Further Analysis Is Required to Identify an Early Stopping Rule for Peginterferon Therapy That Is Valid for All Hepatitis B e Antigen–Positive Patients

To the Editor:

We read with interest the article by Sonneveld et al., who reported an association between on-treatment hepatitis B surface antigen (HBsAg) levels and a sustained response to peginterferon alfa-2b in hepatitis B e antigen (HBeAg)–positive patients (n = 221). No HBsAg decline by week 12 of therapy was associated with a low chance of a sustained response (97% probability of nonresponse) and was proposed as an early stopping rule for peginterferon therapy. Because this rule needs to be validated in other studies, we investigated how the rule would have performed in HBeAg-positive patients treated with peginterferon alfa-2a during two independent, large-scale studies.²,³

HBeAg-positive patients received peginterferon alfa-2a (180 μg/week) with or without lamivudine (100 mg/day) for 48 weeks as part of a phase 3 study² (n = 542) or peginterferon alfa-2a (180 μg/week) for 48 weeks as part of the Nephrotic Syndrome Study Network (NEPTUNE) study (n = 136).² Overall, the rates of HBeAg loss and hepatitis B virus (HBV) DNA levels < 10,000 copies/mL in the phase 3 and NEPTUNE peginterferon alfa-2a studies were similar (25% and 24%, respectively), and they were higher than those in Sonneveld et al.’s analysis (19%).¹ In accordance with Sonneveld et al.’s data, the HBsAg decline was more pronounced in patients with a response 6 months post-treatment versus nonresponders. Patients with no HBsAg decline from the baseline to week 12 had 82% (80/97) and 71% (22/31) probabilities of nonresponse in the phase 3 and NEPTUNE studies, respectively; these were considerably lower than the probability of 97% in Sonneveld et al.’s study (Fig. 1). The probabilities of response in patients with no HBsAg decline were 18% (17/97) and 29% (9/31), respectively. Applying the stopping rule would have resulted in premature treatment discontinuation in some patients (17 and 9, respectively) who would have responded. HBsAg seroconversion 6 months post-treatment, rather than HBeAg loss and HBV DNA levels <10,000 copies/mL, was the primary endpoint in the peginterferon alfa-2a studies. Using this more robust indicator of sustained immune control would have resulted in some patients in the phase 3 and NEPTUNE studies (30 and 12, respectively) discontinuing their treatment prematurely if the stopping rule had been applied.

Differences in the study populations could explain the varying response rates and the fact that the proposed stopping rule could not be validated by the peginterferon alfa-2a analyses. Sonneveld et al.’s analysis¹ was a European study in which only 20% of the patients were Asian, whereas the populations of the phase 3 and NEPTUNE peginterferon alfa-2a studies were predominantly Asian (>80%). This influenced the genotype distribution; Sonneveld et al.’s study had a high proportion of genotype A or D patients, whereas the peginterferon alfa-2a studies included predominantly genotype B and C patients. In combination with the differences in the treatment regimens (peginterferon alfa-2a versus peginterferon alfa-2b and 48 weeks of therapy versus 52 weeks) and in the numbers of patients included in the analyses, this may account for the differences in the results.

Monitoring HBsAg levels during peginterferon therapy provides a good indication of the treatment response and helps in identifying early success. However, it is clear that further analysis is required either to identify an early stopping rule for peginterferon therapy that is valid for all genotypes or to develop genotype-specific algorithms.

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Fig. 1. Flowcharts for any decline in HBsAg levels from the baseline to week 12 with respect to the sustained response post-treatment. Response is defined as HBeAg loss and HBV DNA levels < 10,000 copies/mL. An asterisk indicates patients with HBsAg values available for the baseline, for weeks 12, 24, and 48 of therapy, and for 6 months post-treatment. A dagger indicates patients with HBsAg values available for the baseline and for week 12 of therapy.
To the Editor:

In a recent article, Piroth et al. report on the outcomes following treatment of acute hepatitis C in 40 human immunodeficiency virus (HIV)-positive men who have sex with men (MSM). 38 of whom received combination therapy with pegylated interferon and ribavirin (the HEPAIG study). The overall sustained viral response (SVR) rate of 82% is encouraging, especially given that 81% of their cohort had genotype (GT) 1 or 4 infection, and supports guidelines for recommending treatment in this setting. However, we question

liminary data from our group show that HBsAg decline among HBeAg-positive patients treated with peginterferon is strongly related to HBV genotype. These differences across genotypes, particularly among patients who fail to achieve a response, may be an important determinant of the performance of a threshold-based stopping rule. Consequently, the performance of any threshold is primarily dependent upon the distribution of HBV genotypes in the study cohort.

The importance of HBV genotype when applying stopping rules for peginterferon therapy in chronic hepatitis B was recently illustrated by a validation study of our stopping rule for HBeAg-negative patients. This stopping rule, recommending discontinuation of peginterferon in patients who fail to achieve a decline in HBsAg and a decline in HBV DNA of >2 log at week 12, was based on a cohort of mostly genotype D patients. When validated in two independent study cohorts, performance was best in genotype D patients treated with either 48 or 96 weeks of peginterferon.

In conclusion, monitoring of HBsAg levels during peginterferon therapy of chronic hepatitis B may provide valuable insight into a patient’s probability of achieving a response. However, it appears that differences in HBsAg decline across HBV genotypes have to be taken into consideration. A pooled analysis of the data from our respective studies, stratified by HBV genotype and possibly incorporating HBV DNA levels, appears to be a crucial next step.

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3. Liaw Y-F, Xie Q, Han KH, Gane EJ, Piratvisuth T, McCloud PI, et al. Shorter duration and lower dose of peginterferon alfa-2a therapy results in inferior HBeAg seroconversion rates compared with the duration and dose of 48 weeks and 180 µg; NEPTUNE study. Paper presented at: 61st Annual Meeting of the American Association for the Study of Liver Diseases; October 29-November 2, 2010; Boston, MA.

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Reply

We thank Piratvisuth and Marcellin for their valuable contribution to the debate. First of all, it is important to note that our findings of a more pronounced hepatitis B surface antigen (HBsAg) decline in hepatitis B e antigen (HBeAg)-positive patients with a response to peginterferon were confirmed in their study, reflecting the induction of an immune response in these patients. Their analysis shows that failure to achieve a decline in HBsAg levels through 12 weeks of therapy does not predict nonresponse as well in their cohort as it did in our study. Possible explanations for these discrepant findings could be the type of peginterferon or duration of therapy, as suggested by Piratvisuth and Marcellin. However, the most probable explanation is the difference in hepatitis B virus (HBV) genotype distribution between the study cohorts. Pre-

Optimal Duration of Treatment for Acute Hepatitis C in Human Immunodeficiency Virus–Positive Individuals?

To the Editor:

In a recent article, Piroth et al. report on the outcomes following treatment of acute hepatitis C in 40 human immunodeficiency virus (HIV)-positive men who have sex with men (MSM). 38 of whom received combination therapy with pegylated interferon and ribavirin (the HEPAIG study). The overall sustained viral response (SVR) rate of 82% is encouraging, especially given that 81% of their cohort had genotype (GT) 1 or 4 infection, and supports guidelines for recommending treatment in this setting. However, we question

Correspondence
the conclusions the authors draw from their data regarding optimal duration of therapy.

