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A novel human pain insensitivity disorder caused by a point mutation in ZFHX2

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Chronic pain is a major global public health issue causing a severe impact on both the quality of life for sufferers and the wider economy. Despite the significant clinical burden, little progress has been made in terms of therapeutic development. A unique approach to identifying new human-validated analgesic drug targets is to study rare families with inherited pain insensitivity. Here we have analysed an otherwise normal family where six affected individuals display a pain insensitive phenotype that is characterized by hyposensitivity to noxious heat and painless bone fractures. This autosomal dominant disorder is found in three generations and is not associated with a peripheral neuropathy. A novel point mutation in ZFHX2, encoding a putative transcription factor expressed in small diameter sensory neurons, was identified by whole exome sequencing that segregates with the pain insensitivity. The mutation is predicted to change an evolutionarily highly conserved arginine residue 1913 to a lysine within a homeodomain. Bacterial artificial chromosome (BAC) transgenic mice bearing the orthologous murine p.R1907K mutation, as well as Zfhx2 null mutant mice, have significant deficits in pain sensitivity. Gene expression analyses in dorsal root ganglia from mutant and wild-type mice show altered expression of genes implicated in peripheral pain mechanisms. The ZFHX2 variant and downstream regulated genes associated with a human pain-insensitive phenotype are therefore potential novel targets for the development of new analgesic drugs.
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Abbreviations: BAC = bacterial artificial chromosome; DRG = dorsal root ganglia; HSAN = hereditary sensory and autonomic neuropathy

Introduction

Congenital hypoalgesia, in which patients are born with a reduced capacity to detect tissue-damage causing stimuli, is a rare inherited phenotype. In the most extreme forms, patients can suffer from a complete inability to perceive noxious stimuli which leads to dangerous, but painless, injuries such as biting off of fingertips, lips and the tongue, and frequent bone fractures (Nahorski et al., 2015). Recessive loss of function mutations in the voltage-gated sodium channel gene SCN9A, which encodes Na1.7, are a major cause of this form of pain insensitivity (OMIM 243000) (Cox et al., 2006; Habib et al., 2015). A second, less frequent cause, are dominant gain of function mutations in the Na1.9 channel, which to date have been reported in only four families worldwide (OMIM 615548) (Leipold et al., 2013; Woods et al., 2015; Phatarakijnirund et al., 2016). In both of these channelopathy disorders there is an absence of an associated peripheral neuropathy with the phenotype related to dysfunction of voltage-gated sodium channels within the intact sensory neurons. In the case of Na1.7, this dysfunction has been shown to result in an upregulation of endogenous opioids, with the painlessness capable of being partially reversed in both humans and mice through a systemic infusion of naloxone, an opioid receptor antagonist (Minett et al., 2015).

Inherited pain insensitivity can also arise through congenital absence or a progressive degeneration of sensory and autonomic neurons, the so-called hereditary sensory and autonomic neuropathies (HSANs) (Rothzier et al., 2012). This heterogeneous group of disorders differ in their age of onset (juvenile or adult) and degree of motor, sensory and autonomic disturbances, which correlates largely with the subtypes of neurons that are affected. In the case of HSAN IV (OMIM 256800) and HSAN V (OMIM 608654), which are the available for function mutations in the genes encoding the nerve growth factor receptor (NGF) (TRK-A) and NGF, respectively, there is a congenital absence of damage- and temperature sensing neurons and a deficient innervation of sweat glands that can lead to anhidrosis (Indo et al., 1996; Einarsdottir et al., 2004; Carvalho et al., 2011). The functions of HSAN genes are diverse, ranging from neurotransphin functions (NTRK1/ TRK-A and NGF), sphingolipid metabolism (SPTLC1 and SPTLC2), structural integrity of the endoplasmic reticulum (ATL1) and Golgi apparatus (RETREGI/FAM134B) and vesicular trafficking (RAB7A and KIF1A) (Rothier et al., 2012). Recently, several HSAN mutations were also reported in PRDM12, an epigenetic regulator that is expressed in nociceptors and their progenitors (OMIM 616488). Loss of function of PRDM12 leads to a severe congenital peripheral neuropathy, with a lack of nerve fibres crossing the dermal-epidermal border as assessed by staining of a skin biopsy, and a consequent pain-insensitive phenotype (Chen et al., 2015).

