



## [The blood coagulation aspects of acute infectious myocarditis]

<https://arctichealth.org/en/permalink/ahliterature54375>

Author: B H Doroshenko  
Source: Lik Sprava. 1998 Mar-Apr;(2):40-3  
Language: Ukrainian  
Publication Type: Article  
Keywords: Acute Disease  
Adult  
Blood Coagulation - drug effects  
Blood Coagulation Tests - methods  
Drug Therapy, Combination  
English Abstract  
Humans  
Infection - blood - drug therapy  
Myocarditis - blood - drug therapy

Abstract: Overall thirty-four patients with infectious myocarditis were studied by 9 coagulation techniques. A major proportion of this patient population displayed stage I blood disseminated intravascular coagulation syndrome. Treatment with coagulants, antiaggregants or nonsteroid antiinflammatory drugs resulted in positive dynamics of indices for coagulative and thrombovascular hemostasis, which observation significantly correlated with clinical improvement.

PubMed ID: 9670651 [View in PubMed](#) 