Responses to Enteric Motor Neurons in the Gastric Fundus of Mice With Reduced Intramuscular Interstitial Cells of Cajal

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Background/Aims
Interstitial cells of Cajal (ICC) play important functions in motor activity of the gastrointestinal tract. The role of ICC as pacemakers is well established, however their participation in neurotransmission is controversial. Studies using mutant animals that lack ICC have yielded variable conclusions on their importance in enteric motor responses. The purpose of this study was to: (1) clarify the role of intramuscular ICC (ICC-IM) in gastric motor-neurotransmission and (2) evaluate remodeling of enteric motor responses in W/W' mice.

Methods
Kit immunohistochemistry and post-junctional contractile responses were performed on fundus muscles from wild-type and W/W' mice and quantitative polymerase chain reaction (qPCR) was used to evaluate differences in muscarinic and neurokinin receptor expression.

Results
Although ICC-IM were greatly reduced in comparison with wild-type mice, we found that ICC-IM persisted in the fundus of many W/W' animals. ICC-IM were not observed in W/W' group 1 (46%) but were observed in W/W' group 2 (40%). Evoked neural responses consisted of excitatory and inhibitory components. The inhibitory component (nitrergic) was absent in W/W' group 1 and reduced in W/W' group 2. Enhanced excitatory responses (cholinergic) were observed in both W/W' groups and qPCR revealed that muscarinic-M1 receptor expression was significantly augmented in the W/W' fundus compared to wild-type controls.

Conclusions
This study demonstrates that ICC-IM mediate nitrergic inhibitory neurotransmission in the fundus and provides evidence of plasticity changes in neuronal responses that may explain discrepancies in previous functional studies which utilized mutant animals to examine the role of ICC-IM in gastric enteric motor responses.

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Key Words
Enteric nervous system; Interstitial cells of Cajal; Neurotransmission; Muscle relaxation; Muscle, smooth
Introduction

Interstitial cells of Cajal (ICC) are distributed throughout the gastrointestinal (GI) tract, and these regulate smooth muscle excitability and contribute to the organization of motility. Two major classes of ICC are identified in most regions of the GI tract: myenteric and intramural. Myenteric ICC (ICC-MY) are located close to, but outside, the myenteric plexus between the circular and longitudinal muscle layers. ICC-MY act as pacemakers in the stomach and small intestine and generate electrical slow waves. Intramural ICC (ICC-IM) are distributed within smooth muscle bundles of the stomach and within the deep muscular plexus in the small intestine (ICC-DMP). ICC-IM are closely apposed to enteric nerve terminals and form synaptic-like contacts with nerve varicosities. These cells are thought to be intermediaries in enteric motor neurotransmission.

There is a significant body of information supporting the role of ICC as pacemakers, and the conductance underlying the generation of slow waves has been identified. However, there is considerably more controversy regarding the role of ICC as mediators of enteric motor neurotransmission. Several publications have argued against the role of ICC as intermediaries in motor neurotransmission and suggested that changes in smooth muscle cells (SMCs) or other factors can account for differences in neural responses between wild-type animals and mutants in which ICC-IM are reduced (e.g., W/WV and Sl/Sld mice and Ws/Ws rats). More recently, using a cell specific Cre-loxP approach, it was concluded that both ICC-IM and smooth muscle are involved in enteric nitrergic neural responses in the fundus.

The lack a particular cell or protein in mutant animals can be compensated during the developmental process and into adulthood, for example endothelial and neuronal nitric oxide synthase (eNOS and nNOS) deficient mice demonstrated mechanisms of physiological compensation. Most studies on the stomach have assumed that ICC-IM are absent in W/WV mice or contain only a few ICC-IM in Ws/Ws rats. To further evaluate the role of ICC-IM in enteric neurotransmission and the value of W/WV animals for studies of enteric neurotransmission, we revisited the question of enteric motor responses in the fundus of W/WV mice. We have performed a detailed analysis of excitatory and inhibitory contractile responses to neural activation by electrical field stimulation (EFS) and supported these studies with morphological and molecular studies that examined ICC-IM in the same muscles used for contractile responses. We observed two distinct types of responses depending upon the presence or absence of ICC-IM. Further, we demonstrated remodeling of the receptor population involved in excitatory neuromuscular responses and suggest that tissue plasticity or compensation in animals that develop in the absence of ICC-IM might account for the variety of physiological responses reported in W/WV animals.