The authors argue that those patients treated for longer than 28 weeks had a significantly greater SVR rate than those treated for less than 28 weeks (92% versus 64%, respectively, \( P = 0.03 \)), and that the rate of SVR (25%) in those who did not achieve rapid virological response (RVR) but received \( <28 \) weeks of therapy merits extension to 48 weeks for all patients with non-RVR. The evidence for these specific recommendations, however, is weak and confused by how data from the "null responder" group is dealt with in this non-randomized design. Five patients were reported as "never responding" to therapy presumably defined as no RVR or early viral response (EVR) and ceased therapy before 28 weeks. In the analysis examining SVR rates the authors appear to have included these subjects in the group receiving less than 28 weeks (SVR 9/14, 64%) versus longer duration (SVR 23/25, 92%) resulting in the "short arm" appearing to be inferior. In fact the true question to examine is how common relapse was in non-RVR subjects who then achieved EVR and were subsequently treated for less than 28 weeks. A high rate of relapse in this situation would suggest an inadequate length of treatment course. In the HEPAIG study it appears that 13 non-RVR patients subsequently achieved EVR but only one of these was treated for \(< 28 \) weeks and this patient subsequently achieved SVR.

In the Australian Trial in Acute Hepatitis C (ATAHC), 35 HIV-positive MSM were treated with 24 weeks combination therapy with pegylated interferon and ribavirin and RVR was achieved in 12 (34%). In the 23 non-RVR subjects, three had no EVR and were discontinued and of the remaining 20 (50% GT 1), only three (2 GT 1 and 1 GT 3) relapsed after treatment completion, demonstrating that 24 weeks of combination therapy was adequate in 85% of subjects with no RVR but EVR. Given the additional expense and toxicity of extending therapy to 48 weeks (we note the 40% use of growth factors in HEPAIG), the costs would outweigh any potential marginal benefit. The HEPAIG study recommendation is even less appealing given the likelihood of new therapies available for retreatment within the next few years for those who do relapse.

In summary, we agree with the HEPAIG authors that combination therapy is optimal in this setting and that treatment should be discontinued in those with complete nonresponse at week 12. However, we believe their treatment duration recommendations are not based on available evidence and that this question therefore remains unanswered.

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Reply

We thank Matthews and Dore for agreeing with our suggestion to treat human immunodeficiency virus (HIV)-infected patients with acute hepatitis C by using combination therapy, although they advocate a 24-week duration because 85% of their patients with early virological response (EVR) but not rapid virological response (RVR) achieved sustained virological response (SVR) after a 24-week course in the recent ATAHC study. This is a key point, because the optimal duration would be the best compromise between reducing expense and toxicity on the one hand, and maximal efficacy on the other hand, given the faster and more severe evolution of HCV infection in HIV-infected patients.

We agree that excluding patients who failed in the HEPAIG study to achieve RVR or EVR (\( n = 4 \)) would enhance the rate of SVR for 24-week course therapy. Indeed, the SVR rate in patients experiencing EVR, when assessed, was 88% (8/9), which is higher than that observed in ATAHC (74%) and close to the 92% obtained with a longer course in HEPAIG. However, the RVR rate in HEPAIG was high, particularly for the 14 patients treated for 24 ± 4 weeks (57%), compared with that observed in ATAHC (34%), whereas the EVR rate was lower (75% versus 91%). Because HCV therapy and doses were similar in these studies, this may be linked to differences in HCV genotype distribution (with a potential cluster effect), in the clinical presentation of acute hepatitis C, or in the characteristics of the patients (e.g., the HCV transmission route and perhaps the distribution in IL28B gene polymorphisms). Whatever the reasons, most patients with EVR in HEPAIG had RVR previously. Only two patients in HEPAIG experienced EVR but not RVR. Although both of these patients achieved SVR, this finding is not sufficient to draw conclusions, in contrast with the ATAHC study, where 17/20 patients with EVR but not RVR experienced SVR. Whether the three patients who did not experience SVR would have benefited from a longer course cannot be established from the ATAHC study.

Recent cohort studies on acute hepatitis C in HIV-infected patients are quite supportive and complementary in helping to define the best strategy in treating acute hepatitis C in HIV-infected patients. They highlight the pivotal role of HCV kinetics assessment on the management of HCV therapy. From both the HEPAIG and ATAHC reports, 2,3 patients with RVR have to be treated for 24 weeks. For patients experiencing EVR but not RVR, SVR rate following a 24-week course ranges from 75% in the European Cohort Study (albeit including some patients with a 48-week course therapy) to 85% in ATAHC, compared with a hepatitis C virus (HCV) eradication rate of 100% (10/10) with a longer course in HEPAIG. Whether this mean difference of roughly 15%-20% is significant, relevant, or marginal may be debated and should only be addressed in randomized, controlled trials. Nevertheless, our conclusions parallel the recent recommendations of the NEAT consensus conference stating that it would be reasonable to aim for a 24-week course, with a longer duration reserved for those without RVR but with EVR. Finally, we also agree that new HCV therapies will probably lead to modifications in these propositions, not only by improving the success rate of retreatment of patients failing to respond to first line pegylated interferon–ribavirin therapy, but also as a first-line treatment of acute hepatitis C.
The Wide Spectrum of Hepatic Iron Overload

To the Editor:

We read with great interest the article by Nelson et al.1 The authors elegantly described the association between patterns of intrahepatic iron deposition (within the hepatocytes [HC]; in the reticular endothelial cells [RES]; or both, HC/RES), liver histology, and metabolic abnormalities, including dyslipidemia and insulin resistance in the large cohort of adult patients from the Non-Alcoholic Steatohepatitis Clinical Research Network (NASH-CNR). Intrahepatic iron deposition was found in 34.5% of patients. Most of them (44.7%) showed a mixed pattern, while the RES pattern was significantly associated with more severe histological damage and, particularly, with fibrosis.1 These findings seem to support the concept that differences may exist in patients with fatty liver based on different genetic background, inclination to inflammation, and co-occurrence of metabolic abnormalities such as diabetes. In this context, hepatic iron overload would represent a complex phenotype resulting from the maladaptation to environmental cues, mainly nutrients, and nurtured by metabolic abnormalities such as altered glucose metabolism (Fig. 1).2

C282Y homozygous individuals were excluded from the NASH-CNR survey, as, by far, this mutation is the commonest form of hereditary hemochromatosis. Nevertheless, it should be useful to know how many individuals in the cohort carry any HFE or non-HFE mutation among those causing iron overload syndrome.3,4 By categorizing patients according to their genetic background and/or prevalence of metabolic disorders (mainly diabetes), probably a more clear overview of the complex picture of the iron overload syndrome would emerge.

Moreover, information on the genetic background would also be informative for explaining the difference in pattern of iron staining observed in this cohort respect with European series.1,3 In this regard, differences may also involve children with fatty liver. Different from the low prevalence of hepatic siderosis observed in patients younger than 18 years by the authors, in our series of 66 youths of European ancestry with fatty liver we observed low to medium grade, seems to be not as negligible as observed from the authors in their cohort.

