The Nutritional Management of Hepatic Encephalopathy in Patients With Cirrhosis: International Society for Hepatic Encephalopathy and Nitrogen Metabolism Consensus

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Nitrogen metabolism plays a major role in the development of hepatic encephalopathy (HE) in patients with cirrhosis. Modulation of this relationship is key to the management of HE, but is not the only nutritional issue that needs to be addressed. The assessment of nutritional status in patients with cirrhosis is problematic. In addition, there are significant sex-related differences in body composition and in the characteristics of tissue loss, which limit the usefulness of techniques based on measures of muscle mass and function in women. Techniques that combine subjective and objective variables provide reasonably accurate information and are recommended. Energy and nitrogen requirements in patients with HE are unlikely to differ substantially from those recommended in patients with cirrhosis per se viz. 35-45 kcal/g and 1.2-1.5g/kg protein daily. Small meals evenly distributed throughout the day and a late-night snack of complex carbohydrates will help minimize protein utilization. Compliance is, however, likely to be a problem. Diets rich in vegetables and dairy protein may be beneficial and are therefore recommended, but tolerance varies considerably in relation to the nature of the staple diet. Branched chain amino acid supplements may be of value in the occasional patient intolerant of dietary protein. Increasing dietary fiber may be of value, but the utility of probiotics is, as yet, unclear. Short-term multivitamin supplementation should be considered in patients admitted with decompensated cirrhosis. Hyponatremia may worsen HE; it should be prevented as far as possible and should always be corrected slowly. Conclusion: Effective management of these patients requires an integrated multidimensional approach. However, further research is needed to fill the gaps in the current evidence base to optimize the nutritional management of patients with cirrhosis and HE. (HEPATOL OGY 2013;58:325-336)

Malnutrition and hepatic encephalopathy (HE) are two of the most common complications of cirrhosis and both have detrimental effects on outcome.1-4 Muscle tissue plays an important role in the removal of circulating ammonia;5 thus, loss of skeletal mass may further confound neuropsychiatric status.6 It follows that optimizing nutritional status, for example, by altering substrate...

Abbreviations: BIA, bioelectric impedance analysis; BCAAs, branched chain amino acids; BMI, body mass index; CT, computerised tomography; D2(g)-, density of FFM; DXA, dual X-ray absorptiometry; ESPEN, European Society for Enteral and Parenteral Nutrition; FFM, fat-free mass; HRQoL, health-related quality of life; HE, hepatic encephalopathy; HF, hydration fraction of FFM; ISHEN, International Society for Hepatic Encephalopathy and Nitrogen Metabolism; LT, liver transplantation; MAMC, mid-arm muscle circumference; MRI, magnetic resonance imaging; REE, resting energy expenditure; RFH-GA, Royal Free Hospital Global Assessment; RFH-NPT, Royal Free Hospital Nutrition Prioritizing Tool; SGA, Subjective Global Assessment; WE, Wernicke’s encephalopathy.

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availability, use of special substrates, or manipulation of metabolic regulation, could perhaps help prevent the development of HE and facilitate its management when present. However, any dietary manipulations designed to optimize patients’ cognitive function can only be applied safely if the dietary requirements dictated by their “cirrhotic status” are also taken into account.\(^7\) This situation is further confounded by the difficulties sometimes encountered in ensuring adequate and appropriate nutritional provision in patients with cirrhosis,\(^10\) particularly in those who are cognitively impaired.

Thus, an expert panel was commissioned by the International Society for Hepatic Encephalopathy and Nitrogen Metabolism (ISHEN) at its 13th Symposium to debate and then develop a consensus document on nutritional issues in patients with cirrhosis and HE. Much of the information in this field is based on pragmatic clinical practice or on observational or open clinical trials, although several reviews\(^11-13\) and some generic guidelines exist.\(^7\) Each panel member was nevertheless asked to (1) identify and retrieve publications on an allocated aspect of the nutritional management of HE utilizing standard electronic database search techniques, manual searches of specialist journals, symposia, and conference proceedings, and cross-referencing of all identified publications, (2) review the evidence in relation to current practice, and (3) formulate recommendations. The evidence base for the recommendations was scored where possible (Table 1).\(^14\) Unresolved or contentious issues that might be a focus for future trials were also identified.

