RESEARCH ARTICLE

Size matters: Large copy number losses in Hirschsprung disease patients reveal genes involved in enteric nervous system development

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Abstract

Hirschsprung disease (HSCR) is a complex genetic disease characterized by absence of ganglia in the intestine. HSCR etiology can be explained by a unique combination of genetic alterations: rare coding variants, predisposing haplotypes and Copy Number Variation (CNV). Approximately 18% of patients have additional anatomical malformations or neurological symptoms (HSCR-AAM). Pinpointing the responsible culprits within a CNV is challenging as often many genes are affected. Therefore, we selected candidate genes based on gene enrichment strategies using mouse enteric nervous system transcriptomes and constraint metrics. Next, we used a zebrafish model to investigate whether loss of these genes affects enteric neuron development in vivo.

This study included three groups of patients, two groups without coding variants in disease associated genes: HSCR-AAM and HSCR patients without associated anomalies (HSCR-isolated). The third group consisted of all HSCR patients in which a confirmed pathogenic rare coding variant was identified. We compared these patient groups to unaffected controls. Predisposing haplotypes were determined, confirming that every HSCR subgroup had increased contributions of predisposing haplotypes, but their contribution was highest in isolated HSCR patients without RET coding variants. CNV profiling proved that specifically HSCR-AAM patients had larger Copy Number (CN) losses. Gene enrichment strategies using mouse enteric nervous system transcriptomes and constraint metrics were used to determine plausible candidate genes located within CN losses. Validation in zebrafish using CRISPR/Cas9 targeting confirmed the contribution of UFD1L, TBX2, SLC8A1, and MAPK8.
to ENS development. In addition, we revealed epistasis between reduced Ret and Gnl1 expression and between reduced Ret and Tubb5 expression in vivo. Rare large CN losses—often de novo—contribute to HSCR in HSCR-AAM patients. We proved the involvement of six genes in enteric nervous system development and Hirschsprung disease.

Author summary

Hirschsprung disease is a congenital disorder characterized by the absence of intestinal neurons in the distal part of the intestine. It is a complex genetic disorder in which multiple variations in our genome combined, result in disease. One of these variations are Copy Number Variations (CNVs): large segments of our genome that are duplicated or deleted. Patients often have Hirschsprung disease without other symptoms. However, a proportion of patients has additional associated anatomical malformations and neurological symptoms. We found that CNVs, present in patients with associated anomalies, are more often larger compared to unaffected controls or Hirschsprung patients without other symptoms. Furthermore, Copy Number (CN) losses are enriched for constrained coding regions (CCR; genes usually not impacted by genomic alterations in unaffected controls) of which the expression is higher in the developing intestinal neurons compared to the intestine. We modelled loss of these candidate genes in zebrafish by disrupting the zebrafish orthologues by genome editing. For several genes this resulted in changes in intestinal neuron development, reminiscent of HSCR observed in patients. The results presented here highlight the importance of Copy Number profiling, zebrafish validation and evaluating all CCR expressed in developing intestinal neurons during diagnostic evaluation.

Introduction

The enteric neurons and glia in the intestine form the enteric nervous system (ENS), which is derived from the neural crest. Enteric neural crest cells (ENCCs) invade the developing gut tube in the proximal foregut around week four of human development and migrate caudally to colonize the distal hindgut in week 7 [1]. Failure in either migration, proliferation, differentiation or survival of these ENCCs [2] is known to result in Hirschsprung disease (HSCR). This congenital enteric neuropathy is characterized by an absence of the ENS, or also called enteric ganglia, in the distal colon (called aganglionosis). The length of the affected region is most often restricted to the recto-sigmoid region, however the length of aganglionosis can extend to the whole intestine. HSCR can segregate through families [3–6] and, depending on the length of the affected region and gender of the proband, siblings can have a recurrence risk of up to 33% [7]. Most patients have HSCR as an isolated anatomical malformation [8] and in these patients this disease is a textbook example of a complex genetic disorder where the phenotype stems from a combination of genetic alterations: rare coding variants, predisposing common haplotypes and losses or gains of (large) parts of the genome (Copy Number Variation (CNV) [9]. The common haplotypes influence HSCR penetrance and include haplotypes near RET. They are known to increase disease risk substantially, especially if homozygous, in specific combinations (rs2506030, rs7069590, rs2435357) [10,11], together with other risk loci near the
semaphorin gene cluster (rs80227144) [11,12], or the neuregulin 1 gene (NRG1; rs7005606) [13–15].

Approximately 18% of HSCR patients have additional anatomical malformations or neurological symptoms (HSCR-AAM) [7]. The combination of disease entities found in HSCR-AAM patients could be the result of one or more point mutation(s) or inherited variants. However, CNVs have been found to contribute to the etiology of many traits, common diseases and congenital anomalies [16]. In addition, chromosomal deletions have proven instrumental in the identification of disease-causing genes. For example, deletions of 10q11 [17,18] led to the identification of the REarranged during Transfection gene (RET), the major responsible gene for familial and sporadic isolated HSCR [19,20]. Also for the identification of causal genes for several syndromes with HSCR as a key feature. For example, deletions of 13q [9, 21–25] resulted in the identification of one of the genes responsible for Waardenburg-Shah syndrome type 4 (EDNRB) [26]. Deletions of 2q [27–30] and 4p [31] contributed to the discovery of genes responsible for Mowatt-Wilson syndrome (ZEB2, formerly ZFHX1B) [32] and the gene responsible for Congenital Central Hypoventilation Syndrome (PHOX2B) [33]. Therefore, we believe that rare CNVs could significantly contribute to patients with HSCR, in particular to HSCR-AAM patients.

Large CNVs harbour many genes making it difficult to determine genes responsible for the observed trait or disease. One of the strategies to identify the genes involved in disease development is to disrupt these genes in animal models. As an in vivo model to study genetic alterations that affect the development of the enteric nervous system we use zebrafish (Danio rerio), which are often used in development biology as they are easily accessible due to their rapid and ex-utero development. By injecting CRISPR/Cas9 complexes in the one cell stage of fertilized oocytes one can relatively easily generate various insertions and deletions that will disrupt gene function. This method has such high efficiency that it enables us to study the effects of gene disruption in the injected F0 generation zebrafish larvae [34–36]. In addition, the development of the zebrafish enteric nervous system is highly similar to that in mouse and human [37,38]. Therefore, the zebrafish makes an excellent model to use for functional genetic testing of HSCR candidate genes in vivo.

In this manuscript, we test our hypothesis that rare CNVs could significantly contribute to patients with HSCR, in particular to HSCR-AAM patients. Hence, we compared the CNVs of HSCR patients with and patients without associated anomalies, which lack rare pathogenic coding changes, and HSCR patients with a known pathogenic coding mutation or variant. Our data pointed to the presence of larger copy number (CN) losses in HSCR-AAM patients. Subsequently, we aimed to identify the gene(s) in these CNV(s) contributing to ENS development by disruption of their orthologues in zebrafish in order to determine whether their loss affects ENS development.

**Results**

We selected 58 out of 197 HSCR patients for which DNA and informed consent were available, and in whom at least the RET gene was screened. HSCR patients were subdivided in three groups for the CNV detection study: patients with HSCR and additional anatomical malformations or neurological defects (HSCR-AAM), but without a RET pathogenic variant, or other causal genetic defect (group 1, n = 23, Table 1 and Fig 1A), patients with HSCR and a known variant in RET or another causal gene (group 2, n = 15, Table 2 and Fig 1A), and patients with only HSCR, without a deleterious RET coding variant or other causal genetic defect (group 3, n = 20, Fig 1A). Additionally, we included unaffected control individuals (group 4, n = 326, Fig 1A).
Rare large CNVs are enriched in HSCR-AAM patients

Patient and control CNVs were determined and classified as a “rare CNV” when absent from large control cohorts (n = 19,584). We also included known pathogenic or modifier CNVs [39,40]. The size, type and gene content characteristics of rare CNVs were compared to those of 326 unaffected controls (Group 4, n = 326). With this approach, 56 rare CNVs were detected in 34 HSCR patients (S1 Table). In group 1, 10 CN losses, 8 CN gains and 1 maternally inherited hemizygous loss on chromosome X in a male patient, were detected. In group 2, 5 CN losses and 8 CN gains were identified, and in group 3, 7 CN losses, 12 CN gains, 4 homozygous losses and 1 hemizygous loss on chromosome X in a male patient, were found. None of the CNVs present in any of our patients affected known HSCR genes (S1 and S3 Tables).

We determined segregation of rare CNVs in nine patients, five of these were de novo: three CN gains (22q11.21—q11.22, 22q11.21 and 7q36.1) and two losses (17q23.1—q23.2 and 6p22.1—p21.33. Two CNVs were inherited maternally (10q11.22—q11.23 and Xq28 loss).

Table 1. Hirschsprung patients without a RET mutation and additional phenotypical features.

| Patient | HSCR type | Other phenotypical characteristics |
|---------|-----------|-----------------------------------|
| P_000482 | Short | Hydrocephalus, macrocephaly, autism |
| P_000540 | Short | Facial dysmorphisms |
| P_000494 | Short | Cardiac defects (VSD, ASD PDA, tricuspid atresia), dysplastic ears, renal malrotation |
| P_000512 | Short | Epilepsy, intellectual disability |
| P_000553 | Short | Cardiac defects (VSD, dextrocardia, PDA, double outlet right ventricle), intestinal malrotation |
| P_000559 | Total colonic | Dysmorphic features, tracheomalacia, cardiac defects (dilated left ventricle, absence of AV conduction) |
| P_000561 | Short | Facial dysmorphisms, small fontanelle, gastro-esophageal reflux, laryngeal web |
| P_000555 | Short | Hypoplastic thumb, hearing loss, developmental delay, facial dysmorphisms |
| P_002459 | Short | Hypospadias, mild autism |
| P_000567 | Short | Facial dysmorphisms, hearing loss, microcephaly, immunological hypersensitivity, nevus flammeus |
| P_000536 | Abnormal | Teletcanthus upslant; short segment HSCR although a longer segment is abnormal ganglionated. |
| P_000562 | Short | Cafe au lait spots, cardiac defect (VSD) |
| P_000572 | TIA | Retroglossia, skin abnormality, facial dysmorphisms, cardiac defect (pulmonary valve stenosis) |
| P_000568 | Short | Dysmorphic features, hydrocele testis, hemangiomata |
| P_000478 | Short | Hypertelorism, facial dysmorphisms |
| P_000520 | Short | Mild facial dysmorphisms, sandal-gap of toe |
| P_002453 | Short | Hypermobility of fingers; mild developmental delay, downslant of eyes |
| P_001763 | Short | White hair lock, mild developmental delay |
| P_000537 | Short | Gross motor delay, spastic hemiplegia, bronchopulmonary dysplasia, cardiac defect (PDA) |
| P_000528 | Total colonic | Intellectual disability |
| P_000573 | Short | EpicantHAL folds, small ears, broad eyebrows with mild synophrys |
| P_002450 | Long | Developmental delay |
| P_002439 | Short | Hypertelorism, long deeply grooved philtrum |

Depicted are the patients with HSCR and additional anatomical malformations or neurological defects (HSCR-AAM), but without a RET pathogenic variant, or other causal genetic defect (group 1, n = 23). Listed are the patient identifiers, HSCR classification, and phenotypical description regarding the associated anomalies.

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Rare large CNVs are enriched in HSCR-AAM patients

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We determined segregation of rare CNVs in nine patients, five of these were de novo: three CN gains (22q11.21—q11.22, 22q11.21 and 7q36.1) and two losses (17q23.1—q23.2 and 6p22.1—p21.33. Two CNVs were inherited maternally (10q11.22—q11.23 and Xq28 loss).
Two of the homozygous losses in patient P_000490 (group 3), disrupt the Cystic fibrosis transmembrane conductance regulator (CFTR) locus. However, this patient does not show signs of cystic fibrosis. The inheritance pattern of other rare CNVs could not be determined due to unavailability of parental DNA.

The number of rare CNVs per individual did not differ between subgroups or controls (p = 0.385, Fig 2A). However, CNVs found in HSCR-AAM patients (Group 1) were larger compared to controls (Group 4, p = 7.297E-6, Fig 2B and S2 Table). This difference is attributed to outliers, large size of losses in specific patients of group 1 (p = 3.15E-08)(Fig 2C and S2 Table and S1 Fig), strongly suggesting a role of these specific CNVs in these HSCR-AAM patients.

