An evaluation of the use of serum 7-alpha-hydroxycholestenone as a diagnostic test of bile acid malabsorption causing watery diarrhea

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BACKGROUND: Bile acid malabsorption (BAM) is a recognized cause of watery diarrhea, often diagnosed empirically based on clinical response to cholestyramine. The radionuclide selenium-labelled homocholic acid-taurine whole body retention test is expensive, labour intensive and of limited availability.

OBJECTIVE: To report on the clinical performance of serum 7-alpha-hydroxy-4-cholesten-3-one (7HCO) as a test of BAM in adult patients with unexplained diarrhea.

METHODS: Patients with unexplained diarrhea were investigated over a three-year period. Final diagnosis was determined based on medical history and investigations, serum levels of 7HCO and response to cholestyramine. ROC analysis was used to determine the ideal upper reference range cut-off value to optimize sensitivity/specificity for BAM. Time of blood specimen collection was recorded to investigate possible variation in results throughout the working day.

RESULTS: ROC analysis yielded a sensitivity/specificity of 90%/77% for type 1 BAM (ileal disease/resection) and 97%/74% for type 2 BAM (idiopathic) using 30 ng/mL as the upper limit of normal for serum 7HCO when compared with all other patients. Of 813 patients, 196 tested positive. Serum 7HCO levels were significantly higher in blood specimens that were collected between 12:00 and 13:00 (median 24 ng/mL) than in specimens collected between 09:00 and 10:00 (median 17 ng/mL) (P<0.05).

CONCLUSION: Serum 7HCO testing is a simple, sensitive, noninvasive, inexpensive alternative to other more commonly used tests for BAM. Time of specimen collection, however, resulted in small but significant result variations and, although unlikely to have much impact on test value, it should ideally be standardized.

Key Words: 7-alpha-hydroxy-4-cholesten-3-one; Bile acid malabsorption; Watery diarrhea

Une évaluation de l'utilisation du 7-alpha-hydroxycholesténone sérique comme test diagnostique de la malabsorption des sels biliaires responsable de diarrhée aqueuse

HISTORIQUE : La malabsorption des sels biliaires (MSB) est une cause reconnue de diarrhée aqueuse, souvent diagnostiquée de manière empirique d'après la réponse clinique à la cholestyramine. Le test à l'acide taurohydroxycholesténone marqué au sélénium radioactif est coûteux et peu accessible, sans compter qu'il demande beaucoup de travail.

OBJECTIF : Rendre compte du rendement clinique du 7-alpha-hydroxycholesténone sérique comme test de la MSB chez les patients adultes ayant une diarrhée d'origine inexpliquée.

MÉTHODOLOGIE : Les patients ayant une diarrhée inexpliquée ont subi des examens pendant une période de trois ans. Le diagnostic définitif a été posé d'après les antécédents médicaux et les explorations, les taux sériques de 7HCO et la réponse à la cholestyramine. L'analyse de fonction d'efficacité du récepteur a permis de déterminer la valeur seuil supérieure idéale pour optimiser la sensibilité et la spécificité de la MSB. Les chercheurs ont enregistré le moment du prélèvement de sang pour explorer la variation possible des résultats tout au long de la journée de travail.

RÉSULTATS : L'analyse de fonction d'efficacité du récepteur a donné lieu à une sensibilité et une spécificité de 90 % et 77 % en cas de MSB de type 1 (maladie ou résection iléale) et de 97 % et 74 % en cas de MSB de type 2 (idiopathique), en établissant 30 ng/mL comme limite supérieure du 7HCO sérique normal par rapport à tous les autres patients. Sur les 813 patients, 196 ont obtenu des résultats positifs. Les taux de 7HCO sérique étaient considérablement plus élevés dans les prélèvements de sang obtenus entre 12 h et 13 h (médiane de 24 ng/mL) que dans ceux prélevés entre 9 h et 10 h (médiane de 17 ng/mL) (P<0.05).

CONCLUSION : Le test de 7HCO sérique est une solution simple, sensible, non effective et peu coûteuse par rapport aux tests utilisés plus couramment en cas de MSB. Cependant, l'heure du prélèvement a donné lieu à des variations petites mais significatives des résultats. Même s'il est peu probable que cette heure ait des répercussions marquées sur la valeur des tests, il serait préférable de la normaliser.
large number of patients. A commercial standard has now been used, and the use of potential internal standard (IS) described.

An evaluation of the use of the 7HCO test for diagnosis of BAM in a clinical setting is reported, including an analysis of optimum cut-off values and an assessment of the influence the time of the day of specimen collection has on results. We hope that these data will contribute to the optimization of the serum 7HCO assay as a clinical test of BAM in patients with unexplained diarrhea. As a clinical test, more widespread adoption of serum 7HCO analysis will aid in providing a routine diagnostic test for patients presenting with watery diarrhea.

