Effect of immunisation against vasoactive intestinal polypeptide on gastric corpus tone and motility in the ferret

D Grundy, M K Gharib-Naseri, D Hutson

Abstract
The role of vasoactive intestinal polypeptide in the control of gastric corpus tone and motility was investigated using auto-antibodies to neutralise endogenous vasoactive intestinal polypeptide. Six ferrets were immunised with vasoactive intestinal polypeptide thyroglobulin conjugate in Freund’s complete adjuvant which resulted in a significant increase in plasma vasoactive intestinal polypeptide binding activity compared with unimmunised control animals. In acute experiments the level of spontaneous motility in the period immediately after completion of the surgical preparation was 15 times higher in immunised v control animals (p<0-02). Surprisingly, however, there was no deficit in the ability of the corpus to accommodate fluid. Peak pressure at the end of a 20 ml ramp distension was not different in immunised animals (5-7 (0-6) cm H2O) compared with controls (4-8 (0-3) cm H2O). It is concluded that the non-adrenergic non-cholinergic inhibitory mechanisms regulating corpus tone and motility are different and that vasoactive intestinal polypeptide acts primarily to regulate phasic contractile activity. Alternatively, because of plasticity in the mechanisms controlling corpus tone, the effect of vasoactive intestinal polypeptide may have been superceded during the timecourse of the immunisation procedure.

(Gut 1992; 33: 1473–1476)

The stomach receives extensive innervation from sympathetic and parasympathetic nerves. Both pathways can mediate inhibition of gastric motor function. The former follows the release of noradrenaline from postganglionic fibres acting predominantly at the level of the enteric nervous system. The latter is mediated by preganglionic vagal fibres activating postganglionic elements in the gut wall which utilise a non-adrenergic non-cholinergic transmitter.

The vagal inhibitory mechanisms operate under physiological conditions such as gastric accommodation. In contrast, sympathetic inhibition is generally considered to dominate under pathophysiological conditions except at splanchnic nerves. In this respect the suppression of gastric motility seen after abdominal surgery has been considered principally to be a sympathetically mediated phenomenon. Some success in the treatment of postoperative ileus with sympatholytic agents has been reported but treatment remains a problem. The experimentally induced inhibition of gastric tone by intestinal nociceptive stimulation and chemical peritoneal stimulation involves a major sympathetic component. Spino-vagal reflexes, however, have also been implicated mediated by the non-adrenergic non-cholinergic vagal pathway. The electrophysiological basis of this reflex has been identified by recording directly from vagal preganglionic fibres.

One of the most likely candidates for this non-adrenergic non-cholinergic inhibitory transmitter in the proximal stomach of a number of species is vasoactive intestinal polypeptide (VIP), although recent evidence implicates a role also for nitric oxide at least in the rat. Thus there may be more than one non-adrenergic non-cholinergic inhibitory transmitter regulating the gastric musculature.

In the present study we have used auto-antibodies to neutralise endogenous vasoactive intestinal polypeptide as a means of investigating the role of vagal non-adrenergic non-cholinergic neurones in the recovery of gastric motility after acute surgical procedures and in gastric accommodation. Preliminary accounts of this work have been presented to the British Society of Gastroenterology and The 13th International Symposium on Gastrointestinal Motility.

Methods

IMMUNISATION AND ASSAY FOR ANTI-VIP ANTIBODIES
Six ferrets were injected subcutaneously at several sites in the mid scapular region with a total of 25 nmol equivalent of porcine vasoactive intestinal polypeptide (Bachem), conjugated with thyroglobulin and emulsified in Freund’s complete adjuvant as described by Forster, Green, and Dockray. A similar booster injection was given four weeks after the primary injection and experiments were performed after a further two to three weeks. These animals together with eight control animals were investigated acutely under urethane anaesthesia (1-5 g/kg) at which time arterial blood samples (1 ml) were taken into citrated tubes for the assay of vasoactive intestinal polypeptide binding activity. The blood was spun at 4000 RPM for 20 minutes and the plasma stored at −20°C for subsequent assay. The assay procedure is outlined in Figure 1.