Materials and Methods

Animals

W/WV mice and their wild-type siblings were obtained from the Jackson Laboratory (Bar Harbor, MN, USA). Animals between the ages of 30-60 days (aged-matched) were anaesthetized by inhalation with isoflurane (Baxter, Deerfield, IL, USA) and killed by cervical dislocation.

Animals were maintained in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals. All procedures were approved by the Institutional Animal Use and Care Committee at the University of Nevada.

Tissue Preparation

Stomachs were removed from mice via an abdominal incision immediately after cervical dislocation and submerged in Krebs-Ringer bicarbonate solution (KRB). The stomach was opened along the lesser curvature and gastric contents were washed with KRB. The fundus region was identified and isolated (3 mm from the fundus-corpus border) and the mucosa and sub-mucosa layers were removed by sharp dissection. Fundus muscles were divided in half along the greater curvature, one area used for immunohistochemical studies and the other for force measurements.

Drugs and Solutions

Tissues were maintained and perfused with KRB containing (mmol/L): NaCl, 120.35; KCl, 5.9; NaHCO₃, 15.5; NaH₂PO₄, 1.2; MgCl₂, 1.2; CaCl₂, 2.5; and glucose, 11.5. KRB was bubbled with a mixture of 97% O₂-3% CO₂ and warmed to 37 ± 0.2°C. Atropine, Nω-nitro-l-arginine (L-NNA), neostigmine, sodium nitroprusside and tetrodotoxin (TTX) were purchased from Sigma-Aldrich (St. Louis, MO, USA) and were dissolved in the manufacturer recommended solvent to make stock solutions.
Mechanical Responses of Stomach Fundus Muscles

Standard organ bath techniques were employed to measure the changes in force generated by fundus muscles. Muscles (5.0 × 9.0 mm) were mounted in the circular muscle direction; one end of muscle strip was attached to a fixed mount and the opposite end to an isometric strain gauge (Fort 10; WPI, Sarasota, FL, USA). A resting force of 5.8 mN was applied to set muscles at optimum length, and muscles were allowed to equilibrate for 1 hour. Mechanical responses were recorded on a computer running Acqknowledge 3.2.6 (Biopac Systems, Santa Barbara, CA, USA) and measurements of the area under the curve (AUC) and peak amplitude were obtained. The AUC was determined as the integral values above the baseline of the selected area.

Statistical Analysis

Data are expressed as means ± standard errors of the mean (SEM). The “n” values reported in the text refer to the number of fundus muscles used and each muscle strip used in “n” values was taken from a separate animal. The force parameters of the AUC (mN · sec) and peak amplitude (mN) of the neural responses induced by EFS were analyzed. We performed both forms of measurements AUC and peak amplitude to provide a more complete analysis of the data since several previous studies comparing neuronal responses in muscles from W/WV mice used only one parameter for their analysis. Figures displayed were made from digitized data using Adobe Photoshop 4.0.1 (Adobe Co., Mountain View, CA, USA) and Corel Draw 12.0 (Corel Corp., Ontario, Canada). Statistical significance was calculated using either Student’s t test or a one-way ANOVA followed by a post Newman-Keuls test. P-values of < 0.05 were considered to represent significant changes.

Immunohistochemistry

Whole mounts of fundus tissues were processed for Kit immunohistochemistry from W/WV and wild-type mice. Fundus muscularis tunica was fixed, prepared and visualized as reported previously. Briefly, tissues were incubated overnight with a goat polyclonal antibody raised against c-kit (ACK2, 1:500 dilution in PBS; R&D Systems, MN, USA). Immunoreactivity was detected using Alexa-488 labeled donkey anti-goat IgG (1:500 in PBS; Molecular Probes/Invitrogen, NY, USA). Whole mounts were examined using a Zeiss LSM 510 confocal microscope and final images were constructed using Zeiss LSM software.

Volume Analysis

Confocal stacks were deconvoluted (AutoQuant, Media Cybernetics Inc., Bethesda, MD, USA), threshold and a marching cubes algorithm was applied (Volumetry G7mv, GWH). The volume of c-Kit positive structures (ICC-IM) was calculated and results are expressed as average % of the total volume occupying c-Kit positive structures (ICC-IM) throughout the thickness of the external muscle layer.

