National survey of radionuclide gastric emptying studies

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A House, MC Champion, M Chamberlain. National survey of radionuclide gastric emptying studies. Can J Gastroenterol 1997;11(4):317-321. A survey was mailed to all institutions in Canada licensed to use radiopharmaceuticals. Questions addressed meal type; mode of preparation; and means, ranges and SD of emptying times. Seventy-eight per cent of centres used ±2 SD, 12% used ±1 SD and 68% did not know the number of SD used. Twenty per cent of non-teaching centres performed liquid phase GES. Most use a watery solution of 111In-diethylenetriamine pentaacetic acid. Gastric emptying for solid phase GES, expressed as time for 50% emptying (mean t½), varied from 20 to 60 mins. Eighteen per cent of centres used 99mTc sulphur colloid (Tc-SC) added to eggs before cooking as the standard meal. Twenty-five per cent of teaching and 21% of nonteaching centres performed liquid phase GES. Most use a watery solution of 111In-DTPA. Gastric emptying for solid phase GES, expressed as time for 50% emptying (mean t½), varied from 42 to 105 mins for centres using the Tc-SC egg meal. Twenty-eight per cent of teaching centres used ±2 SD to define their normal range, 26% used ±1 SD, 6% used ±1.5 SD, and 40% did not know the number of SD used. Twenty per cent of nonteaching centres used ±2 SD, 12% used ±1 SD and 68% did not know how many SD were used. For liquid phase GES, mean t½ varied from 20 to 60 mins. Eighteen per cent of centres used healthy volunteers to establish or validate normal ranges. There is substantial variability among the normal ranges for radionuclide solid and liquid phase GES in both teaching and nonteaching centres across Canada. A minority of facilities have established or validated their own normal ranges in healthy volunteers. There is a need for a more standardized protocol and range of normal, with internal validation by each institution.

Key Words: Gastric emptying, Nuclear medicine, Radionuclides, Surveys

Enquête nationale sur les tests de vidange gastrique isotopiques

RÉSUMÉ : Un questionnaire a été envoyé à tous les établissements canadiens autorisés à utiliser des produits radiopharmaceutiques. Les questions portaient sur le type de produits, le mode de préparation, les moyennes, l’éventail des valeurs et les écarts-types (é.-t.) des temps de vidange. Soixante-dix-huit pour cent des 222 établissements ont répondu, y compris les 55 établissements d’enseignement universitaire. Quatre-vingt-cinq pour cent et 56 % des établissements d’enseignement universitaire et communautaire respectivement procédent à des tests de vidange gastrique en phase solide. La majorité utilisent un colloïde de 99mtechnitium soufré (Tc-SC) ajouté à des œufs avant la cuisson d’un repas normal. Vingt-cinq pour cent des établissements d’enseignement et 21 % des établissements communautaires utilisent le test de vidange gastrique en phase liquide. La plupart utilisent une solution aqueuse de 111indium-DTPA. La vidange gastrique pour la phase solide, exprimée sous la forme du temps requis pour une vidange à 50 % (t½ moyen), variait de 20 à 105 minutes pour les centres utilisant le repas à base d’œufs marqués au Tc-SC. Vingt-huit pour cent des établissements utilisant un colloïde de 99mtechnitium soufré (Tc-SC) ajouté à des œufs avant la cuisson d’un repas normal. Vingt-cinq pour cent des établissements d’enseignement et 21 % des établissements communautaires utilisent le test de vidange gastrique en phase liquide. La vidange gastrique pour la phase solide, exprimée sous la forme du temps requis pour une vidange à 50 % (t½ moyen), variait de 20 à 105 minutes pour les centres utilisant le repas à base d’œufs marqués au Tc-SC.

T he study of gastric emptying originates from as far back as 1833, when William Beaumont published his observations on gastric emptying and secretion in Alexis St Martin, a patient with a gastric fistula (1). Griffith and colleagues (2) were the first to use radionuclide methods in 1966. They used a 51Cr-labelled meal, and intermittent gamma counts to measure the passage of the meal from the stomach. Meyer and colleagues (3), in 1976, injected 99mTc sulphur colloid (Tc-SC) into live chickens, then sacrificed the chickens and used their livers as the labelled meal. This technique had obvious limitations, however, and many gradually replaced it with the easier to prepare egg meal, to
which the radioisotope is added before or after cooking (4). Malmud et al (5) compared a number of test meals and described the superiority of in vivo liver with respect to stability in gastric juice, although other meal types, including Tc-SC egg, were quite satisfactory. Tc-SC egg was found to have 82% binding at 3 h.