RECORDING OF GASTRIC CORPUS MOTOR FUNCTION
Gastric corpus motility was recorded manometrically as previously described. Briefly, experiments were performed on ferrets,fasted
Plasma diluted (1:200 in phosphate buffer)

(800 μl) Plasma + $^{125I}$-VIP (2000 CPM Amersham)

(24 h, 4°C)

Charcoal (dextran coated)

Spin (2000 g, 10 min, 4°C)

(bound) Supernatant

Gamma counter (3-3 min)

Pellet (free)

Counted

% Bound = \frac{\text{bound}}{\text{bound + free}} \times 100

Figure 1: Outline of the procedure for assessing plasma vasoactive intestinal polypeptide binding activity. A blank consisting of the buffer without plasma was used to calculate non-specific binding.

overnight, and anaesthetised with urethane (1.5 g/kg ip). After a tracheostomy, to maintain a clear airway, the jugular vein and carotid artery were cannulated for drug injection and monitoring blood pressure respectively.

At laparotomy, the greater splanchnic nerves were severed bilaterally and the stomach divided at the incisura angularis to separate the corpus and antrum. The corpus was intubated from both the antrum and from the oesophagus; the former was connected to an Elromatic EM-760 manometry system for the continuous recording of intracorpus pressure and the latter used to distend the corpus with up to 20 ml isotonic glycine buffer at pH 7 and 37°C.

PROTOCOL
Immediately after closure of the abdominal incision, the gastric corpus was flushed with isotonic glycine and thereafter spontaneous corpus motility was recorded for 40 minutes in order to quantify the postsurgical recovery in gastric motility. After this time, the corpus was distended, on three occasions separated by 15 minutes, with ramp inflations at a rate of 5 ml/min up to a maximum volume of 20 ml to determine the mean pressure rise associated with this rate and volume of distension as a reflection of the ability of the gastric corpus to accommodate fluid.

DATA ANALYSIS AND STATISTICS
Data are expressed as mean (SE) of the mean with n=number of animals. Statistical significance was assessed using paired and unpaired Student’s t test where appropriate except for the vasoactive intestinal polypeptide binding data which, because of their distribution, were assessed using the Mann-Whitney U-test. In all cases significance was taken as p<0.05.

Results
SPONTANEOUS MOTILITY IN CONTROL AND IMMUNISED ANIMALS
Phasic pressure waves were taken as an index of gastric corpus contractile activity which was strikingly different in control and immunised animals. In control animals there was very little phasic activity immediately after surgery. The mean amplitude of phasic corpus contractions during the first 10 minute period after closure was 0.43 (0.22) cm H$_2$O and in the period 30 to 40 minutes, at the end of the recovery period, this had increased to 0.85 (0.57) cm H$_2$O (n=8) (Figs 2, 3). In immunised animals, at a comparable time after surgery, the corpus motility was strikingly increased. The mean amplitude of phasic pressure waves at the beginning of the recording period was 7.1 (2) cm H$_2$O (n=6) and remained raised throughout the recovery period (Fig 3). When averaged over the whole 40 minute recording period the mean amplitude of contractions was 15 times higher in immunised animals than controls (p<0.02).

PRESSURE/VOLUME RELATIONSHIP IN THE GASTRIC CORPUS
The mean rise in baseline pressure in the gastric corpus during ramp inflations in control and immunised animals is shown in Figure 4. As described previously, $^{17}$ the magnitude and profile of this pressure rise is a reflection of myogenic tone together with vagal cholinergic and non-adrenergic non-cholinergic reflex activity. The latter may have been attenuated by the presence of circulating vasoactive intestinal polypeptide antibodies. As can be seen in Figure 4, however, the waveform and magnitude of the pressure rise during ramp distension in immunised and control animals was comparable. While there was a small increase in pressure at each of the 5 ml increments in volume in immunised animals there was no significant differences between the two groups of data (p=0.16 to p=0.28).

Figure 2: Intracorpus pressure during the recovery period from surgery in an immunised and a control animal to illustrate the different levels of spontaneous phasic activity. Note that the scale is different in the two traces.
Effect of immunisation against vasoactive intestinal polypeptide on gastric corpus tone and motility in the ferret

Figure 3: Mean amplitude of spontaneous phasic pressure waves in control (n=8) and immunised (n=6) ferrets during the 40 minute recovery period after surgery. In immunised ferrets there was a significant increase in the amplitude of phasic pressure waves during each of the 10 minute blocks (p<0.02 - p>0.01).

Figure 4: Pressure/volume relationship during 20 ml ramp distension of the corpus in control and immunised animals.

Figure 5: Plasma vasoactive intestinal polypeptide binding activity in control and immunised animals.