The preliminary findings were presented, by panel members, at the 14th ISHEN Meeting in Val David, Montréal, Quebec, Canada, in September 2010. A draft document, which encapsulated the presentations and the subsequent discussion, was prepared and circulated for review and comment. Agreement was reached, where possible; where not, a pragmatic consensus was obtained.

Panel members felt it appropriate to review the nutritional assessment of patients with cirrhosis. They also felt it important to emphasise that the general principles of nutritional management of patients with cirrhosis should be observed, and that any dietary changes that might benefit patients with HE should be applied within this context.\(^7,8\)

For clarity, the various nutritional variables that might be subject to prescriptive change in patients with HE were dealt with individually, but change to individual dietary constituents should not be made in isolation, i.e., without due consideration of the diet as a whole.

Summary statements and recommendations are provided appropriately throughout, and the issues that require further research are clearly delineated (Tables 2-4). An overarching summary of recommendations is also provided (Table 5).

**Nutritional Assessment**

Accurate assessments of nutritional status are not easily obtained in patients with cirrhosis primarily because of the abnormalities in fluid homeostasis and compartmentalization,\(^15\) protein metabolism,\(^16\) and bone modeling and remineralization\(^17\) that characterize this condition. This makes it difficult to identify those at risk for malnutrition and to evaluate the need for, and efficacy of, nutritional intervention.

Some objective assessment variables, such as percentage ideal body weight or plasma albumin, cannot be used in this patient population because of the potential confounding effects of fluid retention and the changes in protein metabolism.\(^4,18\) Difficulties also arise in the use of objective techniques, for example, anthropometry, bioelectric impedance analysis (BIA), and dual-energy X-ray absorptiometry (DXA), which are based on a two-component model of body composition, that is, fat and fat-free mass (FFM). The validity of these techniques is critically dependent on assumptions relating to the density (\(D_{FFM}\)) and hydration fraction (\(HF_{FFM}\)) of FFM, which are violated in patients with cirrhosis.\(^19\) In consequence, marked discrepancies are observed in the prevalence of malnutrition in patients with cirrhosis in relation to the assessment methods used.\(^19-23\) Reported frequencies in studies employing multiple traditional assessment techniques range from 5.4% to 68.2%,\(^23\) 5.0% to 74%,\(^22\) and 19% to 99%.\(^21\)
Hand-grip dynamometry provides a functional assessment of muscle strength and, in patients with cirrhosis, is a sensitive and specific marker for depletion of body cell mass and is positively correlated with total body protein stores. Prevalence of malnutrition assessed using hand-grip strength is consistently higher than that obtained with other bedside techniques. In addition, hand-grip strength is significantly associated with health-related quality of life, and, in patients with well-compensated disease, predicts the development of the major complications of liver disease, specifically HE. However, although there is a significant relationship between hand-grip strength and nutritional status in men, with loss of strength having a detrimental effect for survival, no such relationship exists in women.

Recent interest has focused on the use of imaging techniques, such as cross-sectional CT and magnetic resonance imaging (MRI), for assessing core skeletal muscle mass. In patients awaiting liver transplantation (LT), sarcopenia is independently associated with both waiting-list and posttransplant mortality. However, although these assessments are objective and are not influenced by hepatic synthetic dysfunction or salt and water retention, they are invasive, costly, involve radiation, and cannot easily be repeated to monitor progress. In addition, little or no information is available on the relationships between central sarcopenia on imaging and (1) clinical or research methods for assessing nutritional status other than body mass index (BMI) and Subjective Global Assessment (SGA), which correlate poorly, (2) more easily applicable measures of muscle mass, such as ultrasound, (3) functional measures of muscle strength, such as hand-grip dynamometry, or (4) health-related quality of life (HRQoL). In addition, the prevalence of sarcopenia is significantly higher in men than in women, and whereas its prevalence increases significantly with the severity of liver dysfunction in men, no such relationship exists in their female counterparts. However, no interaction was observed between sarcopenia and sex in relation to waiting-list mortality, although the number of deaths was small, particularly among women.
These disparate findings in relation to gender are not surprising given that skeletal muscle function is known to correlate with muscle mass in men, but not in women, and further that muscle mass is significantly better preserved in women with cirrhosis than in their male counterparts. In consequence, hand-grip dynamometry and central sarcopenia are not reliable tools for assessing nutritional status, or as a measure of global health status, in women with cirrhosis.

