Homozygosity for the SCN10A Polymorphism rs6795970 Is Associated With Hypoalgesic Inflammatory Bowel Disease Phenotype

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Background: Hypoalgesic inflammatory bowel disease (IBD), a condition in which patients with active disease do not perceive and/or report abdominal pain, is associated with serious complications and there is a lack of cost-effective, reliable diagnostic methods to identify “at-risk” patients. The voltage-gated sodium channels (VGSC’s), Na\textsubscript{v}1.7, Na\textsubscript{v}1.8, and Na\textsubscript{v}1.9, are preferentially expressed on nociceptive neurons, and have been implicated in visceral inflammatory pain. At least 29 VGSC single nucleotide polymorphisms (SNPs) have been implicated in chronic somatic pain syndromes, but little is known about their role in human visceral sensation. We hypothesized that disruptive VGSC polymorphisms result in anti-nociceptive behavior in IBD.

Methods and Findings: We performed targeted exome sequencing and/or TaqMan genotyping to evaluate the Na\textsubscript{v}1.7, Na\textsubscript{v}1.8, and Na\textsubscript{v}1.9 genes (SCN9A, SCN10A and SCN11A) in 121 IBD patients (including 41 “hypoalgesic” IBD patients) and 86 healthy controls. Allelic and genotypic frequencies of polymorphisms were compared among study groups who had undergone characterization of intestinal inflammatory status and abdominal pain experience. Forty-nine total exonic SNPs were identified. The allelic frequency of only one non-synonymous SNP (rs6795970 [SCN10A]) approached significance in hypoalgesic IBD patients when compared to other IBD patients (p = 0.096, Fisher’s exact test). Hypoalgesic IBD patients were more likely to be homozygous for this polymorphism (46 vs. 22%, p = 0.01, Fisher’s exact test).

Conclusions: This is the first human study to demonstrate a link between a genetic variant of SCN10A and abdominal pain perception in IBD. These findings provide...
key insights into visceral nociceptive physiology and new diagnostic and therapeutic targets to consider in IBD and other gastrointestinal conditions associated with chronic abdominal pain. Further studies are required to elucidate the precise pathophysiological impact of the rs6795970 polymorphism on human gastrointestinal nociception.

Keywords: genetic polymorphism, inflammatory bowel disease, voltage-gated sodium channels, Na\textsubscript{v}1.8, SCN10A, hypoalgesia, abdominal pain

INTRODUCTION

Inflammatory Bowel Disease (IBD) encompasses a group of disorders, including Crohn's disease (CD) and ulcerative colitis (UC), characterized by chronic relapsing inflammation of the gastrointestinal (GI) tract. IBD affects as many as 3 million Americans, most of whom are diagnosed before age 35 (1). These disorders are chronic, life-long conditions that can be treated, but currently do not have a cure. Chronic abdominal pain is one of the major reasons individuals with IBD seek medical attention (2) and is described in up to 70% of patients at the onset or during exacerbations of the disease (3). The inflammation associated with IBD is considered to be a primary driver of this pain, as pro-inflammatory mediators sensitize extrinsic sensory neurons that project to the gut.

In some instances, however, the lack of abdominal pain in IBD can also pose different but significant challenges. Individuals with so-called hypoalgesic and/or “silent” IBD have grossly evident intestinal inflammatory changes that do not produce significantly painful or other noxious sensations. It has been increasingly recognized that symptom-based assessment tools can be relatively insensitive for accurately assessing IBD activity (4). Various estimates have suggested that a third or more of IBD patients with active disease will be asymptomatic (5, 6). This is important considering that individuals with “silent” IBD are less likely to seek appropriate medical attention and more likely to develop complications (including strictures, fistulae, and abscesses) and ultimately incur major healthcare costs, including hospitalization (6).

