https://doi.org/10.46344/JBINO.2023.v12i03.18

CHARACTERISTICS OF PATIENTS WITH CIRRHOSIS - A CASE AT HMUH

Nguyen Trong Hung^{1*#}, Duong Cong Thanh², Nguyen Tran Thi Hoa^{3#}, Nguyen Tran Thi Linh⁴, Pham Thi Lan Phuong⁴, Chu Thi Trang⁴, Nguyen Thi Lan Huong⁵, Nguyen Thi Luong Hanh¹, Nguyen Thi Diep Anh¹, Dinh Tran Ngoc Huy⁶, Le Thi Tuyet Nhung⁷

¹ National Institute of Nutrition, Vietnam

²Hanoi Medical University Hospital, Vietnam

³ Hanoi Medical University, Vietnam

⁴Viet Duc Hospital, Hanoi, Vietnam

⁵Phu Tho Provincial General Hospital, Phu Tho, Vietnam

⁶Banking University HCMC Ho Chi Minh city Vietnam - International University of Japan, Japan

⁷Andrology and Fertility Hospital of Hanoi, Hanoi, Vietnam

*Corresponding author: Email: nguyentronghung9602@yahoo.com

ABSTRACT

Background: Jang et al (2020) mentioned that In recent years, the overall number of cirrhosis patients has decreased. **Objective:** Characteristics of patients with cirrhosis - A CASE AT *Hanoi Medical University Hospital (HMUH) in 2022.* **Study design:** Cross-sectional description. **Results:** Alcoholism had the highest amount of cases (50.5%). The second-highest cause was the hepatitis virus (HBV/HCV) (41.3%). Both NAFLD and auto-immune only had 2 case (1.8%). The remaining 5 patients (4.6%) have not identified the etiology of cirrhosis

Keywords: Nutritional status, cirrhosis, malnutrition.

I. INTRODUCTION

Jang et al (2020) stated that Liver cirrhosis has become a heavy burden not only for patients, but also for our society. However, little is known about the recent changes in clinical outcomes and characteristics of patients with cirrhosis-

related complications in Korea. Therefore, we aimed to evaluate changes in characteristics of patients with liver cirrhosis in Daegu-Gyeongbuk province in Korea over the past 15 years. Cirrhosis is being the 15th leading cause of morbidity. The number of estimated people with decompensated cirrhosis due to hepatitis B was 90704 in 2017 and is expected to increase by 10% by 2030. It cannot be denied the importance of assessing and monitoring nutritional status based on ALB for patients with cirrhosis.

Nutrition is very important with cirrhosis because it helps the damaged liver to function properly, So, we conducted this study with objective:

Characteristics of patients with cirrhosis - A CASE AT Hanoi Medical University Hospital (HMUH)

in 2022.

We see below figure

Figure 1- Related studies

Hong et al (2016)

The predisposition was mostly hepatitis B in type A, while it was alcoholic liver disease in types B and C. Injury was mostly hepatic in type A, but was non-hepatic in type C. Liver failure, defined by CLIF-SOFA, was more frequent in types A and B, and circulatory failure was more frequent in type C. The 30-d overall survival rate (85.3%, 81.1% and 83.7% for types A, B and C, respectively, P=0.31) and the 30-d transplant-free survival rate (55.9%, 65.5% and 62.5% for types A, B and C, respectively P=0.33) were not different by ACLF subtype, but 1-year overall survival rate were different (85.3%, 71.7% and 58.7% for types A, B and C, respectively, P=0.02).

CONCLUSION: There were clear differences in predisposition, type of injury, accompanying organ failure and long-term mortality according to spectrum of chronic liver disease, implying classifying subtype according to the severity of underlying liver disease is useful for defining, clarifying and comparing ACLF.

Jang et al (2020)

In recent years, the overall number of cirrhosis patients has decreased. This study confirmed the recent trend in decrease of cirrhosis, especially of cirrhosis due to HBV, and the increase of HCV, alcoholic and NAFLD cirrhosis. Targeted screening for at-risk patients will facilitate early detection of liver diseases allowing effective intervention and may have decreased the development of cirrhosis and its complications.