More accurate body-composition data can be obtained by use of multicomponent models that integrate measurements from a number of techniques, such as densitometry, isotopic dilution, DXA, and in vivo neutron activation analysis. The prevalence of malnutrition is invariably higher when assessed using these composite techniques. However, the equipment and expertise necessary to undertake these assessments are not widely available.

Thus, tools such as anthropometry and BIA provide unreliable estimates of nutritional status when used singly, while techniques based primarily on assessments of muscle mass and function have no predictive validity in women, and multicomponent models are not available for use in the clinical setting. Therefore, there is a need for a composite method of assessment that includes appropriate variables and provides the reproducible, valid, and predictive data required to optimize nutritional management in this patient population.

The technique of SGA utilizes clinical information and physical observation to determine nutritional status, but without recourse to objective measurements, such as anthropometry. However, this technique consistently underestimates the prevalence of malnutrition in this population, when compared with assessments made using objective measures, and it does not accurately predict outcome.

Ideally, therefore, a global schema should incorporate both subjective and objective variables. One such tool is the Royal Free Hospital-Global Assessment (RFH-GA) (Fig. 1). In this schema, measurements of BMI, calculated using estimated dry body weight, and mid-arm muscle circumference (MAMC) are utilized, together with details of dietary intake, in a semistructured algorithmic construct. RFH-GA evaluations show excellent intra- and interobserver reproducibility and have been validated by use of multicomponent models that integrate measurements from a number of techniques.

### Table 4. Summary Statements and Recommendations Regarding Fiber and Micronutrient Provision in Patients With Cirrhosis and HE

<table>
<thead>
<tr>
<th>Prebiotics</th>
<th>Ingestion of diets containing 25-45 g of fiber daily should be encouraged.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Micronutrients</strong></td>
<td>A 2-week course of a multivitamin preparation could be justified in patients with decompensated cirrhosis or those at risk for malnutrition. Clinically apparent vitamin deficiencies should be treated specifically.</td>
</tr>
<tr>
<td>Hyponatremia should always be corrected slowly.</td>
<td>1A</td>
</tr>
<tr>
<td>Long-term treatment with manganese containing nutritional formulations should be avoided.</td>
<td>2B</td>
</tr>
</tbody>
</table>

### Issues Requiring Additional Research

- Better definition of the neuropsychiatric, nutritional, and cost-effectiveness of dietary fiber supplements in patients with cirrhosis, particularly in comparison to standard treatment options.
- Benefits and harms of probiotics in randomized trials with a low risk of systematic and random errors.
- Comparative efficacy of various probiotics and optimal doses and duration of treatment.
- Role of zinc in the pathogenesis of HE and the effects of supplementation.

### Table 5. Nutritional Management of Patients With HE Based on Current Evidence and Consensus Opinion

<table>
<thead>
<tr>
<th>Nutritional Status</th>
<th>Adequately Nourished</th>
<th>Moderately Malnourished/At Risk</th>
<th>Severely Malnourished</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily protein, g/kg</td>
<td>1.2-1.5</td>
<td>1.0-1.5</td>
<td>1.0-1.5</td>
</tr>
<tr>
<td>Meal patterns</td>
<td>Small frequent meals throughout the waking hours</td>
<td>Encourage ingestion of 50 g of complex carbohydrate</td>
<td>Promote high protein intake per patient preference to encourage intake</td>
</tr>
<tr>
<td>Late-evening snack</td>
<td>Promote vegetable and dairy protein to level of tolerance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dietary nitrogen source</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily fiber§</td>
<td>Encourage ingestion of diets containing 25-45 g, especially in overweight patients</td>
<td></td>
<td>Consider use of probiotics and/or BCAA supplements</td>
</tr>
<tr>
<td>Decompensated cirrhosis</td>
<td>Supplement as indicated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HE incompletely/poorly controlled</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Use estimated dry weight to calculate BMI in patients with fluid retention.