Here, we have studied a family where congenital hypoalgesia is present in six affected individuals across three generations. Through a combination of whole exome sequencing and mouse model analyses we have shown that the genetic defect resides in ZFHX2 (Zinc finger homeobox 2), a nociceptor-expressed transcriptional regulator. Gene expression analyses show that the missense mutation in ZFHX2 causes significant gene deregulation within dorsal root ganglia (DRG), helping to explain the observed pain insensitive phenotype.

Materials and methods

Study subjects

The family was identified in Italy and was previously reported (Spinsanti et al., 2008), although the full extent of the phenotype was only elucidated following publication. The family consists of a mother (aged 78), her two daughters (aged 52 and 50) and their children (two boys and one girl, aged 24, 21 and 16, respectively). In different severity and forms, these subjects presented a low ability to sense pain, to experience temperature and to sweat. Indeed, the members suffered unnoticed bone fractures in, for example, the arms and legs (Supplementary Table 1) and cutaneous injuries, but occasionally suffered from headaches and visceral pains. In addition, members manifested a low sensitivity to capsaicin (chilli pepper) and a normal or high sensitivity to odours. Sometimes the intense sensations were accompanied by autonomic reactions such as vomiting and fainting. Episodes of unexplained hyperthermia occasionally occurred. Cognitive ability and motor performances were normal or high. Written informed consent was obtained from all participants and the study was approved by the ethics committee at University College London, UK, with sensory phenotype assessments at the University of Siena, Italy.

Sensory phenotype assessment methods

Tender points

The number of positive tender points was assessed with a pressure algometer (footplate surface, 1 cm2; scale range,
0–10 kg); the point was considered positive if the subject reported pain with a pressure lower than 4 kg. The pressure was applied once to 18 tender points (9 + 9) and 10 control points (5 + 5) (Wolfe et al., 1990). The pressure gauge was advanced at a rate of ~1 kg/s and stopped when the subject declared that the pressure pain level had been reached.

**Thermal detection pain threshold**

Superficial cold and heat pain thresholds were determined with a thermal stimulator (Medical Instruments Facilities). Four cold and four heat stimuli were delivered on the thenar eminence of the dominant hand at 1.5°C/s starting from 32°C and passing to ~10°C or 50°C, respectively, and the thresholds were expressed as the mean values of the four responses. The subject was asked to press a button to interrupt the stimulus when the thermal sensation became a nociceptive sensation.

**Cold pressor test**

Tonic cold pain elicited by the cold pressor test (Wolf and Hardy, 1941) and pain onset and pain tolerance latencies (in seconds) were determined. Subjects kept their non-dominant hand fully immersed in a plastic box containing water at 37°C for 1 min, then immersed the same hand in another box containing cold water (0–1°C) and ice grains, and kept it there as long as possible (pain tolerance latency). During hand immersion, the subjects reported when the sensation became painful (pain threshold latency).

**Mechanical threshold detection**

A standard set of von Frey filaments, round tip ~0.5 mm (evaluator size 1.65–6.65; target force 0.008–300 g, Touch Test Sensory Evaluators), were administered in ascending and descending order five times (randomly) on the volar surface of the non-dominant forearm in an area along the midline, approximately midway from the wrist crease to elbow crease. The subject was asked to communicate when a touch sensation was perceived.