(source: author synthesis)

II. RESEARCH SUBJECTS AND METHODS Place of study

- Location: Department of General Internal Medicine, HMUH.
- Duration: From January to September 2022.

Research design

Cross-sectional descriptive study

Sampling method

Convenient sampling method

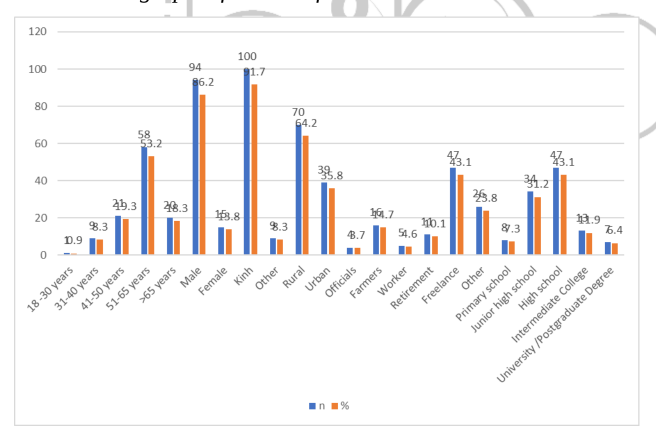
Research variables and indicators

- General information of subjects
- Patient's nutritional status: BMI, SGA, biochemical tests.
- Child-Pugh-Turcotte classification
 (CPT): A, B or C

III. RESULTS

3.1. General characteristics of the subjects We see in below chart demographic characteristics.

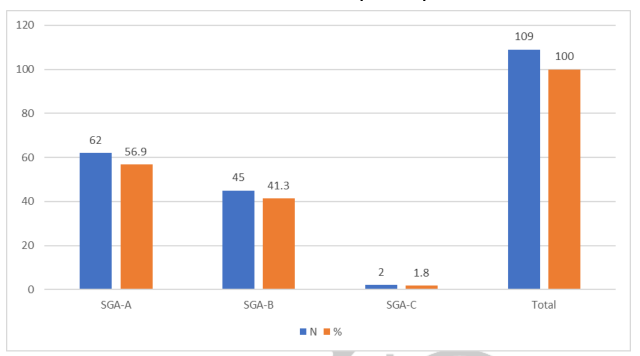
Chart 1 – Demographic features of n = 100



(source: author analysis)

3.2. Nutritional status of patients with cirrhosis

Chart 2. SGA based Classification of nutritional status



The

proportion of patients at risk of malnutrition was 43.1% (including subjects with SGA types B and C).

IV. DISCUSSION and CONCLUSION

4.1. Characteristics of patients with cirrhosis

		Female
	Male patients	patients
Mean		
weight	61.55±7.25 kg	54.67±7.16 kg
Mean	164.45±6.94	153.6±10.64
height	cm	cm

(source: made by authors)

The study results showed that 56.9% of patients had well-nourished (grade A), 41.3% of patients had mild/moderate malnourished (grade B), 1.8% of patients have severe malnourished (grade C). The results of this study differ significantly in the distribution of SGA A, B, and C ratios with the results of TEIUSANU et al¹⁷ with well-nourished – SGA A 76%, mild/ moderately malnourished – SGA B 15% and severely

malnourished - SGA C 9%. This difference may be partly due to the subjective assessment as well as the different nutritional status of the patients each time.