†Use ideal body weight for calculation of requirements.

‡Achieved by reducing the carbohydrate and fat content of the diet and increasing dietary fiber.

§Useful to aid weight loss, but care needed not to induce diarrhea in patients receiving lactulose.
against a multicomponent model of body composition. However, skilled staff are needed to carry out the assessments, which can take up to 1 hour to complete. Therefore, simpler and less time-consuming techniques are needed for routine nutritional screening, but these should be validated and fit for purpose.

The Royal Free Hospital-Nutritional Prioritizing Tool (RFH-NPT) has recently been developed (Fig. 2). This schema takes less than 3 minutes to complete and can be used by nonspecialist staff. It has excellent intra- and interobserver reproducibility and significant external validity against the RFH-GA; it has also been validated in a UK multicenter trial. However, further, more extensive validation is needed.

Many gastroenterology and hepatology units have developed and adapted their own schemas for nutritional screening. Use of these tools should not be discouraged, particularly for monitoring patients over time where they act as their own controls. However, there are advantages in utilizing validated “universal” techniques, not least to allow comparisons across units and to facilitate the undertaking of multicenter treatment trials. However, one of the key issues that must be addressed when validating any new or proposed technique is the confounding effects of the relative conservation of protein stores in women with cirrhosis, irrespective of disease severity or etiology (Table 2).

**Energy and Protein Requirements**

Resting energy expenditure (REE) is increased in patients with cirrhosis relative to their lean body mass. In these individuals, utilization of macronutrients is affected by postreceptor impairment of glucose utilization resulting from reductions in hepatic glycogen synthesis and storage. As a consequence, they produce a response to fasting akin to that observed in starved healthy individuals, namely, an early, excessive activation of lipolysis, with utilization of fat stores, and a switch from glycogenolysis to gluconeogenesis. Gluconeogenesis is an energy-expensive procedure and this switch is generally considered to explain the observed increase in REE in these patients.

This observed increase in energy expenditure will need to be offset by a proportionate increase in energy intake. The European Society for Enteral and Parenteral Nutrition (ESPEN) guidelines suggest daily energy intakes of 35-40 kcal/kg body weight, although it is unclear whether actual, ideal, or “dry” body weight should be used for the calculation and this was debated by the panel. Use of actual body
weight or errors in estimating dry weight may lead to erroneous values deviating to the extremes, so using ideal body weight may be the safest approach. Although no specific studies have been undertaken to date to define energy requirements in patients with cirrhosis and HE, there is good evidence from studies, in which a significant proportion of the included patients were neuropsychiatrically impaired, that energy requirements in these patients do not differ substantially from those in patients with cirrhosis per se.\cite{44,45}

Reliance on gluconeogenesis to maintain splanchnic glucose output results in utilization of amino acids derived from proteolysis.\cite{42,43} This, in turn, results in additional loss of amino acids and an increase in protein requirements and ammonia production.\cite{46-48} The ESPEN guidelines recommend daily intakes of 1.2-1.5 g protein/kg body weight to maintain nitrogen balance\cite{8}; requirements are best related to a measure of ideal body weight.

Dietary protein restriction should be avoided in this patient population, except perhaps for very short periods in patients with gastrointestinal (GI) bleeding while they are being stabilized. There is currently ample evidence that patients with HE tolerate normoproteinemic diets.
and benefit from them. However, surveys undertaken in the UK, Australia, and Italy have shown that the practice of protein restriction is still widespread and this needs to be urgently addressed.