Molecular Studies

The relative expression levels of Kit, M2, M3, NK1 and NK2 receptors in W/WV and wild-type fundus were determined by quantitative real-time polymerase chain reaction (RT-PCR) performed on an ABI PrismM 7300 sequence detector using SYBR Green chemistry (Applied Biosystems, Foster City, CA, USA). Fundus muscles total RNA and cDNA preparation and amplification were identical to those reported previously. The following PCR primers were used (the GenBank accession number is given in parentheses): for mouse hypoxanthine guanine phosphoribosyl transferase (HPRT; NM_0133556), nucleotides 289-317 and 459-487; for mouse c-Kit (NM_021099), nucleotides 2739-2759 and 2880-2901; for mouse Chrm2 expression (NM_203491), nucleotides 1045-1067 and 1221-1243; for mouse Chrm3 expression (NM_033269), nucleotides 2475-2494 and 2607-2627; for mouse Tacr1 expression (NM_001159904), nucleotides 200-220 and 328-352; for mouse Tacr2 expression (NM_010648), nucleotides 436-461 and 579-601. Standard curves were generated for murine c-Kit, Chrm2, Chrm3, Tacr1 and Tacr2 receptors and the constitutively expressed HPRT from regression analysis of the mean values of RT-PCRs for the log10 diluted cDNA. Unknown quantities relative to the standard curve for the c-Kit, Chrm2, Chrm3, Tacr1 and Tacr2 primers were calculated, yielding transcriptional quantization of cDNA relative to the endogenous HPRT. Each cDNA sample was tested in triplicate and cDNA was obtained from 4 different mice.

Results

Distribution of Intramuscular Interstitial Cells of Cajal in Fundus of Wild-type and W/WV Muscles

Immunohistochemistry for Kit was used to compare the distribution of ICC-IM in fundus whole mount preparations of wild-type and W/WV muscles (Fig. 1A-F). Spindle-shaped Kit+...
(ICC-IM) were distributed in the circular and longitudinal muscle layers in wild-type animals (Fig. 1A and 1B). Volume analysis revealed that ICC-IM occupied 29.2 ± 1.3% (n = 12) of the muscle layers in wild-type animals (Fig. 1G). In comparison, ICC-IM were greatly reduced in fundus muscles of W/Wv mice and were observed in only 40% of the fundus tissues examined. Stomachs of W/Wv mice were subsequently divided into 2 groups based on the presence or absence of ICC-IM. W/Wv group 1: ICC-IM were not resolved by Kit immunohistochemistry (46% of muscles, n = 14; Fig. 1C and 1D) and W/Wv group 2: ICC-IM were observed (40% of muscles; Fig. 1E and 1F). In W/Wv group 2 volume analysis revealed that ICC-IM represented 6.9 ± 1.2% (Fig. 1G; n = 12; in comparison to wild-type muscles). The remaining (14%) of the animals displayed severe mucosal scarring and were not included in further tests.

Post-junctional Neural Responses in Wild-type and W/Wv Gastric Fundus

A comparison of isometric force responses of circular fundus muscles from wild-type and W/Wv groups 1 and 2 was performed. Short duration pulses of EFS (1-100 Hz; 0.5-millisecond duration for 1 second) were delivered at supermaximal voltage; Fig. 2A) were applied to activate intrinsic neurons. Mechanical responses to EFS included: (1) contractile responses followed by (2) relaxation responses. Excitatory and inhibitory responses were frequency dependent and blocked by tetrodotoxin (1 µM; TTX) at frequencies up to 32 Hz. EFS above this frequency (i.e., 64 Hz and 100 Hz) was not completely blocked by TTX, and therefore may have been partially due to direct stimulation of post-junctional cells. Thus, we only analyzed data for stimuli up to 32 Hz (Fig. 2A). Fundus muscle strips of wild-type and W/Wv mice developed spontaneous tone, and muscle tone was inhibited similarly by sodium nitroprusside (10 µM; wild-type 4.68 ± 0.61 mN; W/Wv 4.0 ± 0.54 mN; n = 10; P-value = 0.410, data not shown).