Beside Jang et al (2020) found that A total of 15,716 patients was diagnosed with cirrhosis. A number of patients newly diagnosed with cirrhosis has decreased each year. In 2000, patients were most likely to be diagnosed with hepatitis B virus (HBV) cirrhosis, followed by alcoholic

cirrhosis. There was a significant decrease in HBV (P < 0.001), but alcohol, hepatitis C virus (HCV), and non-alcoholic fatty liver disease (NAFLD) showed a significant increase during the study period (alcohol, P =0.036; HCV, P =0.001; NAFLD, P = 0.001). At the time of initial diagnosis, the ratio of Child-Turcotte-Pugh (CTP) class A gradually increased from 23.1% to 32.9% (P < 0.001). The most common cause of liver-related hospitalization in 2000 was hepatocellular carcinoma (HCC) (25.5%); in gastrointestinal bleeding with esophageal and gastric varices (21.4%) was the most common cause. Cases of hospitalization with liver-related complication represented 76.4% of all cases in 2000 but 70.9% in 2014. Incidence rate of HCC has recently increased. In addition, HCC-free survival was significantly lower in CTP class A than in classes B and C. Finally, there was significant difference in HCC occurrence according to causes (P < 0.001). HBV and HCV cirrhosis had lower HCC-free survival than alcoholic and NAFLD cirrhosis.

Limitation of study

Author need expand for other hospitals in the nation/region.

Acknowledgement

Thank you editors to assist publishing

REFERENCES

Asrani SK, Devarbhavi H, Eaton J, Kamath PS. Burden of liver diseases in the world. *J Hepatol.* 2019;70(1):151-171. doi:10.1016/j.jhep.2018.09.014

WHO | Methods and related documentation. WHO. Accessed October 3, 2018. http://www.who.int/healthinfo/global_burden_disease/data_sources_methods/en.

DTN Huy. (2015). The critical analysis of limited south asian corporate governance standards after financial crisis, International Journal for Quality Research 9 (4)

DTN Huy, TH Le, NT Hang, S Gwoździewicz, ND Trung, P Van Tuan. (2021). Further Researches and Discussion on Machine Learning Meanings-And Methods Of Classifying and Recognizing Users Gender on Internet, Advances in Mechanics 9 (3), 1190-1204

DT Tinh, NT Thuy, DT Ngoc Huy. (2021). Doing Business Research and Teaching Methodology for Undergraduate, Postgraduate and Doctoral Students-Case in Various Markets Including Vietnam, Elementary Education Online 20 (1)

DTN Huy, PN Van, NTT Ha. (2021). Education and computer skill enhancing for Vietnam laborers under industry 4.0 and evfta agreement, Elementary Education Online 20 (4)

EASL Clinical Practice Guidelines on nutrition in chronic liver disease. *J Hepatol*.

2019;70(1):172-193.

doi:10.1016/j.jhep.2018.06.024

F Yong-Yan, J Manafian, SM Zia, DTN Huy, TH Le. (2021). Analytical Treatment of the Generalized Hirota-Satsuma-Ito Equation Arising in Shallow Water Wave, Advances in Mathematical Physics 2021

H Van Thuc, DTT Thao, NN Thach, VT Dung, DTN Huy, NTP Thanh. (2020). Designing Data Transmission System with Infrared Rays, Psychology and education 58 (2), 3406-3411

J Li, J Manafian, NT Hang, DTN Huy, A Davidyants. (2021). Interaction among a lump, periodic waves,

and kink solutions to the KP-BBM equation, International Journal of Nonlinear Sciences and Numerical

Simulation

Khalil S, Youssef M, Mekkawy M, Abdelmalek M. Liver Cirrhosis: Assessment of Patients Nutritional Status at Assiut University Hospital. Assiut Sci Nurs J. 2015;3:114-125.

doi:10.21608/asnj.2015.59806

Koruk M, Onuk MD, Akçay F, Savas MC. Serum thrombopoietin levels in patients with chronic hepatitis and liver cirrhosis, and its relationship with circulating thrombocyte counts. Hepatogastroenterology. 2002;49(48):1645-1648.

