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**Genetic studies in irritable bowel syndrome-status quo**

Popa SL *et al*. Genetic polymorphisms in IBS

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**Abstract**

***AIM***

To evaluate the most common studied genetic polymorphisms that may have an etiological role in irritable bowel syndrome (IBS).

***METHODS***

The data base PubMed was searched for studies analyzing the association between gene polymorphisms and IBS. All original full papers, written in English, were retained for further analysis. The retrieved papers were further systematized according to those polymorphisms that have been detected in IBS.

***RESULTS***

Considering these criteria, our literature search found 12 polymorphisms, residing in 10 genes, which werereported to be consistently associated with IBS. The initial search identified 189 articles, out of which 48 potentially appropriatearticles were reviewed. Of these 48 articles, 41 articles were included in the review. These articles were published between 2002 and 2016. Out of these 41 studies, 17 reported analysis of the serotonin transporter(*SERT*)gene(*SLC6A4*), eight on guanine nucleotide-binding protein subunit beta-3 (*GNbeta3*), six on the serotonin type 3 receptor genes *(HTR3A)*, four on (*HTR3E)*, three on (*HTR2A*), three the tumor necrosis factor superfamily member TL1A gene(*TNFSF15*), and ten on genetic polymorphisms with limited evidence.

***CONCLUSION***

Current evidence for the relation between genetic polymorphisms and IBS is limited owing to the fact that high-quality prospective studies and detailed phenotyping of patients suffering from IBS and matched controls were lacking in the past.

**Key words**: Irritable bowel syndrome; Genetic polymorphisms; Gene

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**Core tip:** The main genetic polymorphisms encountered in irritable bowel syndrome (IBS) are: Serotonin transporter (*SERT*) gene (*SLC6A4*), guanine nucleotide-binding protein subunit beta-3 (*GNbeta3*), serotonin type 3 receptor genes (*HTR3A*), (*HTR3E*), (*HTR2A*), the tumor necrosis factor superfamily member TL1A gene (*TNFSF15*). We performed a review of existent data, that studied genetic polymorphisms in IBS patients. We found that the actual IBS subgroups are not sufficient in order to identify distinct phenotypes and further in leading to new guiding principles for treatment. This sistematic review demonstrates the need for genetic studies with an increasing number of subjects, because contradictory findings in terms of IBS subtype have been reported.

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**INTRODUCTION**

#### Irritable bowel syndrome (IBS) is the main digestive functional disorder, with a prevalence of 10- 20% of the population and has multifactorial etiology since genetic predisposition and environmental factors shape the phenotype.

#### According to the Rome IV criteria, the syndrome is defined as recurrent abdominal pain on average at least 1 d/wk in the last 3 mo, associated with two or more of the following symptoms: related to defecation, associated with a change in the frequency of stool, associated with a change in form (consistency) of stool. Classifying patients with IBS into specific subtypes based on predominant bowel habits is useful because is focusing the treatment on the predominant symptom. Accordingly to the Rome IV Criteria, IBS is classified into four subtypes: IBS with predominant constipation (IBS-C), IBS with predominant diarrhea (IBS-D), with mixed bowel habits (IBS-M) or unsubtyped (IBS-U). Patients meet diagnostic criteria for IBS-U if their bowel habits cannot be accurately categorized in any of the above subtypes[1]. The genetic predisposition is underlying the pathogenesis and the pathophysiology of IBS. Studies that point out higher concordance rates of monozygotic twins compared to dizygotic twins suggest that there may be distinct molecular bases for all IBS subtypes and genes that control neuronal function, the epithelial barrier integrity, mucosal immune interactions with bacteria in the gut. Unfortunately, the number of studies about single nucleotide polymorphisms (SNP) in selected candidate genes associated with IBS is still small.

#### The aim of this study was to review the existing literature on genetic polymorphisms associated with IBS.

**MATERIALS AND METHODS**

A PubMed search was carried out in September 2016, looking for published papers analyzing the association between gene polymorphisms and IBS. Search keywords were: *IBS* and gene *polymorphism.* The inclusion criteria were: original articles that included patients with IBS-C, IBS-D or IBS-M, and that studied genetic polymorphisms in IBS patients. Exclusion criteria were: reviews, lack of abstract, non-English publications. Furthermore, ethical background was taken into account. We decided not to analyze SNP, which is less investigated, we only found it reported in five papers, because we decided that they are not relevant and may introduce bias.