The last concern is for the presence of diabetic patients in this cohort. Diabetes entered regression models as a covariate, but it should be of interest to know how many diabetic patients had hepatic siderosis and what was their prevalent pattern of iron deposition. Indeed, diabetes might represent a different pathogenic category in the heterogeneous sets of iron overload syndromes.

Categorizations of patients with fatty liver and iron overload syndrome may be particularly important, in terms of therapeutic procedures, to discriminate patients who can benefit from blood letting, which has been demonstrated to be useful in most of these syndromes.5,6

We congratulate the authors on their excellent work; however, by adding the above information important insights may be provided.
Reduced iron absorption, and less hepatocellular iron deposition. Recently, alcohol has been shown to down-regulate hepcidin gene expression.2 Because diabetic subjects in our study consumed less alcohol than subjects without diabetes, this could also contribute to higher hepcidin levels in these patients. Diabetic subjects were also more likely to be women, and physiologic blood loss through menstruation and childbirth may have resulted in decreased body iron stores. Additional studies are warranted to define the mechanism for decreased hepatocellular iron content in diabetic patients with NAFLD.

In contrast to Manco et al.,1 who have reported hepatic iron deposition in 29% of their Italian pediatric subjects, which was not associated with measurements of insulin resistance, the prevalence of iron deposition in the NASH CRN pediatric subjects was only 4%. It is likely that, as in adults, differences in the Italian and U.S. cohorts, including body mass index (25.2 in Manco et al. versus 33.0 in the NASH CRN pediatric subjects) account for the observed differences.

References

Table 1. Iron Stain Status of 628 NASH CRN Database Study Subjects

<table>
<thead>
<tr>
<th></th>
<th>No diabetes</th>
<th>Diabetes</th>
<th>P Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(N = 394)</td>
<td>(N = 234)</td>
<td></td>
</tr>
<tr>
<td>Iron stain status</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any iron present</td>
<td>146 (37)</td>
<td>68 (29)</td>
<td>0.041</td>
</tr>
<tr>
<td>HC iron present</td>
<td>109 (28)</td>
<td>42 (18)</td>
<td>0.006</td>
</tr>
<tr>
<td>RES iron present</td>
<td>110 (28)</td>
<td>56 (24)</td>
<td>0.273</td>
</tr>
<tr>
<td>HC iron only</td>
<td>36 (9)</td>
<td>12 (5)</td>
<td>0.068</td>
</tr>
<tr>
<td>RES iron only</td>
<td>37 (9)</td>
<td>26 (11)</td>
<td>0.488</td>
</tr>
<tr>
<td>Mixed HC/RES iron present</td>
<td>73 (18)</td>
<td>30 (13)</td>
<td>0.062</td>
</tr>
<tr>
<td>Potential factors influencing iron staining</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>33.6 ± 6.2</td>
<td>35.6 ± 6.0</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Female sex</td>
<td>244 (62)</td>
<td>167 (71)</td>
<td>0.016</td>
</tr>
<tr>
<td>Any alcohol consumption</td>
<td>205 (52)</td>
<td>75 (32)</td>
<td>&lt;0.001</td>
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<tr>
<td>Alcohol consumption (drinks/week)</td>
<td>26 (7)</td>
<td>2 (1)</td>
<td>&lt;0.001</td>
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<tr>
<td>Alcohol consumption (drinks/drinking day)</td>
<td>0.18 ± 0.47</td>
<td>0.08 ± 0.36</td>
<td>0.045</td>
</tr>
<tr>
<td>History of any gastrointestinal bleeding</td>
<td>31 (8)</td>
<td>27 (12)</td>
<td>0.125</td>
</tr>
<tr>
<td>Dietary iron consumption (mg/day)</td>
<td>13.9 ± 7.3</td>
<td>12.0 ± 6.6</td>
<td>0.105</td>
</tr>
<tr>
<td>Dietary vitamin C consumption (mg/day)</td>
<td>209 (75)</td>
<td>96 ± 66</td>
<td>0.007</td>
</tr>
</tbody>
</table>

Values are N (%) or mean ± standard deviation.

*P values from chi-square, Fisher’s exact test or Wilcoxon rank sum test. Abbreviations: HC, hepatocellular; RES, reticuloendothelial system.

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Potential conflict of interest: Nothing to report.

Reply
We would like to thank Manco and colleagues for their interest in our article.1 We agree that stratification of our study cohort according the presence of diabetes and HFE (hereditary hemochromatosis) genotype status could be of interest. We have conducted additional analyses with regard to diabetes status in our cohort. HFE genotyping was not routinely performed as part of the Nonalcoholic Steatohepatitis Clinical Research Network (NASH CRN) Database study; this is currently in progress in an ancillary study. Among the 849 adult subjects in our study, 221 were enrolled in the PIVENS (Pioglitazone or Vitamin E for NASH Study) clinical trial,2 which excluded diabetic patients; therefore, to prevent any potential bias, we report here the relationship of diabetes and iron deposition in the remaining 628 subjects.

As shown in Table 1, diabetic NASH CRN subjects were less likely to have hepatic iron deposition. In particular, diabetic patients had significantly less hepatocellular but not reticuloendothelial system iron deposition. There are several possible explanations for these findings. The iron regulatory hormone hepcidin is expressed in adipose tissue and has been shown to correlate to body mass index.3 It is possible that increased visceral fat in our diabetic subjects could lead to greater circulating hepcidin levels, reduced iron absorption, and less hepatocellular iron deposition. Therefore, alcohol has been shown to down-regulate hepcidin gene expression.4 Because diabetic subjects in our study consumed less alcohol than subjects without diabetes, this could also contribute to higher hepcidin levels in these patients. Diabetic subjects were also more likely to be women, and physiologic blood loss through menstruation and childbirth may have resulted in decreased body iron stores. Additional studies are warranted to define the mechanism for decreased hepatocellular iron content in diabetic patients with NAFLD.

In contrast to Manco et al.,1 who have reported hepatic iron deposition in 29% of their Italian pediatric subjects, which was not associated with measurements of insulin resistance, the prevalence of iron deposition in the NASH CRN pediatric subjects was only 4%. It is likely that, as in adults, differences in the Italian and U.S. cohorts, including body mass index (25.2 in Manco et al. versus 33.0 in the NASH CRN pediatric subjects) account for the observed differences.6

References
Treatment of Hepatic Encephalopathy with Rifaximin: More to Think About

To the Editor:

The recent publication of “Drug Therapy: Rifaximin” by Bajaj and Riggio1 offers interesting observations by colleagues. They voice concern that continuous rifaximin administration “could have the potential to increase resistance to rifaximin,” but they cite no objective clinical data in support of their hypothesis. They also cite the two cases of Clostridium difficile in the rifaximin group reported in the registration study of rifaximin for the treatment of hepatic encephalopathy by Bass and colleagues,2 and they advise vigilance against C. difficile in patients with cirrhosis treated with rifaximin. At the US Food and Drug Administration meeting in March 2010, this matter was extensively studied and discussed. Both patients who developed C. difficile had concurrently received other antimicrobials known to cause C. difficile infection. Bajaj and Riggio’s suggestion of pulse therapy with rifaximin (to reduce costs) is without precedent or merit in the realm of antimicrobial therapy. Their statement regarding rifaximin that “the current role appears to be a second-line [therapy]” is again without scientific merit. The article referred to the differences in the use of rifaximin across countries, cyclical therapy in Italy, and continuous therapy that is being currently used in the United States and presents possible advantages and disadvantages of both approaches. The precedence and scientific merit of this therapy is evident in the publications and the clinical practice in Italy regarding the use of rifaximin, which was referenced in the article.3,4 Although the points about the adverse events of lactulose as pointed out in the letter are noted and it is also known from clinical experience that rifaximin is well tolerated in patients, prospective evidence using a large-scale, head-to-head comparison of rifaximin compared to lactulose is still awaited.5,6 Bass et al. indeed demonstrated that administration of rifaximin with lactulose prevented hospitalizations and HE recurrences compared to administration of lactulose alone in patients who had two prior HE episodes, but this needs further evaluation in patients who have had their first HE episode.7 There is also a huge cost difference between rifaximin and lactulose and the evidence that rifaximin reduces overall costs and hospitalizations outside the selected population in the trial by Bass et al. is from retrospective, single-center studies.1,8,9 Therefore, to answer these important questions, the FDA has mandated postmarketing trials comparing lactulose and rifaximin for HE and to study rifaximin in patients who have a Model for End-Stage Liver Disease score ≥19.10 Until these trials are completed, from an evidence-based medicine approach, we stand by the recommendations in the article regarding the role of rifaximin for hepatic encephalopathy (HE). Long-term use of any antibiotic does carry the risk of resistance; however, the low likelihood of this appearing with rifaximin due to the nonplasmid nature of its resistance was also cited in the article.1 The U.S. Food and Drug Administration (FDA) approval for rifaximin, granted as a result of the same March 2010 meeting that is mentioned in the letter, comes along with the warning, as with all antibiotics, for the continuous monitoring of patients on this therapy for Clostridium difficile.2

References


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Potential conflict of interest: Nothing to report.

Reply

We read with interest the letter by Gitlin, which raises several important points pertaining to the use of rifaximin for hepatic encephalopathy (HE). Long-term use of any antibiotic does carry the risk of resistance; however, the low likelihood of this appearing with rifaximin due to the nonplasmid nature of its resistance was also cited in the article.1 The U.S. Food and Drug Administration (FDA) approval for rifaximin, granted as a result of the same March 2010 meeting that is mentioned in the letter, comes along with the warning, as with all antibiotics, for the continuous monitoring of patients on this therapy for Clostridium difficile.2

References

To the Editor:

We read with interest the updated hepatocellular carcinoma (HCC) guidelines by the American Association for the Study of the Liver Diseases.1 We were surprised by the omission of alpha-fetoprotein (AFP) testing in the recommendations for HCC surveillance. We disagree with these recommendations.

In making recommendations, the writers of practice guidelines should consider the quality of the evidence. The HCC guidelines ignore a significant amount of data about the use of AFP in the surveillance of patients at risk for HCC. The only available level I evidence for HCC surveillance comes from one randomized controlled trial of ultrasonography (US) combined with AFP testing every 6 months in a hepatitis B carrier population.2 The next best available evidence comes from a population-based cohort surveillance program involving hepatitis B carriers in Alaska that showed improved outcomes.3 The remainder of the literature includes population-based and non–population-based cohorts and case-control studies open to multiple sources of bias.4,5 Although it may be reasonable to generalize the findings of the available randomized trial and population-based study to other patient groups with cirrhosis or hepatitis C, we feel that it is inappropriate to drop one of the surveillance tests in the guidelines.6

The guidelines cite the Hepatitis C Antiviral Long-Term Treatment Against Cirrhosis (HALT-C) study as the main source for the lack of efficacy of AFP in patients with cirrhosis.6 There are significant limitations to this study. First, only 40% of the patients had cirrhosis. Second, HCC surveillance was not the primary purpose of HALT-C. Third, AFP had a sensitivity and specificity at the time of HCC diagnosis of 61% and 81%, respectively, whereas US had a sensitivity of only 58%, which is inadequate according to the criteria stated in the guidelines. Interestingly, 40% of the patients with early-stage HCC were diagnosed by an increasing AFP level alone or in combination with US. Therefore, AFP appears to complement US for the surveillance of HCC.

In addition to ignoring the highest level of evidence for the efficacy of US combined with AFP in research studies, the HCC guidelines also neglect the effectiveness of the tests in clinical practice. Test reproducibility, a major determinant of translating the results of research studies into practice, has never been evaluated for US as an HCC surveillance test. Another issue is underutilization of surveillance tests. In the only population-based study evaluating surveillance for HCC, only 17% of patients with HCC underwent regular surveillance before their diagnosis.7 Dropping AFP from the guidelines may potentially lower the percentage of patients undergoing surveillance.

Surveillance for HCC has a whole host of confounding factors that make it impossible to detect benefit through personal experiences and clinical observations alone.8 Therefore, randomized controlled studies are the only reliable way of evaluating surveillance and changing clinical practice. In the absence of randomized studies in patients with cirrhosis, the current evidence points to US combined with serum AFP as the most effective surveillance strategy for patients at risk for HCC. The guidelines should be revised to recommend US with AFP as the best available surveillance strategy.

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Reply:

We thank Drs. Marrero and El-Serag for their comments on the recently published guidelines on the management of hepatocellular carcinoma (HCC). The use of alpha-fetoprotein (AFP) as a screening test for HCC has long been controversial, although it should not be so. The evidence is clear that AFP is a poor screening test.

In response to Drs. Marrero and El-Serag, we offer the following comments:

We agree that a randomized controlled trial is the best evidence of the efficacy of screening, and the only such trial is that published from China in 2004. The study compared screening with AFP and ultrasound (US) to no screening and demonstrated a 37% decrease in mortality in the screened group. This outcome could have been due to AFP alone, to ultrasonography alone, or to both. Drs. Marrero and El-Serag have assumed that both AFP and US are necessary. However, a separate analysis of data from the same study indicated that adding AFP to US did increase the detection rate slightly, but also increased the false-positive rate and more than doubled the cost per tumor found compared to US alone. Other support comes from cost efficacy analyses. Of the several that have been published so far, the one that most closely mimics our current approach to HCC is that of Andersson et al., which shows that screening with US is cost-effective, but when AFP is added there is a net benefit and considerable increased cost. A separate analysis suggested that the most cost-effective method of screening was with AFP alone, but adding US increased efficacy although it also increased cost. Some of the assumptions about the sensitivity and specificity of AFP in this analysis was suspect, so the AFP analysis must be taken with a grain of salt. Thus, these studies would lead one to conclude that adding AFP to US does not add much.

Furthermore, there are many studies that have examined the efficacy of AFP as a diagnostic test, but few that have evaluated AFP as a screening test. Results from these studies are completely discordant, with one showing that AFP as the sole screening test is effective in identifying treatable cancers and the other suggesting the opposite. In general, as expected, those studies in which AFP is used as a diagnostic test show a better performance. For example, Trevisani et al. showed that as a diagnostic test, the positive predictive value of AFP in a population where 50% of the cases had HCC, and at a cutoff of 20 ng/mL, was 85%. However, if the prevalence of HCC was reduced to 5% (still much too high for a screening population), the PPV was only 25%. Even if the cutoff was raised to 400 ng/mL, the PPV was only 60% at HCC prevalence of 5%. Dr. Marrero undertook a similar study recently, and added there is little benefit and considerable increased cost. A separate analysis suggested that the most cost-effective method of screening was with AFP alone, but adding US increased efficacy although it also increased cost. Some of the assumptions about the sensitivity and specificity of AFP in this analysis was suspect, so the AFP analysis must be taken with a grain of salt. Thus, these studies would lead one to conclude that adding AFP to US does not add much.