Voltage-gated sodium channels (VGSCs) appear to play an important role in visceral pain perception (7). In particular, three VGSCs (Na\textsubscript{v}1.7, Na\textsubscript{v}1.8, and Na\textsubscript{v}1.9) have recently been implicated as primary mediators of visceral nociceptive function, including that associated with the gastrointestinal tract. Investigations incorporating retrograde labeling techniques have demonstrated the presence of these channels in nociceptive neurons innervating the stomach, small intestine, and colon (7–12). The electrophysiological profile of these cells suggests that Na\textsubscript{v}1.8 is particularly important for their normal function (12–14). In support of this idea, studies assessing nociceptive response in animal models utilizing chemically induced colitis successfully attenuate the associated pain using either therapeutics (15) or genetic knock-outs that target Na\textsubscript{v}1.8 (16). We hypothesized that genetic variants inducing a “loss-of-function” in one or more of the genes associated with Nav1.7, Nav1.8, or Nav1.9 (SCN9A, SCN10A, and SCN11A, respectively) in IBD patients would result in anti-nociceptive function and diminished abdominal pain perception.

MATERIALS AND METHODS

Study Participant Selection

We obtained relevant clinical and patient survey data from individuals who had consented to take part in a prospective IBD natural history registry and tissue biorepository associated with the IBD Center at Penn State Hershey Medical Center [approved by the Penn State College of Medicine Institutional Review Board (PRMSHY98-057)] and who had undergone a colonoscopy between October 1, 2015 and January 31, 2017.

Inclusion Criteria

We included patients with established diagnoses of IBD who had (1) undergone a colonoscopy, (2) completed a pain questionnaire (see below) at the time of endoscopy, and (3) had provided a blood sample as part of their participation in the registry and biorepository. In addition, IBD study participants had to meet the following criteria: (1) age ≥ 18 years; (2) established diagnosis of IBD (either Crohn’s Disease or Ulcerative Colitis, based upon standard clinical criteria incorporating historical, laboratory, endoscopic, and histological evaluation); (3) no coexisting condition that could explain abdominal pain, including pregnancy, trauma, malignancy, infection, or non-IBD associated inflammatory disorder. We also included a cohort of healthy adult (age ≥ 18 years) control patients who had no documented history of chronic gastrointestinal illness or known pain disorder.

Exclusion Criteria

IBD patients were excluded if they had an indeterminate form of IBD, microscopic colitis, inflammatory enteritis or colitis not associated with IBD or had not provided information about pain at or within 1 month of the colonoscopy. Patients were also excluded if they had undergone a total colectomy or proctocolectomy at any time or any intra-abdominal surgery within the calendar year prior to the time of the study encounter. Healthy controls were excluded if they had a history of chronic gastrointestinal disease or acute or chronic abdominal pain or other pain disorder.

Characterization of Intestinal Inflammatory Status and Complications

Disease severity and location were recorded for each IBD study participant utilizing contemporary endoscopic, histologic, and radiologic information. CD and UC location and phenotype were classified according to the Montreal Classification system (17). The severity of UC disease activity was determined based upon the appearance of the mucosa at the time of endoscopy...
and characterized using the Mayo Clinic endoscopy sub-score (18). The severity of CD was also determined by appearance at endoscopy using the Crohn's Disease Simple Endoscopic Score (SES-CD) (18). Both the Mayo score and the SES-CD are based upon a Likert-type scale ranging from 0 to 3 (with 0 = inactive, 1 = mild activity, 2 = moderate activity and 3 = severe activity). All complications described were intra-abdominal/luminal in nature (e.g., abscesses and fistulae described were not perianal phenomena).

