Electromagnetic measurements of duodenal digesta flow in cannulated sheep

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Summary. Studies of duodenal digesta flow were made in sheep implanted with an electromagnetic flowmeter probe on the ascending and transverse duodenum and in sheep equipped in the ascending duodenum with a 'Y'-type or 'Ash'-type reentrant cannula or with a 'special simple' cannula. The flow of digesta was recorded between one week and 5 months after surgery. Patterns of the digesta flow through the individual systems of cannulation were compared with that of an implanted probe used as a reference. The order of similarity was Ash reentrant cannula < Y reentrant cannula < special simple cannula. The rate of digesta flow was similar for the probe, the Ash reentrant cannula with a one-way valve and the special simple cannula, but it was lower for the Y reentrant cannula due to frequent oscillation of the digesta. It was concluded that accurate quantitative electromagnetic measurements of duodenal digesta flow can now be performed in sheep fitted with the Ash-type reentrant cannula equipped with a one-way valve.

Introduction.

Since the flow of digesta was first electromagnetically measured in sheep and goats (Singleton, 1961 ; Ridges and Singleton, 1962), the sensitivity of the electromagnetic flowmeters has been greatly improved and the transducers have been miniaturized. This miniaturization has made it possible to implant the transducers on the small intestine of animals (Bueno et al., 1975 ; Dardillat, 1977) or to insert them into intestinal reentrant cannulas (Poncet et al., 1976 ; Sissons and Smith, 1979) for the purpose of continuously recording digesta movements and taking quantitative measurements of digesta flow. Quantitative measurement is particularly important in studies of digestion and absorption in ruminant animals. In contrast to other techniques employing non-absorbable markers or the total collection of digesta from reentrant cannulas, the electromagnetic technique permits continuous measurement of the flow of digesta through the reentrant cannula for an extended period of time without any interruption in the flow. A highly sensitive electromagnetic flowmeter has been developed for this purpose (Léveillé et al., 1979).

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It has been shown (Wenham and Wyburn, 1980) that the magnitude of deviations from the normal pattern of intestinal motility in cannulated sheep was dependent on the type of reentrant cannula used. However, the effects of different reentrant cannulas on the electromagnetically measured of duodenal digesta flow are not known. The present paper reports a study of the electromagnetic measurements of duodenal digesta flow in sheep equipped with a 'Y'-type (Ivan and Johnston, 1981), an 'Ash'-type (Ash, 1962) or a 'special simple' cannula. The recordings of the duodenal digesta flow obtained with an implanted flowmeter probe were used as a reference.

Material and methods.

Fifteen Texel wethers, 7 to 18 months old and weighing 35 to 45 kg, were maintained on a daily ration of 200-300 g of pelleted barley and 1.0-1.2 kg of good-quality hay. They were housed in individual pens and had continuous access to water and trace mineralized salt blocks. Four of the sheep (7 to 9 months old) were surgically implanted with an electromagnetic flowmeter probe (type 1603W, Nycotron, Dramen, Norway), two sheep on the ascending duodenum 15 cm after the pylorus and two sheep on the transverse duodenum immediately after the Sigmoid flexure. For the probe's electrodes to make proper contact with the intestinal wall, a 2-cm long Dacron mesh was attached inside the probe by glue and sutures. The probe was then placed over the intestine and the two ends of the mesh which encircled the intestine were sutured to the intestinal wall. A cable connecting the probe to the flowmeter was exteriorized through a stab wound in the abdominal wall.

Five sheep (12 months old) were fitted with the Y-type reentrant cannula (Ivan and Johnston, 1981) and five (18 months old) with the Ash-type reentrant cannula (Ash, 1962). The cannulas were placed in the ascending duodenum 2 to 7 cm after the pylorus; the distal cannula of the Ash-type reentrant cannulation system was placed in the transverse duodenum immediately after the Sigmoid flexure.