There seem to be two reasons why AFP testing remains popular. One is an inadequate appreciation of the appropriate target lesion size as discussed above, and the second, we think, is that AFP is a marker of increased HCC risk. Therefore, it is not surprising that HCC is found more often in patients with an elevated AFP than in those with normal AFP. However, this does not make AFP a good screening test. The false-positive rate of AFP testing is high, but there is little data on the costs and harms of investigating these false-positives. Furthermore, there is ample evidence that AFP is a marker of poor prognosis. Screening should identify good prognosis lesions. Finding poor prognosis lesions is unlikely to improve overall survival.

Drs. Marrero and El Serag imply that effectiveness (as opposed to efficacy) of screening may be reduced because of the need for regular US that might reduce the frequency of screening. This is a theoretical concern, but the alternative would be not to perform US and only to use AFP. There is no data to support this practice. No guideline suggests using only AFP. Given all the negative data, to recommend that AFP be used as the single screening test is, in our view, unsupported.

Thus, although the randomized controlled study of HCC screening used both AFP and US, we believe that contribution of AFP to the outcome was minimal, and maintain our position that it should not be used. US is a better test, and we should not be recommending inferior tests in guidelines such as this.

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To the Editor:

We read the article by Lin et al. with great interest. Using aggregate data (AD), the authors performed a meta-analysis to assess the accuracy of the aminotransferase-to-platelet ratio index in predicting fibrosis stage in hepatitis C virus (HCV)-monoinfected individuals and individuals coinfected with HCV and human immunodeficiency virus. However, we would like to comment on the concerns raised over their data collection approach.

As we know, AD usually refers to averaged or estimated data taken directly from reported literature; it is less accurate and can easily misinform readers. Therefore, individual participant data (IPD) is urgently needed. IPD meta-analysis (IPDMA) is widely considered to be more reliable than AD meta-analysis, and these two approaches may lead to wholly opposite conclusions. Currently, the number of published articles using IPDMA has risen dramatically from a few articles per year in the early 1990s to an average of 50 per year since 2005 (Fig. 1).

In contrast to AD meta-analysis on diagnostic studies, IPDMA has the potential to establish the value of test combinations. First, IPD can be considered as original continuous data rather than dichotomous classification data and can be analyzed from beginning to end. In addition, this approach is essential to determining a relation between test result and disease, because the test accuracy could be estimated at different cutoff values. Second, the association across patient-level characteristic or between patient level and study level characteristic (study design, setting) can be assessed, without the ecological fallacy problem.

In summary, IPDMA needs to be applied in the diagnostic study.

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Reply:

We highly appreciate the comments by Zheng et al. on the use of individual participant data (IPD) in diagnostic studies. We agree that meta-analysis using IPD from multiple clinical studies enables
detailed investigation of diagnostic studies. We also found that increasing numbers of IPD meta-analyses (IPDMA) from observational data are being conducted to enhance the statistical power and detail of epidemiological studies,\(^1\) and this approach is being increasingly applied in many research studies.\(^2\) However, there is some skepticism as to whether IPDMA is really the gold standard for diagnostic studies, considering the fact that it involves a number of challenges. On this point, we have our own view.

First, in order to get a better comparison with the previous study conducted by Shaheen and Myers in 2007,\(^3\) we used aggregate data (AD) instead of IPD to perform this updated meta-analysis.

Second, extra cost in effort, time, and complexity is required to obtain and manage raw data in IPDMA. Commendable examples of IPDMA are those conducted by the Emerging Risk Factors Collaboration (ERFC),\(^4\) who have remarkably collected IPD from 116 prospective studies and more than 1.2 million participants. Although meta-analysis methods using AD are well established and fairly routine, methods for IPDMA are more complex but less well known. Currently, although the number of published articles related to "meta-analysis" has risen dramatically from hundreds of articles per year in the early 1990s to thousands of articles every year since 2003, the number of articles of IPDMA only accounts for a negligible proportion of less than 1.71% (Fig. 1).

Finally, should one embark on an IPDMA when few studies provide their IPD, making it difficult to estimate random effects? Likewise, is an IPDMA reliable when only a proportion of existing studies provide IPD? Unfortunately this is the current situation that regrettably leads to what Riley\(^5\) referred to as availability bias—a human cognitive bias that tends to overestimate probabilities of events associated with memorable or vivid occurrences, where studies that provide IPD are a kind of biased subset of all existing studies.

In conclusion, we think that methods for IPDMA are prone to be affected by bias with inadequate generalizability despite their widely recognized strength. The appropriate strategy at this moment is probably to use both approaches in a complementary fashion, in which an AD meta-analysis is conducted in the first step rather than an IPDMA. As Riley pointed out, IPD is not the be-all and end-all for meta-analysis just yet.\(^6\)

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Fig. 1. Number of articles related "meta-analyses" published in PubMed from January 1991 to December 25, 2010 compared with number of distinct, applied IPDMA published from January 1991 to December 25, 2010, as identified by a systematic review of PubMed.

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Noncirrhotic Presinusoidal Portal Hypertension Is Common in Cystic Fibrosis–Associated Liver Disease

To the Editor:

We read with great interest the article by Lewindon et al., who demonstrated the importance of liver biopsies in the detection of cystic fibrosis–associated liver disease (CFLD). They demonstrated that in CFLD complications of portal hypertension can occur before the onset of cirrhosis as determined by liver biopsy. They could partially attribute this to sampling error, although a great effort was made to reduce sampling error by performing dual pass biopsies. However, we are not convinced that sampling error is the main issue. We believe, from Lewindon et al. and our own findings, that CFLD often presents as noncirrhotic portal hypertension (NCPH) in which the development of portal hypertension precedes that of cirrhosis.

In a retrospective analysis of CF patients of two centers (University Hospitals Leuven, Leuven, Belgium, and Cliniques St Luc, Université Catholique de Louvain, Brussels, Belgium), we gathered biopsies of 12 patients with portal hypertension (10 with esophageal varices, 11 with splenomegaly and thrombocytopenia, and one with previous surgical shunting procedure). Of these 12, there were only five with possible cirrhosis on biopsy. The other seven had varying degrees of fibrosis (F3 in four patients, F2 in one patient, F1 in one patient, and F0 in one patient) and therefore represent NCPH. Four of these seven were scored on liver explants and therefore sampling error certainly did not play a role.

In two of these patients, we were able to perform hemodynamic measurements that revealed a hepatic venous pressure gradient of 5 and 9 mm Hg, respectively, despite the presence of esophageal varices. This is clear proof of an important presinusoidal component in the portal hypertension consistent with NCPH. Using this technique, there is also no sampling error.

Portal hypertension out of proportion with the fibrosis suggests NCPH and therefore an important vascular component. Analysis of our biopsies revealed portal branch venopathy in all the patients with NCPH (most notably, absence of portal veins in more than 40% of portal tracts) (Fig. 1). These findings were clearly more prevalent in our patients with NCPH than in a reanalyzed control group of 20 patients with CFLD without portal hypertension ($P = 0.008$) adding to the evidence of a presinusoidal vascular component.