**Abdominal Pain Assessment**

Abdominal pain ratings were based primarily on responses to the Short Inflammatory Bowel Disease Questionnaire (SIBDQ), that asks patients to grade pain on a frequency-based inverse Likert scale ("How often over the past 2 weeks have you been troubled by pain in the abdomen?") with 1 representing pain “all of the time” and 7 representing pain “none of the time” (19). We also obtained information about pain severity using responses to an ulcerative colitis activity index survey, that asks about the severity of abdominal pain (with potential responses including 0 (“no abdominal pain”), 1 (“mild”), 2 (“moderate”) and 3 (“severe”). As abdominal pain frequency and intensity scores correlated with one another (r = −0.7, p < 0.001), we operationally defined presence of clinically meaningful abdominal pain as SIBDQ pain ratings of ≤5 (with 5 defined as “a little of the time”).

**Determination of Study Cohorts**

There were three cohorts evaluated during this study: (1) IBD patients with active disease who had an SIBDQ pain score of >5 (describing “hardly any” to “no” abdominal pain) (i.e., active disease with no pain (ANP) or “hypoalgesic IBD”), (2) all other IBD patients, and (3) healthy control patients. Basic demographic and disease characteristics of each group can be found in Table 1. Of note, all patients identified as having active disease had a Mayo or SES-CD score of 2 or greater. As described above, all patients with an SIBDQ pain score of ≤5 were defined as having abdominal pain.

**DNA Isolation**

High-quality genomic DNA was isolated from whole blood using silica-based spin columns (QIAamp DNeasy Blood & Tissue Kit, Qiagen, Hilden, Germany). Spectrophotometry was used to quantify DNA and the quality of the isolated material was evaluated with an Agilent Bioanalyzer.

**Custom Target Capture Sequencing and Analysis**

The custom capture oligo set was designed by the SureDesign platform from Agilent Technologies (SureSelectXT Custom Capture Oligo) against SCN9A, SCN10A, and SCN11A. This set was specifically designed to capture all exons, the proximal promoter sequence, as well as limited intron sequences and untranslated regions near exons. The target-captured sequencing libraries were constructed using the KAPA LTP Library Preparation Kit (Kapa Biosystems, Inc., Wilmington, MA) combined with a SureSelectXT Reagent Kit (Agilent Technologies), and sequenced on an Illumina HiSeq 2500 sequencer (Illumina, Inc, San Diego, CA) at read length of paired-end 2 × 100 bp. Targeted exome sequencing was performed on an initial cohort of 46 IBD patients that included a mixture of individuals with and without inflammation and abdominal pain. Generated reads were aligned with the GRCh37 human reference genome using the Burrows-Wheeler alignment (20). Variant detection and analysis were performed using the GATK Best Practice for germline SNP/indel finding workflow (Broad Institute). ANNOVAR software (21) was used to annotate the variants and identify synonymous, non-synonymous, and deleterious variants for further analysis.

**TaqMan SNP Genotyping**

For rigor and reproducibility, genotype analysis of all 46 IBD samples described above, along with samples from an additional 75 IBD patients (121 total) and 86 healthy control patients, was performed with commercially available TaqMan assays using the OpenArray platform on a QuantStudio 12K Flex instrument (Thermo Fisher Scientific; formerly Life Technologies, Grand Island, NY). This analysis was performed on the single nucleotide polymorphisms (SNPs) identified in the original cohort of 46 IBD patients that achieved a p value of 0.1 or less and included the polymorphisms rs4073113 (p = 0.009), rs4234134 (p = 0.057), and rs6795970 (p = 0.096). Twenty nanograms of genomic DNA were amplified per the manufacturer’s directions and sized to a total volume of 5 µL in an Applied Biosystems® Veriti® 384-well thermal cycler for each of the above assay IDs.

