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Clinical Trials Study

Assessment of hemostatic profile in patients with mild to advanced liver cirrhosis

Adam EH *et al.* Hemostatic profile in liver cirrhosis

Elisabeth Hannah Adam, Madara Möhlmann, Eva Herrmann, Sonia Schneider, Kai

Zacharowski, Stefan Zeuzem, Christian Friedrich Weber, Nina Weiler

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Assessment of Hemostatic Profile in Liver Cirrhosis - Full ...

<https://clinicaltrials.gov/ct2/show/NCT04265508> ▾

Our study included both in- and outpatients suffering from **liver cirrhosis** attending the out- and **inpatient** care of the department of hepatology. Demographic and biochemical data as well as medical history including cause of **liver cirrhosis**, end stage kidney failure and medication with ...

The Misunderstood Coagulopathy of Liver Disease: A Review ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6123093>

Aug 08, 2018 · **Hemostasis in cirrhotic patients** is a dynamic balance. 15, 24 In the majority of clinical scenarios, **patients with cirrhosis and impaired protein** synthesis achieve **hemostasis** despite elevated INR values 20 and may be more prone to thrombotic or thromboembolic events. 27, 43, 67 The best application of INR to a **patient with liver disease** is to monitor the degree of impairment of synthetic function 12 or to predict **mortality**...

Cited by: 5 **Author:** Michael F. Harrison
Publish Year: 1996

Assessing the risk of bleeding and clotting in cirrhosis ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/cld.528>

The tests mentioned earlier **assess** single components of the **hemostatic profile** for a patient. With so many **factors affecting bleeding and clotting in liver disease**, **optimal bleeding or clotting determination** is through global functional testing using **whole blood samples** from **patients with cirrhosis**.

Cited by: 3 **Author:** Neeral L. Shah, Stephen H. Caldwell
Publish Year: 2016

Management of Hemostatic Disorders in Patients With

Cirrhosis

Medical Condition

Fatigue and



A degenerative

- Common (1)
- Requires lab
- Treatments
- Can last se

Alcohol abuse a
causes of cirrho
weakness, loss



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Demographic and biochemical data as well as medical history including cause of liver cirrhosis, end stage kidney failure and medication with **anticoagulants** were recorded. To assess the hemostatic profile, **platelet function** was analyzed by **multiple electrode aggregometry** (MEA) using **Multiplate** (ADP-, ASPI- and TRAP-test) and **thrombelastometry** using ROTEM (EXTEM, INTEM, FIBTEM).

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Author: Michael F. Harrison

Publish Year: 1996

Hemostatic balance in patients with liver cirrhosis ...

<https://www.sciencedirect.com/science/article/pii/S159086581600058X>

The statements presented here highlight strengths and weaknesses of current laboratory tests to assess

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Cited by: 5

Author: Michael F. Harrison

Publish Year: 1996

Assessment of Liver Function in Patients With ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4322258>

Feb 20, 2015 · **Liver function** is currently graded according to the Child-Pugh (C-P) system, which was originally developed to **assess prognosis in patients with cirrhosis** and **portal hypertension undergoing surgery** for variceal bleeding. 3,4 The C-P grade (which is based on a score derived from five parameters including conventional **liver function tests**, extent of ascites, and degree of **hepatic encephalopathy**...

Cited by: 580

Author: Philip J. Johnson, Sarah Berhane, Chiaki ...

Publish Year: 2015

Hemostatic balance in patients with liver cirrhosis ...

<https://www.sciencedirect.com/science/article/pii/S159086581600058X>