Candidate genes within a CN loss are constrained coding regions (CCR) and expressed in the ENS

HSCR disease genes (S3 Table) are often constrained coding regions (CCR; genes usually not impacted by genomic alterations in unaffected controls) and expressed in the affected tissue: the ENS. We hypothesize that genes within a CNV region contributing to HSCR should share these characteristics (Fig 1B and S3 Table). Therefore, we used a previously published microarray dataset and considered genes as “ENS genes” if the gene expression is higher in isolated ENS (with and without the addition of GDNF) cells compared to the whole intestine (for illustrative purposes a screenshot of a heatmap of known disease genes derived from brb-array tools (https://brb.nci.nih.gov/BRB-ArrayTools/) is depicted). Additionally, we determined if a gene was known as a Constrained Coding Region (CCR) (For illustrative purposes a screenshot of gnomAD browser website where such scores can be found; https://gnomad.broadinstitute.org/). Next, we determined whether disruption of the main candidate genes resulted in a reduction of enteric neurons in zebrafish.

(C) In parallel, we evaluated the contribution of predisposing haplotypes across groups. Combined, we suggest that the RSnc (predisposing non-coding variants), RSrv (deleterious rare variant burden) and RScnv (deleterious Copy Number Variation) result in the genetic risk for Hirschsprung disease. Abbreviations: CNV = Copy Number Variation, ENS = Enteric Nervous System, RSnc = Risk Score non-coding variants, RSrv = Risk Score rare coding variants, RScnv = Risk Score CNV, CCR = Constrained Coding Region.

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intestinal cells or total intestines in mice [41,42]. Rare CNV impacted a gene or transcript (e.g. microRNA, long noncoding RNA) 1502 times (1213 unique ID’s) in groups 1–4 (S12 Table). We were not able to evaluate the expression of 519 genes or transcripts. Of these, 499 did not have a known mouse orthologue. Often, these genes or transcripts lacking a mouse orthologue were microRNA, long noncoding RNA or were genes of which the symbol is not available. Twenty-two genes or transcripts did not have probes in the microarray datasets used. In total the rare CNVs included 281 “ENS genes” (n = 91 in group 1–3, n = 190 in group 4) [41,42]. All rare CNVs containing “ENS genes” are depicted in S4 and S12 Tables. Compared to controls, the rare CNVs in group 1 were significantly enriched for “ENS genes” (p = 4.93E-08, Fig 2D and S2 Table), in particular in the CN losses (p = 3.2604E-10, Fig 2E and S2 Table). In addition, CCR were enriched in rare CNVs of group 1 compared to controls (p = 4.63E-05, Fig 2F and S2 Table). Moreover, losses in HSCR-AAM patients (Group 1) contained more “ENS genes” that are a CCR [43,44], compared to losses found in controls (Group 4, p = 2.20E-04, Fig 2H). Hence, “ENS genes” that are also a CCR within CN losses were prioritized as candidate genes for HSCR and included in zebrafish evaluation studies: AKT3, GNL1, GABBR1, SLC8A1, MAPK8, UFD1L, TBX2, USP32 and TUBB (Table 3).

### Table 2. HSCR patients with a deleterious variant.

| Patient | HSCR type | Other phenotypical characteristics | Genetic defect |
|---------|-----------|-----------------------------------|----------------|
| P_000302 | Short | no | NM_002181.3 (IHH):c.151C>G, NM_000168.5 (GLI3):c.2119C>T, NM_0011906481.1 (GDNF):c.676_681delGGATGT |
| P_000526 | Short | no | NM_020630 (RET):c.1196C>T |
| P_000479 | Long | no | NM_020630 (RET):c.656-21C>T |
| P_000502 | Short | no | NM_020630 (RET):c.1880_1892del |
| P_002442 | Long | no | NM_020630 (RET):c.2999C>T |
| P_000566 | Short | no | NM_020630 (RET):c.3173A>G |
| P_000544 | Long | no | NM_020630 (RET):c.2690G>A |
| P_000534 | Short | hypospadias, anorectal malformation type perineal fistula | NM_020630 (RET):c.2906G>A |
| P_000480 | Short | Short stature | NM_013956 (NRG1):c.811A>T |
| P_004502 | Short | Hypertelorism, triangular face, pointy chin, straight eye brows, deepset eyes, small dysmorphic ears, agenesis of corpus callosum, hypospadias, dysmorphic nose | NM_014795 (ZEB2):c.1570del |
| P_000557 | Total | postaxial polydactyly | NM_020630 (RET):c.2299C>T |
| P_000518 | Short | Facial dysmorphism, microcephaly, bilateral generalized polymicogryia, developmental delay, short stature, hypotonia, eye anomaly | NM_015634 (KIFBP):c.268C>T |
| P_000486 | Total | No abnormal phenotypedescribed. Normal psychomotor development | NM_001122659 (EDNRB):c.534_535insGGTGCCT |
| P_000570 | Short | congenital central hypoventilation syndrome | NM_003924 (PHOX2B):c.738_761dup |
| P_000576 | Short | Microcephaly, epicanthus folds, upslant eyes, broad nose, synophrys naevus sacralis hyperpigmentosis back and shoulders, abnormal palmar creases | NM_020630 (RET):c.1321A>C, NM_020630 (RET):c.1941C>T |

Depicted are the patients with HSCR and a known variant in RET or another causal gene (group 2, n = 15) Listed are the patient identifiers, HSCR classification, a short phenotypical description regarding associated anomalies if applicable, and the genetic defect.

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HSCR disease coding genetics is heterogeneous

Stronger evidence for the involvement of these CNVs or genes included in CNVs could be provided by their involvement in additional Hirschsprung disease patients. First, we evaluated if
Fig 2. Copy Number Variation analysis of HSCR patients and controls. (A) Graph showing the number of rare CNVs found in the four groups. No statistical differences were found. (B) Graph showing the size in base pairs (bp) of the rare CNVs found in the four groups. Rare CNV size in group 1 (HSCR-AAM) was significantly larger than those found in group 3 (HSCR without a causal variant identified) and group 4 (controls). (C) Graph showing the size (bp) of the rare CN losses found in the four groups. Rare CN loss size in group 1 (HSCR-AAM) was significantly larger than those found in group 4 (controls). (D) Graph showing the number of "ENS genes" included in the CNVs found in the
four groups. The number of “ENS genes” included in CNVs of group 1 (HSCR-AAM) was significantly higher than those found in group 4 (controls). (E) Graph showing the number of “ENS genes” included in the CN losses found in the four groups. The number of “ENS genes” included in CN losses of group 1 (HSCR-AAM) was significantly higher than those found in group 4 (controls). (F) Graph showing the number of CCR genes included in the CNVs found in the four groups. The number of CCR genes included in CNVs of group 1 (HSCR-AAM) was significantly higher than those found in group 4 (controls). (G) Graph showing the number of “ENS genes” that are also a CCR, included in the CN losses found in the four groups. These genes were considered as the HSCR candidate genes. The number of CCR “ENS genes” included in CNVs of group 1 (HSCR-AAM) was significantly higher than those found in group 4 (controls). Each dot represents one patient. Error bars represent standard deviation. Statistical analysis used: one-way ANOVA followed by students t-test. ** p < 0.01 *** p < 0.001; Exact p-values and statistics can be found in S2 Table.

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there was CNV overlap within this cohort of patients. Within our small cohort only two CNV regions overlapped: (1) a gain in patients P_000544, P_000566 (group 2) and P_001636 (group 3), covering the blood group type gene RHCE (1p36.11), and (2) a loss in patients P_000557 (group 2) and P_000515 (group 3) of which only the ETFDH gene is affected in both patients (4q32.1). However, RHCE and ETFDH are no “ENS genes” [41,42].

Next, we evaluated if there was CNV overlap between our cohort of patients and those of previously published HSCR patients. The 22q11 deletion described in one of the patients included in DECIPHER (ID 249397) had overlap with the 22q11 deletion found in patient P_000561 (chr22:21032298–21630630). Although several genes are located in this region, only LZTR1 is an “ENS gene” [41,42]. However, this is not a CCR. One of the losses described in another DECIPHER patient (ID 249405) overlaps with the 1q44 loss present in patient P_002431, with AKT3 as the only gene affected by both CNVs. This is an CCR and an “ENS gene” [41,42] and was thus included as a candidate gene in this study. Comparing our data to that of a previously described HSCR cohort [45], only five genes in a CN loss in our cohort were also affected in that dataset. However, none of these five genes were CCR.

In an independent whole exome sequencing cohort of patients with HSCR, we determined the presence of putative deleterious alterations in all genes affected by a rare CNV in our cohort. Nonsense or splice-site variants were detected in eight genes (Table 4). Only one variant, detected in DNA derived from blood and isolated ENS cells, affected an “ENS gene” that is also CCR and present in a CN loss: a frameshift variant (TUBB; NM_001293212.1: c.1330_1331delCAinsA, p.Gln444Serfs+35) in a patient with isolated HSCR (Table 3).

| Patient | RSNC | Gene     | ExAC/ GnomAD intolerance scores |
|---------|------|----------|--------------------------------|
|         |      | Missense Z | pLI | Deletion single | Deletion CNV | CNV region          |
| P_000479 | 4,16 | SLC8A1    | 2.23 | 1.00 | -0.02 | 0.31 | chr2:40,624,267–40,646,501 |
| P_000512 | 8,31 | TUBB5    | 5.71 | 0.98 | -2.85 | -1.72 | chr6:28,005,012–31,683,185 |
|         |      | GNLI1    | 2.52 | 1.00 | 1.03 | 0.70 |                       |
|         |      | GABBR1   | 4.98 | 1.00 | 1.36 | 1.23 |                       |
| P_000537 | 6,92 | MAPK8    | 2.92 | 1.00 | 0.84 | -2.25 | chr10:49,033,586–52,431,193 |
| P_000561 | 6,08 | UFD1L    | 2.77 | 1.00 | 1.06 | -2.53 | chr22:18,861,209–21,630,630 |
| P_000567 | 7,98 | TBX2     | 1.75 | 0.99 | -0.01 | 0.53 | chr17:58,076,721–60,362,868 |
|         |      | USP32    | 3.55 | 1.00 | -2.85 | -0.93 |                       |
| P_002431 | 9,37 | AKT3     | 4.03 | 1.00 | -2.61 | -1.20 | chr1:243,963,527–244,016,804 |

Genes marked with an # also have a loss of function variant in an independent HSCR cohort (see Table 4). Depicted are the risk score non coding (RSnc)(see S7 Table) and the CNV and variant intolerance scores (missense Z/pLI) derived from http://gnomad.broadinstitute.org/ and http://exac.broadinstitute.org/about.