Discussion

A number of studies over the last decade have indicated that vasoactive intestinal polypeptide is a likely mediator of nerve induced gastric relaxation and a good candidate for the transmitter in the vagal non-adrenergic non-cholinergic inhibiting pathway to the stomach. As such antisera to vasoactive intestinal polypeptide have been used in vitro to antagonise gastric relaxation caused by transmural electrical stimulation. Antigen binding fragments to vasoactive intestinal polypeptide have also been used to reversibly block field stimulation induced relaxation and inhibition of phasic activity in ferret gastric corpus strips although the effect appeared to be more marked on phasic than tonic activity. In vivo, immunoneutralisation of vasoactive intestinal polypeptide can reduce the inhibition of gastric emptying caused by the instillation of protein rich test meals into the duodenum. In the ferret, vasoactive intestinal polypeptide containing neurones have been shown to innervate the corpus and exogenous vasoactive intestinal polypeptide mimicks the effect of vagal stimulation in vivo.

Antibodies raised against vasoactive intestinal polypeptide have been shown to cause catalytic cleavage of the peptide and have been used to eliminate endogenous vasoactive intestinal polypeptide mediating non-adrenergic non-cholinergic relaxations in the cat trachea. It would appear likely therefore that the rise in spontaneous corpus motility observed in the present study after immunisation is the result of hydrolysis of endogenous vasoactive intestinal polypeptide which in control animals caused marked suppression of phasic activity, especially in the immediate postoperative period. Suppression of gastric motility by noxious stimulation of the abdominal viscera is classically considered to be mediated by sympathetic mechanisms. A vagal non-adrenergic non-cholinergic component, however, has been shown in the cat. The present data would support the involvement of non-adrenergic non-cholinergic inhibiting nerves in the suppression of gastric motility after noxious stimulation during surgery.

While immunoneutralisation had a marked

ANTI-VIP ANTIBODIES

The presence of circulating vasoactive intestinal polypeptide antibodies was confirmed by binding radiolabelled vasoactive intestinal polypeptide to plasma diluted 1:200 in phosphate buffer. The vasoactive intestinal polypeptide binding concentrations for control and immunised animals is shown in Figure 5. In control animals the mean percentage binding was 4.1 (1.3%). In immunised animals a wide range of percentage of vasoactive intestinal polypeptide binding was obtained (range 3 - 67.1%) with some overlap with control data. Nevertheless, the immunised group as a whole showed significantly higher binding than controls (p=0.013). The wide range probably reflects variability in the success of the immunisation procedure. There was no significant correlation in immunised animals, however, between the percentage of vasoactive intestinal polypeptide binding and the level of spontaneous corpus motility or the pressure rise during ramp distension.
effect on spontaneous corpus motility there was no deficit in immunised animals in the ability of
the corpus to accommodate fluid: a reflex for
which non-adrenergic non-cholinergic inhibitory
mechanisms are well established. It appears
therefore the phasic and tonic activity of the
corpus are controlled independently by differ-
ent non-adrenergic non-cholinergic trans-
mittor mechanisms. As such the present data
could be interpreted as evidence against vaso-
active intestinal polypeptide being the non-
adrenergic non-cholinergic transmitter for reflex
gastric relaxation. It is likely, however, that
corpus tone is regulated by a number of
cooperating mechanisms. Peptide histidine iso-
leucine (PHI) is derived from the same precursor
as vasoactive intestinal polypeptide. It is co-
localised with vasoactive intestinal polypeptide
in neurones in the rat stomach and together with
other C-terminal extended forms of PHI can
cause gastric relaxation. It has been recently
suggested that nitric oxide may also be a trans-
mittor in the non-adrenergic non-cholinergic
inhibitory pathway to gastric smooth muscle.

The rat gastric fundus may also be a trans-
mittor of nitric oxide and vasoactive intestinal polypeptide
as inhibitory mediators. Inhibition can also rise as a result of the elimination of vago-
inceptive influences on gastric tone. Presumably,
some adaptation in the period after chronic vagotomy to restore relatively normal function.
Similarly, the role played by vasoactive intestinal polypeptide in the regulation of gastric
tone may have been superceded during the
timecourse of the immunisation procedure. If
this was the case, however, then a similar
adaptation in the mechanisms controlling phasic activity might be expected. That this did not
occur can be taken as further evidence that the
inhibitory mechanisms regulating corpus tone and motility are different.

This work is supported by The Wellcome Trust. The authors are
grateful to Professor G Dockray for advice on the technique of
immunoneutralisation.