Ladep NG, Akbar SMF, Al Mahtab M. Global Epidemiology of Chronic Liver Disease. In: Wong RJ, Gish RG, eds. Clinical Epidemiology of Chronic Liver Diseases. Springer International Publishing; 2019:41-55. doi:10.1007/978-3-319-94355-8_5

Malnutrition in cirrhosis increases morbidity and mortality - Maharshi - 2015 - Journal of Gastroenterology and Hepatology - Wiley Online Library. Accessed July 13, 2022. https://onlinelibrary.wiley.com/doi/10.1111/jgh.12999

Mokdad AA, Lopez AD, Shahraz S, et al. Liver cirrhosis mortality in 187 countries between 1980 and 2010: a systematic analysis. *BMC Med*. 2014;12:145. doi:10.1186/s12916-014-0145-y

Linh NT, Chinh PTT, Tam NTM, My HH, Nam NT, Nga TT. Nutritional status and some related factors of cirrhosis patients at Hanoi Medical University Hospital. Journal of Medical Research. 2021;146(10):91-103. doi:10.52852/tcncyh.v146i10.341

Nguyen Thi Diep Anh, Nguyen Trong Hung, Tran Thi Tra Phuong, Le Thi Hang, Dinh Tran Ngoc Huy, Vu Thi Thu Hien, Bui Thi Thuy, Ngo Thi Thu Huyen, Le Thi Tuyet Nhung, Nguyen Thi Luong Hanh, Tu Thi Mai, Truong Tuyet Mai, Nguyen Hong Truong and Le Danh Tuyen. (2021). Determining the Glycemic Index of Nutritional Product for Diabetes Mellitus- Np through Measuring Glycemic Responses to Reference Food (Glucose) and Test Food (Nutritional product -Np), Journal of Pharmaceutical Research International, 33(47B)

Nguyen V. (2018). Estimates and Projection of Disease Burden and Economic Analysis for Hepatitis B in Viet Nam

N Thi Hang, D Thi Tinh, DT Ngoc Huy, PT Hong Nhung. (2021). Educating and training labor force

Under Covid 19; Impacts to Meet Market Demand in Vietnam during Globalization and Integration Era, Journal for Educators, Teachers and Trainers, 12(1)

Ndraha S, Simadibrata M. Child Pugh and Male Gender were Related to Nutritional Status of Liver Cirrhosis Patients in Koja Hospital. :3.

NT Hoa, DTN Huy, T Van Trung. (2021). Implementation of students's scientific research policy at

universal education institutions in Vietnam in today situation and solutions, Review of International

Geographical Education Online 11 (10), 73-80

N ThiHoa, NT Hang, NT Giang, DTN Huy. (2021). Human resource for schools of politics and for

international relation during globalization and EVFTA, Elementary education Online 20 (4)

Nguyen Thi Minh Chinh, Pham Thi Bich Ngoc, Nguyen Minh Loi, Dinh Thi Thu Hang, Dinh Tran Ngoc Huy, Pham Van Tung. (2021). Deepening Analysis on Preventing Fall Risk with Knowledge and Practices of Nurses and Nursing, Sys Rev Pharm, 12(3):308-313

Nishida T. Diagnosis and Clinical Implications of Diabetes in Liver Cirrhosis: A Focus on the Oral Glucose Tolerance Test. *J Endocr Soc.* 2017;1(7):886-896. doi:10.1210/js.2017-00183

N Van Dat, DTA Nhi, DTN Huy. (2021). Improving Tourism Entrepreneur's Competition during the

COVID 19 Pandemic–A Case Study in Tourism Industry in Vietnam, Revista Geintec-gestao Inovacao E Tecnologias 11 (3), 112-126

NTHIQ HUONG, BUIX NHAN, DTN HUY, NTHI TU. (2021). Factors Affecting The Decisions Of

Local People To Participate In Community Tourism In The NorthWest of Vietnam, Journal of Contemporary Issues in Business and Government | Vol 27 (2)

Pham Thi Bich Ngoc, Dinh Tran Ngoc Huy and Pham Thi Hong Nhung. (2021).Healthcare Policy for

Patients with Chronic Heart Failures at Nam Dinh General Hospital in Vietnam, Journal of Pharmaceutical

Research International, 33(40B)