**Mechanical pain threshold detection**

A series of modified von Frey filaments with a sharp tip (0.25 mm, target force 4.56–6.45 i.e. 4–180 g) able to activate the cutaneous nociceptors (Rolke et al., 2006), were applied till bending, in ascending and descending order five times (randomly) on the volar part of the arm with a contact of 1 s. The subject was asked to quantify the intensity of the painful/pleasurable sensation (VAS 0-100).

**Capsaicin test**

The volar surface of the non-dominant forearm in an area along the midline, approximately midway from the wrist to the elbow crease, an area of ~4 cm², was chosen for testing. From the centre of this area, radial spokes were traced out towards the periphery for ~6 cm. The proband was invited to fix her eyes on a precise point of the wall during each test when requested.

Basal responsiveness in the area was measured first. For touch evoked sensation, cotton wool was gently swept at a rate of 1 cm/s along each radial spoke starting at the point nearest to the elbow and moving to the centre point. The proband was asked to report if the stimulus was nothing, tactile, unpleasant, painful or other. For mechanical pain detection, the von Frey filament (6.45) was applied along each radial spoke 1 cm apart (5 min after the cotton wool test).

Ten minutes later, a solution of capsaicin (0.250 μg capsaicin in 250 μl saline) was injected intradermally (25 μl) into the centre point of the map using a 0.5 ml insulin syringe using a 28-gauge needle.

The subject was asked to report the onset of whichever sensation and if painful to rate its intensity (VAS 0-100) and its unpleasantness (VAS 0-100) and all changes across time in order to build up the temporal profile. Cotton wool and von Frey filaments were used as described above following capsaicin injection.

**Skin biopsy**

A punch skin biopsy was taken from 10 cm above the lateral malleolus of the leg of the proband and fixed overnight with 2% periodate-lysine-parafomaldehyde and preserved in sucrose before blocked and processed into 50 μm sections. Nerve fibres were stained using rabbit anti-PGP (protein gene product) 9.5 antibody (1:2000; Ultralclone Ltd) and Cy3 anti-rabbit (1:500; Jackson ImmunoResearch). By means of a Zeiss LSM 710 confocal microscope, z-stacks (2-μm intervals), maximum intensity projections were generated with a Plan-Apochromat objective at ×20 magnification (Carl Zeiss MicroImaging GmbH). Analysis was performed as per published guidelines (Lauria et al., 2010). PGP9.5-positive nerve fibres crossing the dermal-epidermal junction were counted and intraepidermal nerve fibre density counts are given in number of fibres per millimetre of skin.

**Whole exome sequencing**

For enrichment of exons and flanking intronic sequences we used the Illumina TruSeq DNA Sample Prep Kit and Exome Enrichment Kit (Individuals III-1 and III-2) and the Agilent Human SureSelect V4 kit (Individuals I-2, II-4 and III-3). We performed 100 bp paired-end runs on a Genome Analyzer HiSeq 2000 system (Illumina) generating sequences of 2 (Individual III-1), 2.3 (Individual III-2), 6.0 (Individual I-2), 7.4 (Individual II-2), 6.9 (Individual II-4) and 7.0 (Individual III-3) Gb. This amount of data resulted in the following percentages of targets being covered at ≥10×: 83.3 (Individual III-1), 83.1 (Individual III-2), 93.4 (Individual I-2), 98.3 (Individual III-2), 98.1 (Individual II-4) and 98.5 (Individual III-3). Sequence alignment and variant calling was performed against the reference human genome assembly (hg19) by using the Burrows-Wheeler Aligner (Li and Durbin, 2009) and the Genome Analysis Toolkit (McKenna et al., 2010; DePristo et al., 2011). Format conversion and indexing were performed with the Picard software. Single nucleotide variants and small insertions and deletions were checked against established databases (1000 Genomes Project and dbSNP v.142). Variants were further checked using the ExAC browser, dbSNP v.147 and in our in-house database of sequencing data for other diseases (n > 2000). The protein coding effects of variants was predicted using SIFT, PolyPhen-2 and M-CAP. Splicing changes were analysed using the NNSPLICE Splice Site Predictor. Novel variants were verified by Sanger sequencing and checked to see if they segregated in all six affected individuals (primers available on request).
Animal behaviour tests