Excitatory responses

In wild-type fundus, 1 Hz EFS evoked a contractile response (AUC 0.31 ± 0.03 mN · sec, peak 0.40 ± 0.04 mN; n = 16; Fig. 2B) and at 8 Hz (AUC 1.04 ± 0.16, peak 0.83 ± 0.10 mN, n = 16; Fig. 2B), W/Wv groups 1 and 2 fundus muscles showed significantly increased AUC for the excitatory component compared to wild-type fundus muscles (Fig. 3A and supplementary Table 1); W/Wv group 1 (1 Hz: AUC 1.4 ± 0.13; 8 Hz: AUC 8.16 ± 1.15; n = 14; Fig. 2C) and W/Wv group 2 (1...
Figure 2. Mechanical responses elicited by electrical field stimulation (EFS) in wild-type and W/W<sup>ν</sup> gastric fundus. (A) Excitatory (blue) and inhibitory (green) responses to EFS (1-32 Hz; 0.5-millisecond duration for 1 second) were inhibited by tetrodotoxin (TTX, 1 μM). A small excitatory component persisted in the presence of TTX at 64 Hz and 100 Hz (red), and therefore we did not include these frequencies in subsequent analyses. (B) Representative traces of the mechanical responses in wild-type fundus induced by EFS under control conditions (1-32 Hz). (B1) Typical trace in the presence of L-NNA (100 μM). (B2) Responses after atropine (1 μM) and (B3) responses after the addition of N<sub>ω</sub>-nitro-L-arginine (L-NNA) and atropine. (C) shows responses from W/W<sup>ν</sup> group 1 under control conditions and typical responses after (C1) L-NNA (100 μM), (C2) atropine (1 μM) and (C3) L-NNA and atropine. (D) Shows typical responses in W/W<sup>ν</sup> group 2 under control conditions (D1) L-NNA (100 μM), (D2) atropine (1 μM) and (D3) L-NNA and atropine. Note the marked differences in mechanical responses to EFS between W/W<sup>ν</sup> group 1 and W/W<sup>ν</sup> group 2.
Figure 3. Summary of excitatory responses in wild-type and \(W/W^v\) fundus to electrical field stimulation (EFS). (A) Representative bar graphs of the mean values of the area under the curve (AUC; mN · sec) and (B) Representative bar graphs of the mean peak amplitudes (mN) of the contractile responses to EFS (1-32 Hz) in wild-type and both \(W/W^v\) groups 1 and 2. The average AUC and peak amplitude were calculated in the presence of atropine (1 \(\mu M\)), \(N\omega\)-nitro-l-arginine (L-NNA, 100 \(\mu M\)) and in the presence of both L-NNA and atropine together from each control mice (C) and \(W/W^v\) group 1 (W1) and \(W/W^v\) group 2 (W2) fundus. Note the large increases in contraction after L-NNA in wild-type and \(W/W^v\) group 2 muscles, but very small increase in contractile responses after L-NNA in \(W/W^v\) group 1 muscles. These observations indicate that very little nitrergic regulation occurs in the absence of intramuscular interstitial cells of Cajal. Note in the bar graphs the 1 triangle indicates a \(P\)-value < 0.05, 2 triangles indicate a \(P\)-value < 0.01 and 3 triangles indicate a \(P\)-value < 0.001.
Inhibitory responses

EFS evoked prominent frequency-dependent relaxations in wild-type fundus (1 Hz: AUC 0.05 ± 0.03, peak 0.07 ± 0.03 mN; 8 Hz: AUC 29.2 ± 2.49, peak 1.79 ± 0.18 mN, n = 16) (Fig. 4A and 4B). Fundus muscles from W/W<sup>v</sup> group 1 lacked relaxation responses to EFS at all frequencies tested. Fundus muscles from W/W<sup>v</sup> group 2 lacked inhibitory relaxations in response to 1 Hz of EFS and displayed greatly attenuated responses to higher EFS frequencies (8 Hz: AUC 19.62 ± 1.86, peak 0.99 ± 0.12 mN; n = 12) compared to wild-type muscles (Fig. 4A and 4B, and supplementary Table 3). The absence of inhibitory responses when ICC-IM were absent and reduced responses when ICC-IM were present in reduced numbers, provide evidence for the role of ICC-IM in mediating inhibitory neurotransmission in the gastric fundus.