The development of this portal branch venopathy remains obscure. It could be due to spillover of the inflammatory infiltrate.

![Fig. 1. Portal branch venopathy: absence of portal veins. Hematoxylin-eosin stain of four portal tracts from different liver biopsies of patients with CF (original magnification: ×200). None of these portal tracts have demonstrable portal vein branches. Bile inspissations are present in (A; asterix) and (D; brown pigment). Note that (B) has no inflammatory infiltrate.](image)
of the bile ducts (as suggested in other biliary diseases with presinusoidal portal hypertension\(^1\)), due to microthrombosis (platelets are hyperactive in CF\(^7\)), or due to primary endothelialitis (CF is associated with a rise in markers of vasculitis\(^1\)).

Although the findings of Lewindon et al.\(^1\) and our findings demonstrate the importance of liver biopsies in CF, extreme care must be taken not to underestimate the degree of portal hypertension based on these biopsies. In view of the good hepatic synthetic function, management of patients with CF who have NCPH should probably seek the alleviation of this portal hypertension by shunting procedures (that is, transjugular intrahepatic portosystemic shunt) rather than referring these patients for liver transplantation. Also in that respect, performing liver biopsies and hemodynamic measurements seems indicated.

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Cystic Fibrosis—Cirrhosis, Portal Hypertension, and Liver Biopsy: Reply

We welcome the letter by Witters et al.\(^1\) highlighting the important issue of noncirrhotic portal hypertension (NCPH) in cystic fibrosis (CF). This group’s data are complementary to ours,\(^2\) focusing on liver biopsy findings in 12 patients (ages not supplied), all with established portal hypertension yet only five with established cirrhosis. Of seven cases without cirrhosis, four were from explanted livers permitting direct inspection and avoidance of sampling error. The presinusoidal origin of the portal hypertension was confirmed in two patients who had hepatic venous pressure gradients measured at only 5 and 9 mm Hg. Witters et al. also report portal venopathy in liver biopsies from all patients classified as NCPH (whose fibrosis on biopsy did not reach criteria for established cirrhosis), a finding more prevalent than in biopsies from an uncharacterized cohort of 20 children with CF-associated liver disease (CFLD) without portal hypertension.

In our study cohort of 40 patients, a group earlier in the natural history of CFLD with progression of some to advanced portal hypertension (nine at diagnosis and a further eight after 12 years of follow-up),\(^2\) there was no venopathy reported on biopsy. Two patients in our cohort who subsequently underwent transplantation had established cirrhosis in the explanted liver, and neither had portal venopathy. Portal venopathy is characterized by progressive histological changes, and we suspect that our failure to discern significant venopathy in patients with NCPH is because biopsy specimens were from patients earlier in the natural history of CFLD. We previously identified markedly increased numbers of activated hepatic stellate cells and myofibroblasts expressing α-smooth muscle actin (α-SMA) with contractile potential, within portal tracts and around hepatic sinusoids in children with CFLD without fibrosis.\(^3\) In our more recent study, we reported greatly increased α-SMA expression in the biopsies of children with CFLD, which was significantly associated with increasing stage of hepatic fibrosis.\(^2\) We suspect these contractile cells to have a major role in the development of early NCPH in CFLD.

The findings of Witters et al. give support to the experience of CF centers where development of portal hypertension precedes liver failure by many years or is not followed by failure at all. One child in our study with CF and moderate fibrosis had
varices, proceeded to splenectomy for severe hypersplenism, and 12 years later continues to have normal liver function (untransplanted).

We agree that care must be taken not to underestimate the degree of portal hypertension based on liver biopsy. Portal hypertension is a dynamic process, where liver biopsy is a snapshot of histology, and severity of portal hypertension and of cirrhosis, although closely related, do not always match up. Witters et al. further highlight the context in which we wish our study to be interpreted. We demonstrated the value of liver biopsy to predict later morbidity and mortality in children suspected as having liver disease, whereas Witters et al. confirm what we only alluded to: the important role of NCPH in patients with advanced portal hypertension, particularly those considered for transplantation. Although sampling error is greatest in patients who are found to have established cirrhosis, the findings of Witters et al. give further support to the role of liver biopsy in CF and may guide clinicians to consider non-transplant alternatives in patients with problematic portal hypertension, particularly if biopsy has revealed the absence of advanced liver damage.

We commend Witters et al. for their important contribution to elucidating the enigma that is CF liver disease and providing further understanding of the role of liver biopsy in this setting.

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Genotype 4 Hepatitis C Virus: Beware of False-Negative RNA Detection

To the Editor:

We have followed with interest the debate regarding the ability of the COBAS AmpliPrep/COBAS TaqMan (CAP/CTM) hepatitis C virus (HCV) test (Roche, Meylan, France) to accurately detect and quantify genotype 4 HCV.

We recently identified seven genotype 4 samples [4h (4); 4k (2); 4l (1)] from HCV antibody–positive patients; we repeatedly found them HCV RNA undetectable with CAP/CTM, but we discovered viral loads greater than 5 log_{10} IU/mL with the Abbott RealTime HCV assay (Abbott, Rungis, France). When the 5′-noncoding gene of these undetected samples was compared to sequences from 29 genotype 4 samples [4 (5); 4a (6); 4c (1); 4d (9); 4f (1); 4g (2); 4h (2); 4k (2); 4r (1)], significant sequence differences between underquantified samples (difference between the two assays > 1 log_{10} IU/mL), undetected strains, and samples with comparable viral loads were identified at positions 145 (P < 0.0001), 165 (P < 0.0001), 203 (P < 0.0001), and 204 (P = 0.0002) with the chi-square test. Positions 203 and 204 represent a nucleotide insertion in a few subtypes (f, g, h, k, o, p, and q) and are unlikely to play a role in CAP/CTM underquantification. However, any mutation at position 145 (rarely described) could dramatically impair the performance of the Roche assay, whereas a mutated nucleotide at position 165 (constantly found in subtypes g, h, k, I, m, o, and q) leads to decreased quantification of many genotype 4 subtypes.

In contrast to the statement by Halfon et al. on the possible use of CAP/CTM, we would like to stress the risk incurred when this assay is used. Because highly sensitive real-time polymerase chain reaction–based assays for viral load monitoring are also used as first-line tools to document active HCV replication, our strict recommendation is to not use CAP/CTM to initially identify an active HCV infection or in the case of acute hepatitis because the risk of missing a genuine HCV infection is not negligible.

Even though the prevalence of particular mutants carrying both 145 and 165 nucleotide substitutions is probably low, it is our duty not to deliver a false reassuring diagnosis of cleared HCV infection.

