

Heparan sulfate 6-O-sulfotransferase 1, a gene involved in extracellular sugar modifications, is mutated in patients with idiopathic hypogonadotropic hypogonadism

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Edited by Iva Greenwald, Columbia University, New York, NY, and approved May 20, 2011 (received for review February 10, 2011)

Neuronal development is the result of a multitude of neural migrations, which require extensive cell-cell communication. These processes are modulated by extracellular matrix components, such as heparan sulfate (HS) polysaccharides. HS is molecularly complex as a result of nonrandom modifications of the sugar moieties, including sulfations in specific positions. We report here mutations in *HS 6-O-sulfotransferase 1 (HS6ST1)* in families with idiopathic hypogonadotropic hypogonadism (IHH). IHH manifests as incomplete or absent puberty and infertility as a result of defects in gonadotropin-releasing hormone neuron development or function. IHH-associated *HS6ST1* mutations display reduced activity *in vitro* and *in vivo*, suggesting that *HS6ST1* and the complex modifications of extracellular sugars are critical for normal development in humans. Genetic experiments in *Caenorhabditis elegans* reveal that HS cell-specifically regulates neural branching *in vivo* in concert with other IHH-associated genes, including *kal-1*, the FGF receptor, and FGF. These findings are consistent with a model in which *KAL1* can act as a modulatory coligand with FGF to activate the FGF receptor in an HS-dependent manner.

heparan sulfotransferase | Kallmann syndrome

The coordinated assembly of the nervous system in metazoans requires the migration of the large majority of neurons from their place of origin to their final destination in the brain (1). These processes require the complex interplay of many factors, including secreted and transmembrane proteins that mediate communication between cells. The activity of such factors is greatly influenced by the extracellular environment (2). For example, heparan sulfates (HSs), a class of molecularly diverse extracellular glycosaminoglycans, have been shown to be crucial for neural development in mice (3). From work in model organisms, it has become clear that much of the function of HS during neural development is embedded within complex modification patterns of the HS sugar residues (reviewed in refs. 4 and 5). HS modification patterns serve specific and instructive functions during neural development and are believed to regulate ligand-receptor interactions (6–8). These patterns arise as the consequence of nonuniform modifications of the sugar moieties, including sulfations, deacetylations, and epimerizations that are introduced by specific HS-modifying enzymes (9) (Fig. 1A). It is unknown whether the function of HS modifications impinges on normal human development and disease susceptibility.

Idiopathic hypogonadotropic hypogonadism (IHH) is a clinically and genetically heterogeneous condition that is characterized by lack of sexual maturation and infertility in the absence of other organic etiologies (10). Patients with IHH either have a normal sense of smell [normosmic IHH (nIHH)] or have an impaired sense of smell (anosmia); the combination of IHH and anosmia is termed Kallmann syndrome (KS). The first gene linked

to IHH, *KAL1*, encodes anosmin-1, a neural cell adhesion protein (11, 12) that is required for proper development of the olfactory nerve and for the associated migration of the neurons secreting gonadotropin-releasing hormone (GnRH) (13). GnRH neurons are specified in the olfactory placode during embryonic development and migrate from their place of origin along the olfactory nerves and other olfactory structures into the forebrain. There, they form a neuroendocrine network as part of the hypothalamus, which regulates sexual development (14). A genetic analysis of *KAL1* in this process has been hampered by the fact that an obvious *KAL1* ortholog cannot be identified in the mouse genome.

New insights on anosmin-1 function came from studies in the nematode *Caenorhabditis elegans*. Cell-specific overexpression of *kal-1* (the *C. elegans* ortholog of *KAL1*) in a set of *C. elegans* interneurons resulted in a *kal-1*-dependent axonal branching phenotype (15). A genetic modifier screen uncovered mutations in the *C. elegans* HS 6-O-sulfotransferase gene (*hst-6*) as suppressors of this *kal-1* gain-of-function phenotype (15). The enzyme encoded by *hst-6* introduces a sulfate specifically in the 6-O-position of the glucosamine sugar moiety within HS (Fig. 1A), indicating that anosmin-1 requires HS with specific 6-O-sulfate modifications to exert its function *in vivo* (7, 15). Intriguingly, heparan 6-O-sulfation is also required for the function of FGF receptor 1 (FGFR1) and its ligand, FGF8 (16), and loss-of-function mutations in both genes are associated with human GnRH deficiency (17, 18). Experiments *in vitro* have suggested that *KAL1* modulates signaling via FGFR (19), but the genetic relationship between *KAL1*, *FGFR*, *FGF*, and HS remains elusive. In this paper, we investigated *HS6ST1*, a human homolog of *C. elegans hst-6*, as a candidate gene for GnRH deficiency and delineated the genetic interactions between these genes using *C. elegans* as a model.