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Table 3. “ENS genes” that are a CCR in rare CN losses and that have a zebrafish orthologue.
Table 4. WES: Nonsense and splice site variants in rare CNV genes in HSCR patients.

| Sample | Chr | Start | Stop | Ref | Alt | Exon | Gene | Type | location | Effect | HGVS cDNA-level | CADD | gnomADv2.1 Exomes | gnomADv2.1 Genomes |
|--------|-----|-------|------|-----|-----|------|------|------|----------|---------|-----------------|------|------------------|-------------------|
| SE14-0527 | 17 | 59946466 | 59946466 | T | 23 | INSERTION | INTS2 | Exonic | NM_001330417.1:c.3172dupA | 0 | 0 |
| HK19-0006 | 17 | 60072277 | 60072277 | C | T | 10 | MEDI3 | Intronic | NM_005121:c.1968-1G>A | 22.4 | 0 | 0 |
| SE16-3114 | 17 | 59469360 | 59469360 | C | T | 26 | BCAS3 | Exonic | NM_001320470.1:c.2773C>T | 18.4 | 0.0002 | 0.0007 |
| SE14-0656 | 6 | 31604286 | 31604286 | G | T | 27 | PRRCA2A | Splicing | NM_004638.3:c.5836-1G>T | 23.6 | 0.0001 | 3.24E-05 |
| SE16-3123 | 6 | 30692109 | 30692110 | CA | A | 4 | TUBB | Substitution | NM_001293212.1:c.1330_1331delCAinsA | . | 0 | 0 |
| SE17-3220 | 7 | 151962296 | 151962296 | T | C | 8 | KMT2C | Splicing | NM_170606.2:c.1013-2A>G | 22 | 8.21E-06 | 0 |
| HK19-0002 | 9 | 28476025 | 28476025 | T | G | LING02 | Intronic | NM_001258282:c.-395-2A>C | 23.2 | 0 | 0 |
| HK19-0003 | 10 | 52103343 | 52103344 | TA | T | 7 | SGMS1 | Deletion | NM_147156.c.T529delT,-p.F177del | 33 | 0 | 0 |
| HK19-0004 | 10 | 52104106 | 52104108 | C | T | 7 | SGMS1 | Deletion | NM_147156.c.-313-2CAG>—G | 24.5 | 0 | 0 |
| HK19-0005 | 10 | 52349911 | 52349911 | A | G | SGMS1 | Intronic | NM_147156.c.-683+2T>C | 23 | 0 | 0 |
| SE16-3109 | 22 | 21065731 | 21065731 | G | A | 51 | PHKA | Exonic | NM_058004.3:c.5821C>T | 51 | 0.0002 | 0.0002 |
| HK19-0001 | 3 | 14485130 | 14485130 | A | G | SLC6A6 | Intronic | NM_001134367.c.297-6A>G | 15.92 | 0 | 0 |

Rare putative deleterious nonsense variants and variants predicted to affect splicing in a whole exome sequencing cohort of HSCR (n = 76, 149 controls) [95] and whole genome sequencing cohort of 443 short segment HSCR patients and 493 unaffected controls [46]. Variants in genes intolerant to variation that were also impacted by the de novo 17q23.1—q23.2 loss (INTS2, MEDI3), the de novo 6p22.1—p21.33 loss (PRRC2A, TUBB), the 9p21 loss (LING02), the maternal inherited 10q11.22—q11.23 loss (SGMS1), de novo 7q36.1 gain (KMT2C) and the 3q24 gain (SLC6A6). TUBB is highlighted in gray as this gene is included in the candidate list.
However, there was no significant enrichment in HSCR patients for nonsense, splice-site or missense variants in genes impacted by rare CN gains nor CN losses (S5 Table) when comparing 443 short segment HSCR patients and 493 controls [46], likely underlining the genetic heterogeneity between HSCR patients.

Thus, for two of our HSCR candidate genes we identified an additional HSCR patient: one containing a CN loss including AKT3, and a patient carrying a frameshift variant in TUBB.

Zebrafish validation confirms the impact of candidate gene disruption on ENS development

To validate the effect of losing one copy of these candidate genes on ENS development, we disrupted their orthologues in zebrafish (akt3a, akt3b, gnl1, gabbr1a, gabbr1b, slc8a1a, slc8a1b, mapk8a, mapk8b, ufd1l, tbx2a, tbx2b, usp32 and tubb5) by CRISPR/Cas9 targeting (Fig 3A).

Instances in which there are two variants (a and b) of the gene in zebrafish, both variants were targeted simultaneously using two guide RNAs (gRNAs). To determine whether the larvae present an ENS phenotype five categories were made (Fig 3B) [38]. Larvae were categorized as category I when full colonization was observed with a regular distribution of the ENS along the length and width of the intestine by evaluating the pattern of GFP+ cells in the tg(phox2bb:GFP) transgenic reporter line [47]. This reporter line labels crest-derived neurons and progenitors in the intestine. Larvae containing an overall obvious reduction in the number of ENS cells were classified as category II. In case only the most distal end of the intestine lacks their ENS this was classified as category III (Fig 3B, indicated with the arrowhead). In case the migration of the ENS halted somewhere in the mid-gut of the zebrafish, as depicted by the green arrowheads in Fig 3B, fish were classified as category IV. Most severe cases, where total absence of an ENS in the mid-gut and distal-gut was observed were categorized as category V (Fig 3B).

Statistical analysis the percentages of fish presenting with a category I, or in other words an unaffected ENS, was used (white bars in the graph of Fig 3C). Premature termination of ENS migration or reduced presence of the ENS was observed in a subgroup of larvae injected with gRNAs targeting ufd1l \((p = 0.0166)\) and slc8a1a/b \((p = 0.0073)\). Several of the fish in which we disrupted tbx2a/b \((p = 0.0593)\), or mapk8a/b \((p = 0.0541, \text{Fig 3A, 3B and 3C})\) presented with phenotypes in category II, III and IV or category II and III respectively, but did not reach significance. Quantification of the number of ENS cells normalized to the intestinal length showed that also in overall numbers disruption of ufd1l \((p = 0.0235)\) and slc8a1a/b \((p = 0.0013)\) had a significant effect (Fig 3D). In addition, the effect of mapk8a/b disruption was also significant \((p = 0.0254, \text{Fig 3D})\). To confirm our findings, we repeated the experiments disrupting tbx2a/b \((p = 0.0373)\), ufd1l \((p = 0.0208; p<0.0001)\) or mapk8a/b \((p = 0.0022)\) confirming their effect on ENS development (Fig 4A–C). Disruption of slc8a1a/b induced major phenotypical abnormalities including severe pericardial edema (S3 Fig), which has been reported previously for the tremblor (tre) mutant zebrafish (NCX1h, former gene name for slc8a1a) [48]. Larvae were ufd1l was disrupted failed to develop a swim bladder (S4 Fig), which was also reported previously for this mutant [49].

Copy number loss alone is likely not sufficient to result in HSCR

Considering that aganglionosis has a low prevalence in patients with for example 22q11 [39, 40, 50] and 17q23 [51,52] deletions, CNVs alone are probably not sufficient to cause HSCR. HSCR penetrance is influenced by predisposing risk haplotypes in RET, semaphorin and NRG1 [10–15]. Five non-coding risk haplotypes (Risk Score non-coding, RSnc; S6 Table) were tested in our three patient groups and compared to an in-house population dataset (group 5) \((n = 727, \text{RSnc} = 2.54)\). As expected, HSCR groups 1, 2 and 3 all had a higher RSnc compared
Fig 3. Disruption of candidate genes in zebrafish caused defects in ENS development. (A) Visual representation of the CRISPR/Cas9 complex injections using the Alt-R CRISPR-Cas9 System from Integrated DNA Technologies (IDT) [34]. (B) Legend showing the various phenotypes.
observed in zebrafish. Larvae are characterized as category I (e.g. ENS not affected) when there is a full colonization of the intestine by phox2bb-GFP+ cells which are dispersed at a density comparable to that observed in untreated animals. Larvae are characterized as category II when there is an overall reduction observed in the presence of phox2bb-GFP+ cells along the total length of the intestine. Larvae are characterized as category III when an absence of phox2bb-GFP+ cells is observed in the most distal part of the gut, depicted by the white arrowhead and magenta line. Category IV classification is used when the phox2bb-GFP+ have migrated into the intestine but only reach in the mid-gut as in the example depicted by the white arrowhead. The green arrowheads as well as the magenta line indicate the range in which fish are categorized as category IV. The most severe alteration in the ENS is categorized as V, where the mid-gut and distal-gut are deprived of neurons, as depicted by the magenta line and the ENS has migrated no further than the white arrowhead. (C) Disruption of four genes induced ENS phenotypes in the zebrafish larvae, of which two were statistically significant (accumulated data from multiple experiments). (D) In line with the observed ENS phenotypes, quantification of the number of neurons per 100μm showed significantly reduced numbers of neurons upon disruption of three genes (accumulated data from multiple experiments). (E) Schematic representation of sequential injection with CRISPR/Cas9 complexes and ATG-blocking ret morpholino. Graph showing accumulated data of the percentage of fish with ENS phenotypes upon injection of a morpholino targeting Ret translation at a concentration that induced ENS phenotypes in approximately 50% of the fish. Ret morpholino injections in combination with disruption of mapk8a/b and tubb5 shows epistasis. Disruption of gnl1 showed a trend towards higher penetrance of ENS phenotypes. Statistical tests used: students t-test (D), one-way ANOVA followed by Dunnett's multiple comparisons test (D), and 'N-1' Chi-squared test (C and E); * p < 0.05 ** p < 0.01 *** p < 0.001; Exact p-values, number of fish per group and statistics can be found in S11 Table.

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to group 5 (p = 4.59825E-14, p = 0.000960603, p = 1.21875E-23, respectively) (S2 and S6 Tables), indicating a contribution of the risk haplotypes in all HSCR subgroups. Associated common risk haplotypes have epistatic interactions, not only with each other, but also with known HSCR genes -such as RET and NRG1 [12,14,53]- and modify HSCR penetrance in monogenetic syndromes and Down syndrome [54–58]. The effect of epistatic interactions is smaller in high penetrant HSCR monogenetic disorders and larger in disorders in which HSCR penetrance is lower [54,55]. In line with this, contribution of these risk haplotypes was the lowest in group 2 (RSnc = 3.70), followed by group 1 (RSnc = 4.71), and the highest in group 3 (RSnc = 5.66) (S2 and S6 Tables). Thus, risk haplotypes have indeed a higher impact in HSCR patients without known coding variants, compared to those that contain known coding variants (S2 Fig and S6 and S7 Tables).

To model the reduced RET expression observed in patients carrying risk haplotypes, we injected zebrafish with an antisense ATG blocking morpholino (MO) specific for the zebrafish ret gene resulting in reduced Ret protein translation. We chose to inject 1ng of morpholino, as our previously published concentration curve showed that approximately half of the fish would present with an ENS phenotype (category II to V) [38]. Since disruption of slc8a1a/b in zebrafish resulted in severe heart epicardial edema and other malformations in ±75% of the surviving larvae and the absence of a swim bladder in all injected larvae (S3 Fig), we excluded this gene for the epistasis screen. Disruption of the candidate genes mapk8a/b (p = 0.0107) or tubb5 (p = 0.003) in combination with the ret morpholino resulted in a significant increase of the percentage larvae that showed an ENS phenotype (Fig 3E). Considering that disruption of tubb5 alone (Fig 3C and D) did not induce an ENS phenotype, these results suggest that loss of tubb5 shows epistasis with ret. Disruption of gnl1 also seemed to have an influence on the penetrance of ENS phenotypes in zebrafish (n.s.), therefore we repeated the injections using a lower dose of ret ATG blocking MO. Using a lower dose of MO results in a less severe phenotype, providing us with a more sensitive assay to detect epistasis between Ret and gnl1. Using this assay disruption of gnl1 indeed showed a significant increase in penetrance of an ENS phenotype (p = 0.0405) (Fig 5A). Considering that disruption of gnl1 alone did not induce an ENS phenotype, these results suggest that only in a sensitized background loss of gnl1 can increase penetrance of ENS phenotypes.

Discussion

We describe that HSCR-AAM patients contained more often large CNVs. Concordant with a previous study, specifically rare large CN losses were enriched in HSCR-AAM patients [45].
Fig 4. Validation of tbx2, ufd1l and mapk8 gene disruption shows effects on the ENS in zebrafish. (A) Figures and graphs showing that disruption of tbx2a/b in zebrafish does not result in overall significantly reduced numbers of phox2bb-GFP+ cells, however it does induce ENS phenotypes in category II and III in a significant number of zebrafish larvae. (B) Figures and graphs showing that disruption of ufd1l in zebrafish results in significantly reduced numbers of phox2bb-GFP+ cells and increase in the percentage of fish presenting with an ENS phenotype. (C) Figures and graphs showing that disruption of mapk8a/b in zebrafish does not result in overall significantly reduced numbers of phox2bb-GFP+ cells, however it does induce ENS phenotypes in a significant number of zebrafish larvae. Statistical tests used: students t-test and "N-1" Chi-square test; * p < 0.05; ** p < 0.01; *** p < 0.001; Exact p-values and statistics can be found in S1 Table.

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Fig 5. Complex HSCR genetics: Epistasis between ret and gnl1 and genetic predispositions of HSCR patient groups. (A) A second injection round targeting gnl1, using a lower dose of ret morpholino, confirmed gnl1 epistasis with Ret. Statistical tests used: “N-1” Chi-squared test; * p < 0.05 (B) Visual representation of the distribution of genetic predispositions over HSCR patient groups. In total 197 patients born between 1973 and 2018 were evaluated by a clinical geneticist in the department of Clinical Genetics, Erasmus Medical Center, Rotterdam. Of these, 114 did not have associated anomalies nor a known syndrome. 29 patients had a known HSCR related genetic syndrome, including Down syndrome (n = 18). 153 out of 197 patients were genetically evaluated for RET gene involvement and 21 had a pathogenic RET variant. (C) Pie charts showing the incidence of rare CNVs containing “ENS genes”, CCR “ENS genes” and coding variants in HSCR patients. (D) Graphical representation of a hypothetical model explaining the relative contributions of the risk scores in our 3 patient groups. Error bars represent standard deviation.