Current gastroenterology and nuclear medicine literature reveals great variability in technique, meal type, preparation and normal ranges for both solid and liquid phase gastric emptying studies (GES) (6-10). To evaluate further the variability in performance and interpretation of radionuclide GES in Canada, a survey was conducted.

**MATERIALS AND METHODS**

A survey in French and English was mailed to all 222 hospitals and institutions licensed by the Atomic Energy Control Board for the use of radiopharmaceuticals in humans. The surveys were to be completed by the nuclear medicine department head or their designate. Eight weeks later the survey was resent to institutions that had not yet responded. In addition, 55 of the institutions were identified as being university affiliated (teaching centres), and those who did not respond from that group were surveyed by telephone. This distinction was meant to increase the yield of responses from those centres, which were believed to be more likely to perform GES.

The survey was a one-page questionnaire in both French and English, which included questions on the performance of GES, meal type and mode of preparation, various imaging characteristics, reported means and ranges of normal, number of SD included in the normal range, and whether the centres had validated their own ranges in healthy controls.

**RESULTS**

Responses were obtained from 173 of the 222 centres, for an overall response rate of 78%. A 100% response rate was achieved from the 55 teaching centres.

As seen in Figure 1, 85% of teaching centres and 56% of nonteaching centres perform solid phase GES. Of those who perform the tests, 66% of teaching centres and 50% of nonteaching centres use Tc-SC added to eggs before cooking as the standard meal. The second most frequent meal-type is prepared by adding Tc-SC to eggs after they have been cooked. A variety of other meal types are used by the remaining centres, including technetium-labelled chicken liver, technetium albumin bound to egg and radiolabelled Ensure (Ross Laboratories). Twenty-five per cent of teaching centres and 21% of nonteaching centres perform liquid phase GES, the majority using $^{111}$In-diethylenetriamine penta-acetic acid in a watery solution.

Figure 2 shows the frequency of responses for the mean time it takes for the stomach to empty 50% of a radiolabelled meal ($t_{50}$) for solid phase gastric emptying studies reported by teaching centres (black bars) and nonteaching centres (grey bars) using $^{99m}$Tc sulphur colloid added to eggs before cooking as the test meal. Thirty-five per cent of teaching centres considered a normal mean $t_{50}$ to be 66 to 75 mins, but responses varied from 42 to 105 mins for the same test meal.

Figure 3 shows the upper limits of $t_{50}$ from teaching and nonteaching centres using Tc-SC added to eggs before cooking. Five per cent of teaching centres report an acceptable upper limit of 46 to 55 mins, and 10% report an upper limit of 116 to 125 mins, with a variety of responses in between.

Figure 4 compares upper limits of normal $t_{50}$ among groups using Tc-SC added to eggs before or after cooking, and demonstrates the variation in what was considered a normal test result, regardless of meal type.

The lag phase of gastric emptying is felt to reflect the initial mixing of food in the stomach before emptying begins. Of all centres that perform solid phase GES, 9.7% responded that they take into account the lag phase when determining $t_{50}$. The questionnaire did not ask how each centre compensated for this phenomenon.

For liquid phase GES, normal mean $t_{50}$ ranged from 20 to 60 mins. The upper limit of normal for $t_{50}$ varied from 25 to 70 mins.

All centres were asked how many SDs from the mean
were contained in their normal ranges. Twenty-eight per cent of teaching centres reported using ±2 SD to define their normal range, 26% used ±1 SD, 6% used ±1.5 SD and the remaining 40% did not know or report the SD used. This contrasts with results from nonteaching centres, where 20% used ±2 SD, 12% used ±1 SD and the remaining 68% did not know or report the SD contained in their normal range.

In total, 32% of teaching centres and 11% of nonteaching centres reported using their own healthy volunteers to either establish or validate the range used by their facility. The remainder described a variety of sources, including neighbouring institutions, textbooks, computer software and journal articles. Several departments mentioned one particular reference that served as their standard (5).

DISCUSSION

This survey revealed that there is substantial variability in what is considered by both teaching and nonteaching centres across Canada to be a normal rate of gastric emptying. When the data were examined from centres using the same test meal for solid phase GES, considerable variation was observed in what was considered a normal t½. Examining the data in Figure 3, which shows the upper limits of normal, a patient with a t½ of 96 mins would be considered normal by roughly one-third of the centres performing the tests, and abnormal by the remaining two-thirds. Although reports of mean t½ seemed to cluster around specific values (leading to the bimodality observed in Figure 2, for example) we were unable to correlate these responses to technical factors such as body position or imaging characteristics.