The number of patients with cirrhosis who are overweight or obese has increased in recent years. Considerable difficulties arise in managing these patients because they may be malnourished, despite the increase in their overall body weight and size. There is no information on energy or protein requirements in this patient population, and no caveats are provided in the ESPEN guidelines; thus, generic recommendations should be applied. However, it is clearly difficult to ensure the required intakes of energy and protein in these patients while also attempting to optimize body weight, because overrestriction of daily energy intake will result in endogenous breakdown of muscle regardless of the protein intake.

Weight loss should be encouraged in patients with well-compensated cirrhosis who are overweight or obese and is best achieved by gentle, carefully monitored, and proportionate reductions in both total energy and protein intakes (Table 5), together with an increase in physical activity. In patients with uncompensated cirrhosis, attempts to reduce body weight should be very carefully monitored; it is best effected by reducing the carbohydrate and fat content of the diet while maintaining a high protein intake, which may need to exceed those recommended if, when the patient is losing weight, there is evidence of further protein depletion (Table 5). This is achievable because dietary protein retention remains efficient with daily intake of up to 2 g/kg without precipitating or exacerbating HE.

Thus, as a general rule, patients with cirrhosis, even those with HE, should be provided with high-energy, high-protein diets. However, it is important to realize that these recommendations, which are based on the ESPEN guidelines, are for the maintenance of nutritional status; requirement may increase during stressful situations and when repletion or weight gain is desired. Two additional issues that should also be taken into account when managing these patients are the pattern of dietary intake and the source of dietary nitrogen.

**Pattern of Dietary Intake.** Timing of caloric ingestion is important in effecting changes in substrate utilization and hence avoiding undue utilization of gluconeogenesis to maintain splanchnic glucose output. This is particularly important in patients with HE because utilization of amino acids for glucose production depletes tissue protein stores and produces ammonia. Patients should avoid fasting for longer than 3-6 hours during the daytime and so should be encouraged to take small, frequent meals evenly distributed throughout the day. In addition, a recent systematic review has shown that, in patients with cirrhosis, a late-evening snack (1) reverses the aberrant substrate utilization pattern, (2) has a more efficacious effect on substrate utilization and nitrogen retention than daytime calorie supplementation alone, (3) may improve HRQoL and survival, and (4) may reduce the frequency and severity of HE.

The optimal caloric content and formulation for the late-evening snack cannot be determined on the basis of the published data. However, evidence suggests that it should contain at least 50 g of complex carbohydrate. Compliance may be a problem, but patients should nevertheless be encouraged to modulate their eating patterns along these lines.

**Dietary Nitrogen Sources.** The type of protein ingested may be important because patients with cirrhosis show variations in their tolerance to dietary protein, depending on its source. Thus, early, mainly uncontrolled, studies showed that dairy protein is better tolerated than protein from mixed sources and that vegetable protein is better tolerated than meat protein. Vegetable protein diets contain significantly more dietary fiber than isonitrogenous meat protein diets; fiber has prebiotic properties that result in decreased transit time, reduced intraluminal pH, and increased fecal ammonia excretion. Ingestion of vegetable fiber may also result in beneficial alterations in the microbiota. In addition, vegetable protein is poor in the sulphated amino acids, methionine and cysteine, which are the precursors of mercaptans and indole/oxindole compounds, which, in turn, have been implicated in the genesis of HE. Conversely, they are high in ornithine and arginine, which may facilitate ammonia disposal through the urea cycle.

Although there is a good theoretical basis for the use of vegetable protein diets in patients with cirrhosis and HE, the results of the clinical studies undertaken to date are less convincing. However, despite the limitations in the clinical evidence, the panel agreed that patients with recurrent or persistent HE should take a diet richer in vegetable and dairy protein than meat and fish protein. However, the tolerability or palatability of diets rich in vegetable protein vary considerably, depending on the dietary fiber content of the staple diet. In general, patients should be encouraged to take as high a percentage of vegetable protein as they can, and provided that they are not also salt restricted, which makes the diet unpalatable, daily...
intakes of 30-40 g of vegetable protein can usually be achieved. Vegetable protein diets are also beneficial in those overweight patients with cirrhosis who are attempting to lose weight.