References
To the Editor:

Nonalcoholic steatohepatitis (NASH) is a serious form of nonalcoholic fatty liver disease and can progress to cirrhosis. A recent clinical study reported that the most important lipophilic antioxidant, vitamin E, was superior to a placebo for the treatment of NASH in adults without diabetes. Because the eight analogues possess equal antioxidant potency and yet individually lead to type-specific cellular outcomes. However, we think that the type-specific cellular outcomes do not disprove the antioxidant mechanism of vitamin E in the treatment of NASH. The different cellular outcomes for vitamin E analogues may arise from their different antioxidant characters and especially from the variance in the free-radical species that they can scavenge. α-Tocopherol possesses a strong reactive oxygen species-scavenging ability. In comparison, it has been proved that γ-tocopherol is more nucleophilic and thus is more efficient than α-tocopherol in scavenging reactive nitrogen species. For instance, Christen et al. investigated the efficacy of α-tocopherol and γ-tocopherol in inhibiting peroxynitrite-induced lipid peroxidation and found that the two tocopherols showed fundamentally different abilities and that γ-tocopherol was more effective than α-tocopherol. Cooney et al. reported that nitrogen dioxide–mediated nitrosation of morpholine could be inhibited effectively only by γ-tocopherol and not by α-tocopherol. Thus, the different antioxidant characters of the vitamin E analogues may account, at least in part, for the type-specific cellular outcomes. The antioxidant mechanism of vitamin E certainly does not conflict with other pathways, and we also agree with the regulation of signaling enzymes by a vitamin E–associated mechanism as proposed by Dufour.

Even though the mechanism of action of vitamin E for NASH may be complicated, operating under the premise of an antioxidant mechanism, we should devote more effort to enhancing its antioxidant capacity (e.g., through its combination with other antioxidants) with the aim of further increasing the rate of NASH improvement with vitamin E therapy.

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Early Determination of Hepatitis C Virus RNA May Help to Decide the Duration of Therapy for Chronic Hepatitis C Virus Genotype 2/3 Infection

To the Editor:

Diago et al. reported results for genotype 2/3–infected patients treated for at least 80% of the planned duration in the a randomized, open-label study of the effect of PEGASYS and ribavirin and clinical significance for genotypes 1 to 5. J Clin Microbiol 2006;44:729-737.

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of detection of <50 IU/mL, sustained virological response (SVR) rates of 82% and 91% were observed for patients treated for 16 and 24 weeks, respectively. When this analysis was restricted to patients with a baseline viral load less than or equal to 400,000 IU/mL (25% of all patients), the SVR rates were 91% and 95%, respectively.

We recently presented results from a trial of HCV genotype 2/3–infected patients (the NORDynamIC study; n = 382) who received peginterferon alfa-2a weekly plus 800 mg of ribavirin daily for 12 or 24 weeks. Serial HCV RNA samples were analyzed with reverse-transcription polymerase chain reaction with a limit of detection of <15 IU/mL. Three hundred three patients (79%) received at least 80% of the target doses of peginterferon alfa-2a and ribavirin for at least 80% of the target treatment duration, and they were thus included in a per-protocol analysis. In comparison with 12 weeks of treatment, 24 weeks of treatment resulted in higher SVR rates in patients with undetectable HCV RNA (P < 0.0001, chi-square test and Fisher’s exact test), in patients with HCV RNA levels of 15–50 IU/mL (P = 0.02, Fisher’s exact test), and in patients with HCV RNA levels < 50 IU/mL on day 29 (P = 0.009, Fisher’s exact test). When this analysis was restricted to patients with a baseline viral load less than or equal to 400,000 IU/mL (n = 73), as suggested by Diago et al.,35 of 37 patients (95%) in the 12-week study arm achieved SVR, whereas 36 of 36 patients (100%) in the 24-week arm achieved SVR. These results support the idea that short-term therapy is suitable for patients with low baseline viral loads who achieve RVR and do not require major dose reductions.

However, the algorithm proposed by Diago et al.1 requires two HCV RNA analyses (at the baseline and in week 4). The results of the NORDynamIC trial imply that a single HCV RNA analysis with a cutoff level of 1000 IU/mL on day 7 predicts SVR as accurately as RVR and identifies at least as many candidates suitable for short-term therapy (28% versus 25% for the algorithm proposed by Diago et al.). Also, the suggested cutoff level of 1000 IU/mL is stably quantifiable by most currently available assays and is not prone to redefinition as the limits of detection of HCV RNA analyses further improve over time.

**References**


To the Editor:

I read with interest the article by Serste et al., who showed that beta-blockers are deleterious to the survival of patients with cirrhosis and refractory ascites. Because the study was performed with two groups of patients with cirrhosis with striking differences in their characteristics, it should be interpreted with caution. As indicated in the editorial by Wong and Salerno, the patients on beta-blockers were indeed sicker: they had higher bilirubin levels, lower albumin levels, lower arterial pressures, and lower serum sodium levels, and more patients had hepatic encephalopathy, hepatocellular carcinoma, and Child-Pugh class C cirrhosis. In addition, the patients receiving beta-blockers were taking them for the prevention of variceal hemorrhaging, but only 4% of the patients not receiving beta-blockers had esophageal varices. I do not know whether the patients received beta-blockers mainly for primary or secondary prevention of variceal bleeding. If patients had episodes of variceal bleeding with concomitant refractory ascites and hepatocellular carcinoma, the outcome was naturally very dismal. Moreover, Serste et al. did not disclose the proportions of (1) hepatitis B patients receiving antiviral treatment, (2) alcoholic patients who were abstinent, and (3) patients whose refractory ascites was managed with transjugular intrahepatic portosystemic stent shunts in the two groups. All these factors may partly influence the outcomes of patients with advanced cirrhosis. The causes of death in the two groups were not revealed in detail. As many as 25 patients (17%) died at home of unspecified causes. It is generally believed that the use of beta-blockers is contraindicated in patients with hypotension or bradycardia. However, some patients with hypotension or bradycardia were still enrolled in the beta-blocker group. It appears to be against the principle of using propranolol to prevent gastrointestinal hemorrhaging. My group has previously shown that patients receiving medical therapy have improved survival in comparison with those receiving endoscopic ligation to prevent variceal rebleeding. For patients with cirrhosis, refractory ascites, and a high risk of variceal bleeding, controlled trials are still required to compare the efficacy and safety of beta-blockers and endoscopic ligation; otherwise, liver transplantation will be needed.

**Effects of Beta-Blockers on Survival for Patients With Cirrhosis and Refractory Ascites**

**To the Editor:**

I read with interest the article by Serste et al., who showed that beta-blockers are deleterious to the survival of patients with cirrhosis and refractory ascites. Because the study was performed with two groups of patients with cirrhosis with striking differences in their characteristics, it should be interpreted with caution. As indicated in the editorial by Wong and Salerno, the patients on beta-blockers were indeed sicker: they had higher bilirubin levels, lower albumin levels, lower arterial pressures, and lower serum sodium levels, and more patients had hepatic encephalopathy, hepatocellular carcinoma, and Child-Pugh class C cirrhosis. In addition, the patients receiving beta-blockers were taking them for the prevention of variceal hemorrhaging, but only 4% of the patients not receiving beta-blockers had esophageal varices. I do not know whether the patients received beta-blockers mainly for primary or secondary prevention of variceal bleeding. If patients had episodes of variceal bleeding with concomitant refractory ascites and hepatocellular carcinoma, the outcome was naturally very dismal. Moreover, Serste et al. did not disclose the proportions of (1) hepatitis B patients receiving antiviral treatment, (2) alcoholic patients who were abstinent, and (3) patients whose refractory ascites was managed with transjugular intrahepatic portosystemic stent shunts in the two groups. All these factors may partly influence the outcomes of patients with advanced cirrhosis. The causes of death in the two groups were not revealed in detail. As many as 25 patients (17%) died at home of unspecified causes. It is generally believed that the use of beta-blockers is contraindicated in patients with hypotension or bradycardia. However, some patients with hypotension or bradycardia were still enrolled in the beta-blocker group. This appears to be against the principle of using propranolol to prevent gastrointestinal hemorrhaging. My group has previously shown that patients receiving medical therapy have improved survival in comparison with those receiving endoscopic ligation to prevent variceal rebleeding. For patients with cirrhosis, refractory ascites, and a high risk of variceal bleeding, controlled trials are still required to compare the efficacy and safety of beta-blockers and endoscopic ligation; otherwise, liver transplantation will be needed.
To the Editor:

We read with great interest the article by Yu et al.1 on the role of gut-derived endotoxin in hepatocarcinogenesis. In particular, the authors demonstrated that increased levels of endotoxiaemia observed in an experimental animal model of chemically induced hepatocarcinogenesis, were protective against liver cell apoptosis and seemed to promote the development of hepatocellular carcinoma (HCC). In fact, Yu et al. found that treatment with antibiotics partially protected rats from diethylnitrosamine-induced hepatocarcinogenesis, which reduced the number of tumors and their maximum size. In addition, the animals treated with antibiotics showed decreased plasma levels of lipopolysaccharide (LPS) and hepatic tumor necrosis factor α and interleukin-6 messenger RNA. Interestingly, diethylnitrosamine-induced HCC was reduced in toll-like receptor 4 (TLR4) mutant mice, and they displayed a lower incidence of tumors and a smaller maximum tumor size associated with reduced infiltration of macrophages with respect to the control animals.

The authors hypothesized that LPS could promote survival signaling by TLR4; this would allow tumor cells to escape apoptosis, induce compensatory proliferation in hepatocytes, and lead to HCC. It is well known that the development and progression of HCC can depend on several etiological factors, including viral infections, alcohol abuse, and nonalcoholic steatohepatitis (NASH).2,3 Often, all these factors coexist; this leads to more rapid progression of the liver disease and increases the risk for HCC. Interestingly, recent studies have shown that the gut-liver axis and particularly gut-derived endotoxin seem to play crucial roles in the pathogenesis of chronic inflammatory liver diseases such as NASH.4 Although the real molecular mechanisms are still unknown, undoubtedly the activation of the endotoxin/TLR4 signaling pathway is pivotal to the pathogenic effect of the proinflammatory immune response in NASH.5

All these findings reinforce the idea that the crucial balance existing between gut microbial flora, intestinal permeability, the innate immune response, hepatocyte function, and Kupffer cell activation is decisive in the maintenance of liver cell homeostasis. However, Yu et al.1 add to this puzzle a novel piece of relevant information about potential mechanisms leading to HCC. In fact, by enhancing proinflammatory signals, LPS-dependent TLR4 activity possibly may not only favor progression from NASH to fibrosis but also trigger HCC next. We believe that this last point especially should make us reflect on the relevance of the innate immune pathogenesis of several chronic liver diseases and HCC.

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References
Necrosis Versus Apoptosis in Acetaminophen-Induced Hepatotoxicity

To the Editor:

We read with great interest the study by Bruno et al., which concluded that achievement of sustained virologic response prevents the development of esophageal varices in patients with compensated hepatitis C virus (HCV)-induced cirrhosis. Their multivariable analysis also showed that HCV genotype 1b is an independent predictor for the development of esophageal varices. The interpretation of the results, however, raises a concern.

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Is Achievement of Sustained Virologic Response an Independent Predictor or a Cofactor for the Development of Esophageal Varices?

To the Editor:

We read with great interest the study by Bruno et al., which concluded that achievement of sustained virologic response prevents the development of esophageal varices in patients with acute liver failure. The authors suggest that APAP hepatotoxicity is caused by the mitochondrial apoptosis pathway and facilitated by chemokine (C-X-C motif) receptor 2 (CXCR2) receptor signaling. We would like to bring to the readers’ attention that, due to the increasing knowledge of nonapoptotic cell death and the development of novel biomarkers, recent evidence indicates that acute liver failure (ALF) following an APAP overdose is mainly mediated by necrosis rather than by apoptosis. A distinction between both cell death mechanisms is important, because there are now increasing possibilities for therapeutic interventions with these distinct cell death forms.

The mechanism of APAP-induced liver injury involves the generation of the toxic metabolite N-acetyl-p-benzoquinonamine by the cytochrome P450 system, which causes glutathione depletion, oxidative stress, alterations of calcium homeostasis, and finally results in mitochondrial damage and adenosine triphosphate (ATP) depletion. However, even though mild forms of APAP intoxication might cause signs of apoptosis, there is now a general agreement that apoptosis is strictly ATP-dependent and therefore inhibited under conditions of ATP depletion. Instead, necrosis as a result of mitochondrial dysfunction is consistent with high lactate levels that are especially observed in patients with ALF with a poor outcome.

Unfortunately, the methods used by Hu and Colletti preclude the evaluation of the relevant cell death pathways, but might have led to the misinterpretation of apoptosis as the principal mechanism of APAP hepatotoxicity. First, the authors show that a caspase inhibitor, which was solubilized in dimethylsulfoxide (DMSO), prevented terminal deoxynucleotidyl transferase-mediated deoxyuridine triphosphate nick-end labeling (TUNEL) staining in hepatocytes. TUNEL is an unspecific marker that cannot distinguish between apoptotic and necrotic DNA fragmentation. Moreover, a DMSO control was not presented but is mandatory, because DMSO is a radical scavenger and by itself exerts cytoprotective effects. Second, although the authors show that APAP-induced DNA fragmentation was prevented, it remains unclear whether caspase inhibition indeed improves the survival of mice. There are many cases known in which caspase inhibitors prevent apoptotic alterations but do not affect cell survival. Finally, on the basis of the assessment of proteolytic caspase fragments, the authors suggest that caspase-9 is activated by APAP. However, they do not present data on the enzymatic caspase activity. Moreover, calpains that are activated by APAP can induce proteolytic cleavage of caspase-9. These cleavages generate fragments of similar size but occur at sites that render the caspase-9 proteolytically inactive. Hence, the mere cleavage of caspase-9 cannot be taken as sufficient evidence for its activation.

Atogether, we have serious concerns regarding the interpretation of the results by Hu and Colletti. Apoptosis is certainly of major importance in many chronic liver diseases. APAP-induced ALF is, however, one of the few examples where necrosis but not apoptosis predominates. An understanding of the cell death processes will be essential for effective interventions in ALF and other liver diseases.

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It is well known that the clinical outcome of antiviral therapy is significantly influenced by viral genotype.\textsuperscript{2,3} That is to say, patients with different HCV genotypes may have different responses to the antiviral therapy. This is confirmed by the observation that patients infected with genotype 1b have lower rate of sustained virologic response.\textsuperscript{1} Therefore, HCV genotype 1b may be more likely to be an independent predictor for the development of esophageal varices, and achievement of sustained virologic response may be merely a cofactor associated with the host response to antiviral therapy. Further study is needed to clarify this concern.

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