There are a number of legitimate reasons why the acceptable range for t½ could vary among centres. The pace of gastric emptying is influenced by many variables. Temperature, volume, acidity, osmolarity, particle size, caloric content, hypertonic solutions, or solutions containing fat or certain amino acids can alter gastric emptying via neural and hormonal pathways (5,8,11-21). Several authors have found the mean t½ to be considerably longer in women than in men (22,23), and sex steroids may help account for such differences (24). Smoking may also affect the rate of gastric emptying (20). One group found the mean t½ to vary from 77 to 277 mins when 300 g meals were compared with 1692 g meals in 10 healthy males (25). Kao et al (10) found age to be an important factor in liquid phase, but not in solid phase, gastric emptying, with Chinese adults above the age of 60 years having a significantly prolonged t½ compared with their younger counterparts.

Centres also differ in their imaging techniques, with patients being studied in a variety of positions. Body posture may influence pace of gastric emptying (26), though some authors have not found this (27). Different acquisition types are used, namely dynamic imaging, where gamma counts are continuously measured, or static imaging, where counts are intermittently measured. Katz et al (28) used both dynamic and static studies to compare anterior imaging with geometric mean imaging (anterior and posterior cameras). They found that anterior imaging methods resulted in statistically longer mean t½ than geometric mean corrected data. Christian et al (25) found a similar discrepancy for each meal size they examined. The importance of this difference, however, was addressed by Kelley et al (29), who found that despite the overestimation by anterior-only imaging, only 2.2% of patients would be misdiagnosed with prolonged gastric emptying, when compared with the ‘gold standard’ of geometric mean imaging.

Solid phase gastric emptying includes two phases: the initial lag phase, followed by a more rapid emptying period. Eleven of 113 centres performing solid phase GES take into account lag phase when determining gastric emptying time. Large differences have been described in lag phase calculations depending on the use of mathematic versus physiological methodology (30). Recently, a computer-derived nonlinear curve fitting function with an initial lag phase followed by an exponential decay was found to be more reliable than a monoexponential curve with no lag phase (31). Katz et al (28) found that the lag phase varies with imaging technique, from 6 mins with geometric mean-corrected static acquisition to 19 mins with anterior-
only continuous imaging. The variable use of lag phase calculations in Canadian centres is reflected in our survey results.

Finally, tests of gastric emptying are known to vary among tests in the same individual. Brophy et al (32) found that the coefficient of variation for repeated tests approaches 50%.

With all of the previously mentioned influences upon gastric emptying and its measurement, we are concerned that only a minority of both teaching and nonteaching centres in Canada have established their own normal ranges in healthy volunteers, or have used such volunteers to validate the ranges they have chosen from the literature or adopted from other centres. Several centres quote a review article by Malmud et al (5) as their source for a normal t50 range, when in fact these authors provide data as percentage emptying at fixed times, and not as time for 50% gastric emptying. It is also interesting that nearly half of the nonteaching centres do not perform GES. We can only speculate that there is not a significant demand for this test in the regions serviced by nonteaching institutions, or that these centres do not perform enough tests to feel comfortable with their interpretation or reliability, or that the demand is not great enough to justify the time and expense of establishing appropriate methodology.

CONCLUSIONS

Given the degree of variability that this survey demonstrates in the performance and interpretation of GES in Canada, there is a need for a more standardized protocol and range of normal, with internal validation by each institution. We recognize, however, the difficulty in procuring adequate numbers of volunteers for validation of this diagnostic test and, indeed, any test that is subject to influence by so many variables. Rather than suggest a specific protocol, we recommend, as do others (33), that standard conditions be adhered to both in the establishment of a normal range and in the subsequent testing of patients. These recommendations are listed in the Appendix. In addition, it may be valuable to correct for gamma attenuation related to the position of the stomach relative to the small intestine and anterior movement of food by using lateral or oblique imaging, or using the geometric mean method.

ACKNOWLEDGMENTS: We greatly appreciate the cooperation of the many individuals who took the time to complete this survey, and who spoke with the investigators by telephone. Without their efforts, this survey would not have been possible.

APPENDIX

Standardized conditions for radionuclide gastric emptying studies

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<tr>
<th>Duration of pretest fast (eg, overnight)</th>
<th>Abstain from smoking and drugs known to affect gastric emptying</th>
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<tbody>
<tr>
<td>Standard position</td>
<td>Limited time to ingest meal (eg, less than 5 mins)</td>
</tr>
<tr>
<td>Uniform meal size, caloric content, fat content</td>
<td>Separate range for males and females</td>
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<td>Upper limit of normal at 2 SD from the mean</td>
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REFERENCES

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