

Title: Management and outcome of hepatocellular adenoma with massive bleeding at presentation

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We would like to thank the reviewers and editors of WJG for taking the time to review our manuscript. You made a critical appraisal and had some excellent suggestions for the improvement of the manuscript. We have addressed the issues raised by each reviewer and the editors and described them below.

- Reviewer 00007116:** This is a retrospective study with a small number of patients. Study results are largely descriptive rather than analytic; and several points should be clarified.

Revision: As no specific comments are given, we performed no revisions.
- Reviewer 00182864:** Dear Authors, I think it is better put more Picture showing intrahepatic and intraabdominal bleeding. Sincerely.

Revision: we added picture showing intra-abdominal hemorrhage, so now we both have intrahepatic as inta-abdominal hemorrhage depicted.
- Reviewer 03476438:** The authors reported a retrospective study analyzing the outcomes, rebleeding and elective tumor resection rates of patients presenting with hepatocellular adenoma and massive bleeding. The manuscript is well written and structured. However, there are minor concerns: - The authors should report percentages in the results ("...with the majority (14/23) located in the right or left lateral liver and the remaining (9/23)..." - How many patients presented with hemodynamic instability? In the abstract the authors reported "In the acute phase 9 patients presented with hemodynamic instability and persistent bleeding, treated with embolization", while in Results they reported that "The majority of patients (15/23) was hemodynamically stable..." Please, clarify these percentages.

Revision: We added all percentages to the manuscript.
- Reviewer 00503593:** This is an interesting clinically relevant study. It is well conducted and well written. The outcome is useful in the clinical management of hepatocellular adenoma.

Revision: Thank you for your kind words.

5. References and typesetting were corrected.

Thank you again for reviewing our manuscript.

Sincerely, on behalf of all the authors,

Anne Julia Klompenhouwer

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