Dear Editor,

With great interest we read and appreciated the recently published article by Goossens and colleagues [1]. They offer some important insights into the phenomenon of muscle weakness in critical illness and suggest a contributory role of low cholesterol and potential utility from exogenous administration of 3-hydroxybutyrate. It has long been recognized that low serum cholesterol is commonplace in sepsis and an important prognosticator of poor outcomes [2, 3]. They reported that 3-hydroxybutyrate (3-HB) increased plasma cholesterol levels in septic mice with normalization of plasma mevalonate and increased expression of genes encoding cholesterol synthesis in muscle.

We would like to raise some points of interest that merit discussion. First, the authors measured serum cholesterol levels in patients on ICU admission and day 3, whereas muscle strength was assessed at day 8. What was the rationale for the choice of these timepoints? Ideally, comparison of muscle strength should be made against contemporaneous cholesterol levels to reduce risks of confounding and to support causality arguments.

Second, did the authors consider measuring endogenous production of 3-HB and plasma levels in their septic animals? Endogenous hydroxybutyrate levels are altered in sepsis due to a shift towards fat metabolism and increased ketone body production [4]. Understanding of the pharmacokinetics/pharmacodynamics of exogenous 3-HB administration would aid interpretation of its impact.

Third, the authors present the fate of supplemented 3-HB as cholesterogenic or tricarboxylic acid cycle (TCA cycle) substrate (Figure 3). A complementary pathway worth considering is fatty acid synthesis which also relies upon acetyl-CoA as a basic substrate. Again, temporal measurement across the catabolic and recovery phases of sepsis would be informative.

Fourth, to our knowledge, the liver produces ketone bodies but cannot directly metabolize them due to a lack of ketoacyl-CoA transferase. The observed elevation in mevalonate within the liver after exogenous 3-HB administration may relate to indirect metabolic pathways, e.g. via fatty acids transported back to the liver.

Authors’ response

Reply to letter by Hofmaenner D.

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We thank Hofmaenner D. et al. for the interest in our work on the role of cholesterol in ICU acquired weakness and the impact thereof on exogenous 3-hydroxybutyrate (3HB) and for raising several interesting points [1].

The first point addressed the difference in timing between measurement of serum cholesterol and of muscle strength in the human study (EPaNIC RCT). In this study, the impact of omitting parenteral nutrition for one

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week in ICU on ICU acquired weakness was assessed in a matched subgroup of 600 patients on post-randomization day 8 [5]. Muscle strength assessment was performed in ICU for long-stay patients, and on the regular ward for short-stayers. Blood was only sampled during ICU stay, and thus no later samples were available for short-stayers. For the current analysis of a potential association between plasma cholesterol and ICU acquired weakness, we therefore quantified plasma cholesterol in all patients on one timepoint, day 3 in ICU, which preceded the muscle strength assessment, as selection bias would otherwise occur at a later time point.

Second, the authors asked whether data on endogenous production of 3HB and plasma concentrations were available for the septic mice. Indeed, as mentioned by Hofmaenner D. et al., endogenous production of 3HB is increased in the acute phase of critical illness, but this is abolished as soon as parenteral nutrition is initiated, as we have previously shown both in the septic mouse model [6], and in human patients [7, 8]. We agree that further insight in the pharmacokinetics/pharmacodynamics of exogenous 3HB administration would be informative when considering its further investigation in human ICU patients.

The third and fourth points addressed the metabolic fate of the exogenous 3HB and whether use as substrate for fatty acid synthesis could be involved. Indeed, 3HB can in theory be converted into fatty acids. In the mouse model, 3HB supplementation has previously shown not to alter plasma fatty acid concentrations or triglyceride content in muscle or liver [6], whereas it was found to increase plasma triglyceride concentrations [6]. Indirectly, it is also possible that conversion of 3HB to fatty acids or mevalonate in non-hepatic tissues may have occurred which could then be further metabolized in the liver.

We totally agree with Hofmaenner D. et al. that more research is needed to better understand the role of cholesterol in ICU acquired weakness and to assess the clinical potential of 3HB supplementation in human ICU patients.

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DAH drafted the first version of the manuscript. DAH, AK and MS have edited and proofread the final manuscript version.

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The authors declare that they have no competing interests.

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