1 Grundy D, Schemann M. The neurology of the stomach. In:

2 Stadnus JO. Intragastric pressure/volume relationship before and after proximal gastric vagotomy. Scand J Gastroen-

3 Furness JB, Costa M. The Enteric nervous system. Edinburgh:

4 Dubois A. Mechanistical gastrointestinal obstruction and para-
lytic ileus. In: Kumar D, Gustavsson S, eds. An illustrated
guide to gastrointestinal motility. Chichester: John Wiley,

5 Glise H, Lindahl B-O, Abrahamsson H. Reflex adrenergic
inhibition of gastric motility by nociceptive intestinal stimula-
tion and peritoneal irritation in the cat. Scand J Gastroen-

6 Glise H, Abrahamsson H. Spino-vagal nonadrenergic inhibi-
tion of gastric motility elicited by abdominal noociceptive

7 Grundy D, Scratcherd T. A sphincter-vagal component of the
inhibition of gastric motility by distension of the intestines.
In: Wiembeck M, ed. Motility of the digestive tract. New York:

8 Grider JR, River JR. Vasoactive intestinal peptide (VIP) as
transmitter of inhibitory motor neurons of the gut: Evidence
from the use of selective VIP antagonists and VIP antiserum.
J Pharmacol Exp Ther 1990; 253: 738–42.

9 Andrews PLR, Lawes INC. Characteristics of the vagally
mediated non-adrenergic, non-cholinergic inhibitory in-
ervation of ferret gastric corpus. J Physiol (Lond) 1985; 363:
1–20.

10 De Beurme FA, Lefeuvre RA. Vasoactive intestinal pol-
ypeptide as possible mediator of relaxation in the rat gastric

11 D’Amato M, De Beurme FA, Lefeuvre RA. Comparison of the
effect of vasoactive intestinal polypeptide and non-
adrenergic non-cholinergic neurone stimulation in the cat

12 Davison JS, Halliday W, Sharkey KA. Evidence in vitro for
vasoactive intestinal peptide as an inhibitory transmitter in the
ferret gastric corpus. [Abstract.] J Physiol (Lond) 1989;
409: 65.

13 Li CG, Rand M. Nitric oxide and vasoactive intestinal polypeptide
mediates non-adrenergic, non-cholinergic inhibitory
transmission to smooth muscle of the rat gastric fundus.

14 Grundy D, Gharib-Naseri MK, Hutson D. Role of the
vasoactive intestinal polypeptide (VIP) in the postoperative
suppression of gastric motility. [Abstract.] Gut 1990; 31:
A1185.

15 Grundy D, Gharib-Naseri MK, Hutson D. The effect of immuno-
neutralization of VIP on gastric corpus compli-
ance in the ferret. [Abstract.] J Gastrointest Mot 1991;
3: 182.

16 Forster ER, Green T, Dockray GJ. Efferent pathways in the
260: G499–504.

17 Grundy D, Gharib-Naseri MK, Hutson D. Regulation of
gastric corpus tone by the vagus nerve in the ferret.

18 Davison JS, McIntosh C, Sharkey KA. Evidence that vaso-
active intestinal peptide (VIP) is an inhibitory transmitter in

Y. Effects of immunization against VIP on neurotrans-

20 Andrews PLR, Grundy D, Lawes INC. The role of the vagus
and splanchnic nerves in the regulation of intragastric
pressure in the ferret. J Physiol (Lond) 1980; 307:
401–11.

21 Andrews PLR, Lawes INC. The role of vagal and intramus-
latory inhibitory reflexes in the regulation of intragastric pressure

22 Andrews PLR, Lawes INC. Interactions between splanchnic
and vagus nerves in the control of mean intragastric pressure

23 Lefeuvre RA, Sas S, Cavon A. Relaxant effect of rat PHI,
PHI-gly and PHV (1–42) in the rat gastric fundus. Peptides

24 Boeckxstaens GE, Pelckmans PA, Bogers JJ, Bult H, De Man
JG, Oosterbosch L, et al. Release of nitric oxide upon
stimulation of nonadrenergic noncholinergic nerves in the
rat gastric fundus. J Pharmacol Exp Ther 1991; 256:
641–7.

25 Davison JS, Grundy D. Modulation of single vagal efferent
fibres discharge by gastrointestinal afferents in the

26 Andrews PLR, Bingham S. Adaptation of the mechanisms
controlling gastric motility following chronic vagotomy in the
Effect of immunisation against vasoactive intestinal polypeptide on gastric corpus tone and motility in the ferret.
D Grundy, M K Gharib-Naseri and D Hutson

Gut 1992 33: 1473-1476
doi: 10.1136/gut.33.11.1473

Updated information and services can be found at:
http://gut.bmj.com/content/33/11/1473

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/