METHODS

Serum levels of 7HCO were measured using high-performance liquid chromatography according to methods described previously (4), with minor differences. The volume of serum assayed was reduced from 1 mL to 0.5 mL, and a potential IS – 4-cholesten-6-beta-ol-3-one (Steraloids, United Kingdom [UK]) – was assayed. Assay precision was assessed by repeat analysis of an individual spiked human serum sample in different test analysis runs, while recovery was assessed by spiking nine normal, three lipemic, three hemolyzed and three icteric samples with a known amount of 7HCO (Steraloids, UK). The method has now been standardized more accurately using material currently available from Steraloids UK, replacing the original standard, which was a gift of approximately 1 mg. Ten milligrams of 7HCO was dissolved in 25 mL of ethanol and used as the initial stock standard.

Patients

The serum 7HCO test was performed on 1846 patients in the southeast of Scotland over a three-year period. Final diagnoses were established in 813 patients who attended as outpatients at the Western General Hospital, Lothian University Hospitals NHS Trust, Edinburgh, Scotland. Patients from other hospitals and general practitioners were not followed-up and, therefore, a conclusive diagnosis was not established.

Patients were classified as having type 1, 2 or 3 BAM, or other, based on standard investigation results, medical evaluation and response to bile acid sequestrant therapy when believed to be clinically indicated. Patients were only included in the type 2 group if they responded favourably to bile acid sequestrant therapy.

In 1390 of 1846 patients, the exact time of day of specimen collection was recorded on the request form for the serum 7HCO assay. Results were plotted against time of day, and differences in median values were assessed using ANOVA (Kruskal-Wallis test). This analysis was repeated excluding values above 50 ng/mL to assess any shift in the median for values plotted against time of day, and differences in median values were assessed.

RESULTS

Analytical aspects of the assay

Assessment of 4-cholesten-6-beta-ol-3-one as a proposed IS: Several substances with a chemical structure somewhat similar to 7HCO were investigated as IS candidates for this procedure. Most were rejected on the basis of poor optical density at measured wavelength, inadequate recovery in the analytical procedure or unsuitable retention time on the chromatogram. However, 4-cholesten-6-beta-ol-3-one was investigated further. Five serum samples were spiked with 4-cholesten-6-beta-ol-3-one and taken through the full sample preparation. The same five samples were spiked near the end of the sample preparation in the elution tubes before evaporation. Nine samples were analyzed without IS. The IS was run without samples to assess percentage recovery.

The mean recovery of the proposed IS was 72% (range 70% to 75%) when taken through the full procedure, and 99% (range 98% to 100%) when added at the final stage before evaporation. The mean interference from other peaks coeluting with IS was 2.2% (range 1.8% to 3.6%).

Because of poor recovery of IS when taken through the full procedure, and small amounts of interference from coeluting peaks, it was decided to exclude 4-cholesten-6-beta-ol-3-one as an IS for quantitation of results. However, the IS was included in the elution tubes before evaporation because it was a useful marker peak and assisted in identification of the test peak when it eluted closely with other peaks in the test chromatogram. 4-cholesten-6-beta-ol-3-one elutes at approximately 6.5 min, approximately 2 min before the test 7HCO peak.

7-beta-OH-cholestenone is used as an IS in a subsequently described high-performance liquid chromatography method (8) that uses reverse-phase chromatography; however, this coeluted with 7HCO in the normal phase method as used in our procedure.

Recovery of 7HCO added to normal, icteric, lipemic and hemolyzed sera: Recovery of 7HCO from sera spiked with 7HCO was analyzed using normal, icteric, lipemic and hemolyzed sera. As shown in Table 1, recoveries under these different conditions were comparable.

Analytical precision: The coefficient of variation for quality control material (normal sera spiked with standard to give a result of approximately 70 ng/mL) analyzed with each test batch of analyses was 7.5% (n=35).

Analysis of patient results

ROC analysis: The ROC curves are shown in Figures 1A to 1C. The sensitivity, specificity and likelihood ratios for type 1 and type 2 BAM, with 30 ng/mL selected as the optimal serum 7HCO cut-off value, are shown in Table 2. Clinically, distinguishing type 2 BAM from irritable bowel syndrome (IBS) is often difficult without a trial of cholestyramine. IBS patients with high levels of serum 7HCO did not respond to bile acid sequestrants. Figure 2 shows the distribution of serum 7HCO in patients diagnosed with IBS and patients diagnosed with idiopathic BAM.

Serum 7HCO in different groups of patients: As expected, serum levels of 7HCO were abnormal in the vast majority of patients with terminal ileal disease or terminal ileal resection (Table 3). Therefore, in this group, the serum 7HCO assay provides a diagnosis of BAM and leads to specific treatment. Similarly, the vast majority of patients with type 2 BAM had abnormal serum levels of 7HCO. The median serum 7HCO concentration was highest in the ileal disease and idiopathic BAM groups (Table 4).