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We find that these rare CN losses contained more “ENS genes” that were a CCR. These characteristics make them suitable as candidate genes for HSCR. Therefore, we selected “ENS genes” that are CCR and were included in CN losses of HSCR patients. This resulted in nine candidate genes, which we disrupted in zebrafish larvae to screen for ENS phenotypes. CRISPR/Cas9 targeted knockdown of the candidate genes SLC8A1, TUBB, GNL1, MAPK8, UFD1L and TBX2 found in five patients connects these genes to ENS development. In addition, for two genes we identified a second HSCR patient in which the gene was affected.

**Pinpointing the likely culprit in a CNV: Lessons from animal models**

Mitogen-Activated Protein Kinase 8 (MAPK8) was impacted by the 10q11.22—q11.23 loss inherited from an unaffected mother. MAPK8 is part of the Mitogen activated protein (MAP) kinase pathway and required for ENCCs to migrate properly in response to GDNF in mouse intestinal explants [59]. The RSnc in this patient is 4.57, indicating that—in addition to the predisposing common haplotypes—more (genetic) factors are needed to result in HSCR etiology of this patient. Zebrafish morphants for mapk8b (jnk1) have a ventralized phenotype, but their ENS was not investigated in this previous report [60]. Based on our zebrafish data presented here, an increased presence of larvae with an ENS phenotype was observed upon disruption of mapk8a/b, alone, and in epistasis with Ret. This suggests that loss of MAPK8 influences ENS development, and that this loss alone is sufficient to induce alterations in ENS development in zebrafish. However, more larvae are affected upon ret knockdown supporting the role of a combined effect of the common haplotypes and the deletion of MAPK8 seen in this patient.

Patient P_000561 has the typical 22q11 deletion seen in 22q11 deletion syndrome. This deletion has a high penetrance with a variable phenotype [39,40,50]. HSCR has been previously described in patients with this deletion [61], as well as disturbances in migration of neural crest cells [62]. One of the main candidate genes for HSCR on 22q11 is Ubiquitin Recognition Factor In ER Associated Degradation 1 (UFD1L). It encodes for a downstream target of HAND2 [63]. Hand2−/− mice have decreased numbers of enteric neurons, neuronal differentiation defects and a disorganized ENS [64,65]. Mice with a targeted deletion encompassing Ufd1l as well as other genes of the 22q11 deletion syndrome present in humans, have shown to model the 22q11 syndrome [66,67]. However, the ENS was not evaluated in these latter models. Our zebrafish work shows that loss of ufd1l reduces the number of enteric neurons in a subset of zebrafish larvae. As zebrafish are “outbred” animals, it is likely that their genetic background in combination with loss of ufd1l, defines whether an ENS defect develops. This is in line with findings in patients, as HSCR is a rare phenomenon in 22q11 deletion syndrome [68]. Hence, it is likely that other factors contribute to HSCR development. Indeed, this patient (P_000561) has a RSnc of 4.90 suggesting a contribution of the predisposing haplotypes. It is likely that the relatively high impact of the common risk haplotypes, in combination with the de novo CNV impacting UFD1L, results in a shift from normal to defective ENS development.

Patient P_000567 has a de novo deletion of 17q23.1–23.2, a RSnc of 5.63 and has facial dysmorphism, hearing loss, microcephaly, immunological hypersensitivity, and nervus flammeus. This phenotype overlaps with other patients with 17q22-q23 deletions [51,52]. One of the other patients is constipated, but HSCR disease has not been previously described [69,70]. Four “ENS genes” are included in the CNV of patient P_000567: BCAS3, HEATR6, TBX2, USP32, of which the latter two are a CCR. Transient disruption of usp32 in zebrafish did not induce changes in their ENS and yielded no indication that USP32 is involved in HSCR. T-Box 2 (TBX2) codes for a transcription factor already known to be involved in the regulation of neural crest derived melanocytes [71], a process that is also hampered in specific HSCR.
patients carrying pathogenic variants in EDN3, SOX10 and EDNRB [72,73]. Tbx2 heterozygous mice develop normally, but homozygous mice have severe cardiovascular defects [74]. Zebrafish tbx2a/b morphants also present with a cardiac phenotype as they show an expanded atrium and a smaller ventricle [75]. HSCR or gastrointestinal anomalies were not described, but likely also not evaluated, in these mice or fish. Disruption of tbx2a/b in our study resulted in increased incidence of ENS phenotypes, but the larvae did not present with overt cardiac phenotypes (S4 Fig), although we should note that we did not study this in detail. Taken together, it is likely that reduced TBX2 expression has a role in HSCR development, yet only develops in patients with the 17q22-q23 deletion, if significant contributions of predisposing noncoding haplotypes are present, since this patient has a relatively high RSn.

Patient P_000479 lost one copy of SLC8A1 and has no associated anomalies. Additionally, a known pathogenic RET mutation: RET: NM_020630: c.656-21C>T is present. As expected, the RSn in this patient is low (RSn = 2.98), which implies a strong influence of other genetic factor(s), in this case a pathogenic RET mutation. Whereas heterozygous Slc8a1 knockout mice develop and mature normally, without evident phenotypical abnormalities [76]. Slc8a1 homozygous knockout mice die in utero and have underdeveloped hearts [76]. In line with this, we show that zebrafish larvae where slc8a1a/b was disrupted, severe heart edema was present, as well as other morphological abnormalities (S3 Fig), as also reported in the tremblor (tre) mutant zebrafish [48]. In addition, a subgroup of zebrafish larvae showed aberrant ENS development, suggesting that this gene also affects ENS development. Since particularly, the slc8a1a isoform was efficiently targeted (84% efficiency, R² = 9), is likely that slc8a1a is the functional gene in zebrafish, in line with the tre mutant [48]. However, HSCR patients with a CN loss lose only one copy of SLC8A1, and the remaining gene expression could explain their milder phenotype. Together, this suggests that variation in the levels of SLC8A1 can have a major impact on various developmental processes and could very well play a role in the development of both HSCR and associated anomalies.

The 1q44 loss present in patient P_002431 overlaps with one of the losses described in DECIPHER patient (ID 249405). The only overlapping gene is AKT serine/threonine-protein kinase 3 (AKT3). Unfortunately, we were not able to confirm the effect of AKT3 deletion on disturbed ENS development.

Patient P_000512 with short segment HSCR, epilepsy and intellectual disability, has a large de novo deletion (6p22.1—p21.33) which affects the ENS genes GABBR1, GNL1 and TUBB. The gamma-aminobutyric acid B receptor 1 (GABBR1) is the receptor for the inhibitory neurotransmitter GABA, and is expressed in the submucosal and myenteric plexus of the ileum and colon [77]. Receptor agonist studies indicate there is a GABA subtype and intestinal region-specific impact on gastrointestinal motility [78–82]. However, our zebrafish findings did not suggest a role for gabbr1 in ENS development. Little is known about the Guanine nucleotide binding protein like 1 (GNL1) function. There are no mouse models described in the mouse genome informatics database [83](http://www.informatics.jax.org/). However, in vitro experiments indicate that GNL1 induces hyperphosphorylation of RB20, and promotes cell cycle progression and cell proliferation. GNL1 mRNA and protein expression in HIPED [84](https://www.genecards.org/) and GTEX [85](https://gtexportal.org/home/) respectively, highly correlates to that of kinesin family member 1-binding protein (KIF1BP). Recessive KIF1BP (formerly KIAA1279) pathogenic variants are involved in Goldberg-Shprintzen syndrome, often characterized by HSCR as well as intellectual disability [86,87]. Moreover, both genes (GNL1 and KIF1BP) are “ENS genes” [41,42] and are expressed in human embryonic gut [88]. Disruption of gnl1 in zebrafish showed epistasis with ret. The third candidate gene included in this patient its CNV is TUBB. Patients with mutations in TUBB have circumferential skin creases Kunze type (CSC-KT) which includes circumferential skin creases,
microcephaly, cleft palate, intellectual disability and other associated anomalies but also structural brain anomalies are described [89]. Symptoms in our patient are less severe as seen in patients with dominant negative missense mutations, most likely due to the fact that TUBB heterodimers can still form, albeit at reduced levels. Breuss and colleagues described heterozygous Tubb5 mice as having decreased brain volumes due to increased apoptosis [90]. Another study in mice showed that perturbations to TUBB5 have a deleterious effect on multiple aspects of neuronal differentiation (e.g. dendritic spine maturation, axon outgrowth) [91]. We did not find an effect on ENS development in zebrafish upon loss of tubb5 alone, however, in combination with reduced Ret expression tubb5 disruption significantly increased the incidence of an ENS phenotype. This is in line with the high Rsnc of 5.95 observed in this patient. In addition, we found a mutation in TUBB in a patient from an independent HSCR cohort. Therefore, the absence of enteric neurons in the distal colon and other neurological symptoms seen in Patient P_000512, can be likely related to the deletion of TUBB and GNL1 in combination with its high Rsnc.

Limitations, discrepancies and recommendations

Although we find differences in the size of the rare CNVs, we did not find differences in the overall presence of rare CNVs. However, a previous study described that HSCR patients with associated anomalies have more CNVs compared to isolated HSCR patients and unaffected controls [45]. An explanation for this discrepancy might be that we used a CNV frequency cut-off of 0.026%, to HSCR prevalence (0.02–0.03%). Therefore, these CNVs are too rare to find a significant association with our study cohort size.

We were able to pinpoint and associate several genes within a CN loss to the HSCR phenotype seen in these patients. However, this is most likely an underestimation of the true contribution of CNV to HSCR, since SNP-array has relative limited resolution to detect small CNVs and is not able to detect balanced structural variations as inversions and inversion-duplications. In addition, approximately 50% of the rare CNVs we found were CN gains. As only CN losses—not CN gains—proved to be significantly enriched in this HSCR-AAM cohort, we did not include CN gains in our screen. In future studies, we would recommend the use of whole genome sequencing (WGS) approaches, as these are able to confidently detect much more structural variant types and thus provide more patients with a definite genetic diagnosis. The benefits of WGS approaches would include the detection of inversion-deletions (and disrupted genes within a CN gain), more precise breakpoint mapping, the detection of balanced rearrangements (and disruption of TAD borders and/or regulatory elements by CN losses or gains), or a second mutation in a gene impacted by a CNV on the other allele (unmasking a recessive mutation or variant). Screening at improved resolution and ability to detect a wider range of genetic aberrations would likely increase the number of associated genes in the remaining patients without an explained genetic diagnosis.

HSCR is a complex and heterogeneous genetic disorder

We determined segregation of the rare CNVs in nine patients, five of these were de novo. Although we did not determine the segregation of all rare CNVs, this already suggests the high frequency of de novo CNV in this cohort. In line with this, the DECIPHER (https://decipher.sanger.ac.uk/) contains 18 HSCR patients with associated anomalies with one or more CNVs. Of these, more than half of the CNVs are de novo (10 out of 18). Together, this shows that CNVs found in HSCR-AAM patients are often de novo. The results presented here highlight the importance of Copy Number profiling, leading us to propose a HSCR risk model that consists of risk scores for: rare coding variants (RSrcv), non-coding variants (RSnc), rare CNVs
(RScnv) and currently unknown risk factors (e.g. epigenetic modifications and perhaps environmental factors). Considering HSCR-AAM (group 1), 36% of patients contained a CNV harbouring “ENS genes” in CCRs (Fig 5B). Our risk model (Fig 5D) indicates the major contributing factors in each group: CNVs in group 1, coding variants in group 2 and noncoding variants in group 3 (Fig 5B and D). The predisposing RET haplotypes reduce RET expression [92] and in combination with the other risk haplotypes increase HSCR risk substantially (RSnc). Translating this population risk to a threshold for HSCR development in individual patients is challenging as it is not precisely known how many of (and if) these known predisposing haplotypes are sufficient to result in HSCR. If we set a threshold at a relatively high level (RSnc > 6), this would explain HSCR in 30% of patients in group 3 (Fig 5B and S7 Table). Most HSCR-AAM patients have a lower RSnc, which makes sense, as this group contains more high impact CNVs and whilst they lack RET coding variants, they potentially have variants in other genes (Fig 5B and S7 Table). Translating our findings back to our full cohort including all patients seen by a clinical geneticist and screened for RET mutations, HSCR coding variants explain 21% of HSCR cases (Fig 5C). If we consider CNVs containing “ENS genes” in a CCR, we could explain an additional 10% (Fig 5C). Importantly, this is an underestimation, since for 55% of patients without a RET coding variant no copy number profiling is performed (Fig 5C) and we focussed exclusively on rare CNVs. Since more common CNVs can also modify HSCR penetrance [45,93], our results emphasize the need for a more widespread genomic analyses in all subgroups. In addition, RSnc could be one of the determinants for a more elaborate genetic evaluation. A high RSnc in a HSCR patient without associated anomalies is less likely to have a deleterious RET coding variant, patients with a low RSnc are more likely to benefit from exome sequencing. Similarly, patients with large de novo losses often have a more complex phenotype and more intensive clinical investigations might be indicated.