After the addition of atropine (1 μM), EFS induced frequency-dependent relaxation in wild-type fundus (1 Hz: AUC 0.73 ± 0.13; 8 Hz: AUC 45.84 ± 6.50; n = 8; Fig. 4A and 4B). Although there was an increase in the relaxation AUC, there was no significant increase in the maximal amplitude of relaxations, except at 1 Hz stimulation (1 Hz: peak 0.28 ± 0.04 mN; 8 Hz: peak 2.03 ± 0.14 mN; n = 8; Fig. 4A and 4B) compared to wild-type controls with no drugs added. In W/W<sup>v</sup> group 1, relaxations were absent in the presence of atropine, and in W/W<sup>v</sup> group 2 muscles the inhibitory responses were not elicited by a 1 Hz stimulation in the presence of atropine and there was no significant difference in relaxation responses compared to W/W<sup>v</sup> group 2 where no drugs were added (e.g., 8 Hz: AUC 24.8 ± 5.69, peak 1.30 ± 0.31 mN; n = 12; Fig. 4A and 4B). In comparison to wild-type muscles, W/W<sup>v</sup> group 2 inhibitory responses were significantly attenuated at all frequencies of stimulation in the presence of atropine (Fig. 4A and 4B, and supplementary Table 3).

Figure 4. Summary of the inhibitory responses to electrical field stimulation (EFS) in wild-type and W/W<sup>v</sup> gastric fundus. (A) Bar graphs summary of the mean values of the area under the curve (AUC; mN · sec) and (B) represent mean peaks amplitude (mN) of the inhibitory responses to EFS in wild-type control mice (C) and W/W<sup>v</sup> group 2 (W2). Mean inhibitory AUC and peak relaxations were calculated in the presence of atropine (1 μM), N<sup>ω</sup>-nitro-l-arginine (L-NNA, 100 μM) and in the presence of atropine and L-NNA together in wild-type and W/W<sup>v</sup> fundus (A, B); inhibitory responses were significantly inhibited by L-NNA in wild-type muscles but a small relaxation persisted at higher frequencies (i.e., 32 Hz). (A, B) Relaxation responses were completely inhibited by L-NNA in W/W<sup>v</sup> group 2 fundus. W/W<sup>v</sup> group 1 did not have inhibitory responses and were not included in the analysis. Note in the bar graphs the 1 triangle indicates a P-value < 0.05, 2 triangles indicate a P-value < 0.01 and 3 triangles indicate a P-value < 0.001.
Figure 5. Transcriptional changes in muscarinic (M2 and M3) and neurokinin (NK1 and NK2) receptor expression in the W/W\textsuperscript{v} gastric fundus. (A) Representative gels displaying amplification products from gastric fundus-derived RNA using gene specific primers for Kit, Chrm2, Chrm3 (M2 and M3 receptors), Tacr1 and Tacr2 (NK1 and NK2 receptors) in wild-type and W/W\textsuperscript{v} animals. Note that the polymerase chain reaction (PCR) gel is not quantitative. (B) Quantitative PCR (q-PCR) revealed decreased levels of Kit transcripts in W/W\textsuperscript{v} fundus compared to wild-type (** \(P < 0.001\)). (C) q-PCR showed that Tacr1 (NK1 receptor) expression was not significant between wild-type and W/W\textsuperscript{v} mice, whereas Tacr2 (NK2) was significantly reduced in W/W\textsuperscript{v} fundus (** \(P < 0.001\)). (D) Chrm2 (M2 receptors) showed significant reduction in their expression in W/W\textsuperscript{v} muscles (* \(P < 0.05\)). (E) Chrm3 (M3) showed a significant increase in W/W\textsuperscript{v} fundus compared to wild-type muscles (** \(P < 0.001\)). Hypoxanthine guanine phosphoribosyl transferase (HPRT) was used as a house-keeping gene. NS, not significant.
L-NNA (100 μM) inhibited relaxation responses to EFS in wild-type and W/WV group 2 muscles at frequencies less than 32 Hz (Fig. 4A and 4B). A small inhibitory response was resistant to L-NNA at 32 Hz in wild-type muscles (32 Hz: AUC 7.39 ± 0.80, peak 1.00 ± 0.15 mN; n = 6; Fig. 4A and 4B, and supplementary Table 4). Combination of L-NNA and atropine inhibited relaxation responses to EFS in wild-type muscles (1 Hz: AUC 0, peak 0 mN; 8 Hz: AUC 0.03 ± 0.02, peak 0.03 ± 0.12 mN; n = 6; Fig. 4A and 4B) and abolished responses in W/WV group 2 muscles (Fig. 4A and 4B, and supplementary Table 4).