Others – alcoholic liver disease (n=4), colonic polyps (n=3), functional obstructive defecation and constipation (n=3), Helicobacter pylori infection (7), ileostomy (n=1), laxative abuse (n=4), microcytic anemia (7), esophagitis (n=2), pelvic floor damage (n=5), solitary rectal ulcer (n=1), nonulcer dyspepsia (n=1), Whipple’s resection for calcific pancreatitis (n=1), nonulcer dyspepsia (n=1), food allergy (n=1), drug related (n=14) and antibiotics (n=3).

Influence of the time of specimen collection on serum 7HCO: Sera collected between 12:00 and 13:00 had significantly higher 7HCO levels than sera collected between 09:00 and 10:00 (Table 5).

DISCUSSION

The seven-day SeHCAT WBR test is currently the test of choice for the diagnosis and measurement of BAM in the UK and in many western countries. This test is designed to be exquisitely sensitive in that it measures the total bile acid retained in the body over a seven-day period during which the gall bladder may empty more than 30 times and the ileum will be challenged to reabsorb bile acids which are otherwise lost into feces. In 2003/2004, there were a total of 2396 tests performed for BAM in all other major centres in the UK – 1732 SeHCAT tests and 664 3H glycocholate tests (9). The SeHCAT WBR test was
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Serum levels of 7HCO in testing for BAM

available in our hospital and undertaken at the discretion of the physician. However, after the previous study (4), the majority of patients were investigated with serum 7HCO testing only.

Serum 7HCO is essentially a test of bile acid turnover, which has been shown in several studies to correlate inversely with the SeHCAT WBR test, with the most recent confirmation by Bajor et al (6). In the present study, the test was re-evaluated for methodological accuracy and shown to be highly sensitive (greater than 90%) for the diagnosis of BAM types 1 and 2. A significant number of patients with IBS (9% of total analyzed) had elevated results. This confirmed our earlier study (4) and has recently been examined extensively by Wedlake et al (10), who reviewed other literature with studies confirming that BAM was demonstrated in 10% to 32% of patients with diarrhea-predominant IBS by the SeHCAT WBR test. This may be a question of semantics; however, unlike type 2 BAM, IBS patients typically do not respond to bile acid sequestrants.

Serum 7HCO is less specific for ileal disease per se than SeHCAT WBR because it is also affected by bacterial colonization with bile salt deconjugation in the small bowel, to which the SeHCAT molecule is largely resistant. Overall, eight of 13 patients with small bowel colonization had raised serum levels of 7HCO. In this respect, it is similar to the 14C glycocholate breath test that is used both as a test for small bowel bacterial colonization and ileal disease.

Although figures for specificity are relatively low, the test is highly sensitive for type 2 BAM, with a specificity of 90% and a likelihood ratio of 10 when using the IBS group as control. Furthermore other conditions that predispose to BAM, such as ileal resection, post-cholecystectomy diarrhea and diabetes, can quickly be identified from the primary pathology. The median serum 7HCO concentration for the type 2 BAM group was 58 ng/mL, which was similar to that reported by Bajor et al (6) (median of 49 ng/mL in 12 patients).

Although time of day of specimen sampling influenced the results to some extent (median increase of 7 ng/mL between 09:00 and 13:00, reducing to 3 ng/mL when excluding values greater than 50 ng/mL), in practice, this has had little effect in the diagnostic value of this test. Galman et al (7) showed increases in normal individuals of two- to

| Table 2: Serum 7-alpha-hydroxy-4-cholesten-3-one with 30 ng/mL cut-off: Sensitivity, specificity and likelihood ratios for bile acid malabsorption (BAM) |
|-----------------|-----------------|-----------------|-----------------|
| BAM             | Sensitivity     | Specificity     | Likelihood ratio |
| Type 1 (all other patients as controls) | 90              | 77              | 4.0             |
| Type 2 (all other patients as controls) | 97              | 74              | 3.7             |
| Type 2 (IBS patients as controls)      | 97              | 91              | 10.6            |

Figure 2) Serum 7-alpha-hydroxy-4-cholesten-3-one (7HCO) concentrations in patients with irritable bowel syndrome (IBS) and type 2 bile malabsorption (BAM). Data presented as median and range.
three-fold above basal morning levels within 4 h. It may be that in patients with diarrhea such variation is, to some extent, mitigated. The same group also showed that diet had no effect on the results. Although our study patients were asked to arrive fasted for the test, in practice, this was unlikely to have been the case for patients arriving after midday (Figure 3).

**CONCLUSIONS**

Although the SeHCAT test has been shown to be a robust test of bile acid malabsorption, the expense, use of gamma radiation and the patient time involved would clearly preclude it as an automatic selection when choosing a test for BAM, when such a relatively simple, effective test as serum 7HCO is available. With the ever increasing use and availability of mass spectroscopy in diagnostic laboratories and the recent report by Camilleri et al (11), it is likely that the serum 7HCO test will become more widely available.

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REFERENCES


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