One sheep (12 months old) was fitted with a special simple cannula (fig. 1) in the ascending duodenum 6 cm after the pylorus. The cannula, moulded from PVC plastisol, consisted of a foot joined to a barrel with an external ring on the barrel's distal end and a perforated flange which encircled the barrel above the foot. Two plugs were used, one with an 11-mm I.D. tube and the other without the tube on the distal end. Both plugs fitted the inside of the cannula. In order to prevent an enlargement of the duodenal diameter under the cannula, a straight 5-cm long arterial prosthesis (22 cml.D.) of woven Dacron (cat. no. 007070, USCI, Billerica, Mass. 01821, USA) was placed over the cannulated part of the duodenum; the procedure was similar to that described by Ivan and Johnston (1981). The plug with the tube was kept inside the cannula for 2 weeks after surgery and for 3 days before each measurement of digesta flow. The plug without the tube was kept inside the cannula at all times, except during measurement. Due to an infection around the cannula, this sheep was killed 3 months after surgery.
The digesta flow was recorded between one week and 5 months after surgery by an electromagnetic flowmeter described previously (Poncet et al., 1977; Léveillé et al., 1979). Each recording lasted a minimum of 24 hours. The electromagnetic flowmeter transducer used with the Ash-type reentrant cannula was purchased from Nycotron, Dramen, Norway (type 1607), but those used with the Y-type reentrant cannula and the special simple cannula were constructed in this laboratory. The former transducer was fitted between the two barrels on the external part of the Ash-type reentrant cannula, while the latter two were inserted into the Y-type and the special simple cannulas by replacing the circular valve and the plug, respectively. Flow through the Ash-type reentrant cannula was recorded with and without a one-way valve inserted behind the transducer (Léveillé et al., 1979). The implanted probe was calibrated before surgery by attaching it to approximately 10 cm of duodenum obtained from a slaughtered sheep and then measuring the flow of known amounts of duodenal digesta passing through the segment. The flowmeter transducers used with the cannulas were calibrated in vitro before each recording by passing a known amount of duodenal digesta through the assembled cannulas, simulating an in vivo condition.

Results.

Implanted probe. — Recordings of the digesta flow through the probes implanted on the ascending and transverse duodena are shown in figure 2. Periods of regular flow were followed by oscillations and then by periods with no flow. The pattern of digesta flow in the ascending duodenum showed well-defined peaks, each representing an individual bolus of digesta propelled along the duodenum. The volume of the boluses was between 5 and 19 ml. There was also an occasional back-flow of 2-4 ml of digesta. Some back-flows appeared immediately after the passage of a bolus, but others were isolated and appeared between two propelled boluses. The mean hourly frequency of the passage of boluses through the ascending duodenum was 39.1 (table 1). The pattern of digesta flow along the transverse duodenum (fig. 2) was much less uniform than
that along the ascending duodenum. The majority of boluses passing the transverse duodenum appeared as a group of variable quantities of digesta, whereas others appeared as simple well-defined peaks similar to those in the ascending duodenum. In contrast to the ascending duodenum, the back-flow of digesta in the transverse duodenum appeared mainly as a reflux after the passage of some boluses, and isolated back-flows were almost non-existent. Generally, changes in digesta flow were observed as recurrent cycles in which the period without the net flow of digesta lasted for 10-15 min in both the ascending and the transverse duodenal and the period of digesta flow lasted an average of 92 min. Mean hourly digesta flow in the transverse duodenum amounted to 784 ml with a frequency of 53.3 boluses/h (table 1).

**TABLE 1**

*Pattern of duodenal digesta flow (mean of means ± SD) in sheep with different surgical cannulation systems*

<table>
<thead>
<tr>
<th>Type of system</th>
<th>Number of animals</th>
<th>Digesta flow ml/h</th>
<th>Number of boluses/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implanted probe (ascending duodenum)</td>
<td>2</td>
<td>ND</td>
<td>39.1 ± 3.4</td>
</tr>
<tr>
<td>Implanted probe (transverse duodenum)</td>
<td>2</td>
<td>784 ± 74</td>
<td>53.3 ± 10.0</td>
</tr>
<tr>
<td>Y-type reentrant cannula (ascending duodenum)</td>
<td>5</td>
<td>527 ± 79</td>
<td>39.7 ± 4.0</td>
</tr>
<tr>
<td>Ash-type reentrant cannula with one-way valve</td>
<td>5</td>
<td>740 ± 129</td>
<td>35.0 ± 8.8</td>
</tr>
<tr>
<td>Special simple cannula (ascending duodenum)</td>
<td>1</td>
<td>802 ± 80</td>
<td>39.9 ± 5.1</td>
</tr>
</tbody>
</table>

ND = Not determined.