All experiments were performed in accordance with the UK Animals (Scientific Procedures) Act 1986 with prior approval under a Home Office project licence (PPL 70/7382). Mice were kept on a 12-h light/dark cycle and provided with food and water *ad libitum*. Global Zfhx2 knockout mice were previously generated (Komine *et al.*, 2012) and imported to the UK from the RIKEN Bio Resource Center (BRC No. 02262: B6.129S-Zfhx2 <tm3Ymri>). Zfhx2 p.R1907K BAC (bacterial artificial chromosome) transgenic mice were generated by Cyagen Biosciences Inc (further details in the Supplementary material). Experiments were conducted using both male and female wild-type littermate and knockout/transgenic mice, all of which were at least 7 weeks old when tested. Observers who performed behavioural experiments were blind to the genotype of the animals. Mechanical nociceptive thresholds were measured using a modified version of the Randall Selitto test (applies pressure to the tail via a 3 mm² blunt conical probe with a 500-g cut-off (Randall and Selitto, 1957; Minett *et al.*, 2011). Touch perception was measured using the up-down method for obtaining the 50% threshold using von Frey hairs, as previously described (Chaplan *et al.*, 1994; Minett *et al.*, 2011). Thermal nociceptive thresholds were determined by measuring paw-withdrawal latency using the Hargreaves’ apparatus (Hargreaves *et al.*, 1988; Minett *et al.*, 2011) with a ramp of 1.5°C/s and a 30-s cut-off and also by use of the 50°C hot-plate test (Eddy and Leimbach, 1953). The response to mild cooling was measured using the acetone evaporation test (Minett *et al.*, 2011) and the response to noxious cold measured using the cold plantar assay (Brenner *et al.*, 2012). The rotarod test was performed as described in Stirling *et al.* (2005).

In vivo electrophysiology

Electrophysiological recordings were performed by an experimenter blind to genotype. Mice were anaesthetized with isoflurane (4%; 66% N₂O and 33% O₂) and secured in a stereotaxic frame. Anaesthesia was reduced and maintained at 1.5% isoflurane for the remaining duration of the experiment. A laminectomy was performed to expose L3–L5 segments of the spinal cord and extracellular recordings were made from wide dynamic range (WDR) neurons in the deep dorsal horn (lamina III–V, 200–600 μm) using parylene-coated tungsten electrodes (A-M Systems) in Zfhx2 knockout mice and littermate controls. Mechanical stimuli were applied to the peripheral receptive field of spinal neurons on the hindpaw glabrous skin and the evoked activity of neurons was visualized on an oscilloscope and discriminated on a spike amplitude and waveform basis using a CED 1401 interface coupled to Spike 2 software (Cambridge Electronic Design, UK). Mechanical stimuli (noxious brush stroke and noxious prods, 100 g/cm² and 150 g/cm²) were applied in ascending order of intensity to receptive fields for 10 s and the total number of evoked spikes recorded.

Microarrays

Following euthanization by inhalation of CO₂ and cervical dislocation, lumbar DRGs (L1–L6) were isolated from five mice bearing four genomic copies of the mutant Zfhx2 gene and from seven wild-type controls. Total RNA was isolated using the PureLink™ RNA Micro Kit (Invitrogen) and run on the GeneChip Mouse Transcriptome Array 1.0 (Affymetrix). Expression data were analysed using the Expression and Transcriptome Analysis Consoles (Affymetrix). Microarray data have been deposited at Gene Expression Omnibus Array Express for public use with reference number E-MTAB-5650.

