

# CHRONIC HEART DEFICIENCY AND PORTAL HYPERTENSION WITH COMPLICATED OF ANTICOAGULANT THERAPY IN PATIENTS IMPORTANCE

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## Abstract

Current during Bukhara region in the branch treated in patients with portal hypertension 36 people in total the patient treated in 21 of these patient's chronic heart deficiency with came This is it anticoagulant treatment in patients take when you go complications extimals watching we went. [2,4,5] This is it from anticoagulant treatment in 10 of the patients after in the mine coagulogram in the analysis positive result received Kolgan in patients changes not observed.

**Keywords:** Portal hypertension, chronic heart deficiency.

## Introduction

Chronic heart failure is a clinical syndrome in certain diseases, accompanied by characteristic symptoms (shortness of breath, decreased physical activity, fatigue, edema, etc.) associated with inadequate perfusion of organs and tissues at rest or during exercise , accompanied by fluid retention in the body and its accumulation in soft tissues[7,8,13,15]

Due to myocardial damage and imbalance of the vasoconstrictor and vasodilator systems, the heart's ability to fill and empty is impaired. This is the root cause of CHF .[24]

Portal hypertension is increased pressure in the portal vein. The most common causes of this condition are cirrhosis (in North America), schistosomiasis (in endemic areas) or vascular pathologies of the liver. Sequelae include esophageal varices and portosystemic encephalopathy. Diagnosis is based on clinical criteria, often in conjunction with imaging and endoscopy. Treatment involves preventing gastrointestinal bleeding using endoscopy, medications, or both, and sometimes portacaval shunting or liver transplantation.[25]

## Material and methods

Selective 21 received 5 patients are over 60 years old up 10 are 50 years old around , the remaining 6 and 70 years old and from him up patients . [26] This is it of patients coagulogram analyzer tests based on check works take went

## Result

Here patients taking anticoagulant therapy went results that's it showed that anticoagulant cure take went in 10 of the patients positive result observed. Coagulation of patients time when checked never how result not observed . Anticoagulant therapy is always cardiac deficiency with sick in patients take going it is necessary



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