Conclusions
To summarize, HSCR genetics is complex with contributions of predisposing haplotypes in all HSCR subgroups. Rare large CNVs—often de novo (S1 Fig)—contribute substantially to the disease in HSCR-AAM patients. These CNVs are enriched for CN losses and for “ENS genes” that are also a CCR. Disruption of these genes in zebrafish confirmed that reduced expression of some of these genes increased the occurrence of ENS alterations, alone, or in epistasis with Ret. These genes have functional overlap with known HSCR disease genes: e.g. UFD1L is involved in signalling receptor binding and MAPK8 in axon guidance. Our “ENS gene” based approach led to the identification of new HSCR candidate genes (Figs 1B and 3 and Table 3): UFD1L, TBX2, SLC8A1, GNL1, TUBB and MAPK8.

Materials and methods
Ethics statement
This project was approved by the Medical ethics committee of the Erasmus Medical Centre (Hirschsprung disease: no 2012–582, addendum No. 1 and no.193.948/2000/159, addendum No. 1 and 2, MEC-20122387). Written (parental) formal consent was obtained.

All authors had access to the study data and reviewed and approved the final manuscript.

Determination of copy number variation
CNV profiles were determined with either the HumanCytoSNP-12 v2.1 or the Infinium Global Screening Array-24 v1.0 (Illumina Inc., San Diego, CA, USA), using methods, thresholds and
analysis settings previously described [94]. CNV profiles were inspected visually in Biodiscovery Nexus CN8.0 (Biodiscovery Inc., Hawthorne, CA, USA). CNVs with an overlap of at least 75% with similar state CN changes, were either classified as rare, when absent from large control cohorts (n = 19,584), or as a known modifier [39,40]. CNV number, size, type and gene content of rare CNVs were determined in HSCR patients (n = 58) and unaffected controls (n = 326) and compared between the control groups and the described HSCR subgroups (Fig 1A). All rare CNVs were uploaded to the ClinVar database (https://www.ncbi.nlm.nih.gov/clinvar/) and are depicted in S1 Table.

**Exclusion of the involvement of known disease genes**

The presence of RET coding mutations and those in intron-exon boundaries, in all patients in this study are determined. Furthermore, if a specific monogenetic syndrome (S3 Table) was suspected, based on the phenotypic spectrum observed, the suspected gene(s) were evaluated using a targeted NGS panel or whole exome sequencing. In four HSCR patients with associated anomalies (Group 1) and nine HSCR patients without associated anomalies (Group 3), the involvement of other known disease genes was excluded [8,46,95,96] using whole exome sequencing (WES) with previously described pipelines [97,98] and variant prioritization methods [99].

**Evaluation of candidate gene expression**

We prioritized candidate genes based on gene characteristics: genes that are intolerant to variation and/or dosage sensitive (CCR; see Variant prioritization in the next paragraph), and higher expressed in the developing mouse ENS compared to whole intestine, between embryonic day E11.5 and E15.5, referred to as “ENS gene” [41,42]. Genes affected by a rare CNV were extracted from the CNV regions and converted to mouse orthologues to make a gene panel for downstream analysis (S12 Table). Gene expression data used to determine the “ENS genes” was downloaded from the gene expression omnibus (GSE34208 and GSE100130). We calculated probe set summaries from the raw Affymetrix data using BRB-ArrayTools version 4.5.0—Beta_2 (http://linus.nci.nih.gov/BRB-ArrayTools.html) and used the “Just GCRMA” algorithm to adjusts for background intensities. We normalized each array using quantile normalization that includes variance stabilization and log2 transformation. Replicate spots within an array were averaged. Genes showing minimal variation across the set of arrays were excluded from the analysis (if less than 20% of expression data had at least a 1.5 fold change in either direction from a gene its median value, or at least 50% of arrays had missing data for that gene). The minimum fold change for the class comparisons was set at 1.5 and differential expression was determined using a two-sample T-test with random variance model. The permutation p-values for significant genes were computed based on 1,000 random permutations and the nominal significance level of each univariate test was set at 0.05. Subsequently, we defined “ENS genes” as genes higher expressed in isolated “ENS cells” (with and without the addition of GDNF) compared to the expression in the other intestinal cells or total intestines. These genes were considered as “ENS genes” and included in downstream analysis. As only micro-array-based expression data of the mouse ENS was available, we cannot reliably distinguish between not expressed and not differentially expressed genes between the ENS and the intestine. Unfortunately, there was no data available from human intestines during ENCC migration. However, RNA sequencing data from human colon was available for embryonic week 12, 14 and 16 (GSE111307) [88], we annotated the gene expression during these time points for reference to S12 Table. We used the settings and methods described previously, as well as the previously generated and publicly available datafile.
“GSE111307_ENS_development_lenient_mapping.xlsx” at https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE111307.

Variant prioritization in CCR

When determining if a gene affected by a rare putative deleterious CNV was a Constrained Coding Region (CCR) [43,44], we allowed some tolerance to account for reduced penetrance (filter settings and table see S12 Table). Variants from NGS data previously generated were prioritized according to settings described in S5 Table. These data included (1) a WES cohort of sporadic HSCR patients (n = 76, 149 controls) and (2) a Whole Genome Sequencing (WGS) cohort of 443 short segment HSCR patients and 493 unaffected controls [46]. Using RVTESTS [100], a variant burden test was done comparing the variant burden in 443 short segment HSCR patients and 493 controls (S5 Table). All rare putative deleterious loss of function variants unique to the HSCR cohort in CCR were described in Table 3.

Genotyping of HSCR associated SNPs

Sanger sequencing was used to genotype all patients for SNPs known to be associated to HSCR [10–12,93]. Primer sequences can be found in S8 Table. We used (proxy) SNPs present on the GSAMD-v1 chip to determine the Rotterdam population background for these risk haplotypes (n = 388 females, 339 males), as well as the three HSCR subgroups from the SNP-array platform (S6 Table and S2 Fig). The relative weighted risk score of published common and relatively rare risk alleles near RET (rs2506030, rs7069590, rs2435357), NRG1 (rs7005606) and SEMA3C/D (rs11766001, rs80227144), was calculated using the formula below [10–12,53].

\[
\text{LnOR risk all ele} = \left( \frac{\text{LnOR risk allele 1} \times \text{allele count}}{\text{all ele count}} \right) + \left( \frac{\text{LnOR risk allele 2} \times \text{allele count}}{\text{all ele count}} \right) + \text{etc.}
\]

We also determined the risk scores of the CNV control samples (n = 326). However, we could only do this for the RET and NRG1, as no suitable proxy SNPs were present on the HCS 850k platform for the SEMA3C/D haplotypes (S2 Fig and S6 Table). Therefore, we used (proxy) SNPs present on the GSAMD-v1 chip to determine the Rotterdam population background for all risk haplotypes (group 5, n = 727, S2 Fig).

Experimental animals

Zebrafish were kept on a 14h/10h light–dark cycle at 28°C, during development and adulthood. Tg(phox2bb:GFP) animals were used for all experiments [47]. Larvae were kept in HEPES-buffered E3 medium and 0.003% 1-phenyl 2-thiourea (PTU) was added 24 hours post fertilization (hpf), to prevent pigmentation. All animal experiments were approved by the Animal Experimental Committee of the Erasmus MC Rotterdam.

CRISPR/Cas9 gene disruption

Gene targeting using CRISPR/Cas9 was performed as described previously [35]. The Alt-R CRISPR-Cas9 System from Integrated DNA Technologies (IDT) was used (Fig 3A) [34]. crRNAs were designed using the IDT tool and selected on high target efficiency and low off target effect (S9 Table). crRNA(s) and tracrRNA were diluted to final concentration of 100uM in the provided duplex buffer. crRNA/tracrRNA complexes were generated by adding them in a 1:1 proportion, heating to 95 degrees Celsius for 5 minutes and let it cool down to room temperature. 1μl of crRNA/tracrRNA complex solution was used in an injection mixture with a total volume of 6 μl (in 300mM KCl) containing 4ng cas9 protein (Generated from addgene plasmid #62731) and 0.4 μl of 0.5% Phenol Red (Sigma-Aldrich). 1nl was injected into the
one-cell stage. gRNA sequences are listed in S9 Table, primers used for Sanger sequencing are listed in supplementary S10 Table. Efficiency of indel generation was determined as described previously (S11 Table) [35].

Morpholino injections
Fertilized zebrafish eggs were injected with the CRISPR/Cas9 complex. Subsequently, 0.5 or 1 ng of translation blocking morpholino against ret (5'-ACACGATTCCCCGCGTACTTCCC AT -3'), and 1:10 0,5% Phenol Red (Sigma-Aldrich), was injected between the 1- and 4-cell stage (see Fig 3E) [101]. To minimize variability, the same needle was used to inject the controls, that were not injected with CRISPR/Cas9 complex and droplet size (injection volume) was checked regularly during injections.

Imaging
Images of 5 dpf tg(phox2bb:GFP) larvae were taken using a Leica M165 fluorescent dissection microscope with the Leica LASX software. Larvae were anesthetized with 0.016% MS-222 in HEPES buffered E3 medium and positioned on their lateral side on a 1.5–2% agarose coated petridish, to enable visualization of the enteric neurons.

Quantification of phox2bb:GFP+ enteric neurons
The number of phox2bb:GFP+ enteric neurons was determined using FIJI [102](ImageJ2, http://developer.imagej.net/about) by manual polygon selection of the intestine, duplication of the selected region, selection of the GFP channel and the find maxima function. The noise tolerance was adjusted manually to detect all neurons present but exclude noise. If needed, the cell numbers were manually corrected for cells that were missed by the tool. The length of the gut region included in the neuron count was measured using the straight-line tool. The number of neurons was normalized to the gut length and expressed in number of neurons per 100 μm.

Statistical analysis
The number and size of rare CNVs, the number of rare losses and gains, the number of genes intolerant to variation (single nucleotide variants (SNVs) and CNVs), the number of “ENS genes” per rare CNV, and the relative weighted risk score, were determined and compared for the different groups with a single ANOVA test. If group differences existed (p < 0.05), we determined which subgroups were significantly different, using a two-tailed T-test. For statistical analysis of the zebrafish experiments the online tool MedCalc (MedCalc software ltd., Ostend, Belgium), was used together with the "N-1" Chi-squared test for the categorization. For the number of neurons we used a student’s t-test (two groups per experiment), or one-way ANOVA followed by Dunnett’s multiple comparisons test if the comparison included more than two groups per experiment, number of larvae used and p-values can be found in S11 Table. * p < 0.05  ** p < 0.01 *** p < 0.001.

Supporting information
S1 Fig. The Z-score distributions of total CNV size, CN loss and CN gain of controls and HSCR patients. Depicted are the Z-score distributions of all rare CNVs (black lines), rare CN losses (red lines) and CN gains (blue lines). Controls in continuous lines, all HSCR patients in dotted lines. Limited negative z-scores due to the size limit cut-off of 20kb. The z-score distributions of CNV sizes were comparable between groups strongly suggesting that the outliers are
responsible for the statistical significant groupwise-differences.

(S2 Fig) Risk score comparison between Sanger sequenced and SNP-array genotyped samples. Depicted are the calculated noncoding risk scores (RSnc) of patients using the genotypes derived from the 850K array platform. However, we could only do this for the RET and NRG1, as no suitable proxy SNPs were present on the HCS 850k platform for the SEMA3C/D haplotypes (S2 Fig). Therefore, we used (proxy) SNPs present on the GSAMD-v1 chip to determine the Rotterdam population background for all risk haplotypes (group 5, n = 727, Panel B in S2 Fig).