**Changes in Excitatory Receptor Expression in W/WV Gastric Fundus**

Enhanced excitatory responses to EFS were observed in W/WV muscles in the absence of ICC-IM or when ICC-IM were reduced in numbers. Therefore, we evaluated whether fundus

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**Figure 6.** Metabolic degradation of acetylcholine in W/WV fundus. (A) Representative traces of the mechanical responses in wild-type (white box) and W/WV (gray box) fundus induced by electrical field stimulation (EFS) in the presence of Nω-nitro-l-arginine (L-NNA, 100 μM), L-NNA and the cholinesterase inhibitor, neostigmine (3 μM) (B) and L-NNA, neostigmine and atropine (1 μM) together (C). Bar graphs represent the area under the curve (AUC) values (D) and peak amplitudes (E) of the excitatory responses to EFS in wild-type control mice (C) and W/WV (W) fundus, respectively. There were significantly greater contractions in W/WV muscles compared to wild-type. Note in the bar graphs the 1 triangle indicate a P-value < 0.05, 2 triangles indicate a P-value < 0.01 and 3 triangles indicate a P-value < 0.001.
muscles of W/WV animals might have increased expression of receptors for excitatory neurotransmitters (Fig. 5A). We confirmed immunohistochemistry results by showing reduced Kit transcripts in W/WV muscles. Kit expression was reduced from 0.009 ± 0.00004 in wild-type muscles versus 0.0009 ± 0.0001 in W/WV muscles relative to HPRT expression (n = 4, Fig. 5B). Examination of M2 and M3 muscarinic receptor expression revealed that M2 receptor transcripts (Chrm2) were decreased in W/WV muscles in comparison to wild-type tissues (2.39 ± 0.22 vs. 3.42 ± 0.24, respectively; n = 4; Fig. 5D), whereas M3 receptor (Chrm3) expression was significantly enhanced in W/WV versus wild-type tissues (0.04 ± 0.003 vs. 0.017 ± 0.001, respectively; n = 4; Fig. 5E). We also investigated changes in the expression of neurokinin receptors (NK1 and NK2) in W/WV versus wild-type muscles. NK1 transcripts (Tacr1) showed no significant change whereas NK2 transcripts (Tacr2) were decreased in W/WV fundus (Tacr1: 0.19 ± 0.02 versus 0.19 ± 0.01; Tacr2: 0.20 ± 0.01 versus 0.37 ± 0.02 respectively; n = 4; Fig. 5C). Changes in excitatory receptor expression in W/WV versus wild-type fundus indicate compensatory remodeling of the neuroeffector receptors in the W/WV animals.

Degradation of Acetylcholine in W/WV Fundus

In the absence of ICC-IM, there may also be changes in the degradation rate of acetylcholine (ACh) due to loss of the small junctional volumes created by close apposition of ICC-IM with nerve varicosities in which ACh concentration might be very high in wild-type mice. We investigated the effects of neostigmine, an acetylcholine esterase inhibitor, on tone and excitatory responses to EFS after neostigmine, however, were significantly greater in W/WV tissues than in wild-type muscles (Fig. 6D and 6E, and supplementary Table 6).

Discussion

Evidence supporting the idea that ICC-IM mediate enteric motor responses in the GI tract has been based mainly on morphological and functional studies of muscles from Kit or Kitl (Kit ligand or stem cell factor) mutants. Recent studies have questioned the importance of ICC in enteric motor neurotransmission using the same models. In the present study we performed a detailed analysis of neuromuscular responses of fundus muscles of W/WV animals, and these studies were grouped on the basis of morphological determinations of the extent to which ICC-IM were reduced. An important and novel finding is that there are variable lesions in the ICC-IM population in W/WV fundus muscles, and different patterns of neurally-evoked motor responses were observed in the 2 groups of W/WV muscles (group 1 with no ICC-IM and group 2 with sparse but evident ICC-IM). In the W/WV group 1 mice, nitric oxide (NO)-dependent relaxation was absent, but in the W/WV group 2 muscles, inhibitory responses were still present, but reduced in magnitude. These data support previous studies of the importance of ICC-IM in nitrergic responses in the fundus, and suggest that use of Kit mutants should be accompanied by careful morphological analysis to determine the extent of the lesion in ICC. Our findings suggest the possibility that reports of retained nitrergic responsiveness in Kit mutants may have included animals with only partial lesions in the ICC population.