**RESULTS**

As a result of our literature survey, we were able to review 12 polymorphisms, residing in 10 genes. All of them are considered to be associated with IBS (Table 1).

The initial search identified 182 articles, out of which 48 potentially appropriatearticles were reviewed. Of these 48 articles, 44 articles were included in the review. These articles were published between 2002 and 2016. Out of these 44 studies, 20 reported analysis of the serotonin transporter(*SERT*)gene(*SLC6A4*), eight on guanine nucleotide-binding protein subunit beta-3 (*GNbeta3*), six on the serotonin type 3 receptor gene(*HTR3A*), four on (*HTR3E*), three on (*HTR2A*), three the tumor necrosis factor superfamily member TL1A gene(*TNFSF15*), and ten on genetic polymorphisms with limited evidence (Figure 1).

In the following we will describe the reported evidence of a relationship between gene polymorphisms and IBS published to date.

***Serotonin transporter gene***

Serotonin (5-hydroxtryptamine, *5-HT*) is an essential neurotransmitter involved in regulation of gut function, by playing key roles in intestinal peristalsis and in sensory functions mediated *via* the brain-gut axis. The serotonin transporter(*SERT*) encoded by the gene *SLC6A4* regulates the intensity and duration of serotonin signaling by reuptaking serotonin from the synaptic cleft, thereby terminating its efficacy. This makes it an excellent candidate gene for analysis of genetic predisposition to IBS.

Disturbance in serotonin reuptake can modify enteric signaling, leading to gut dysfunctions, thereby contributing to the pathophysiology of IBS.

The solute carrier family 6 member 4(*SLC6A4*)gene encodes the serotonin transporter(*SERT*)*.* Polymorphisms in the promoter region of the SERT gene has a direct effect on transcriptional activity, which may result in altered 5-HT reuptake activity. The investigation of the association between *5­HTTLPR* in the *SERT* gene and IBS, using subgroup population-based analysis, point out that visceral hypersensitivity in IBS can be related to genetic factors[2-6]. To date, the S allele in the promoter region as well as the *STin2.9 VNTR* allele residing in an intron, have been reported to be related to anxiety and depression, a result that supports a biopsychosocial model of IBS, with the genotype in *SLC6A4* that is increasing the risk for depressive episodes. Increased risk of IBS-C is presented by individuals with of L/L genotype and 12/12-L/L genotype association[5,6]. IBS-D and IBS-A are more frequent in individuals with L/S genotype[6]. Other studies suggest that the s/L polymorphism of serotonin transporter gene is linked only with the IBS-C development, this link being present only in East Asian population[7]. Moreover, the response to tegaserod was influenced by the genotype: L/L being poorer than S/S and S/L genotypes[5]. Carriers of S allele in *5-HTTLPR* region was published as being frequent in Chinese Han population, with IBS, but other associations studies looking for IBS and variable number of tandem repeats (*VNTRs*) and tag SNPs, such as rs1042173, rs3794808, rs2020936 in *SERT* gene [using polymerase chain reaction (PCR) and TaqMan® SNP Genotyping, and positive haplotype], were not found[8]. *SLC6A4*-polymorphism and higher levels of 5-HT (in rectal biopsy of patients) were significantly linked with IBS-D and abdominal pain, suggesting that *SLC6A4*has an important role in IBS pathophysiology[9,10]. Also in IBS-D, platelet *SERT* is reduced and is related with low levels of *SERT* mRNA.

A meta­analysis by Zhang *et al*[11] looked to 25 studies including more than 3000 patients with IBS and more than 3000controls (diagnosed with different criteria according to the moment of the study: Rome I/II/III).The meta-analysis showed that the *5­HTTLPR L* allele and L/L are involved in the IBS-C development, in East Asian population, but not Central Asian populations.