*Y-type reentrant cannula.* — The pattern of digesta flow in the ascending duodenum varied among the individual sheep equipped with the Y-type reentrant cannula. Generally, the pattern of digesta flow during the period 1-2 weeks after surgery was similar to that of the digesta flow shown in fig. 3. It consisted of relatively small boluses propelled through the cannula in groups of 3 to 7. The

**FIG. 2.— Pattern of digesta flow in the ascending and transverse duodena measured with an implanted flowmeter probe.** The flow in the transverse duodenum is presented with the cumulative quantitative electronic integration of 100-ml fractions with a double origin.
boluses within each group were separated by a relatively large reflux of up to 5 ml of digesta. The rate of positive flow of individual boluses only reached about 250 ml/min and was frequently followed by approximately the same magnitude of reflux. The volume of the net flow of the bolus groups ranged between 0 and 19 ml, and the mean frequency of their passage through the cannula was 39.7/h. Recordings made about 4 weeks after surgery (fig. 4A) showed a general improvement in the pattern of digesta flow. The bolus groupings seen at 1-2 weeks after surgery (fig. 3) had mostly disappeared, and the pattern of digesta flow (fig. 4A) consisted of well-defined boluses recorded as simple peaks with magnitudes of up to about 500 ml/min. However, the reflux and back-flow of digesta did not disappear though they were relatively smaller and less frequent. The volume of the net flow of individual boluses ranged between 3 and 17 ml. The mean frequency of the passage of individual boluses through the cannula was 48.6/h. Using the electromagnetic technique, the flow was more accurately quantified by the recordings at 4 weeks after surgery than by those at 1-2 weeks after surgery. However, accuracy was even better in some sheep at 6 weeks or more after surgery. At that time, the pattern of digesta flow (fig. 4B) consisted of well-
defined boluses recorded mostly as single peaks with a magnitude of up to approximately 680 ml/min. Although there were relatively small refluxes after the individual boluses had passed through the cannula, there were no apparent individual back-flows of digesta. The mean frequency of the passage of individual boluses through the cannula was 41.4/h; their mean volume, ranging between 3 and 30 ml, was 12 ml.

In one sheep with the cannula placed about 2 cm after the pylorus, the flow pattern did not change with time after surgery, remaining similar to that shown in figure 3. Similarly, in one sheep with the cannula placed 7 cm after the pylorus, a flow pattern of digesta resembling that in fig. 4B appeared at 1-2 weeks after surgery and continued almost unchanged thereafter. The remaining 3 sheep with the Y-type cannula placed 4-5 cm after the pylorus showed a general improvement in the flow pattern with time after surgery, as mentioned above.

Ash-type reentrant cannula. — The pattern of digesta flow through the Ash-type cannula without the one-way valve (fig. 5A) consisted of small and large boluses, each associated with a large reflux followed by a relatively large and continuous oscillation. The amplitude of the oscillation increased greatly just before the passage of each bolus. Because of large oscillations between boluses, the flow of digesta through the cannula could not be quantified by the electromagnetic technique. The amplitudes of individual peaks representing positive flow or reflux reached 750 and 360 ml/min, respectively. The frequency of the passage of boluses through the cannula was 40.2 with a mean bolus volume of 17 ml. The pattern of digesta flow in these sheep did not change with time after surgery. The incorporation of a one-way valve after the flowmeter transducer eliminated the oscillation of digesta in the cannula and allowed
accurate quantification of the digesta flow by the electromagnetic technique (fig. 5B). The pattern of digesta flow consisted of individual boluses with amplitudes of up to about 850 ml/min which were sometimes followed by a small reflux. The mean frequency of the passage of boluses through the cannula was 35.0/h (table 1); mean bolus volume, ranging between 12 and 32 ml, was 22 ml.