PN Tram, DT Ngoc Huy. (2021). Educational, Political and Socio-Economic Development of Vietnam

Based on Ho Chi Minh's Ideology, Elementary Education Online 20 (1)

Pham Thi Bich Ngoc, Dinh Tran Ngoc Huy, Vu Thanh Binh, Pham Thi Hong Nhung and Ngo Huy

Hoang. (2021). Extra Analysis of Health Care Policy for Patients with Corona Virus during COVID 19

and with Chronic Heart Failures and Roles of Nurses at Hospitals in Vietnam, Journal of Pharmaceutical

Research International, 33(47A)

PM Dat, DTN Huy. (2021). Management Issues in Medical Industry in Vietnam, Management 25 (1),

141-154

PTB Ngoc, NH Hoang, DTT Hang, DTN Huy, NTM Chinh, VT La. (2020). Evaluating fall prevention

for patients at Nam Dinh Hospital in Vietnam, European Journal of Molecular and Clinical Medicine 7 (10), 3114-3119

Privitera G, Meli G. An unusual cause of anemia in cirrhosis: spur cell anemia, a case report with review of literature. Gastroenterol Hepatol Bed Bench. 2016;9(4):335-339.

Sharma B, Marwah R, Raina S, Sharma N, Kaushik M, Kaushal SS. A study on the etiology of cirrhosis of liver in adults living in the Hills of Himachal Pradesh, India. *Trop Gastroenterol Off J Dig Dis Found*. 2016;37(1):37-41. doi:10.7869/tg.317

Sajja KC, Mohan DP, Rockey DC. Age and Ethnicity in Cirrhosis. J Investig Med Off Publ Am Fed Clin Res. 2014;62(7):920-926. doi:10.1097/JIM.0000000000000106

TEIUSANU A, ANDREI M, ARBANAS T, NICOLAIE T, DICULESCU M. Nutritional Status in Cirrhotic Patients. Mædica. 2012;7(4):284-289.

TTB Hang, DTH Nhung, DTN Huy, NM Hung, MD Pham. (2020). Where Beta is going-case of Viet

Nam hotel, airlines and tourism company groups after the low inflation period, Entrepreneurship and

Sustainability Issues 7 (3)

The Cinhosis Care Clinic at the University of Alberta located in Edmonton, Alberta, Canada. The Nutrition In Cirrhosis Guide, 2018.

TTH Ha, NB Khoa, DTN Huy, VK Nhan, DH Nhung, PT Anh, PK Duy. (2019). Modern corporate governance standards and role of auditing-cases in some Western european countries after financial crisis, corporate scandals and manipulation, International Journal of Entrepreneurship 23 (1S)

TH Le, DTN Huy, NT Le Thi Thanh Huong, SG Hang. (2021). Recognition of user activity with a

combined image and accelerometer wearable sensor, Design Engineering, 6407-6421

Vu Thanh Binh, Dinh Tran Ngoc Huy, Pham Thi Bich Ngoc, Pham Thi Hong Nhung, Dinh Tran Ngoc

Hien and Ngo Huy Hoang. (2021). Effective Medicine Treatment for Corona Patients at Home in COVID

19 Pandemic - and Roles of Nurses and Doctors for Heart Failures Treatment, Journal of Pharmaceutical

Research International, 33(47A)

VQ Nam, DT Tinh, DTN Huy, TH Le, LTT Huong. (2021). Internet of Things (IoT), Artificial

Intelligence (AI) Applications for Various Sectors in Emerging Markets-and Risk Management

Information System (RMIS) Issues, Design Engineering, 609-618

VT Binh, DTN Huy. (2021). Further Analysis on Solution Treatment for Diabetes of Patients at Hospitals

in Vietnam, NeuroQuantology 19 (8), 88-93 VT Binh, DTN Huy. (2021). Further Analysis on Characteristic of Diabetic Reinopathy-A Case in Thai

Binh Province in Vietnam, NeuroQuantology 19 (6), 61-67