Results

Mutations in Human *HS6ST1* in Individuals with IHH. Vertebrate genomes contain three genes coding for enzymes with HS 6-O-

Author contributions: J.T., W.F.C., K. Kimata, N.P., and H.E.B. designed research; J.T., G.P.S., K. Keefe, L.P., X.H., J.E.H., R.Q., S.B.S., V.H., G.V.V., S.V.U., W.F.C., H.H., N.P., and H.E.B. performed research; J.T., G.P.S., K. Keefe, L.P., X.H., J.E.H., R.Q., S.B.S., V.H., G.V.V., S.V.U., H.H., K. Kimata, N.P., and H.E.B. analyzed data; and J.T., G.P.S., N.P., and H.E.B. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1102284108/-DCSupplemental.

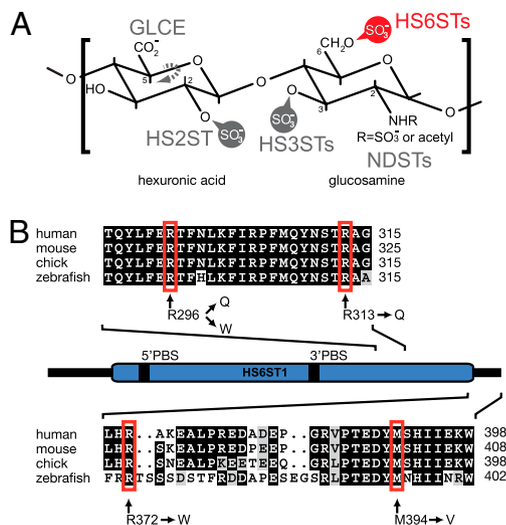


Fig. 1. Function and sequence of human HS6ST1 and positions of amino acids mutated in patients with IHH. (A) Characteristic disaccharide of HS consisting of a hexuronic acid and a glucosamine residue. The positions within the HS sugars that can be modified by HS-modifying enzymes are indicated. Vertebrate genomes encode a single HS C-5 glucuronyl epimerase (GLCE) and HS 2-O-sulfotransferase (HS2ST) as well as at least three, four, or seven HS 6-O-sulfotransferases (HS6STs, indicated in red), N-deacetylase/sulfotransferases (NDSTs), or HS 3-O-sulfotransferases (HS3STs), respectively (5). (B) Schematic representation of the human HS6ST1 protein with the conserved sulfotransferase domain indicated in blue. 5'PBS and 3'PBS indicate the phosphoadenosyl-phosphosulfate (PAPS) cofactor binding sites. A multiple sequence alignment of two sections of the C terminus is shown with nonsynonymous changes indicated and amino acid positions denoted on the right. Amino acids shaded in black and gray indicate identical and similar residues, respectively.

sulfotransferase activity: *HS6ST1*, *HS6ST2*, and *HS6ST3* (20). The three genes are expressed dynamically throughout embryonic development in mice, with *Hs6st1* being highly expressed in the nervous system, particularly in forebrain and sensory structures (21). Furthermore, immunohistochemical studies in chicken embryos documented high levels of HS in both the olfactory epithelium and the olfactory nerves (22). To test the hypothesis that *HS6ST1* is associated with nIHH/KS, we sequenced the coding exons of *HS6ST1* and flanking splice sites from genomic DNA of 338 GnRH-deficient patients (271 males and 67 females), including 105 familial cases. We identified 7 subjects with sequence variants: one homozygous [(c.886C > T) + (c.886C > T), p.R296W/R296W] and four heterozygous [(c.887G > A), p.R296Q; (c.938G > A), p.R313Q; (c.1114C > T), p.R372W; and (c.1180A > G), p.M394V] (Fig. 1B and Table S1), indicating that 2% of IHH patients harbor *HS6ST1* mutations. The R372W variant was identified in three unrelated probands (nos. 4–6, Table S1). These variants were found neither in the SNP database (Build 132) (<http://www.ncbi.nlm.nih.gov/projects/SNP/>) nor in a control cohort of 500 ethnically and age-matched unaffected subjects.

Mutations in Human *HS6ST1* Display Reduced Activity in Vivo and in Vitro. All identified *HS6ST1* variants change amino acids that are perfectly conserved in *HS6ST1*s (Fig. 1B). The amino acids R296 and R313 are located in the sulfotransferase domain and affect basic residues likely to be involved in binding the sulfate donor phosphoadenosyl-phosphosulfate and/or the negatively charged HS substrate (Fig. 1B and Fig. S1). The R372 and M394 residues map to a region suggested to be critical for the formation of a functional trimer of vertebrate HS sulfotransferases (23). To assess the functional significance of the identified *HS6ST1* variants, we determined the HS 6-O-sulfotransferase activity in vitro. The relative specific activity of each purified recombinant mutant enzyme was compared with WT enzyme using two different substrates. All *HS6ST1* variants exhibited reduced sulfotransferase

activity (36–76% of WT activity at the lowest substrate concentration) with HS as the acceptor substrate, demonstrating that the IHH-associated mutations result in significant loss of enzymatic function (Fig. 2A). Using completely desulfated re-*N*-sulfated (CDSNS) heparin as a substrate, the activity of the R296W, R296Q, R372W, and M394V mutants was likewise reduced compared with WT (Fig. 2A). In contrast, the enzymatic activity of the R313Q mutant on the CDSNS-heparin substrate was similar to WT (87–106% of WT activity depending on substrate concentration). Because the CDSNS-heparin substrate lacks all *O*-sulfation (Fig. 1A), the observed discrepancy indicates that *O*-linked sulfate residues on HS compromise accessibility of the HS substrate to the R313Q mutant enzyme. Therefore, R313 may be involved in substrate recognition or binding, consistent with the position of R313 within the proposed HS6ST1 structure (Fig. S1).

