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ORIGINAL ARTICLE

**Performance of Baveno VII criteria for the screening of varices needing treatment in patients with biliary atresia**

[Yu-Chieh Ling](https://onlinelibrary.wiley.com/authored-by/Ling/Yu%E2%80%90Chieh), [Chien-Ting Hsu](https://onlinelibrary.wiley.com/authored-by/Hsu/Chien%E2%80%90Ting), [Cheng-Yu Chen](https://onlinelibrary.wiley.com/authored-by/Chen/Cheng%E2%80%90Yu), [Chi-San Tai](https://onlinelibrary.wiley.com/authored-by/Tai/Chi%E2%80%90San), [Kai-Chi Chang](https://onlinelibrary.wiley.com/authored-by/Chang/Kai%E2%80%90Chi), [Jia-Feng Wu](https://onlinelibrary.wiley.com/authored-by/Wu/Jia%E2%80%90Feng)

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**Abstract**

Objective

Biliary atresia (BA) is the leading cause of liver cirrhosis and chronic liver insufficiency in children in the world. Gastroesophageal varices bleeding is an ominous complication of cirrhosis in BA patients and is associated with high morbidity and mortality. In this study, we aimed to investigate the utility of noninvasive Baveno VI and Baveno VII criteria for the screening of varices need treatment (VNT) and the need for liver transplantation in BA patients.

Methods

This study enrolled 48 BA patients (23 females and 25 males) who underwent an esophagogastroduodenoscopy (EGD) and transient elastography at a mean age of 11.18 ± 1.48 years; the clinical data were surveyed in a retrospective design.

Results

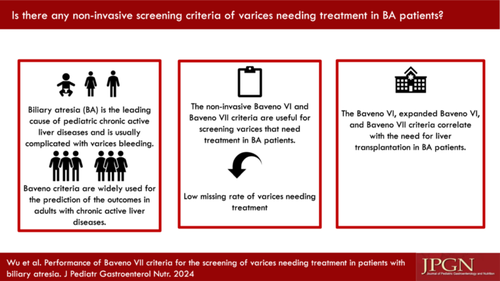
The sensitivity and negative predictive value of Baveno VI and Baveno VII criteria for the prediction of VNT in BA patients are both 100% and 100%, respectively. The VNT missing rate of Baveno VI and Baveno VII criteria are both 0% in our cohort. The Baveno VI, expanded Baveno VI, and Baveno VII criteria are also predictive of the need for liver transplantation in our cohort (OR = 10.33, 4.24, and 21.33; *p* = 0.009, 0.03, and 0.007, respectively).

Conclusion

The Baveno VI and Baveno VII criteria are useful for the screening of VNT and minimize non-necessary invasive EGD in BA patients with low VNT missing rates. The Baveno VI, expanded Baveno VI, and Baveno VII criteria are associated with the need for liver transplantation.

**Graphical Abstract**

Non-invasive Baveno criteria for BA patients

[](https://onlinelibrary.wiley.com/cms/asset/dce94a3e-a657-4e30-a827-256884e8fb72/jpn312278-gra-0001-m.jpg)

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