On the contrary, other studies found a negative association between IBS and 5­HTTLPR in the SERT gene. This is the case of a meta­analysis by Areeshi *et al*[12], which analyzed 12 studies with over 2000 IBS cases and over 2000 The same lack of association is found in the studies that have examined another *SERT* gene polymorphism, STin2 (located in intron 2), with undetermined ethnicity[13].

A study on a group of North American Caucasian female patients with IBS-D, analyzed leukocyte DNA, by polymerase chain reaction, for nine *SERT* polymorphisms. The result was that *SERT-P* S/S genotype was significant associated with IBS-D[14]. On the other hand, a study on American and Asian populations demonstrates that *SLC6A4* (S/L) polymorphism is associated with reduced risk of IBS[15].

The activation of different brain regions during colorectal distension in subjects carrying the S allele of the *SERT* gene *SLC6A4* promoter polymorphism 5-HTTLPR, suggests that individuals with a reduced level of *SERT* may more intensively respond to gut signals in emotion-regulating brain circuit. The amygdala region is more activated during a fearful face recognition paradigm in fMRI studies. This data demonstrates the relation between visceral pain and the individuals with a weak function of serotonin transporter[23]. A study using the Rome I criteria, in 54 Turkish IBS patients, showed a high incidence of the C/C genotype for 102T > C, A/A genotype for−1438G > A, *HTR2A* gene, rs6313 and IBS-D[3]. Similar results were found in a Greek study, showing that the frequencies of the SS genotype and S allele of the serotonin transporter polymorphism were significantly associated with IBS and the TT genotype and T allele frequencies of G protein β3 subunit showed also significant difference between the IBS patients and healthy controls[2].

Other plausible candidates of the serotonergic system represent 5­HT3 receptors (5­HT3Rs) mediating the effects of 5­HT on intestinal functions during the postprandial period. A sequencing study of the *HTR3* genes in IBS detected the 5'-UTR variant c.-42C > T of *HTR3A* (rs1062613) and 3'-UTR variant c. 76G > A in *HTR3E* (rs62625044). They found an association of SNPs in *HTR3A* and *HTR3E* in patients with IBS-D in a cohort from the United Kingdom; in particular the SNP in *HTR3E* was replicated in another cohort from Germany[2,16]. A recent study that investigated the relation between these SNPs in *HTR3A* and *HTR3E* and IBS-D in 500 IBS-D Chinese patients and 500 healthy control subjects replicated these findings. The PCR-RFLP method revealed a significant difference in the SNP frequency between the IBS-D patients and the healthy control subjects in the distribution of genotype and the minor allele of rs1062613 in *HTR3A* gene. Moreover, data about rs62625044 in *HTR3E* gene, evidenced a significant difference between the distribution of GA genotype and A allele, only in female patients[16].

A small sample size study of pacients with IBS showed that the carriers of the rare G allele of rs25531 had approximately threefold increased odds to present IBS than healthy controls . Onwards, the G-allele was more frequent in diarrhea-predominant subjects than in constipation-predominant or alternator subjects[17].

Recent studies demonstrated that a functional variant (rs56109847) in the 3′-untranslated regions (3′-UTR) of the serotonin receptor 3E (HTR3E) gene associated with IBS-D in British populations is also present in IBS-D in the Chinese females, emphasizing the role of miR-510 on 5-HT3E expression of colonic tissues in patients with gastrointestinal disorders. Moreover, the mechanism that underlies the association of HTR3E SNP rs56109847 with IBS-D is also described. The 5-HT3E rs56109847 could directly inhibit the binding of miR-510 to HTR3E 3′-UTR in HEK293 and HT-29 cells and confirmed that the SNP (rs56109847) of the non-coding region of HTR3E affected the binding of mircoRNA, thus affecting the permeability of the GI tract[18].

In contradiction with the analysed data, a study shows that there is no association between the genetic polymorphism in the SERT-P gene and IBS. The fact that SERT-P polymorphism has recently been associated with treatment response is a further proof that the genetic polymorphism in the SERT-P gene might have a pharmacogenetic role[19].