To gain insight into the in vivo mechanisms by which *HS6ST1* mutations may contribute to IHH pathogenesis, we studied the mutant enzymes in a *C. elegans* in vivo assay for genetic interactions with *kal-1*. Transgenic expression of *C. elegans kal-1* in AIY interneurons elicits an axon branching phenotype (15) (Fig. 2B and C), which is suppressed to near-background levels by loss-of-function mutations in *hst-6*, the single worm HS 6-O-sulfotransferase (7, 15) (Fig. 2D). The suppression of the axonal branching phenotype is rescued (“antisuppressed”) by transgenic expression of a human WT *HS6ST1* cDNA (Fig. 2E). In this assay, all mutants display a reduced capacity to rescue the *kal-1*-dependent branching phenotype (Fig. 2F). Interestingly, the R296W, R372W, and M394V mutant *HS6ST1* versions retain some capacity for transgenic rescue of the *hst-6* loss-of-function phenotype, with the R296W mutant being the least defective (Fig. 2F). The qualitative differences in activities of different human mutant enzymes in vivo and in vitro are not attributable to different transgenic expression levels (Fig. S2) and might reflect poor conservation of the respective amino acids between the human and *C. elegans* homologs (Fig. S1). Alternatively, the fact that different mutants result in different levels of loss of function in the KAL1-dependent assay could indicate that *HS6ST1* mutations contribute to IHH pathogenesis via both KAL1-dependent and KAL1-independent mechanisms.

***kal-1*/Anosmin-1 Function Requires the FGFR/*egl-15* Receptor and the FGF/*egl-17* Ligand in a Context-Dependent Manner.** Several lines of evidence suggest a functional relationship between *KAL1*, *HS6ST1*, and possibly *FGFR1* and *FGF8*. First, mutations in FGF/FGFR signaling and in *KAL1* are the most frequent among the known genetic lesions associated with nIHH/KS (found in 10% and 5% of patients, respectively) (24). Second, anosmin-1 can directly bind FGFR1 in vitro, and it colocalizes with FGFR1 in cell culture experiments (19). Third, pedigree I segregated mutations in both the *FGFR1* and *HS6ST1* genes in affected individuals, suggesting possible interactions between these two genes (see below). Because mice do not contain an obvious *KAL1* ortholog, we turned to *C. elegans* to test the genetic relationship between the *FGFR*, *FGF*, *kal-1*, and HS 6-O-sulfotransferase in vivo.

The sole FGFR in *C. elegans* is encoded by the essential *egl-15* gene (25). FGFR/*egl-15* is alternatively spliced to produce two splice variants for the extracellular domain, 5A and 5B (Fig. 3A), which have distinct functions during neural maintenance and development (26). We found that the *kal-1*-dependent branching phenotype in AIY is not dependent on either FGFR/*egl-15* splice variant (Fig. 3B). Because complete loss of *egl-15* function results in early larval lethality (25), we could not assess whether the 5A and 5B splice variants act redundantly in this cellular context. However, we consider this possibility less likely, because the strong temperature-sensitive *egl-15(n1477)* allele, which affects all splice variants, does not suppress the *kal-1*-dependent branching phenotype at the nonpermissive temperature (Fig. 3B).

We next characterized an alternate *kal-1*-dependent branching phenotype. The AFD sensory neurons that are presynaptic to AIY interneurons display a *kal-1*-dependent axon branching phenotype that is similar in appearance to the branching phenotype in AIY

A

substrate	heparan sulfate			CDSNS - heparin		
	concentration [μM]	50	100	500	50	100
clone name	relative specific activity					
wild type	100	100	100	100	100	100
R296W	44	47	41	51	49	62
R296Q	76	86	73	82	80	72
R313Q	67	77	64	87	97	106
R372W	65	75	65	66	72	70
M394V	36	46	59	65	70	64