**Statistical Analysis**

Patients’ baseline and clinical characteristics were summarized as descriptive statistics. Chi-squared or Fisher’s exact test was used to compare categorical variables between groups, while independent t-test or one-way ANOVA was used to compare continuous variables between groups as appropriate. Fisher’s exact test was used to analyze the tables of genotypic and allelic frequencies. Only one polymorphism identified from the targeted exome sequencing performed on the original 46-person IBD cohort approached a significantly higher incidence in the hypoalgesic IBD cohort (rs6795970). This variant was also the only exonic polymorphism that encoded a non-synonymous amino acid change and this SNP has previously been associated with hyposensitivity to somatosensory pain stimulation (22). As a result, we decided to focus the remainder of our analysis primarily on this variant. Data analyses were performed using GraphPad Prism v.7.0a (La Jolla, CA) or R 3.4.1 (R Core Team for Statistical Computing, Vienna, Austria, http://www.R-project.org). All p values of < 0.05 were considered statistically significant.

**Ethical Considerations**

All of the work described herein was performed following the guidelines set forth by and with the permission of the Penn State College of Medicine Institutional Review Board. All study participants gave written informed consent in accordance with the Declaration of Helsinki.
RESULTS

Study Participant Characteristics
We identified and evaluated 121 IBD patients (41 hypoalgesic IBD, 80 other IBD) and 86 healthy controls (Table 1). The IBD cohorts had similar mean ages (and mean disease durations) while the healthy controls were significantly older ($p < 0.0001$). Each cohort had similar gender distributions. The IBD cohorts were each composed primarily of CD patients, in statistically similar proportions. There were no significant differences in disease location [using the Montreal Classification system (17)] in either the CD or UC patients when comparing the hypoalgesic and other IBD cohorts. Of note, the hypoalgesic IBD cohort was found to have significantly more strictures ($p = 0.001$), fistulae ($p = 0.007$), and abscesses ($p = 0.003$) when compared to other IBD cohort.

Exon Sequences of SCN9A, SCN10A, and SCN11A From Targeted Exome Next-Generation Sequencing
As described above, DNA samples from 45 IBD patients were initially subjected to targeted exome next-generation sequencing. Overall, the mean read depth for the targeted exome sequence was 85x, with 79% of the exome covered at least 59x, and 87% of the targeted sequence covered at a read depth of 50x or more. A total of 49 exonic, single nucleotide polymorphisms (SNPs) were observed in the targeted deep sequencing of the 45 IBD patients as called using the GATK Best Practice pipeline (Table 2). SCN9A demonstrated 14 SNPs, SCN10A had 22 SNPs, and SCN11A had 13 SNPs. In order to confirm the findings of the targeted exome sequencing, three SNPs (1 in SCN10A and 2 in SCN11A, all in bold in Table 3) were analyzed by TaqMan in all 207 study participants. The results matched 100% to the targeted exome sequencing results in the original 45 patients.

SNP Association Analysis: Comparing “Hypoalgesic IBD” Patients With Other IBD Patients
Table 3 presents the odds ratios for the 49 SNPs observed in the deep sequencing of all the IBD patients (arranged from most statistically significant to least). Three SNPs [rs4073113 ($p = 0.009$), rs4234134 ($p = 0.057$), and rs6795970 ($p = 0.096$)] demonstrated differential expression in “hypoalgesic IBD” patients when compared to all other IBD patients exhibiting a $p$ value of 0.1 or less (Fisher’s exact test).

The rs6795970 polymorphism produces a non-synonymous amino acid change (alanine at amino acid 1073 to valine in SCN10A; A1073V). This functional polymorphism was therefore examined in all 121 IBD patients. Homozygotic frequency for the rs6795970 polymorphism was significantly higher in the hypoalgesic IBD cohort when compared to the other IBD patients ($p = 0.01$) (Table 4). This was not the case when hypoalgesic IBD patients were compared to healthy controls (Table 5). Of note, no differences in homozygotic frequency were found for the other SNP described above (rs4073113) or the other SNPs outlined in Tables 2, 3 when comparing the three study cohorts (hypoalgesic IBD, other IBD or controls).