Calcium imaging

Mouse DRG neurons were extracted and dissociated as previously described (Emery *et al.*, 2016), and plated on poly-l-lysine and laminin coated glass coverslips (13 mm; size 0) and cultured under a Home Office project licence (PPL 70/7382). Mice were kept on a 12-h light/dark cycle and provided with food and water *ad libitum* during childbirth. Sensory phenotype assessments showed a history of painless injuries from childhood (Fig. 1A) (Spinsanti *et al.*, 2008). Bone fractures of the arms and legs are associated with an absence of pain, or pain present only for a few seconds and sometimes accompanied by fainting (Supplementary Table 1). Notably, broken limbs can be used without any painful sensations. The subjects did not record the occurrence of these events immediately and for this reason it is not clear if the time of healing was altered. Burning stimuli are also frequently reported to be not painful, with consequent lesions noticed only by sight. All individuals have severe corneal hyporeflexia but without corneal scarring and with normal tear production. Sweating is scarce or absent in all affected individuals and sensation of warm and cool temperatures is also reported to be altered in five of six subjects, with occasional episodes of hyperthermia (Spinsanti *et al.*, 2008). While cutaneous injuries and bone fractures are often neglected, the pain insensitive phenotype is not global with, for example, lower back pain and occasional headaches promptly and fully perceived. Painful sensations were also noted during childbirth. Sensory phenotype assessments showed that innocuous light touch stimuli could be detected...
normally (Supplementary Table 1). Heat pain thresholds were variable between tested individuals, with one individual particularly showing extreme insensitivity to noxious heat (Supplementary Table 1). Cold pain thresholds are also variable between individuals, ranging from hyperalgesia in one individual to a very high cold pain threshold and tolerance in another (Supplementary Table 1). The proband (Individual II-4 in Fig. 1A) reported no pain in the mechanical pain threshold detection tests and, interestingly, at high forces a sensation of pleasure was reported (Supplementary Table 1). This is consistent with intense deep pressure from massage being pleasurable, as also noted in a second affected member in the family (Individual III-3 in Fig. 1A). All affected individuals have a low sensitivity to capsaicin as shown by their ability to eat a large amount of hot pepper without any discomfort. In the capsaicin test, carried out on the forearm, the proband reported an immediate and very intense pain following capsaicin injection that, unusually, abruptly (50–60s) disappeared (Supplementary Table 1). All patients self-report of being able to perceive odours (SCN9A-associated pain insensitive individuals are anosmic) although some report a higher than normal sense of smell that is associated with nausea and vomiting. All individuals have normal cognitive abilities, display no evidence of distal weakness nor joint abnormalities and exercise regularly.

A skin punch biopsy of the distal leg in the proband followed by measurement of the intraepidermal nerve fibre density showed normal fibre counts for age and gender (11.3 fibres/mm using immunofluorescence) (Provitera et al., 2016), excluding the likelihood of a small fibre neuropathy in the proband (Fig. 1B).

**Whole exome sequencing**

The phenotype segregated amongst the six affected individuals within the family in a manner consistent with autosomal dominant inheritance (Fig. 1A). Exome sequencing was performed for all six affected members to identify the pathogenic variant. Following filtering and verification by Sanger sequencing, two novel coding variants were confirmed to co-segregate with the pain-insensitive phenotype: SUPT3H (NM_003599:c.G409A:p.A137T) and ZFHX2 (NM_033400:c.G5738A:p.R1913K). The variant in SUPT3H is annotated as benign by both the M-CAP and PolyPhen-2 (HumVar) tools and is also predicted to not alter splicing (NNSPLICE). In contrast, the point mutation in ZFHX2 (Fig. 1C) was indicated to be deleterious (M-CAP, PolyPhen-2 and SIFT), was absent from public SNP databases (1000 Genomes and dbSNP147) and the ExAC and Institutional (UCL) exome datasets, and so was prioritized for further analysis.