Another more recent study replicated these findings in patients with IBS-D from Yangzhou, Jiangsu province, showing a significant difference between patients and the controls in *HTR3A* (rs1062613) and the frequency of T allele was significantly higher in both female and male patients than that in the controls (*P* < 0.05). They performed polymerase chain reaction (PCR) amplification and restriction fragment length polymorphism (RFLP) technique on DNAs from 300 healthy subjects and 450 patients with IBS-D[20]. Of note, the SNPs rs1062613 in *HTR3A* has initially been associated with major depression and “harm avoidance”, an inherited trait associated with depression and anxiety, frequently encountered in IBS. In a study from 2011, this SNP has been correlated with the severity of IBS symptoms, anxiety and changes in amygdala activity[15]. Alosetron, a selective 5­HT3R antagonist, beneficial in the management of symptoms like abdominal cramping, stool urgency and diarrhea in women with IBS-D was investigated in a pharmacogenetics study[21]. This revealed a greater efficacy of slowing down colonic transit as evidenced by the fact that L/L compared to L/S or S/S carriers benefitted from the treatment, by being high responders. This seems to be plausible based on the hypothesis that L/L carriers, who are supposed to present with increased SERT expression, and consequently 5­HT reuptake, may present lower synaptic 5­HT levels and therefore less competition between endogenous 5­HT and alosetron[22].

Catechol-O-methyltransferase (COMT) is an enzyme that degrades [dopamine](http://en.wikipedia.org/wiki/Dopamine), [epinephrine](http://en.wikipedia.org/wiki/Epinephrine), [norepinephrine](http://en.wikipedia.org/wiki/Norepinephrine) and the functional polymorphismpV158M has most extensively analyzed to date in various conditions. The Val alleles lead to four-fold higher enzymatic activity compared to the Met allele and thereby may influence metabolic levels of its substrates[23]. The gene variant has been demonstrated, to play an essential role in processes associated with abstract thought, task structure, and the placebo effect[23,24].

It is well established that depression, anxiety and pain syndromes are related to altered COMT activity, conditions showing also a high co-morbidity with IBS. Consequently it presented another plausible candidate to be explored in the context of IBS. In a recent study from Sweden, the V/V genotype had a significantly higher occurrence compared with controls, but V/M genotype, had a lower occurrence in IBS compared with controls and exhibited significantly increased bowel frequency[24]. In elderly Chinese patients (over the age of 60 years), *COMT158Met* was related with IBS and significantly more prevalent in patients with IBS-D. Furthermore, it was prevalent in those patients with symptomatology that persisted over 5 years[25].

***Tumor necrosis factor superfamily-15***

Tumor necrosis factor superfamily-15 gene (*TNFSF15*, also known as *VEGI* or *TL1A*) is a cytokine that has main functions in angiogenesis, immune system mobilization and inflammation. *TNFSF15* stimulates T cell activation, Th1 cytokine production, dendritic cell maturation and inhibits endothelial cell proliferation and endothelial progenitor cell differentiation. The risk allele of the SNP rs4263839 G in *TNFSF15* was initially associated with an increased risk of IBS, more pronouncedly, IBS-C[6].

In respect to postinfectious IBS(PI-IBS) it has been hypothesized that polymorphisms in genes whose expression were altered by gastroenteritis might be linked to IBS with diarrhea (IBS-D) which closely resembles PI-IBS[25]. Swan *et al*[25] established an IBS-D association with rs6478109 and rs6478108, which are in linkage disequilibrium with rs4263839. In fact, they found indeed IBS-D and PI-IBS patients to be associated with *TNFSF15* and TNFα genetic polymorphisms which also predispose to Crohn's disease suggesting a possible common underlying pathogenesis. In addition, both SNPs are associated with TNFSF15 expression in colorectal tissue[27]. Furthermore, Czogalla *et al*[2] recently confirmed a modest association (OR 1.24) in IBS-C in a meta-analysis combining own validation data with published data from the two previous studies.

TL1A-Death Receptor 3 has an essential role in production of interferon-c and interleukin-17 *via* proliferation and differentiation of T-helper 17, explaining patterns of immune response in host-microbiota interaction with commensal bacteria that contribute to IBS risk. As well, data shows its implication in other inflammatory disorders [26-28].

