the Tashkent Medical Academy, Islam Karimov street, 64, 132000, Surkhandarya region, Termez city, Uzbekistan

^{*} Corresponding author: article_01@mail.ru

Abstract

This article is devoted to modern innovative diagnostics, immunological tests for community-acquired pneumonia in young children. The main points for improving the diagnosis and differential diagnosis of pneumonia in children is the timely detection of a sick child with complicated course of the disease. According to the authors of the article, the content of cytokines IL 1 and IL4, interferons in the blood serum of sick children with community-acquired pneumonia depends on the period of the disease and the severity of the pathological process.

© The Authors, published by EDP Sciences, 2023