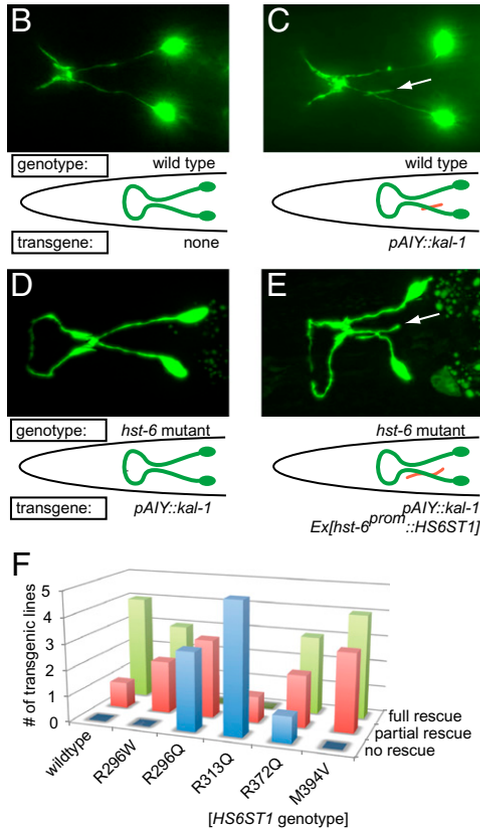


Fig. 2. Mutations in *HS6ST1* reduce *HS6ST1* activity in vitro and in vivo. (A) Relative specific activity of recombinant WT or mutant *HS6ST1* variant. Enzymatic activity was determined with two different substrates. Acceptor substrates were used at three different concentrations (50, 250, and 500 μM) previously shown to cover the logarithmic nonsaturated range of *HS6ST1* activity in this enzymatic assay (20). All experiments were done in duplicate using equal amounts of protein (Fig. S5). (B–E) Epifluorescent micrographs and schematics of the *kal-1*-dependent axonal branching phenotype in AFD interneurons. (B) WT morphology of AFD interneurons. (C) Animals overexpressing *kal-1* in AFD interneurons display axon branching (indicated in red) (15). (D) Axonal branching is suppressed by a null mutation in the *C. elegans hst-6* (15). (E) Transgenic introduction of the human *HS6ST1* cDNA in a *C. elegans hst-6* null mutant background restores the branches. (F) Quantification of rescue of *kal-1*-dependent axonal branching in AFD interneurons with human *HS6ST1* variants as indicated. Shown are the numbers of transgenic lines for each construct that rescue the phenotype partially, fully, or not at all. Partial rescue was defined as ≥50% of activity and full rescue as ≥95% of activity compared with the mean of human *HS6ST1* WT rescuing activity ($n = 100$ –127 per transgenic line). Individual data of transgenic lines are presented in Fig. S2.

neurons (15) (Fig. 3C). The phenotype is both dependent on misexpression of *kal-1* and sensitive to dosage of the *kal-1* transgene (15) (Fig. S3A and B). Surprisingly, the branching phenotype in AFD neurons requires HS not only with HS 6-*O*-sulfation and C-5 epimerization but with 2-*O*-sulfation (Fig. 4D), in contrast to the phenotype in AFD interneurons, which is less dependent on HS 2-*O*-sulfation (15). Moreover, AFD neurons require *FGFR/egl-15* for normal development (26). These data suggest that (i) the

molecular mechanisms for both normal development and *kal-1*-dependent branching in AFD neurons are distinct and (ii) the branching phenotype of AFD neurons requires HS with different sulfation patterns (including 2-*O*- and 6-*O*-sulfation).

We found that *kal-1*-dependent branching in AFD neurons is significantly suppressed by loss of *egl-15(5A)* but not *egl-15(5B)* (Fig. 3E). Similarly, loss of *FGF/egl-17*, the canonical FGF ligand for *egl-15(5A)* (27), significantly suppresses the branching phenotype (Fig. 3E). Interestingly, suppression by loss of the *FGF/egl-17* ligand is stronger than by loss of *FGFR/egl-15(5A)*, albeit not complete (Fig. 3E). This suggests that *FGF/egl-17* may act through alternate pathways [e.g., *FGFR/egl-15(5B)*- or *FGFR/egl-15*-independent mechanisms]. In addition, HS-dependent yet *FGF/egl-17*-independent mechanisms must exist that allow the formation of *kal-1*-dependent branches in AFD neurons. One possible explanation is redundancy of *FGF/egl-17* with *let-756*, the second FGF ligand encoded in the *C. elegans* genome (28).

To determine in which tissue *FGFR/egl-15* and *FGF/egl-17* act to elicit *kal-1*-dependent branching in AFD neurons, we conducted cell-specific rescue experiments. We found that expression of *egl-15* in AFD neurons but not in the hypodermis can rescue the suppression of branching in AFD neurons as a result of loss of *egl-15(5A)* function (Fig. 3F). This suggests that *FGFR/egl-15* is required in AFD neurons for *kal-1*-dependent branching. In contrast, either hypodermal or AFD neuron-specific expression of *egl-17* partially restores the branching in *egl-17* null mutants, suggesting that the *FGF/egl-17* ligand can act cell-nonautonomously to elicit *kal-1*-dependent branches in AFD neurons (Fig. 3G).

Taken together, these studies provide the first in vivo evidence that the anosmin-1 ortholog *kal-1* can function in different neuronal contexts in a manner that is dependent on distinct HS modifications (including 6-*O*-sulfation, 2-*O*-sulfation, and C-5 epimerization) and may or may not depend on the *FGFR* and its ligand(s). Moreover, these in vivo findings are consistent with a model in which *KAL1* may serve a modulatory role as a coligand with *FGF* in an HS-dependent manner as part of a ternary complex with *FGFR*, as previously suggested by cell culture studies (19). Oligogenic mutations in humans that directly or indirectly affect the genetic network comprising anosmin-1, the *FGF*-*FGFR* signaling module, and HS-modifying enzymes may thus synergize to cause the clinical phenotype of IHH (see below).