(S3 Fig) Brightfield images of zebrafish larvae injected with slc8a1 gRNAs (slc8a1a/slc8a1b). Brightfield images of zebrafish larvae injected with gRNAs targeting slc8a1a/b showing severe phenotypes including heart edema, absence of swim bladder and small eyes. Scale bar = 500μm.

(S4 Fig) Brightfield images of zebrafish larvae injected with gRNAs. Brightfield images of zebrafish larvae injected with gRNAs targeting gnl1, tubb5, ufd1l, usp32, akt3a/b, tbx2a/b, gabbr1a/b and mapk8a/b showing mild phenotypes mainly consisting of the absence of a swim bladder and a down bend tail in case of ufd1l disruption. Scale bar = 500μm.

(S1 Table) Rare CNVs detected in this cohort.

(S2 Table) Statistical comparisons. The number and size of rare CNVs, the number of rare losses and gains, the number of genes considered a CCR, the number of ENS genes per rare CNV, and the relative weighted risk score, were determined and compared for the different groups with a single ANOVA test. If group differences existed (p < 0.05), we determined which subgroups were significantly different, using a two-tailed T-test. Abbreviations: CCR; Constrained Coding Region; SNV; single nucleotide variant, CNV; Copy Number Variation, ENS; Enteric Nervous System, RSnc; Risk Score non coding, ND; not determined. Higher values in green, lower values in red. Two-tailed p-values.

(S3 Table) HSCR disease gene characteristics. Most known HSCR genes are intolerant to genetic variation and are rarely impacted by CNVs in unaffected individuals [39, 40]. These genes have been described to be impacted by CNVs in HSCR patients [7, 27], although this does not seem to be a frequent phenomenon, as in our cohort we did not detect any CNV impacting a known HSCR gene. Abbreviations: mis_z: Missense variation Z-score, syn_z: Synonymous variation z-score, PLL: probability of being loss-of-function intolerant, PRec: probability of being tolerant to heterozygous loss of function variation but intolerant to homozygous loss of function variation, PNull: probability of being tolerant to loss of function variation (heterozygous or homozygous), del: deletion, dup: duplication, EW: embryonic week, DDD: deciphering developmental disorders project. Data derived from (https://gnomad.broadinstitute.org/) and the DDD control track at: https://genome-euro.ucsc.edu/.

(S4 Table) Rare CNV with “ENS genes”.

(S5 Table) Variant prioritization and WGS variant burden test results in genes impacted by rare CNV. Abbreviations: NVAR: number of variants, NCASEHET: number of heterozygous
variants in cases, NCTRLHET: number of heterozygous variants in controls.

S6 Table. Risk haplotype markers and odds ratio’s used to calculate noncoding risk scores (RSnc). Highlighted SNPS in grey/ bold are the risk alleles and Odds ratio’s used in the polygenic risk score calculation. #We did not account for the increased risk of having the two main risk haplotype combinations [1]. @ this risk haplotype was not present in this patient cohort. Sanger sequencing was used to genotype all patients for SNPs known to be associated to HSCR [9, 10, 12, 13]. Patient and controls genotypes were determined using SNPs from the GSAMD-v1 platform. D’ and R2 derived from (https://ldlink.nci.nih.gov/) in European population. Primer sequences can be found in S8 Table.

S7 Table. Description of individual patient genetic risk profiles. Depicted are the individual patient’s characteristics, number of predisposing haplotypes (as represented by the risk SNPs) and the noncoding risk score (RSnc). Additionally, the RET risk haplotypes as described in S6 Table are depicted. In blue the number of “ENS genes” in a CN gain, in red the number of “ENS genes” in a CN loss. Depicted in blue: (1) functional evidence from zebrafish studies and (2) the number of additional patients containing putative deleterious variants in genes within the rare CNVs. *No phasing was performed to discern the most likely haplotype.

S8 Table. Primer sequences common predisposing SNPs.

S9 Table. Details of the gRNA sequences used.

S10 Table. Primers used for Sanger sequencing.

S11 Table. Statistics, group sizes and gRNA efficiencies of zebrafish experiments.

S12 Table. Gene content of rare CNV. This list contains all genes in rare CNVs found in the four groups. We determined if a gene was a conserved coding region using the following criteria: sequence variants: PLI ≥ 0.85, z-score for missense variants and/or synonymous variants ≥3. Deletions or duplications: del score ≥ 1, dup score ≥ 1 and cnv score ≥ 1. Additionally, genes impacted more than once by a deletion, or a duplication were not considered a CCR. If these criteria are met, this gene is marked YES in the CCR column. We determined whether the gene is a “ENS gene” based on if the gene expression is higher in isolated “ENS cells” (with and without the addition of GDNF) compared to the expression in other intestinal cells or total intestines in mice [41,42]. These genes are marked YES in the “Mouse ENS E11-E15.5 gene” column. Filtering on CCR, “ENS gene” and CN loss results in our candidate gene list. Note that in addition to the nine genes we disrupted in zebrafish DPCR1 and ZSCAN31 are included. These genes were excluded as they do not contain a zebrafish orthologue as depicted in the second sheet “zebrafish orthologues”. Sheet 3 “count tables” contains the count values used for Fig 2.

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References

1. Nagy N, Goldstein AM. Enteric nervous system development: A crest cell’s journey from neural tube to colon. Seminars in cell & developmental biology. 2017; 66:94–106. Epub 01/10. https://doi.org/10.1016/j.semcdb.2017.01.006 PMID: 28087321.

2. Lake JI, Heuckeroth RO. Enteric nervous system development: migration, differentiation, and disease. American journal of physiology Gastrointestinal and liver physiology. 2013; 305(1):G1–G24. Epub 05/02. https://doi.org/10.1152/ajpgi.00452.2012 PMID: 23639815.

3. Moore SW, Zaahl MG. A review of genetic mutation in familial Hirschsprung’s disease in South Africa: towards genetic counseling. Journal of pediatric surgery. 2008; 43(2):325–9. Epub 2008/02/19. https://doi.org/10.1016/j.jpedsurg.2007.10.021 PMID: 18280283.

4. Moore SW, Zaahl M. Clinical and genetic correlations of familial Hirschsprung’s disease. Journal of pediatric surgery. 2015; 50(2):285–8. Epub 2015/02/02. https://doi.org/10.1016/j.jpedsurg.2014.11.016 PMID: 25583620.

5. Engum SA, Petrites M, Rescorla FJ, Grosfeld JL, Morrison AM, Engles D. Familial Hirschsprung’s disease: 20 cases in 12 kindreds. Journal of pediatric surgery. 1993; 28(10):1286–90. Epub 1993/10/01. https://doi.org/10.1016/0022-3468(93)90314-8 PMID: 8263688.

6. Russell MB, Russell CA, Fenger K, Niebuhr E. Familial occurrence of Hirschsprung’s disease. Clinical genetics. 1994; 45(5):231–5. Epub 1994/05/01. https://doi.org/10.1111/j.1399-0004.1994.tb04147.x PMID: 8076407.

7. Amiel J, Sproat-Emison E, Garcia-Barcelo M, Lantiere F, Burzynski G, Borrego S, et al. Hirschsprung disease, associated syndromes and genetics: a review. J Med Genet. 2008; 45(1):1–14. https://doi.org/10.1136/jmg.2007.053959 PMID: 17965226.

8. Alves MM, Sribudianski Y, Brouwer RW, Amiel J, Antinolo G, Borrego S, et al. Contribution of rare and common variants determine complex diseases-Hirschsprung disease as a model. Dev Biol. 2013; 382(1):320–9. Epub 2013/05/28. https://doi.org/10.1016/j.ydbio.2013.05.019 PMID: 23707863.

9. Tilghman JM, Ling AY, Turner TN, Sosa MX, Krumm N, Chatterjee S, et al. Molecular Genetic Anatomy and Risk Profile of Hirschsprung’s Disease. N Engl J Med. 2019; 380(15):1421–32. Epub 2019/04/11. https://doi.org/10.1056/NEJMoa1706594 PMID: 30970187.

10. Chatterjee S, Kapoor A, Akiyama JA, Aufer DR, Lee D, Gabriel S, et al. Enhancer Variants Synergistically Drive Dysfunction of a Gene Regulatory Network In Hirschsprung Disease. Cell. 2016; 167(2):355–68.e10. Epub 2016/10/04. https://doi.org/10.1016/j.cell.2016.09.005 PMID: 27693352.

11. Kapoor A, Jiang Q, Chatterjee S, Chakraborty P, Sosa MX, Berrios C, et al. Population variation in total genetic risk of Hirschsprung disease from common RET, SEMA3 and NRG1 susceptibility polymorphisms. Human molecular genetics. 2015; 24(10):2997–3003. Epub 2015/02/11. https://doi.org/10.1093/hmg/ddv051 PMID: 25666438.
12. Jiang Q, Arnold S, Heanne T, Kilambi KP, Doan B, Kapoor A, et al. Functional loss of semaphorin 3C and/or semaphorin 3D and their epistatic interaction with ret are critical to Hirschsprung disease liability. Am J Hum Genet. 2015; 96(4):581–96. Epub 2015/04/04. https://doi.org/10.1016/j.ajhg.2015.02.014 PMID: 25839327.

13. Garcia-Barcelo MM, Tang CS, Ngu ES, Lui VC, Chen Y, So MT, et al. Genome-wide association study identifies NRG1 as a susceptibility locus for Hirschsprung’s disease. Proceedings of the National Academy of Sciences of the United States of America. 2009; 106(8):2694–9. Epub 2009/02/07. https://doi.org/10.1073/pnas.0806301105 PMID: 19196962.

14. Gui H, Tang WK, So MT, Prioti P, Shamp PC, Tam PK, et al. RET and NRG1 interplay in Hirschsprung disease. Human genetics. 2013; 132(5):591–600. Epub 2013/02/13. https://doi.org/10.1007/s00439-013-1272-9 PMID: 23400839.

15. Tang CS, Tang WK, So MT, Xiao XP, Leung BM, Yip BH, et al. Fine mapping of the NRG1 Hirschsprung’s disease locus. PloS one. 2011; 6(1):e16181. Epub 2011/02/02. https://doi.org/10.1371/journal.pone.0016181 PMID: 21283760.

16. Stankiewicz P, Lupski JR. Structural variation in the human genome and its role in disease. Annu Rev Med. 2010; 61:437–55. https://doi.org/10.1146/annurev-med-100708-204735 PMID: 20059347.

17. Fewtrell MS, Tam PK, Thomson AH, Fitchett M, Currie J, Huson SM, et al. Hirschsprung’s disease associated with a deletion of chromosome 10 (q11.2q21.2): a further link with the neurocristopathies? J Med Genet. 1994; 31(4):325–7. https://doi.org/10.1136/jmg.31.4.325 PMID: 7915329.

18. Martucciello G, Bicocchi MP, Dodero P, Lerone M, Silengo Cirillo M, Puliti A, et al. Total colonic aganglionosis associated with interstitial deletion of the long arm of chromosome 10. Pediatric Surgery International. 1992; 7(4):308–10. https://doi.org/10.1007/bf00183991

19. Edery P, Lyonnnet S, Mulligan LM, Pelet A, Dow E, Abel L, et al. Mutations of the RET proto-oncogene in Hirschsprung’s disease. Nature. 1994; 367(6461):378–80. https://doi.org/10.1038/367378a0 PMID: 8114938.

20. Romeo G, Ronchetto P, Luo Y, Barone V, Seri M, Ceccherini I, et al. Point mutations affecting the tyrosine kinase domain of the RET proto-oncogene in Hirschsprung’s disease. Nature. 1994; 367(6461):377–8. https://doi.org/10.1038/367377a0 PMID: 8114938.

21. Bottani A, Xie YG, Binkert F, Schinzel A. A case of Hirschsprung disease with a chromosome 13 microdeletion, del(13)(q32.3q33.2): potential mapping of one disease locus. Human genetics. 1991; 87(6):748–50. https://doi.org/10.1007/BF00201741 PMID: 1937482.