DISCUSSION
This investigation of three VGSC genes, SCN9A, SCN10A, and SCN11A, demonstrated that “hypoalgesic IBD” patients had a statistically higher prevalence of homozygosity for one SNP: rs6795970 (SCN10A). This polymorphism encodes a non-synonymous amino acid substitution (alanine at amino acid 1073 to valine in SCN10A; A1073V). As indicated above, this SNP demonstrated an increased homozygotic frequency in the “hypoalgesic IBD” cohort compared to other IBD patients. This finding is significant for a number of reasons. Although other studies have provided evidence for links...
TABLE 2 | Single nucleotide polymorphisms (SNPs) identified for the SCN9A, SCN10A, and SCN11A genes in our initial study population.

| SNP          | Chrom | Position  | SNP          | Chrom | Position  | SNP          | Chrom | Position  |
|--------------|-------|-----------|--------------|-------|-----------|--------------|-------|-----------|
| rs149207258  | 2     | 166199827 | rs6790627    | 3     | 38748833  | rs4234134    | 3     | 38887970  |
| rs4303728    | 2     | 166199918 | rs11711062   | 3     | 38753732  | rs4234133    | 3     | 38888021  |
| rs188336294  | 2     | 166226651 | rs6771157    | 3     | 38763863  | rs192005503  | 3     | 38888085  |
| rs6746030    | 2     | 166242648 | rs12632942   | 3     | 38764998  | rs4640498    | 3     | 38888227  |
| rs74401238   | 2     | 166251875 | rs6795970    | 3     | 38766675  | rs72896687   | 3     | 3888735   |
| rs41268873   | 2     | 166284599 | rs6791171    | 3     | 38766701  | rs62244134   | 3     | 3888764   |
| rs58022807   | 2     | 166286469 | rs73062575   | 3     | 38766760  | rs78953918   | 3     | 38892069  |
| rs201531206  | 2     | 166286540 | rs59468016   | 3     | 38768247  | rs14894365   | 3     | 38908944  |
| rs67476763   | 2     | 166288464 | rs57326399   | 3     | 38768300  | rs33985936   | 3     | 38936134  |
| rs13402180   | 2     | 166288485 | rs7374804    | 3     | 38768334  | rs4073113    | 3     | 38945560  |
| rs58465962   | 2     | 166288596 | rsN/A        | 3     | 38768347  | rs78812474   | 3     | 38991598  |
| rs13414203   | 2     | 166288632 | rsN/A        | 3     | 38768353  | rsN/A        | 3     | 38991922  |
| rs9646771    | 2     | 166306533 | rsN/A        | 3     | 38768354  | rs73068589   | 3     | 38992033  |
| rs6432901    | 2     | 166311583 | rsN/A        | 3     | 38768355  | rsN/A        | 3     | 38768362  |
|             |       |           | rs146028829  | 3     | 38770198  |              |       |           |
|             |       |           | rs7630989    | 3     | 38793940  |              |       |           |
|             |       |           | rs7617919    | 3     | 38793989  |              |       |           |
|             |       |           | rs62244070   | 3     | 38798171  |              |       |           |
|             |       |           | rsN/A        | 3     | 38802773  |              |       |           |
|             |       |           | rs74717885   | 3     | 38805069  |              |       |           |
|             |       |           | rs34314583   | 3     | 38835457  |              |       |           |

between specific SNPs and syndromes associated with visceral hypersensitivity (including irritable bowel syndrome [Nav1.5, (23)] and functional dyspepsia [Nav1.8, (24)], this is the first demonstration of an association between an abdominal pain phenotype in IBD and a particular genetic variant. This is also one of the first SNPs associated with diminished pain experience in a gastrointestinal disorder. It is important to note that the significant association described above is specifically with homozygosity for rs6795970 (that is, for individuals that presumably only have the polymorphic channel). Heterozygotes do not display a variant frequency, suggesting that one “wild-type” copy is sufficient to protect individuals from the associated physiological alterations that result in hypoalgesic and/or “silent” IBD.