**Figure 1 Missense mutation in ZFHX2 identified in pain insensitive family.** (A) Marsili syndrome pedigree showing autosomal dominant inheritance pattern of the pain insensitive phenotype. (B) Microphotograph of a skin punch biopsy of the proband (Individual II-4) carrying the mutation. PGP9.5 positive profiles (in red; shown by white arrows) were counted as they crossed the dermal-epidermal junction (dotted line). Using the immunofluorescence method, 11.3 fibres/mm were counted and 6.4 fibres/mm using DAB (not shown). The intraepidermal nerve fibre density (IENFD) count was normal for age and gender. Scale bar = 50 μm. (C) Sanger sequencing trace showing the ZFHX2 mutation (NM_033400:c.G5738A) that was PCR-amplified from genomic DNA isolated from the proband. All affected individuals are heterozygous for this mutation. (D) Schematic representation of ZFHX2 protein domain structure with the zinc finger motifs, PRDM9-like domain (aa 1033–1277) and three homeodomains (aa 1595–1657, 1857–1919 and 2065–2127) annotated. The location of the p.R1913K mutation within the second homeodomain is also indicated. See Supplementary Fig. 1 for more information. (E) Sequence alignment around mutation site for orthologous Tetrapoda ZFHX2 proteins.
features common to transcriptional regulators (Komine et al., 2006). The predicted PRDM9-like fold domain has no common active site tyrosines essential for methyl transferase activity (Wu et al., 2013) but may still exhibit nucleosome binding properties. The p.R1913K mutation identified in the pain-insensitive individuals maps within the second homeodomain (Fig. 1D) and to a residue that is invariant across all known orthologous Tetrapoda Zfhx2 genes (HomoloGene 52657) (Fig. 1E).

Zfhx2 knockout mice have altered pain thresholds

Zfhx2 was cloned in 2006 and a global knockout mouse was reported in 2012, showing several behavioural abnormalities, namely, hyperactivity, enhanced depression-like behaviours, and an aberrantly altered anxiety-like phenotype (Komine et al., 2006, 2012). Zfhx2 was shown to be highly expressed in the developing brain, including the thalamus, hypothalamus, midbrain and pontine areas, with expression persisting in adult brain. Using RT-PCR in adult wild-type mice, we found that Zfhx2 expression is enriched within DRGs (Fig. 2A) and immunocytochemical analyses showed nuclear staining of ZFHX2 within peripherin-positive small diameter neurons (Fig. 2B). We investigated whether Zfhx2 global knockout mice display an acute pain behavioural phenotype using a battery of assays designed to test thermal and mechanical acute pain thresholds (see ‘Materials and methods’ section, Fig. 3A, B and Supplementary Fig. 2A–D). These showed that the global knockout mice, compared to their wild-type littermates, were significantly hyposensitive to noxious mechanical stimuli applied to the tail but with normal sensitivity to innocuous touch (Fig. 3A and Supplementary Fig. 2B). These data are supported by deep dorsal horn WDR neuron recordings in Zfhx2 knockouts, which showed a significant deficit in noxious mechanical coding compared to littermate controls but no differences in response to dynamic low threshold stimuli (brush) (Fig. 3C). Interestingly, in the hot-plate test the Zfhx2 knockout animals were significantly hypersensitive to noxious heat (Fig. 3B), highlighting the importance of the nociceptor-expressed Zfhx2 gene in regulating both mechanical and thermal acute pain thresholds.