Since the first experiments in which Kit mutants were used for functional studies of ICC, it was recognized that loss of ICC is incomplete in W/WV mice. For example, ICC-MY are largely lost in the small intestine, but ICC-DMP (the equivalent of ICC-IM in the small bowel) are not reduced greatly in numbers. The first report of ICC-IM loss in gastric muscles of W/WV mice reported absence of ICC-IM in the fundus, so it appears that W/WV group 1 was the predominant population sampled for morphological examination in that study. The reasons for the variable loss of ICC populations in W/WV mice are unclear at present, but genetic drift in the breeder population (i.e., W/+ or
The release of NO from enteric neurons is the predominant mechanism of fundus muscle relaxation, and relaxation responses are mediated through activation of the cyclic guanosine monophosphate (cGMP)-dependent mechanisms. The degree of activation of guanylate cyclase (the physiological receptor for NO in fundus muscles) in ICC versus SMC is controversial. If ample NO is released into the interstitium, it may diffuse freely to all cells in the vicinity of release sites. By immunofluorescence, ICC were shown to express α and β isoforms of guanylate cyclase necessary for functionality and responsiveness to NO. Synthesis of cGMP in ICC in response to nerve stimulation has also been demonstrated, and this was blocked by L-NNA. In comparison studies have failed to resolve guanylate cyclase and cGMP synthesis in response to nerve stimulation in SMCs. However, this could be a feature of lower, but possibly still effective, expression of guanylate cyclase, in SMCs and failure to resolve lower levels of guanylate cyclase and cGMP with immunohistochemical techniques. There is relatively little known about the concentrations of NO achieved in the interstitium after release from enteric inhibitory motor neurons and the actual concentrations that survive metabolism and reach guanylate cyclase in different cell types in situ. For example, what is the radius of diffusion of effective concentrations of NO from individual varicosities? With higher concentrations of guanylate cyclase in ICC-IM and frequent close proximity of ICC-IM to nerve varicosities, transduction of nitrergic signals would seem favorable in ICC, however the availability of cellular neuro-effector mechanisms (e.g., ion channels, Ca\(^{2+}\) sequestration mechanisms and control of Ca\(^{2+}\) sensitization of the contractile apparatus etc.) are also important factors in neurotransduction. New technologies are needed to evaluate these questions and determine the target cells responsible for post-junctional responses.

A recent study of the relative roles of ICC and SMCs in nitrergic relaxation utilized transgenic mice with cell-specific disruption of the gene encoding the β\(_1\) subunit of guanylate cyclase (Gucy1b3). This study found that knocking down Gucy1b3 in either ICC or SMCs did not block nitrergic responses, but responses were greatly attenuated in mice in which Gucy1b3 was knocked down in both cell types. Thus, both ICC and SMCs were suggested as targets in mediation of NO relaxation in the gastric fundus. It may be that inhibitory responses in either cell type can compensate for loss of the inhibitory response in the other cell type, but loss in both disrupts nitrergic inhibition. A question remains about the extent of knockdown of Gucy1b3 in ICC versus SMCs. Substantial knockdown of guanylate cyclase was demonstrated by immunohistochemistry, but as stated above guanylate cyclase was much more highly expressed in ICC-IM than in SMCs. Thus, a sub-complete knockdown of guanylate cyclase in SMCs might render these cells unresponsive to NO, but sub-complete knockdown of guanylate cyclase may leave ICC still responsive. In fact, the latter is equivalent to conditions in W/W\(^{F}\) group 2 mice where sub-complete lesions in ICC-IM reduced, but did not abolish nitrergic responses. The remaining ICC-IM in group 2 muscles are equivalent to conditions in inducible knock-out mice in which some cells have only one floxed allele deactivated by Cre recombinase. The resulting heterozygotic nature of these cells, with a remaining functional allele, would support production of guanlylate cyclase and nitrergic responsiveness. Thus, the cell-specific inducibleCre mice in which Gucy1b3 is knocked down in ICC-IM may bear resemblance to W/W\(^{F}\) group 2 mice with partial lesions in ICC-IM. Our study suggests that significant reductions in ICC-IM are capable of supporting nitrergic responsiveness, but when ICC-IM are lost, the fundus does not respond to NO released from motor neurons.

cGMP-dependent protein kinase-1 (Prkg1) is a critical downstream molecule in the NO signaling pathway. NO induces relaxation of the GI muscles via activation of Prkg1 and phosphorylation of a variety of targets. ICC express the β\(_1\)-isoform of Prkg1. In vivo genetic deletion of Prkg1 in ICC, resulted in significant reduction or abolition in NO-dependent responses. Further, there was a marked increase in gastrointestinal transit in these animals. Therefore the role of ICC in mediating NO-dependent responses in the GI tract is supported using the inducible Cre/loxP-based mouse models that have several advantages over other animal models used to date, with the caveat described in the previous paragraph. Since induction of Cre activity is performed in mature animals, chances for adaptive or compensatory mechanisms that occur often in animals carrying mutations from conception are reduced.