IHH Associated with *HS6ST1* Mutations Displays Clinical Heterogeneity and Complex Inheritance.

HS6ST1 mutations were found in patients who had IHH with either normal olfaction (nIHH) or variable degrees of olfactory dysfunction (KS) as well as with either normal or abnormal olfactory structures (Fig. 4, Table S1, and SI Text). The same wide spectrum of severity and timing of onset of GnRH deficiency described for other IHH genes was observed (29). Two patients had microphallus, one of whom also had unilateral cryptorchidism, both hallmarks of GnRH deficiency during the neonatal period (30). Three patients presented with absent puberty (severe GnRH deficiency), whereas three male patients had partial puberty as evidenced by some spontaneous testicular development (Table S1 and Fig. S4). After discontinuing his testosterone therapy of several years, proband 7 experienced sustained reversal of his hypogonadism (31) (Fig. S4) suggesting that a hormonal and/or environmental component (possibly operating via epigenetic mechanisms) can modify the clinical course of *HS6ST1* mutation-associated IHH. Reminiscent of the midline defects observed in patients harboring mutations in *FGFR1* or *FGF8* (17, 18), probands 1 and 3 exhibited a high arched palate and cleft palate, respectively. Clinical variability is evident both within and across families carrying the same genetic variation. For instance, heterozygosity for R313Q is associated with a severe phenotype (KS and cleft palate) in proband 3; delayed puberty in his father; and normal smell, puberty, and reproductive function in his sister (Fig. 4 and Table S1). In pedigrees V and VI, heterozygosity for R372W is associated with nIHH, whereas in pedigree IV, the same defect is associated with KS in proband 4 and with infertility of unknown etiology with

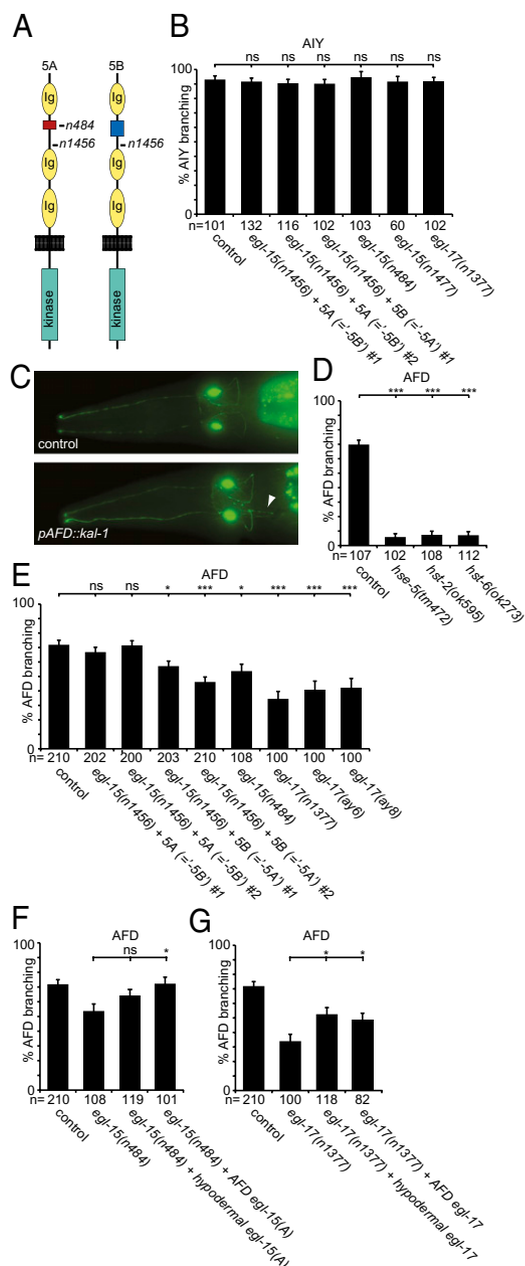


Fig. 3. *kal-1* function requires *hst-6*, *FGFR/egl-15*, and *FGF/egl-17*. (A) Schematic of the two *FGFR/EGL-15* extracellular splice variants 5A and 5B, which differ by a short sequence between Ig domains 1 and 2 indicated in blue and red. The nonsense alleles *n484* and *n1456* produce premature stop codons in 5A-specific or all splice variants, respectively. The *n1456* allele results in complete loss of function. (B) Quantification of *kal-1*-dependent axonal branching in AIY interneurons in different mutant backgrounds. Indicated are transgenic lines (#1 = *otEx1262*, #2 = *otEx1266* for the “-5B” strains and #1 = *otEx1254* for the “-5A” strain) that exclusively express the *egl-15(5A)* or *egl-15(5B)* splice variant, respectively, in an *egl-15(n1456)* null mutant background (26). The *egl-15(n484)* allele is an *egl-15(5A)*-specific null allele (43), *egl-15(n1477)* is a strong temperature-sensitive allele, and *egl-17(n1377)* is a null allele (27). (C) Ventral view of the pair of AFD sensory interneurons (anterior is to the left). A *kal-1*-dependent axonal branch (*ots83*) (15) is indicated (Lower, arrowhead) that is not observed in WT animals (Upper). (D) *kal-1*-dependent branching phenotype in AFD sensory neurons (*ots83*) is suppressed by loss of the HS C-5 epimerase (*hse-5*), *hst-2*, or *hst-6*. (E) The *kal-1*-dependent branching phenotype in AFD sensory neurons (*ots83*) is suppressed by loss of the *FGFR/egl-15(5A)* variant or the *FGF/egl-17* ligand [using three null alleles: *egl-17(n1377)*, *egl-17(ay6)*, and *egl-17(ay8)*] (27). Indicated are transgenic lines (#1 = *otEx1262*, #2 = *otEx1266* for the “-5B” strains and #1 = *otEx1254*, #2 = *otEx1255* for the