**Special simple cannula.** — The pattern of digesta flow in the ascending duodenum 5 days after surgery (fig. 6A) consisted of relatively small boluses grouped in series of 2 to 4. Although there was no apparent back-flow of digesta, there was some reflux after the passage of larger boluses. The pattern of digesta flow, greatly improved within one month after surgery (fig. 6B), consisted of well-defined individual boluses passing the cannula without any apparent back-flow. The amplitude of the peaks was approximately between 250 and 550 ml/min. The mean frequency of bolus passage was 39.9/h (table 1); mean bolus volume, ranging between 10 and 43 ml, was 20 ml.

**Discussion.**

The propulsive nature of gastrointestinal motility in sheep has been found to be correlated with a migrating myoelectric complex comprised of a phase of irregular spiking activity (ISA), followed by a phase of regular spiking activity (RSA) and then a quiescent period (QP) (Ruckebusch, 1970). Only ISA has been associated with the intestinal flow of digesta (Ruckebusch and Bueno, 1977). Using electromyography (Ruckebusch, 1970), we found that the probe implanted on the ascending duodenum had an apparent slight effect on the uniformity of the spiking electrical activity at the distal antrum but did not affect the electrical activity at the duodenum (Poncet and Ivan, unpublished). In the present study, the pattern of digesta flow in the ascending and transverse duodenal of sheep.
equipped with the probe (fig. 2) consisted of a well-defined net flow of digesta which corresponded to ISA, followed by an oscillation corresponding to RSA and then by a period of no flow which conformed to the QP. The oscillation during the RSA was caused by the continuous presence of a small quantity of digesta in the region of the probe. However, the oscillation did not produce any net flow of digesta. Although in the ascending duodenum there was some back-flow and reflux of digesta during ISA (which seems to be a normal phenomenon) (Wenham and Wyburn, 1980), there was distinct propagation of well-separated individual boluses. The pattern of digesta flow obtained with the probe was used as a reference for comparisons of digesta flow in the ascending duodenum of cannulated sheep. However, due to the low sensitivity of the commercially-produced probes, it was difficult to stabilize the baseline of the probe on the ascending duodenum and, therefore, the digesta flow in the ascending duodenum was not always quantified accurately. For this reason, the rate of digesta flow in that duodenum was not calculated but the rate in the transverse duodenum was assumed to be about the same as that in the ascending duodenum, even though some contribution from the bile and pancreatic secretions was to be expected.

A comparison of the patterns of digesta flow in the different surgical systems in sheep clearly showed that the order of similarity to the reference pattern was Ash reentrant cannula < Y reentrant cannula < special simple cannula. In fact, the pattern of flow through the Ash cannula without the one-way valve was such that the digesta flow could not be quantitatively measured with the electromagnetic technique. However, when the valve was incorporated into the system, the quantitative flow rate was similar to the reference flow rate; the rate of flow obtained with the special simple cannula was also similar to the reference flow rate. Although the pattern of digesta flow in the majority of sheep with Y cannulas resembled that of the reference sheep, generally later after surgery, the rate of digesta flow was much lower than in the other cannulated sheep (table 1). It is interesting to note that the mean number of boluses per hour was almost identical to that in the ascending duodenum of the reference sheep but that the mean volume of the boluses was quite low, showing that the quantitative electromagnetic measurement of digesta flow through the Y-type cannula was not accurate. This inaccuracy was probably due to frequent oscillations of the digesta in the cannula, resulting in a shift of the baseline in the flowmeter and an underestimation of the volume of the individual boluses. A similar problem was also encountered in sheep equipped with the probe on the ascending duodenum; the shifting of the baseline in these sheep was even greater than in those with Y cannulas. Since the one-way valve cannot be incorporated into the Y-type reentrant cannula and the presently available flowmeter transducers are not sensitive enough to properly integrate the oscillations, we cannot yet take quantitative measurements of digesta flow in the Y-type cannula.