There is growing evidence that this particular polymorphism (rs6795970) and the associated NaV1.8 channel have significant influence on visceral pain perception. The SCN10A gene encodes the alpha subunit of NaV1.8 (22, 25, 26). This channel is predominantly expressed in the periphery and, as previously indicated, appears to play a critical role in pain transmission. A functional assessment of this polymorphism by Duan and colleagues revealed that this same genetic variant (rs6795970) results in altered electrophysiological function of the Nav1.8 channel and higher thresholds for mechanical pain in a discovery cohort (22). Functional assessments have shown that the minor allele of rs6795970 (valine-1073) shifts sodium channel activation, resulting in reduced repetitive firing of dorsal root ganglion neurons, thereby lowering mechanical pain sensitivity (23). This is the first study in humans to demonstrate a link between a genetic variant of NaV1.8 and intestinal pain perception in the setting of IBD (or any other gastrointestinal disorder). This is an important finding that provides key insights regarding visceral nociceptive physiology and new potential diagnostic and therapeutic targets to consider in patients with disorders of abdominal pain perception.

We are confident in the results of this investigation for several reasons. Our study determined current IBD disease activity through direct endoscopic evaluation of the intestinal mucosa and coupled this information with contemporary validated survey results relating to patient abdominal pain experience. We performed a comprehensive evaluation and analysis of the three VGSC genes of interest (SCN9A, SCN10A, and SCN11A) and compared all of the resultant SNPs (totaling 49 independent polymorphisms) among the study cohorts. The initial genetic findings were “double-checked” by Taqman PCR and additional samples were evaluated using the same methodology. These results make us feel more assured of the findings and the significant influence that the rs6795970 SNP has in this context, particularly because it was the only variant encoding a non-synonymous amino acid change that was found to be significantly different in prevalence among any of the study cohorts.

Potential limitations of this study include the relatively small sample size and the fact that it was performed using individuals from a single medical center. It will be important
### TABLE 3 | Relative frequency of SCN9A, SCN10A, and SCN11A SNPs in “Hypalgesic IBD” compared to other IBD patients.