normal puberty and smell in his brother. Thus, IHH-associated *HS6ST1* mutations display incomplete penetrance and variable expressivity of the disease phenotype.

Though *HS6ST1* is an autosomal gene, the associated GnRH deficiency shows complex inheritance patterns (Fig. 4) not readily conforming to Mendelian definitions of autosomal dominant or recessive transmission. Three pedigrees are consanguineous (I, II, and VII), a feature that usually suggests an autosomal recessive mode of disease inheritance, yet only one patient is homozygous (proband 1); all other patients with *HS6ST1* mutations are heterozygous, even within the homozygous subject’s family (pedigree I). On the other hand, two nonconsanguineous pedigrees (III and VI) show transgenerational inheritance of GnRH deficiency, suggesting an autosomal dominant mode (Fig. 4). However, the fact that both, rather than just one, of the IHH proband’s unrelated parents (VI) or grandparents (III) are affected with attenuated phenotypes (delayed puberty or anosmia) argues against a dominant defect. Finally, some subjects with *HS6ST1* mutations had delayed puberty and not IHH (Fig. 4, pedigrees II and III), strongly indicating that these mutations can contribute to but are not sufficient for the full-blown GnRH deficiency. Thus, additional genetic and/or epigenetic mechanisms likely cooperate with *HS6ST1* mutations to determine the clinical presentation of the patients.

To test if additional genetic factors contribute to the observed variability, we sequenced the coding regions of eight additional IHH genes: *KAL1*, *GNRHR*, *NELF*, *GPR54*, *PROK2*, *PROKR2*, *FGFR1*, and *FGF8* (SI Text). Six subjects in pedigree I had a heterozygous variant in *FGFR1* (p.R250Q) and one subject in pedigree IV had a heterozygous variant in *NELF* (p.T480A) (Fig. 4 and Table S1). The combined presence of mutations in *HS6ST1* and *FGFR1* (digenicity) in pedigree I is predictive of the KS phenotype: all four genotyped KS patients carry both the *HS6ST1* R296W mutation and the *FGFR1* loss-of-function variant R250Q, whereas either gene defect alone does not cause KS (Fig. 4). *FGFR1* R250 is involved in binding *FGF8* (32), and was independently associated with another case of GnRH deficiency (33). Because *FGFR1* requires HS 6-O-sulfation for interaction with *FGF8* (32), the *HS6ST1* R296W and *FGFR1* R250Q mutations may synergize to compromise FGF signaling, consistent with prior reports of digenicity (17, 24, 34, 35). The fact that carriers of *HS6ST1* mutations do not always manifest IHH (pedigrees I, III, and IV) is consistent with the presence of monoallelic gene defects in IHH-associated genes in as many as 10% of unaffected controls (24). In two of three such pedigrees (I and IV), we found mutations in other IHH-associated genes (*FGFR1* and *NELF*). Thus, in addition to *HS6ST1* mutations, other genetic lesions are likely involved in this digenic or oligogenic disease, with the paralogous *HS6ST2* or *HS6ST3* gene being possible candidates. In conclusion, we propose that hypomorphic *HS6ST1* alleles contribute to IHH pathogenesis by interacting with mutant alleles in other disease-associated genes.

Discussion

This work implicates mutations in HS modification enzymes in human development and disease. Several lines of evidence support a role for *HS6ST1* as a gene associated with the pathogenesis of nIHH/KS. First, all identified mutations affect amino acid residues that are highly conserved in *HS6ST1* (Fig. 1B) and are

“-5A” strain) that exclusively express the *egl-15(5A)* or *egl-15(5B)* splice variant, respectively, in an *egl-15(n1456)* null mutant background (26). (F) Suppression of the *kal-1*-dependent branching phenotype in AFD sensory neurons by loss of the *FGF* receptor *egl-15* is rescued by expression of *FGFR/egl-15* specifically in AFD neurons (*dzEx480*, using the *gcy-8* promoter) (42) but not in the hypodermis (*dzEx484*, using the *dpy-7* promoter) (41). (G) Suppression of *kal-1*-dependent branching in AFD sensory neurons by loss of the *FGF* ligand *egl-17* is partially rescued by expression of *FGF/egl-17* in the hypodermis (*dzEx472*, using the *dpy-7* promoter) (41) or in AFD neurons (*dzEx483*, using the *gcy-8* promoter) (41). Representative transgenic lines are shown in F and G (for additional transgenic lines see Fig. S3).