***Guanine nucleotide-binding protein***

Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-3 (GNβ3)is a [protein](http://en.wikipedia.org/wiki/Protein) that is encoded by the [gene](http://en.wikipedia.org/wiki/Gene) *GNB3*[28]. The G-protein is an important factor in intracellular signal transduction, mediating functions of ion channels and protein kinases. The *SNP*-825C > Tis leading to a modified signal transduction of functional impact: changes of sensory function or motility associated with FGID (functional gastrointestinal disorders)[29]. The association of this polymorphism with IBS has been demonstrated, and recent data shows that alteration of *GNB3* 825C > T CC type has a direct effect on gastrointestinal sensitivity and peristalsis[30]. A group of elderly Chinese IBS evaluated using the Geriatric Depression Scale, was not able to relate the *GNB3-*825C > T *SNP* with IBS[25,31]. However, the TC/TT genotypes are associated with lower sensations of gas and urgency in response to rectal distention after administration of clonidine[32]. In line with this, a study on a group from Korea evidenced that the *GNB3* 825C > TT allele is associated with IBS-C and studies analyzing patients from Greece, also confirmed that the TT genotype and *GNB3* T allele havea significant association with IBS[32-34].

A study in which two large independent IBS cohorts were genotyped to assess genetic variability in immune, neuronal and barrier integrity genes, determined that the following SNPs associated independently: rs17837965-*CDC42* with IBS-C (OR exploratory = 1.59 (1.05 to 1.76); OR validation = 1.76 (1.03 to 3.01)) and rs2349775-*NXPH1* with IBS-D (OR exploratory = 1.28 (1.06 to 1.56); OR validation = 1.42 (1.08 to 1.88)). The study included 935 IBS patients, 639 controls and 384 single nucleotide polymorphisms (SNPs) covering 270 genes. Other three SNPs in immune-related genes (rs1464510-*LPP*, rs1881457-*IL13*, rs2104286-*IL2RA*), one SNP in a neuronal gene (rs2349775-*NXPH1*) and two SNPs in epithelial genes (rs245051-*SLC26A2*, rs17837965-*CDC42*) were weakly associated with IBS (*P* < 0.05)[34-45].

**DISCUSSION**

The present review identified articles, most of them prospective studies, on genetic polymorphisms in IBS pathogenesis or after therapy. The major pitfall is that patients were recruited based on a non-uniform symptom classiﬁcation: Rome I, Rome II, or Rome III in the studies that were taken into account. Study limitations were represented by language barriers of some articles (which prevented access), and the low number of patients involved in most of the studies (underpowered); the main reason for excluding articles was the insufficient number of studies on a particular genetic polymorphism and articles written in non-English publications. Other limitations of the meta-analysis were the intricacy of ethnicities, and the difficulty of taking multiple genotypes testing into account. Above all that, statistical results were rarely corrected for multiplicity. As a result false positive associations may have been reported.

The polymorphisms of the Serotonin transporter (SERT or SLC6A4) gene are the most frequent genetic polymorphisms studied in IBS to date. Studies proved that the A allele of *HTR3E* was significantly higher in female IBS-D patients and there were no differences in either A allele or GA genotype between male patients. A possible reason for why there is no association to be found in male, can be explained by the effect of ovarian hormones on visceral sensitivity. A supposition which needs to be verified by future research.

A recent meta-analysis of immunogenetic case–control association studies in IBS confirmed a moderate association of rs4263839 in *TNFSF15*, and particularly with IBS-C. Control samples recruited by harmonized criteria are essential in order to overcome limitations like low statistical power and large heterogeneity for studies of IBS.

Because of the limited number of studies, further studies are needed for the following polymorphisms: Cholecystokinin (CCK) is a [peptide hormone](https://en.wikipedia.org/wiki/Peptide_hormone) responsible for stimulating the [digestion](https://en.wikipedia.org/wiki/Digestion) of [fat](https://en.wikipedia.org/wiki/Fat) and [protein](https://en.wikipedia.org/wiki/Protein) and is produced by I-cells in the mucosal epithelium of the small bowel. It has the effect of releasing [digestive enzymes](https://en.wikipedia.org/wiki/Digestive_enzymes) and [bile](https://en.wikipedia.org/wiki/Bile) from the [pancreas](https://en.wikipedia.org/wiki/Pancreas) and [gallbladder](https://en.wikipedia.org/wiki/Gallbladder) and recent data evidenced that low densities of secretin and CCK cells in IBS-diarrhea patients can cause a functional pancreatic insufficiency and also inadequate gall emptying[27,28].