The cannulas (proximal end of the intestinal tube) in the sheep fitted with the Y-type reentrant system were situated 2 to 7 cm from the pylorus. We observed that the pattern of digesta movement in those sheep having the cannula 5 to 7 cm from the pylorus was similar to that of the reference. However, when the cannula was nearer to the pylorus, the pattern differed from the reference and
remained unchanged (sheep with the cannula 2 cm from the pylorus) or was improved (sheep with the cannula 4 to 5 cm from the pylorus) with time after surgery. This observation indicated that for strong contraction, and hence for efficient propulsion of digesta into the transverse duodenum, the proximal part of the duodenal bulb should not be in contact with the cannula. When the cannula was placed close to the pylorus, parts of the insufficiently-propelled boluses refluxed to the bulb at the end of each large contraction, initiating a new contraction which resulted in a small gush. The cycle of flux and reflux usually occurred 2 or 3 times until a sufficient volume of digesta had accumulated and was transferred aborally. The evolution towards the normal pattern of digesta flow in sheep with the cannula placed 4-5 cm after the pylorus was probably related to stronger than normal contractions of the duodenal bulb which were observed to commence between 2 and 4 weeks after surgery.

In sheep equipped with the Ash-type cannulas, modifications in the pattern of digesta flow were mainly due to the length (approximately 18 cm) of the external tubing of the cannulation system. After each contraction of the duodenal bulb, the digesta remaining in the tubing refluxed back into the bulb. We noted that the reflux tended to increase with time after surgery, probably due to the larger size of the duodenal bulb. The oscillations recorded in these sheep between individual boluses occurred at the same frequency as that of breathing and were therefore produced by variation in abdominal pressure.

Although our results clearly show qualitative modifications in the pattern of duodenal flow in sheep fitted with a reentrant cannula, they fail to indicate any significant quantitative modification in the flow of digesta. This is in agreement with other experiments in which cannulation did not affect the retention times in the gastrointestinal tract of solid and liquid-phase markers (Grovum and Williams, 1973; MacRae and Wilson, 1977). It is therefore evident that gastroduodenal propulsive activity undergoes a period of adaptation after cannulation. The adaptation period in sheep equipped with the Y-type cannula is probably slightly longer than in those fitted the Ash-type cannula. However, if the Y-type cannula is placed far enough from the pylorus (4 cm or more), it is our opinion that gut motility would reach equilibrium by 4 weeks after surgery and the sheep could then be used for experimental work.

The results with the special simple cannula are very encouraging but far from conclusive. Only one sheep was used in the present experiment, and it had to be killed 3 months after surgery due to an infection. There was also an indication that the intestine might eventually grow through and detach from the arterial prosthesis, making it impossible to measure the flow of digesta. Sheep with this type of cannula would therefore be useful for electromagnetic measurements of digesta flow for only a limited period of time, perhaps for 4 months after surgery. More investigation, however, is needed before any conclusions can be drawn as to the usefulness of this type of cannulation. Meanwhile, accurate quantitative electromagnetic measurements of duodenal digesta flow can be performed in sheep fitted with the Ash-type reentrant cannula equipped with a one-way valve, as previously described by Léveillé et al. (1979).

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Résumé. La mesure du débit du contenu digestif duodénal a été effectuée sur des mou-
tons munis d’un capteur électromagnétique implanté sur la partie ascendante ou sur la par-
tie transverse du duodénum, et sur des moutons munis d’une canule réentrente en « Y »,
or d’une canule réentrente d’ASH, ou d’une canule simple spéciale, placée dans la partie
ascendante du duodénum. Les mesures de débit duodénal ont commencé 8 jours après
l’opération et ont été poursuivies pendant une durée variable (5 mois au maximum). Les
enregistrements obtenus avec chaque type de canule ont été comparés à ceux fournis par
les capteurs implantés qui ont servi de référence. Par ordre de similitude croissante avec
ces derniers enregistrements, les différents types de canules se sont classés de la façon sui-
vante : canule réentrente d’Ash < canule réentrente en « Y » < canule simple spéciale. Le
débit horaire des digesta a été peu différent entre les animaux munis d’une sonde implan-
tée, ou d’une canule réentrente d’Ash équipée d’un dispositif anti-retour ou de la canule
simple spéciale, mais il a été plus faible avec les animaux munis de la canule en « Y » à
cause de fréquentes oscillations du contenu digestif dans la canule. Actuellement, il est
donc possible d’effectuer des mesures précises du débit duodénal sur des moutons por-
teurs de canules réentrantes d’Ash.

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