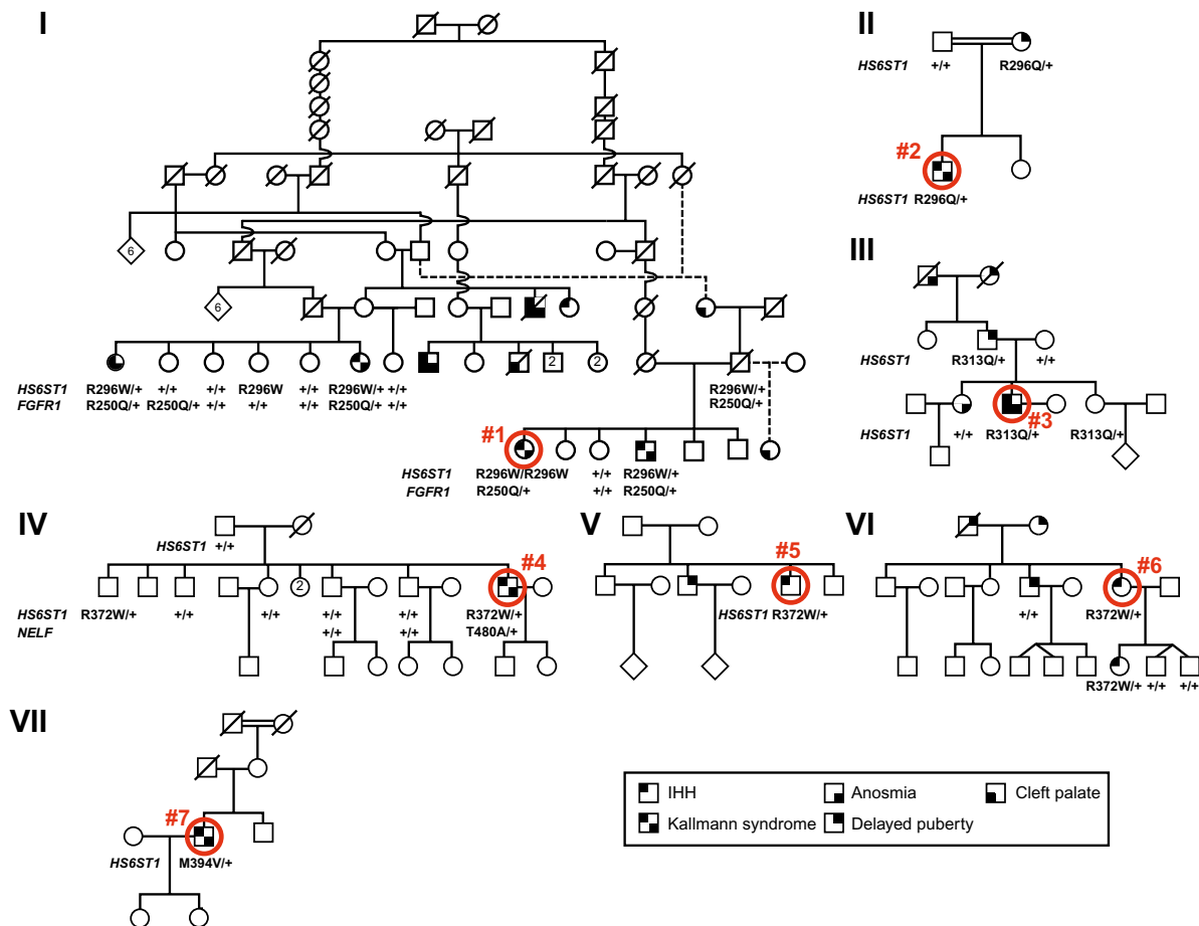


Fig. 4. Complex inheritance of KS/nIHH in families with *HS6ST1* mutations. Pedigrees of seven families with IHH (nIHH/KS). Note that 11 of 11 genotyped individuals with IHH (nIHH/KS) carry one of the loss-of-function mutations in *HS6ST1* described here. Phenotypic symbols are listed in the key, and probands are indicated by a red circle and a unique number (compare Table S1 and SI Text for phenotypic details). Available genotypes are indicated below each individual. + denotes a WT allele. Numbers within symbols denote the number of additional siblings.

absent from 500 healthy control subjects as well as from the SNP database. Second, the *HS6ST1* mutations identified in patients with IHH reduce enzyme activity in vitro and in a *C. elegans* in vivo assay for *hst-6* function (Fig. 2). Lastly, the *C. elegans* ortholog *hst-6* displays genetic interactions with *kal-1*, the FGFR *egl-15*, and the FGF ligand *egl-17* in cell context-dependent manner.