Polymorphism in CCK receptor intron 1 was associated with IBS-C and IBS-M in Korean population[37,38]. Also with limited evidence is the adhesion between dendrites and axons, that is promoted by a tight complex with alpha neurexins and neurexophilin-1 a [protein](https://en.wikipedia.org/wiki/Protein) encoded by the*NXPH1* [gene](https://en.wikipedia.org/wiki/Gene). Genetic variants in *NXPH1* are associated with IBS-D[6]. Cell division control protein 42 homolog (CDC42) is a [protein](https://en.wikipedia.org/wiki/Protein) with an essential role in [cell cycle](https://en.wikipedia.org/wiki/Cell_cycle) regulation, including cell structure, migration, endocytosis and cell cycle progression. Genetic variants in CDC42 are associated with IBS-D[39].

The biopsychosocial model of illness and disease, as first described by Engel, reconcileed the dualistic concept that separated illness and disease and is a good way to explain the interaction between cultural factors, ethnicity, geographic region, types of food, endocrinological factors, immunological factors and genetic markers, which exist in patients with IBS. Recent studies analyzingi**ndividual coping strategies, cultural level, education level, religious beliefs about health and disease, demonstrated that** a biopsychosocial conceptualization of the pathogenesis and clinical expression of IBS is mandatory. Further, somatic symptoms interact with the psychological status and promote each other, making the investigation of IBS more difficult[40].

A recent study that analysed 288 103 participants from 41 countries, showed that the global prevalence of IBS has a significant degree of heterogeneity that ranged from 1.1% in France and Iran to 35.5% in Mexico, with significant variance in regional prevalence rates, from 17.5% (95%CI: 16.9% to 18.2%) in Latin America, 9.6% (9.5% to 9.8%) in Asia, 7.1% (8.0% to 8.3%) in North America/Europe/Australia/New Zealand, to 5.8% (5.6% to 6.0%) in the Middle East and Africa[41].

A major pitfall in the current genetic studies in IBS is represented by the low number of subjects included in the majority of studies. Fortunately, the number of centers around the world that are collecting samples is growing. Nevertheless no uniﬁed genetics workﬂow existed. From the genetic perspective, the actual IBS subgroups are not sufficient in order to identify distinct phenotypes and further in leading to new guiding principles for treatment. These limitations can be overcome by international cooperation, like the GENIEUR network (Genes in Irritable Bowel Syndrome Research Network Europe, www.GENIEUR.eu), who allows the contribution of specialists from many countries and the collecting of large samples of subjects[42] who are deeply phenotyped to allow genotype phenotype correlation and data mining approached[42]. Such studies allow also the standardization of investigative tools in the approach of IBS patients[43-45].

In conclusion, Current evidence for the relation between genetic polymorphisms and IBS is limited owing to the fact that high-quality prospective studies and detailed phenotyping of patients suffering from IBS and matched controls were lacking in the past. Studies on functional gastrointestinal disorders and genetic polymorphisms analyzing the same genetic variants in comparably characterized case control cohorts are also very limited. Furthermore, association of *TNFSF15* genetic polymorphisms, which also predispose to Crohn's disease, suggest a possible common underlying pathogenesis. However, for both polymorphisms contradictory findings in terms of IBS subtype have been reported underlining the necessity of more detailed phenotypic information for data stratification. To date, the s/l polymorphism in *SLC6A4,* represents the most frequently studied polymorphism and the *HTR3E* SNP has been replicated in four studies to date.

**ARTICLE HIGHLIGHTS**

***Research background***

The irritable bowel syndrome (IBS) is a hot topic and the uncovering its genetic determination is very important.

***Research motivation***

Knowing the genetic link in the occurrence of IBS could offer the perspective to better know this condition and to improve its management.

