



[The influence of intra-abdominal electrophoresis and enteral sorption on the immune indices in children with peri-appendicular abscess]

<https://arctichealth.org/en/permalink/ahliterature32053>

Author: BM Bodnar
VL Brozhyk
II Pasternak
PV Kifiak

Source: Klin Khir. 2001 Apr;(4):32-4

Date: Apr-2001

Language: Ukrainian

Publication Type: Article

Keywords: Abscess - immunology - therapy
Adolescent
Appendicitis - immunology - therapy
B-Lymphocytes - immunology
Child
Electrophoresis - methods
English Abstract
Enterosorption - methods
Humans
Immunoglobulins - immunology
Retrospective Studies

Abstract: Comparative characteristic of application of different methods of intratissue electrophoresis and their influence on immune indexes in children with perioappendicular abscess was presented. Application of complex treatment with usage of intraabdominal electrophoresis and enterosorption had guaranteed an effective correction of systemic and local immune disorders, the peritoneal macrophages activation, improvement of cytokines cooperation of cells in the immune answer.

PubMed ID: 11482189 [View in PubMed](#) 