The human mutations identified in *HS6ST1* have distinct effects in a *KAL1*-dependent assay, implying that *HS6ST1* may be required in vivo for *KAL1*-dependent and -independent pathways. Known genes involved in human GnRH deficiency comprise several ligand-receptor systems, including *GNRH1* (MIM ID 152760) and *GNRHR* (MIM ID 138850) (36, 37), *FGF8* (MIM ID 600483) and *FGFR1* (MIM ID 136350) (17, 18), *PROK2* (MIM ID 607002) and *PROKR2* (MIM ID 607123) (34, 38), and *TAC3* (MIM ID 162330) and *TACR3* (MIM ID 162332) (39). Given the role of HS fine structures in regulating diverse ligand-receptor interactions (32, 40), it seems plausible that human *HS6ST1* mutations can contribute to GnRH biology by compromising signaling through one or more of these pathways. Different mutations could result in substantially different defects in the fine structure of HS. Mechanistically, this could be the result of defects in (i) catalytic activity, (ii) substrate recognition, or (iii) protein functions that are independent of catalytic activity (e.g., protein-protein interactions). The observed qualitative differences between in vivo and in vitro activity of different mutations in *HS6ST1* (Fig. 2) could be the result of such different mechanisms. The R313Q mutation that modestly affects in vitro activity on one but not another substrate (Fig. 2A), yet has profound defects in vivo (Fig. 2B–F), provides credence to such hypotheses.

HS fine structure is important for the interaction of ligands and receptors, such as FGF and FGFR (8, 32). Thus, certain *HS6ST1* mutations could specifically compromise defined molecular pathways. Consistent with this notion, we identified additional mutations in *FGFR1* in the family that segregates the R296W mutation in *HS6ST1*, the mutation that is most defective in vitro (Fig. 2A) but least defective in the *kal-1*-dependent AIY branching phenotype in *C. elegans* (Fig. 2B–F). One could envision that the R296W mutation alters *HS6ST1* enzyme function in a way that results in HS fine structure defects that primarily impinge on the *KAL1*-independent functions rather than the *KAL1*-dependent functions of FGFR1. Such a scenario is in accord with our genetic analyses of *kal-1*, *FGFR/egl-15*, *FGF/egl-17*, and *hst-6* interactions in *C. elegans*, which show that *kal-1* function can be mediated by both FGF-dependent and -independent mechanisms, depending on the cellular context and likely the HS composition (AFD and AIY neurons, respectively) (Fig. 3). Importantly, HS with distinct modifications is required for *kal-1*-dependent branching in both AFD and AIY interneurons, underscoring the significance of HS as a crucial modifier of *kal-1*-dependent signaling in vivo.

IHH associated with *HS6ST1* mutations segregates as a complex trait in families (Fig. 4). Such inheritance patterns likely result from oligogenic interactions (24) between *HS6ST1* and other known (e.g., *FGFR1*, *NELF*; Fig. 4) as well as yet unknown disease-associated genes. Thus, the identified *HS6ST1* missense mutations may not be sufficient to cause disease. Rather, *HS6ST1* is an important gene that contributes pathogenic alleles to the genetic network responsible for the neuroendocrine control of

human reproduction. Additional genetic and/or epigenetic mechanisms likely contribute to the pathogenesis of GnRH deficiency in a genetic background that is sensitized by reducing *HS6ST1* function. Identifying these factors will be an important goal in the future to understand the interaction between HS modifications and cell-cell signaling. Because HS has been implicated in many other signaling pathways mediating cell-cell communication during development, it should be explored whether mutations in HS-modifying enzymes could also contribute to other human diseases by interacting with different genetic networks. Conversely, genes mediating extracellular sugar modifications other than 6-*O*-sulfation (e.g., 2-*O*-sulfation, C-5 epimerization) are plausible candidate genes for IHH.

Materials and Methods

Phenotyping and Genotyping of Human Subjects. IHH was defined as absent or incomplete puberty by the age of 18 y in the absence of other causes. KS was defined as IHH with anosmia or hyposmia. Detailed histories and physical examinations are presented in *SI Text*, as are details on genotyping. The Human Research Committee of Massachusetts General Hospital approved this study, and all subjects provided written informed consent before participation.

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In Vitro and in Vivo Assays. Sulfotransferase activities in vitro were determined as described using CDSNS-heparin or HS (from pig aorta) as the acceptor substrate (20) (*SI Text*). HS6ST1 activity in vivo was determined with a transgenic rescue assay, using cell-specific heterologous promoters (*SI Text*). Neuroanatomy was scored as described (7). Statistical significance was calculated using the z test, and values were subjected to the Bonferroni correction where applicable. Unless noted otherwise, statistical significance is indicated as follows: ns, not significant, **P* < 0.05; ***P* < 0.005; and ****P* < 0.0005.

ACKNOWLEDGMENTS. We are indebted to patients, family members, and the Massachusetts General Hospital General Clinical Research Center nursing staff. We thank R. Townley for protein sequence alignments, molecular modeling studies, and discussions and M. Stern for *egl-17* alleles. We are grateful to J. Brandler and P. Weinberg for technical assistance and to N. Baker, T. Boulin, S. Emmons, O. Hobert, B. Morrow, and members of the Pitteloud and Bülow laboratories for comments. This work was supported by National Institutes of Health Grants R01HD055380 and R01HD055380-03S1 (to H.E.B.) and Grants 5U54HD028138, 1R01HD056264, 1 UL1 RR025758-01, and M01-RR-01066 (to N.P.) and by a postdoctoral fellowship of the Academy of Finland (to J.T.). H.E.B. is an Alfred P. Sloan Fellow.

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