22. Kiss P, Osztovicz M. Association of 13q deletion and Hirschsprung’s disease. J Med Genet. 1989; 26(12):793–4. https://doi.org/10.1136/jmg.26.12.793 PMID: 2614805.

23. Lamont MA, Fitchett M, Dennis NR. Intestinal deletion of distal 13q associated with Hirschsprung’s disease. J Med Genet. 1989; 26(2):100–4. https://doi.org/10.1136/jmg.26.2.100 PMID: 2918536.

24. Shanske A, Ferreira JC, Leonard JC, Fuller P, Marion RW. Hirschsprung disease in an infant with a contiguous gene syndrome of chromosome 13. Am J Med Genet. 2001; 102(3):231–6. https://doi.org/10.1002/ajmg.1451 PMID: 11484199.

25. Sparkes RS, Sparkes MC, Kalina RE, Pagon RA, Saik DJ, Disteche CM. Separation of retinoblastoma and esterase D loci in a patient with sporadic retinoblastoma and del(13)(q14.1q22.3). Human genetics. 1991; 86(3):258–9. https://doi.org/10.1007/BF00418397 PMID: 6500578.

26. Puffenberger EG, Hosoda K, Washington SS, Nakao K, Weinl D, Yanagisawa M, et al. A missense mutation of the endothelin-B receptor gene in multigenic Hirschsprung’s disease. Cell. 1994; 79(7):1257–66. Epub 1994/12/30. https://doi.org/10.1016/0092-8674(94)90016-7 PMID: 8001158.

27. Amiel J, Espinosa-Parrilla Y, Steffann J, Gosset P, Pelet A, Prieur M, et al. Large-scale deletions and SMADIP1 truncating mutations in syndromic Hirschsprung disease with involvement of midline structures. Am J Hum Genet. 2001; 69(6):1370–7. https://doi.org/10.1086/323432 PMID: 11599725.

28. Lurie IW, Supovitz KR, Rosenblum-Vos LS, Wulfsberg EA. Phenotypic variability of del(2)(q22-q23): report of a case with a review of the literature. Genet Couns. 1994; 5(1):11–4. PMID: 8031530.

29. McMillin KD, Reis JA, Brown MG, Black MH, Buckmaster DA, Durum CT, et al. Clinical outcomes of four patients with microdeletion in the long arm of chromosome 2. Am J Med Genet. 1998; 78(1):36–43. PMID: 9697421.

30. Mowat DR, Croaker GD, Cass DT, Kerr BA, Chaitow J, Ades LC, et al. Hirschsprung disease, microcephaly, mental retardation, and characteristic facial features: delineation of a new syndrome and identification of a locus at chromosome 2q22-q23. J Med Genet. 1998; 35(8):617–23. https://doi.org/10.1136/jmg.35.8.617 PMID: 9719364.

31. Benailly HK, Lapiere JM, Laudier B, Amiel J, Attie T, De Blois MC, et al. PMX2B, a new candidate gene for Hirschsprung’s disease. Clinical genetics. 2003; 64(3):204–9. https://doi.org/10.1034/j.1399-0004.2003.00105.x PMID: 12919134.
32. Wakamatsu N, Yamada Y, Yamada K, Ono T, Nomura N, Taniguchi H, et al. Mutations in SIP1, encoding Smad interacting protein-1, cause a form of Hirschsprung disease. Nature genetics. 2001; 27(4):369–70. Epub 2001/03/30. https://doi.org/10.1038/86860 PMID: 11279515.

33. Amiel J, Laudier B, Attie-Bitach T, Trang H, de Pontual L, Genier B, et al. Polyalanine expansion and frameshift mutations of the paired-like homeobox gene PHOX2B in congenital central hypoventilation syndrome. Nature genetics. 2003; 33(4):459–61. Epub 2003/03/18. https://doi.org/10.1038/ng1130 PMID: 12640453.

34. Hoshijima K, Juryniec MJ, Klatt Shaw D, Jacobi AM, Behlke MA, Grunwald DJ. Highly Efficient CRISPR-Cas9-Based Methods for Generating Deletion Mutations and F0 Embryos that Lack Gene Function in Zebrafish. Dev Cell. 2019; 51(5):645–57 e4. Epub 2019/11/12. https://doi.org/10.1016/j.devcel.2019.10.004 PMID: 31708433.

35. Kuil LE, Oosterhof N, Geurts SN, van der Linde HC, Meijering E, van Ham TJ. Reverse genetic screen uncovers a new HSCR gene: NRG3. PLoS genetics. 2012; 8(5):e1002687. Epub 2012/05/17. https://doi.org/10.1371/journal.pgen.1002687 PMID: 22589734.

36. Ruderfer DM, Hamamsy T, Lek M, Karczewski KJ, Minikel EV, Samocha KE, et al. Patterns of genic intolerance of rare copy number variation in 59,898 human exomes. Nature genetics. 2016; 48(10):1063–71. https://doi.org/10.1038/ng.3992 PMID: 25217958.

37. Ganz J. Gut feelings: Studying enteric nervous system development, function, and disease in the zebrafish model system. Dev Dyn. 2018; 247(2):268–78. https://doi.org/10.1002/dvdy.24597 PMID: 28975691.

38. Hufting LN, Samaha Y, Zhang GL, Roderick JE, Li B, Anderson NM, et al. UFD1 contributes to MYC-mediated leukemia aggressiveness through suppression of the proapoptotic unfolded protein response. Leukemia. 2018; 32(11):2339–51. https://doi.org/10.1038/s41375-018-0141-x PMID: 29743725.

39. Schriemer D, Sribudiandy Y, IJ A, Natarajan D, MacKenzie KC, Metzger M, et al. Regulators of gene expression in Enteric Neural Crest Cells are putative Hirschsprung disease genes. Dev Biol. 2016; 416(1):255–65. https://doi.org/10.1016/j.ydbio.2016.06.004 PMID: 27266404.

40. Ruderfer DM, Hamamsy T, Lek M, Karczewski KJ, Kavanagh D, Samocha KE, et al. Patterns of genic intolerance of rare copy number variation in 59,898 human exomes. Nature genetics. 2016; 48(10):1063–71. https://doi.org/10.1038/ng.3992 PMID: 25217958.

41. Ebert AM, Hume GL, Warren KS, Cook NP, Burns CG, Mohideen MA, et al. Calcium extrusion is critical for cardiac morphogenesis and rhythm in embryonic zebrafish hearts. Proceedings of the National Academy of Sciences of the United States of America. 2005; 102(49):17705–10. Epub 2005/11/30. https://doi.org/10.1073/pnas.0502683102 PMID: 16314582.

42. Tang CS, Cheng G, So MT, Yip BH, Miao XP, Wong EH, et al. Genome-wide copy number analysis uncovers a new HSCR gene: NRG3. PLoS genetics. 2012; 8(5):e1002687. Epub 2012/05/17. https://doi.org/10.1371/journal.pgen.1002687 PMID: 22589734.

43. Ebert AM, Hume GL, Warren KS, Cook NP, Burns CG, Mohideen MA, et al. Calcium extrusion is critical for cardiac morphogenesis and rhythm in embryonic zebrafish hearts. Proceedings of the National Academy of Sciences of the United States of America. 2005; 102(49):17705–10. Epub 2005/11/30. https://doi.org/10.1073/pnas.0502683102 PMID: 16314582.

44. Nechiporuk A, Linbo T, Poss KD, Raible DW. Specification of epibranchial placodes in zebrafish. Development (Cambridge, England). 2007; 134(3):611–23. https://doi.org/10.1242/dev.02749 PMID: 17215310.
50. Rosenfeld JA, Coe BP, Eichler EE, Cuckle H, Shaffer LG. Estimates of penetrance for recurrent pathogenic copy-number variations. Genetics in medicine: official journal of the American College of Medical Genetics. 2013; 15(6):478–81. Epub 2012/12/22. https://doi.org/10.1038/gim.2012.164 PMID: 23258348.

51. Balif BC, Theisen A, Rosenfeld JA, Traylor RN, Gastier-Foster J, Thrush DL, et al. Identification of a recurrent microdeletion at 17q23.1q23.2 flanked by segmental duplications associated with heart defects and limb abnormalities. Am J Hum Genet. 2010; 86(3):454–61. https://doi.org/10.1016/j.ajhg.2010.01.038 PMID: 20206336.

52. Laurell T, Lundin J, Anderlid BM, Gorski JL, Grigelioniene G, Knight SJ, et al. Molecular and clinical delineation of the 17q22 microdeletion phenotype. Eur J Hum Genet. 2013; 21(10):1085–92. https://doi.org/10.1038/ejhg.2012.306 PMID: 23361222.

53. Tang CS, Gui H, Kapoor A, Kim JH, Luzon-Toro B, Pelet A, et al. Trans-ethnic meta-analysis of genome-wide association studies for Hirschsprung disease. Human molecular genetics. 2016; 25(23):5265–75. Epub 2016/10/06. https://doi.org/10.1093/hmg/ddw333 PMID: 27702942.

54. de Pontual L, Pelet A, Trochet D, Jaubert F, Espinosa-Parrilla Y, Munnich A, et al. Mutations of the RET gene in isolated and syndromic Hirschsprung’s disease in human disclose major and modifier alleles at a single locus. J Med Genet. 2006; 43(5):191–3. Epub 2006/01/31. https://doi.org/10.1136/jmg.2005.040113 PMID: 16443855.

55. de Pontual L, Pelet A, Clement-Ziza M, Trochet D, Antonarakis SE, Attie-Bitach T, et al. Epistatic interactions with a common hypomorphic RET allele in syndromic Hirschsprung disease. Human mutation. 2007; 28(8):790–6. Epub 2007/04/03. https://doi.org/10.1002/humu.20517 PMID: 17397036.

56. de Pontual L, Zaghloul NA, Thomas S, Davis EE, McGayc spawned DM, Dollius H, et al. Epistasis between RET and BBS mutations modulates enteric innervation and causes syndromic Hirschsprung disease. Proceeding of the National Academy of Sciences of the United States of America. 2009; 106(33):13821–6. Epub 2009/08/12. https://doi.org/10.1073/pnas.0901219106 PMID: 19666486.

57. Arnold S, Pelet A, Amiel J, Borrego S, Hofstra R, Tam P, et al. Interaction between a chromosome 10 RET enhancer and chromosome 21 in the Down syndrome-Hirschsprung disease association. Human mutation. 2009; 30(5):771–5. Epub 2009/03/24. https://doi.org/10.1002/humu.20944 PMID: 19306335.

58. Jannot AS, Pelet A, Henrion-Cau de A, Chau A, Masse-Morel M, Arnold S, et al. Chromosome 21 scan in Down syndrome reveals DSCAM as a predisposing locus in Hirschsprung disease. Human molecular genetics. 2002; 11(16):2421–6. https://doi.org/10.1093/hmg/ddg241 PMID: 12193907.

59. Rui Y, Xu Z, Xiong B, Cao Y, Lin S, Zhang M, et al. A beta-catenin-independent dorsalization pathway activated by Axin/JNK signaling and antagonized by aida. Dev Cell. 2007; 13(2):268–82. Epub 2007/08/08. https://doi.org/10.1016/j.devcel.2007.07.006 PMID: 17681137.

60. Kerstjens-Frederikse WS, Hofstra RM, van Essen AJ, Meijers JH, Buys CH. A Hirschsprung disease locus at 22q11? J Med Genet. 1999; 36(3):221–4. PMID: 10204849.

61. Scambler PJ. The 22q11 deletion syndromes. Human molecular genetics. 2000; 9(16):2421–6. https://doi.org/10.1038/sj.hmg.0401579.11005797.

62. Yamagishi H, Garg V, Matsuoka R, Thomas T, Srivastava D. A molecular pathway revealing a genetic basis for human cardiac and craniofacial defects. Science. 1999; 283(5405):1158–61. https://doi.org/10.1126/science.283.5405.1158 PMID: 10024240.

63. Hendershot TJ, Liu H, Sarkar AA, Giovannucci DR, Clouthier DE, Abe M, et al. Expression of Hand2 is sufficient for neurogenesis and cell type-specific gene expression in the enteric nervous system. Dev Dyn. 2007; 236(1):93–105. https://doi.org/10.1002/dvdy.20989 PMID: 17075884.

64. D’Autea roux F, Margolis KG, Roberts J, Stevanovic K, Mawe G, Li Z, et al. Expression level of Hand2 affects specification of enteric neurons and gastrointestinal function in mice. Gastroenterology. 2011; 141(2):576–87, 87 e1–6. https://doi.org/10.1053/j.gastro.2011.04.059 PMID: 21669203.