***Research objectives***

In order to shed light on this topic, we carried out a systematic review of the data on main genetic polymorphisms described uptoday.

***Research methods***

A PubMed search was carried out in September 2016, looking for studies analyzing the association between gene polymorphisms and IBS. Search keywords were: IBS and gene polymorphism. The inclusion criteria were: original articles that included patients with IBS-C, IBS-D or IBS-M, and that studied genetic polymorphisms in IBS patients. Exclusion criteria were: reviews, lack of abstract, non-English publications.

***Research results***

The result of our study was a review of 12 polymorphisms, residing in 10 genes reported to be associated with the pathogenesis and the pathophysiology of IBS. The main problem that remains to be solved in the current genetic studies analysing IBS is represented by the low number of subjects included in the majority of studies.

***Research conclusions***

High-quality evidence for the relation between genetic polymorphisms and the IBS etiology is lacking, as a result of the insufficient number of high-quality prospective studies. Similar studies on functional gastrointestinal disorders and genetic polymorphisms are also very limited. The strength of articles, included in this review arethe determination of each genetic polymorphism, using high efficiency techniques. The polymorphisms of the Serotonin transporter (*SERT* or *SLC6A4*) gene were the most frequent genetic polymorphisms studied in this pathology. Investigation of PI-IBS patients showed associations with *TNFSF15* genetic polymorphisms which also predispose to Crohn's disease suggesting a possible common underlying pathogenesis.

***Research perspectives***

From the genetic perspective, the actual IBS subgroups are not sufficient in order to identify distinct phenotypes and further in leading to new guiding principles for treatment. These limitations can be overcome by international cooperation, like the GENIEUR network (Genes in Irritable Bowel Syndrome Research Network Europe), who allows the contribution of specialists from many countries and the collecting of large samples of subjects who are deeply phenoytped to allow genotype phenotype correlation and data mining approached. Such studies allow also the standardization of investigative tools in the approach of IBS patients.

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**P-Reviewer:** Chiarioni G, Mihai C, Salerno Soares RL, Tandon RK, Wittmann T, Yuan JY **S-Editor:** Cui LJ **L-Editor:** **E-Editor:**

**Specialty type:** Medicine, research and experimental

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**Peer-review report classification**

Grade A (Excellent): 0

Grade B (Very good): B, B

Grade C (Good): C, C, C

Grade D (Fair): D

Grade E (Poor): 0

**Table 1 Number of articles**, **analyzing the relation between genetic polymorphisms and irritable bowel syndrome**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Gene** | **SNP** | **Polymorphism** | **IBS type** | **Diagnostic criteria** | **Number of articles** |  **Ref.** |
| *SLC6A4* | rs4795541 | *5-HTTLPR* (-1950- 1949insT, -1950-1949insC), STin2.9 VNTR | IBS-C | Rome I, II, III | 15 | [2-5,7-12,14,15,1922,27] |
|  | rs25531 | 179A > G (-1936A > G) |  | Rome II, III | 4 | [8-10,17] |
| *HTR2A* | rs6311 | -1438G > A (-998G > A | IBS-D | Rome I, II, III | 1 | [4] |
|  | rs6313 | 102C > T | IBS-D | Rome I, II, III | 2 | [4,35] |
| *HTR3A* | rs1062613 | 42C > T; 178C > T (-24C > T) | IBS-D | Rome I, II, III | 6 | [2,16,20-22,45, 46] |
| *HTR3E*  | rs56109847 | 76G > A | IBS-D | Rome I, II, III | 5 | [16,18,20,21, 45] |
| *GNB3* | rs5443 | 825C > T | IBS-C | Rome II, III | 8 | [23-25,29,32,34,35] |
| *TNFSF15* | rs4263839 | A/G | IBS-C | Rome I, II, III | 3 | [6,26,28] |
| Limited number of studies*: pV158M**CCK rec.intron1* *NXPH1**CDC42* |  |  |  | Rome III | 10 | [30,31,33,36-40,43,44] |

IBS: Irritable bowel syndrome; SNP: Single nucleotide polymorphisms.



**Figure 1 Results of PubMed search and selection of original articles included in the review.**