Cholinergic (atropine sensitive) responses to nerve stimulation were enhanced in both groups of W/W\(^{F}\) fundus muscles, suggesting enhancement in excitatory responses when ICC are absent or reduced. Others have also reported enhanced responses.
to excitatory nerve stimulation in W/W' muscles, but changes in baseline activity made the results of these studies difficult to interpret. These authors suggested enhanced contractions were due to enhanced neurokinin responses due to increased NK1 receptors, however we did not find increases in NK1 receptors in W/W' muscles and atropine continued to block most of the excitatory response, as in wild-type mice. Only M3 muscarinic receptors were enhanced in W/W' muscles, and increased muscarinic receptors might have been partially responsible for enhanced cholinergic responsiveness.

Enhanced cholinergic responses in W/W' mutants that have reduced or loss of ICC are contradictory to previous studies using these mutants and to a more recent study where cholinergic excitatory junction potentials were absent in the colons of tamoxifen-treated c-KitCreERT2/LSL-R26DATdT1 mice which carry a latent diphteria toxin A expression cassette and where ICC were depleted by approximately 50% following tamoxifen treatment. Our data corroborate a recent study of biochemical mechanisms activated by ACh released from motor neurons in wild-type and W/W' fundus muscles. That study also found potentiation of cholinergic excitatory responses in W/W' fundus muscles. Loss of most ICC-IM in W/W' mice led to augmented activation of post-junctional Ca2+ sensitization mechanisms in SMCs. In wild-type muscles only CPI-17 phosphorylation occurred in response to ACh released from motor neurons, whereas in W/W' muscles both CPI-17 and MYPT1 phosphorylation occurred, and these augmented responses began to mimic the responses to bath application of muscarinic agonists. It is possible that the close apposition of ICC-IM to enteric motor neuron varicosities compartmentalizes ACh released from neurons and leads to very high concentrations of junctional ACh. High concentrations of ACh would tend to hasten its metabolism by acetylcholine esterase. In the present study we observed a marked increase in excitatory responses in W/W' muscles compared to wild-type in response to neostigmine (Fig. 6). An up-regulation in M3 receptors might also contribute to the increased responsiveness of W/W' muscles. Inhibition of ACh degradation might increase the post-junctional concentration of ACh, increase the volume into which ACh released from nerves diffuses, and lead to increased binding to smooth muscle receptors. Increased responses to neostigmine in W/W' muscles may also be enhanced by augmented Ca2+ sensitization in fundus muscles lacking ICC-IM.

We also observed a decrease in NK1 receptor expression and no change in NK3 receptor expression in the absence of ICC-IM. The increase in excitatory responses in W/W' muscles was previously attributed to up regulated neurokinin responses. We also noted an atropine resistant component of excitatory responses in W/W' muscles that was not as prominent in wild-type muscles (Fig. 3). However, the atropine resistant component (possibly due to neurokinins released at higher frequencies of stimulation) represented only a small fraction of the total excitatory response (i.e., W/W' group 1 AUC was 3.3% and W/W' group 2 was 0.89% compared to its corresponding wild-type control at 8 Hz). These observations show that with the stimulus parameters utilized excitatory neurotransmission in the murine fundus is predominantly cholinergic.

In summary, the results from this study support the conclusion that ICC-IM are important mediators of inhibitory neurotransmission. Retention of even a small percentage of the ICC-IM population facilitates nitrergic responses, although diminished in amplitude. Excitatory regulation is more complicated. ICC-IM may also be quite important in mediating excitatory inputs, but remodeling of post-junctional cells and a greater sphere of influence of ACh recruit additional mechanisms in SMCs that are capable of sustaining cholinergic responses. Of course, responses may differ in other models of ICC-IM loss. For example, if these cells are lost from adult muscles, compensatory mechanisms may be less robust.

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Supplementary Materials

Note: To access the supplementary tables mentioned in this article, visit the online version of Journal of Neurogastroenterology and Motility at http://www.jnmjournal.org/, and at doi: http://dx.doi.org/10.5056/jnm.2014.20.2.171.

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