The branched-chain amino acids (BCAAs), valine, leucine, and isoleucine, are essential amino acids, which, unlike others, are not metabolized by the liver, but by skeletal muscle. Plasma BCAA concentrations are reduced in patients with cirrhosis, whereas concentrations of one or both of the aromatic amino acids, phenylalanine and tyrosine, are increased, together with methionine. These changes result from a combination of impaired hepatic function, portal-systemic shunting, hyperinsulinemia, hyperglucagonemia, and hyperammonemia. It was originally postulated that BCAA supplements would benefit patients with HE because they would (1) facilitate ammonia detoxification by supporting glutamine synthesis in skeletal muscle and in the brain and (2) decrease brain influx of excess aromatic amino acids, which compete with BCAAs for passage across the blood-brain barrier. However, there is little convincing evidence, at present, that these original assumptions were correct or that BCAA supplementation has a significant beneficial effect on HE. However, use of oral BCAA supplements, in daily divided doses, may facilitate the provision of an adequate nitrogen intake in the occasional patient who is truly protein intolerant.

There is accumulating evidence that long-term oral BCAA supplementation may, however, confer nutritional benefit, and improve event-free survival, in patients with cirrhosis. These favorable effects are most likely attributable to leucine alone, which (1) stimulates the secretion of hepatocyte growth factor by hepatic stellate cells, thereby stimulating hepatic regeneration, (2) stimulates muscle protein synthesis through altered patterns of translation of specific messenger RNAs, and (3) increases insulin secretion, which may be a useful therapeutic approach for improving glucose utilization as well as reducing muscle catabolism. However, there are no long-term nutritional intervention studies in patients with cirrhosis to confirm the proposed benefits of leucine per se as a pharmaconutrient.

Thus, some adjustments relating to timing of feeding and sources of dietary nitrogen may be beneficial in patients with cirrhosis and HE and are therefore recommended (Tables 3 and 5).

**Prebiotics and Probiotics**

Prebiotics, probiotics, and synbiotics are functional food components that modulate gut microflora to benefit host well-being and health. Prebiotics are selectively fermented ingredients that allow specific changes in both the composition and/or activity of the GI microflora. Probiotics are live microorganisms that, when administered in adequate amounts, alter gut flora; they are available in fermented dairy products and fortified foods, but tablets, capsules, powders, and sachets of freeze-dried bacteria are also available. Synbiotics are supplements that combine prebiotics and probiotics.

The gut microbiota plays an important role in the generation of ammonia; thus, its modulation using prebiotics, probiotics, and synbiotics has been evaluated as a therapeutic option in patients with HE in several small studies. No information is available currently on the effects of these agents on nutritional status.

Lactulose is classified, by some, as a prebiotic and its efficacy as a treatment for HE is proven. Soluble fiber (e.g., gum from pulses and pectin from fruit) is generally fermentable and, as such, has prebiotic properties. Some information is available, from a small number of studies, on the effect of fiber on neuropsychiatric status in patients with cirrhosis. Probiotics and synbiotics are supplements that combine prebiotics and probiotics.

Agrawal et al. recently shown that lactulose and probiotics are equally effective for secondary prophylaxis in patients with a history of HE, compared to no treatment, and that both are well tolerated. However, recent systematic reviews of the use of probiotics to treat HE have not been as encouraging. Holte et al., for example, assessed the efficacy of probiotics and synbiotics in the treatment of predominantly minimal HE and concluded that “probiotics may be an effective treatment for HE, though rigorous evaluation in standardized, RCTs [randomized, controlled trials] with clinically relevant outcomes is still needed.” McGee et al. undertook a much more detailed review of the use of probiotics in the treatment of HE, covering a much wider range of outcomes. Nevertheless, they
“did not find convincing evidence that probiotics had a significant beneficial or harmful effect on patients with HE” and commented that “the methodological quality of trials to date are far from optimal.” They concluded that “probiotics cannot be recommended based on the findings of this review.”

Thus, the benefits and harms of probiotics are still uncertain and many fundamental questions concerning their use remain. Further research is clearly needed (Table 4).