65. Lindsay EA, Bott a A, Juracic C, Carattini-Rivera S, Cheah Y-C, Rosenblatt HM, et al. Congenital heart disease in mice deficient for the DiGeorge syndrome region. Nature. 1999; 401(6751):379. https://doi.org/10.1038/34900 PMID: 10517636.

66. Vitelli F, Lindsay E, Baldini A, editors. Genetic dissection of the DiGeorge syndrome phenotype. Cold Spring Harbor symposia on quantitative biology; 2002: Cold Spring Harbor Laboratory Press.
68. McDonald-McGinn DM, Sullivan KE, Marino B, Philip N, Swillen A, Vorstman JA, et al. 22q11.2 deletion syndrome. Nature reviews Disease primers. 2015; 1:15071. Epub 2015/01/01. https://doi.org/10.1038/nrdp.2015.71 PMID: 27189754.

69. Schonenwolf-Greulich B, Ronan A, Ravk K, Baekgaard P, Lodahl M, Nielsen K, et al. Two new cases with microdeletion of 17q23.2 suggest presence of a candidate gene for sensorineural hearing loss within this region. Am J Med Genet A. 2011; 155A(12):2964–9. https://doi.org/10.1002/ajmg.a.34302 PMID: 22052739.

70. Khattab M, Xu F, Li P, Bhandari V. A de novo 3.54 Mb deletion of 17q22-q23.1 associated with hydrocephalus: a case report and review of literature. Am J Med Genet A. 2011; 155A(12):3082–6. https://doi.org/10.1002/ajmg.a.34307 PMID: 22052796.

71. Pan L, Ma X, Wen B, Su Z, Zheng X, Liu Y, et al. Microphthalmia-associated transcription factor/T-box factor-2 axis acts through Cyclin D1 to regulate melanocyte proliferation. Cell proliferation. 2015; 48(6):631–42. Epub 2015/10/22. https://doi.org/10.1111/cpr.12227 PMID: 26486273.

72. Stanchina L, Baral V, Robert F, Pingault V, Lemort N, Pachnis V, et al. Interactions between Sox10, Edn3 and Ednrb during enteric nervous system and melanocyte development. Dev Biol. 2006; 295(1):232–49. Epub 2006/05/03. https://doi.org/10.1016/j.ydbio.2006.03.031 PMID: 16560841.

73. Watanabe Y, Stanchina L, Lecerf L, Gacem N, Conidi A, Baral V, et al. Differentiation of Mouse Enteric Nervous System Progenitor Cells Is Controlled by Endothelin 3 and Requires Regulation of Ednrb by SOX10 and ZEB2. Gastroenterology. 2017; 152(5):1139–50.e4. Epub 2017/01/09. https://doi.org/10.1053/j.gastro.2016.12.034 PMID: 28063956.

74. Harrelson Z, Kelly RG, Goldin SN, Gibson-Brown JJ, Bollag RJ, Silver LM, et al. Tbx2 is essential for patterning the atrioventricular canal and for morphogenesis of the outflow tract during heart development. Development (Cambridge, England). 2004; 131(20):5041–52. Epub 2004/10/02. https://doi.org/10.1242/dev.01378 PMID: 15459098.

75. Sedletcaia A, Evans T. Heart chamber size in zebrafish is regulated redundantly by duplicated tbx2 genes. Developmental Dynamics. 2011; 240(6):1548–57. https://doi.org/10.1002/dvdy.22622 PMID: 21448936.

76. Cho CH, Kim SS, Jeong MJ, Lee CO, Shin HS. The Na+-Ca2+ exchanger is essential for embryonic heart development in mice. Mol Cells. 2000; 10(6):712–22. https://doi.org/10.1007/s10059-000-0712-2 PMID: 11211878.

77. Casanova E, Guetg N, Vigot R, Seddik R, Julio-Piper M, Hyland NP, et al. A mouse model for visualization of GABA(B) receptors. Genesis. 2009; 47(8):595–602. https://doi.org/10.1002/dvgy.20535 PMID: 19603512.

78. Ong J, Kerr DI. GABAA- and GABAB-receptor-mediated modification of intestinal motility. Eur J Pharmacol. 1982; 86(1):9–17. https://doi.org/10.1016/0014-2999(82)90390-9 PMID: 6297929.

79. Krantis A, Harding RK. GABA-related actions in isolated in vitro preparations of the rat small intestine. Eur J Pharmacol. 1987; 141(2):291–8. https://doi.org/10.1016/0014-2999(87)90274-3 PMID: 2884229.

80. Giotti A, Luzzi S, Spagnesi S, Zilletti L. GABAA and GABAB receptor-mediated effects in guinea-pig ileum. Br J Pharmacol. 1983; 78(3):469–78. https://doi.org/10.1111/j.1476-5381.1983.tb08807.x PMID: 6301600.

81. Pencheva N, Itzev D, Milanov P. Comparison of gamma-aminobutyric acid effects in different parts of the cat ileum. Eur J Pharmacol. 1999; 368(1):49–56. https://doi.org/10.1016/s0014-2999(99)00017-5 PMID: 10096768.

82. Auteri M, Zizzo MG, Mastropolo M, Serio R. Opposite role played by GABAA and GABAB receptors in the modulation of peristaltic activity in mouse distal colon. Eur J Pharmacol. 2014; 731:93–9. https://doi.org/10.1016/j.ejphar.2014.03.005 PMID: 24642362.

83. Blake JA, Eppig JT, Kadin JA, Richardson JE, Smith CL, Bult CJ, et al. Mouse Genome Database (MGD): 2017: community knowledge resource for the laboratory mouse. Nucleic Acids Res. 2017; 45(1):D723–D8. https://doi.org/10.1093/nar/gkw1040 PMID: 27899570.

84. Fishilevich S, Zimmerman S, Kohn A, Iny Stein T, Olender T, Kolker E, et al. Genic insights from integrated human proteomics in GeneCards. Database: the journal of biological databases and curation. 2016; 2016:baw030. https://doi.org/10.1093/database/baw030 PMID: 27048349.

85. Consortium GT, Laboratory DA, Coordinating Center -Analysis Working G, Statistical Methods groups-Analysis Working G, Enhancing Gg, Fund NIHC, et al. Genetic effects on gene expression across human tissues. Nature. 2017; 550(7675):204–13. https://doi.org/10.1038/nature24277 PMID: 29022697.

86. Brooks AS, Bertoli-Avella AM, Burzynski GM, Breedveld GJ, Osinga J, Boven LG, et al. Homozygous nonsense mutations in KIAA1279 are associated with malformations of the central and enteric nervous systems. Am J Hum Genet. 2005; 77(1):120–6. https://doi.org/10.1086/431244 PMID: 15883926.
87. MacKenzie KC, de Graaf BM, Syrimis A, Zhao Y, Brosens E, Mancini GMS, et al. Goldberg-Shprintzen syndrome is determined by the absence, or reduced expression levels, of KIFBP. Hum Mutat. 2020; 41(11):1906–17. Epub 2020/09/18. https://doi.org/10.1002/humu.24097 PMID: 32939943.

88. McCann CJ, Alves MM, Brosens E, Natarajan D, Perin S, Chapman C, et al. Neuronal Development and Onset of Electrical Activity in the Human Enteric Nervous System. Gastroenterology. 2019. Epub 2019/01/06. https://doi.org/10.1053/j.gastro.2018.12.020 PMID: 30610864.

89. Isrie M, Breuss M, Tian G, Hansen AH, Cristofoli F, Morandell J, et al. Mutations in Either TUBB or MAPRE2 Cause Circumferential Skin Creases Kunze Type. Am J Hum Genet. 2015; 97(6):790–800. Epub 2015/12/08. https://doi.org/10.1016/j.ajhg.2015.10.014 PMID: 26637975.

90. Breuss M, Fritz T, Gstrein T, Chan K, Ushakova L, Yu N, et al. Mutations in the murine homologue of TUBB5 cause microcephaly by perturbing cell cycle progression and inducing p53-associated apoptosis. Development (Cambridge, England). 2016; 143(7):1126–33. Epub 2016/02/24. https://doi.org/10.1242/dev.131516 PMID: 26903504.

91. Ngo L, Haas M, Qu Z, Li SS, Zenker J, Teng KS, et al. TUBB5 and its disease-associated mutations influence the terminal differentiation and dendritic spine densities of cerebral cortical neurons. Hum Mol Genet. 2014; 23(19):5147–58. Epub 2014/05/17. https://doi.org/10.1093/hmg/ddu238 PMID: 24833723.

92. Miao X, Leon TY, Ngan ES, So MT, YuanZW, Lu VC, et al. Reduced RET expression in gut tissue of individuals carrying risk alleles of Hirschsprung’s disease. Human molecular genetics. 2010; 19(8):1461–7. Epub 2010/01/22. https://doi.org/10.1093/hmg/ddq020 PMID: 20695343.

93. Jiang Q, Ho YY, Hao L, Nichols Berrios C, Chakravarti A. Copy number variants in candidate genes are genetic modifiers of Hirschsprung disease. PloS one. 2011; 6(6):e21219. Epub 2011/06/30. https://doi.org/10.1371/journal.pone.0021219 PMID: 21712996.

94. Brosens E, Marsch F, de Jong EM, Zaveri HP, Hilger AC, Choinitzki VG, et al. Copy number variations in 375 patients with oesophageal atresia and/or tracheoesophageal fistula. Eur J Hum Genet. 2016; 24(12):1715–23. Epub 2016/03/15. https://doi.org/10.1038/ejhg.2016.06 PMID: 27436264.

95. Gui H, Schriemer D, Cheng WW, Chauhan RK, Antinolli G, Berrios C, et al. Whole exome sequencing coupled with unbiased functional analysis reveals new Hirschsprung disease genes. Genome Biol. 2017; 18(1):48. Epub 2017/03/10. https://doi.org/10.1186/s13059-017-1174-6 PMID: 28274275.

96. Lai FP, Lau ST, Wong JK, Gui H, Wang RX, Zhou T, et al. Correction of Hirschsprung-Associated Mutations in Human Induced Pluripotent Stem Cells Via Clustered Regularly Interspaced Short Palindromic Repeats Cas9, Restores Neural Crest Cell Function. Gastroenterology. 2017; 153(1):139–53 e8. https://doi.org/10.1053/j.gastro.2017.05.014 PMID: 28342760.

97. Brouwer RWW, van den Hout M, Kockx CEM, Brosens E, Eussen B, de Klein A, et al. Nimbus: A design-driven analyses suite for amplicon based NGS data. Bioinformatics (Oxford, England). 2018. Epub 2018/03/15. https://doi.org/10.1093/bioinformatics/bty145 PMID: 29538618.

98. Brouwer RW, van den Hout MC, Grosveild FG, van Ijcken WF. NARWHAL , a primary analysis pipeline for NGS data. Bioinformatics (Oxford, England). 2012; 28(2):284–5. Epub 2011/11/11. https://doi.org/10.1093/bioinformatics/btr163 PMID: 22072383.

99. Halim D, Brosens E, Muller F, Wangler MF, Beaudet AL, Lupski JR, et al. Loss-of-Function Variants in MYLK Cause Recressive Megacystis Microcolon Intestinal Hypoperistalsis Syndrome. Am J Hum Genet. 2017; 101(1):123–9. Epub 2017/05/11. https://doi.org/10.1016/j.ajhg.2017.05.014 PMID: 28602422.

100. Zhan X, Hu Y, Li B, Abecasis GR, Liu DJ. RVTESTS: an efficient and comprehensive tool for rare variant association analysis using sequence data. Bioinformatics (Oxford, England). 2016; 32(9):1423–6. https://doi.org/10.1093/bioinformatics/btw079 PMID: 27153000.

101. Heanue TA, Pachnis V. Ret isoform function and marker gene expression in the enteric nervous system is conserved across diverse vertebrate species. Mechanisms of development. 2008; 125(6):687–99. Epub 2008/06/21. https://doi.org/10.1016/j.mod.2008.04.006 PMID: 18565740.

102. Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietzsch T, et al. Fiji: an open-source platform for biological-image analysis. Nature methods. 2012; 9(7):676–82. Epub 2012/06/30. https://doi.org/10.1038/nmeth.22743772.