| ID     | Gene    | Residue change | Major Allele | Minor Allele | “Hypalgesic IBD” risk allele Freq. | “Other IBD” risk allele Freq. | Odds Ratio | P-value |
|--------|---------|----------------|--------------|--------------|-----------------------------------|----------------------------|------------|---------|
| rs4073113 | SCN11A  | C546C*         | A            | G            | 84.8                              | 59.1                       | 2.8571     | 0.0093  |
| rs4234134 | SCN11A  | 3’ UTR         | T            | A            | 39.1                              | 61.4                       | 0.4048     | 0.0571  |
| rs5795970 | SCN10A  | V1073A*        | A            | G            | 54.3                              | 36.4                       | 2.0833     | 0.0958  |
| rs73062575 | SCN10A | P1044T         | G            | T            | 0.0                               | 6.8                        | 0.1275     | 0.1127  |
| rs4234133 | SCN11A  | 3’ UTR         | T            | C            | 39.1                              | 56.8                       | 0.4886     | 0.1391  |
| rs6791171 | SCN10A  | T1063T         | C            | T            | 10.9                              | 2.3                        | 5.2439     | 0.2035  |
| rs14268673 | SCN9A  | P610T          | G            | T            | 0.0                               | 4.5                        | 0.1828     | 0.2362  |
| rs14268673 | SCN9A  | P610T          | G            | T            | 0.0                               | 4.5                        | 0.1828     | 0.2362  |
| rs78953918 | SCN11A | T1410T         | C            | T            | 0.0                               | 4.5                        | 0.1828     | 0.2362  |
| rs74717885 | SCN10A | I206M          | T            | C            | 6.5                               | 0.0                        | 7.1609     | 0.2419  |
| rs: N/A | SCN11A  | 3’ UTR         | C            | T            | 0.0                               | 0.0                        | 0.4889     | 0.3118  |
| rs62244134 | SCN11A | Y1599Y         | G            | A            | 15.2                              | 6.8                        | 2.4530     | 0.3161  |
| rs7630989 | SCN10A  | S509P          | A            | G            | 8.7                               | 2.3                        | 4.0962     | 0.3614  |
| rs6746030 | SCN9A   | R1150W         | A            | G            | 80.4                              | 88.6                       | 0.5271     | 0.3856  |
| rs33985936 | SCN11A | V909I          | C            | T            | 19.6                              | 27.3                       | 0.6486     | 0.4589  |
| rs7374804 | SCN10A  | K950K          | T            | C            | 13.0                              | 6.8                        | 2.0500     | 0.4856  |
| rs11711062 | SCN10A | S1336T         | A            | T            | 0.0                               | 2.3                        | 0.3118     | 0.4889  |
| rs: N/A | SCN10A  | L265V          | G            | C            | 0.0                               | 2.3                        | 0.3118     | 0.4889  |
| rs13414203 | SCN9A  | A373A          | A            | G            | 28.3                              | 36.4                       | 0.6894     | 0.5002  |
| rs9646771 | SCN9A   | P148P          | T            | C            | 56.5                              | 63.6                       | 0.7429     | 0.5250  |
| rs73068589 | SCN11A | 5’ UTR         | C            | A            | 10.9                              | 15.9                       | 0.6446     | 0.5486  |
| rs6796027 | SCN10A  | K1440K         | T            | C            | 13.0                              | 18.2                       | 0.6750     | 0.5693  |
| rs59468016 | SCN10A | G979G          | G            | A            | 21.7                              | 15.9                       | 1.4683     | 0.5931  |
| rs13402180 | SCN9A  | E422E          | T            | C            | 28.3                              | 34.1                       | 0.7616     | 0.6503  |
| rs6747674 | SCN9A   | R429R          | A            | T            | 39.1                              | 45.5                       | 0.7714     | 0.6699  |
| rs149207258 | SCN9A | V1593V         | C            | A            | 4.3                               | 6.8                        | 0.6212     | 0.6733  |
| rs78812474 | SCN11A | R86R           | G            | T            | 4.3                               | 6.8                        | 0.6212     | 0.6733  |
| rs7617919 | SCN10A  | L492L          | G            | A            | 17.4                              | 13.6                       | 1.3333     | 0.7731  |
| rs6771157 | SCN10A  | T1150T         | G            | C            | 19.6                              | 15.9                       | 1.2857     | 0.7846  |
| rs12633942 | SCN10A | L1091P         | A            | G            | 19.6                              | 15.9                       | 1.2857     | 0.7846  |
| rs57326399 | SCN10A | I962V          | T            | C            | 21.7                              | 18.2                       | 1.2500     | 0.7939  |
| rs6432901 | SCN9A   | Q58Q           | C            | T            | 56.5                              | 59.1                       | 0.9000     | 0.8338  |
| rs62244070 | SCN10A | E428E          | C            | T            | 17.4                              | 15.9                       | 1.1128     | 1.0000  |
| rs183363294 | SCN9A | V1427V         | G            | A            | 2.2                               | 0.0                        | 2.9341     | 1.0000  |
| rs74401238 | SCN9A  | R1110Q         | C            | T            | 2.2                               | 0.0                        | 2.9341     | 1.0000  |
| rs58022607 | SCN9A  | S490N          | C            | T            | 2.2                               | 0.0                        | 2.9341     | 1.0000  |
| rs201531206 | SCN9A | S496S          | G            | A            | 2.2                               | 0.0                        | 2.9341     | 1.0000  |
| rs58465962 | SCN9A  | V385V          | C            | A            | 2.2                               | 0.0                        | 2.9341     | 1.0000  |
| rs: N/A | SCN10A  | E848G          | T            | C            | 2.2                               | 2.3                        | 0.9556     | 1.0000  |
| rs: N/A | SCN10A  | E848Q          | T            | A            | 2.2                               | 2.3                        | 0.9556     | 1.0000  |