**Micronutrients**

**Vitamins.** Deficiencies of the water-soluble vitamins, particularly thiamine, are associated with a wide range of neuropsychiatric symptoms. Patients with both alcohol-related and non-alcohol-related cirrhosis may be vitamin deficient and may, at autopsy, show evidence of Wernicke's encephalopathy (WE) or cerebellar degeneration not apparent clinically during life. Ataxia, confusion, and memory loss are features of both HE and WE; however, the latter may be distinguished by the additional presence of nystagmus, ptosis, and paralysis of lateral conjugate gaze.

Vitamin status is not easily assessed; multivitamin supplementation is cheap and generally free of side effects. Thus, use of oral vitamin supplements could be justified in patients admitted with decompensated cirrhosis. Vigorous parenteral thiamine supplementation is mandatory whenever WE is suspected.

**Minerals.** Changes in circulating levels of calcium, magnesium, and iron, though not directly implicated in the pathophysiology of HE, can produce changes in mental function, ranging from confusion to coma or secondary dementia, which may confound its diagnosis. Hypercalcemia and hypomagnesemia should be excluded or corrected in confused or comatose patients with cirrhosis; plasma magnesium levels should be carefully monitored in patients post-LT because both cyclosporine and tacrolimus can induce hypomagnesemia. Iron deficiency should be excluded or corrected in patients with persistent, otherwise unexplained, mild cognitive dysfunction.

Low circulating levels of sodium can alter brain function both directly and by interacting with the mechanisms causing HE; hyponatremia is thus a recognized risk factor for the development of HE. Dietary sodium intake is usually reduced in patients with ascites, although the evidence for the long-term utility of this manoeuvre is poor and debated. However, intakes should not be reduced below $60 \text{ mmol/} \text{day}$ because otherwise the diet becomes unpalatable, resulting in reductions in total energy and protein intakes. Hyponatremia is more likely to occur when the intake of sodium is low, while the intake of water is maintained or increased. Thus, careful monitoring of sodium and water balance is required. Hyponatremia should be corrected slowly, especially in patients with HE, because the risk of developing central pontine myelinolysis is high, especially in relation to LT.

Zinc deficiency has been implicated in the development of HE because ornithine transcarbamylase, which is involved in ammonia detoxification via urea production, and glutamine synthetase, which plays a role in ammonia detoxification in muscle and liver, are zinc-dependent enzymes. Tissue zinc concentrations are reduced in patients with cirrhosis, but the effects of zinc supplementation on cognitive function in patients with HE have been conflicting, although the largest double-blind clinical trial undertaken to date showed no significant benefit of zinc supplementation on neuropsychometric performance.

Manganese is an important component of a number of cerebral enzymes, in particular, glutamine synthetase. Accumulation in the brain after occupational manganese exposure can lead to development of a parkinsonism in otherwise healthy people. Patients with cirrhosis have elevated total body manganese levels, most likely reflecting the combined effects of hepato-cellular failure, impaired biliary excretion, and the presence of portal-systemic shunting of blood. This may lead to selective manganese accumulation in the globus pallidus, caudate nucleus, and putamen, and the adjacent areas of the basal ganglia manifest as hyperintensity of these brain areas on T1-MRI. However, there is no clear relationship between the presence, extent, and time course of manganese accumulation and development of HE. Nevertheless, it would seem sensible to avoid the use of nutritional supplements containing manganese in this patient group.

Summary statements and recommendations regarding micronutrient provision are included in Tables 4 and 5.

**The Way Forward**

It is clear from this review of the nutritional issues in patients with cirrhosis and HE that the area has not received the research input it needs, particularly given the importance and interdependence of malnutrition and HE in determining outcome in this patient population. Current technology does not allow for the accurate assessment of body composition and hence for a more precise description of the specific components
that constitute malnutrition in a given individual. In consequence, management cannot be specifically directed, although some guidance can be provided based on current knowledge (Table 5). Where gaps in the knowledge and evidence base exist, recommendations for further research are included, but efforts must also be made to ensure that the exciting advances in the field of nutriecuticals and the novel strategies to reverse cachexia being used in other chronic diseases and in aging are also translated into the field of hepatology.109

References


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