Asterisks denote SNPs that were confirmed by Taqman PCR genotyping. Of note, the deep sequencing and PCR genotyping were 100% concordant.

to independently validate the results of this investigation with larger numbers of the same patient cohorts. It would also be informative to perform this analysis in other conditions associated with chronic abdominal pain, including irritable bowel syndrome. Our determination of hypoalgesic IBD was also based upon the survey responses and colonoscopic findings from one clinical encounter. It would be useful to determine how consistent these findings (and the study cohorts) were between different time points. Additionally, our cohort of interest focused only on abdominal pain experience and did not include consideration of other symptoms frequently associated with IBD, such as diarrhea, bleeding, and bloating. We utilized this approach in order to minimize potential confounding that could occur in the process of interpreting our data. However,
polymorphism was also not significantly different (p = 0.92, Fisher’s Exact Test). The allelic frequency of this polymorphism was not more common in the Hypoalgesic IBD group (p = 0.34, Fisher’s Exact Test). G, wild type; A, rs6795970 polymorphism (c.3218G > A). Notably, according to the 1,000 Genomes sequencing project, the A allele is present at a frequency of 29% of the Caucasian population (the primary demographic of this study group).

| Allelic frequency | n = 82 | n = 160 |
|------------------|--------|--------|
| Allelic frequency |        |        |
| A (valine)       | 52 (63%) | 91 (57%) | 0.34 |
| G (alanine)      | 30 (37%) | 69 (43%) |

Frequencies are listed as number of subjects (% of genotypic or allelic total). The homozygous genotype (A/A) for the rs6795970 polymorphism was significantly more common in the Hypoalgesic IBD group (p = 0.01, Fisher’s Exact Test). The allelic frequency of this polymorphism was not more common in the Hypoalgesic IBD group (p = 0.34, Fisher’s Exact Test). G, wild type; A, rs6795970 polymorphism (c.3218G > A). Notably, according to the 1,000 Genomes sequencing project, the A allele is present at a frequency of 29% of the Caucasian population (the primary demographic of this study group).

| Genotypic frequency (SCN10A, Na\(_{\text{v}}\)1.8) | n = 41 | n = 80 |
|-----------------------------------------------|--------|--------|
| Genotypic frequency |        |        |
| A/A (1073Val/Val)       | 19 (46%) | 18 (22%) | 0.01 |
| A/G (1073Val/Ala)       | 14 (34%) | 45 (56%) |
| G/G (1073Ala/Ala)       | 8 (20%) | 17 (23%) |

Frequencies are listed as number of subjects (% of genotypic or allelic total). The homozygous genotype (A/A) for the rs6795970 polymorphism was not significantly different between the cohorts (p = 0.25, Fisher’s Exact Test). Allelic frequency of this polymorphism was also not significantly different (p = 0.49, Fisher’s Exact Test). G, wild type; A, rs6795970 polymorphism (c.3218G > A). Of note, according to the 1,000 Genomes sequencing project, the A allele is present at a frequency of 29% of the Caucasian population (the primary demographic of this study group).

The authors wish to thank August Stuart, Susan Deiling, and Leonard Harris for their outstanding

**AUTHOR CONTRIBUTIONS**

EG-L helped to develop some of the conceptual framework for this study, performed the TaqMan sequencing experiments, and undertook some of the genetic analyses and was a key author and editor of this manuscript. YI helped develop the probes used for targeted exome sequencing, provided regular conceptual consultation, and helped to write and edit the manuscript. VW and LZ helped to select and perform the statistical tests and reviewed the manuscript. WK and XH provided the blood samples and patient data evaluated in this study and both reviewed the manuscript. KV and MC developed the major framework for this study, performed the primary analyses associated with this investigation, and were key, equal authors, and editors of this manuscript.

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