ZFHX2 p.R1907K transgenic mice are hyposensitive to noxious heat

To investigate the effects of the p.R1913K ZFHX2 missense mutation we cloned the full-length coding sequence of the human gene (GenBank KY781180) and expressed the wild-type (R1913) and the mutant (K1913) versions in AD293 cells (Supplementary material). Both the wild-type and mutant ZFHX2 proteins localized to the nucleus in transiently transfected cells, indicating that the phenotype was unlikely to be caused by a subcellular trafficking defect (Supplementary Fig. 3). Next, a BAC transgenic mouse model was generated in which arginine-1907, the
orthologous amino acid to arginine-1913 in human ZFHX2, was mutated to lysine. Acute pain behaviour assays (Fig. 4 and Supplementary Fig. 4) showed that transgenic mice expressing the ZFHX2 p.R1907K mutant protein had significant deficits in sensitivity to noxious heat. Strikingly, the noxious heat pain thresholds were significantly higher in mice with the highest genomic BAC copy number (four to five genomic copies) (Fig. 4B and D). Furthermore, calcium imaging experiments conducted on cultured DRG neurons from these mice showed that they had a reduced response to capsaicin (1 μM) compared to wild-type neurons (Fig. 4E–G). Immunohistochemical analysis of lumbar (L4) DRGs isolated from adult BAC transgenic mice showed no significant differences in the number of peripherin-positive neurons compared to wild-type controls, indicating that overexpression of mutant ZFHX2 was not associated with a loss of small diameter nociceptive neurons (Supplementary Fig. 5).

**Significant gene expression deregulation in dorsal root ganglion neurons from mutant mice**

ZFHX2 is a putative transcriptional regulator and so we studied the effects of the p.R1907K mutation on gene expression profiles in mice bearing four genomic copies of the mutant Zfhx2 gene. Lumbar DRGs (L1–L6) were isolated from mutant and wild-type controls and RNA analysed using microarrays (Fig. 5 and Supplementary Table 2). Using an ANOVA P-value cut-off of ≤0.01, six genes were upregulated more than 1.7-fold in mutant DRGs versus controls. Sixteen genes were downregulated more than 1.7-fold in mutant DRGs versus controls (Supplementary Table 2). Interestingly a number of genes in this list such as Gal, Sst, Gfra3, Ptgir and others are known for their connection to pain signalling. To explore whether the genes deregulated in DRGs as a result of mutant Zfhx2 expression share any DNA sequence motifs in common we performed a phylogenetic shadowing-based approach (Bailey and Elkan, 1994) using promoter region sequences from genes which showed at least a 1.2-fold expression level change with ANOVA (Supplementary material and Supplementary Table 2). Analysis of these genes yielded four common AG-rich DNA sequence motifs (Supplementary Fig. 6B) present in ~60% of 119 analysed genes. To verify that these AG-rich motifs are present in ZFHX2 DNA-binding regions we used human neuroblastoma SH-SYSY cells expressing V5-tagged mutant ZFH2X2 for ChIP-seq analysis (Supplementary material). Forty-five genes of those 119 being shown to be significantly deregulated in the microarray screen showed ChIP-seq peaks within their immediate promoter regions, which were different to the negative controls (IgG ChIP) and had AG-rich motifs present within immunoprecipitated DNA sequences (Supplementary Table 3 and Supplementary Fig. 6C). Among those genes were Gfra3, Gal and Ptgir (Fig. 5B). One AG-rich motif from those sequences (Supplementary Fig. 6B) was aligned with four earlier identified AG-rich motifs from genes deregulated in microarray experiments to generate the AG-rich consensus motif with STAMP software (Fig. 5A and Supplementary Fig. 6A). The gene ontology search for the resulting AG-rich motif showed its presence in gene families functionally engaged in signal
transduction, neuropeptide signalling and voltage-gated cation channel activity (Fig. 5A and Supplementary Table 4). Interestingly, the motif was also present in genes engaged in regulation of olfactory receptor activity and sensory perception of smell. The differentially expressed genes highlighted here, either alone or in combination, potentially contribute to the pain insensitive phenotype.

**Discussion**

Chronic pain remains a severe clinical problem affecting billions of people worldwide and despite the intense efforts of the pharmaceutical industry, it is still poorly treated in a significant number of patients (Nahin, 2015). The study of families with monogenic pain insensitivity disorders remains a powerful route to identify novel analgesic drug targets (Goldberg et al., 2012). For example, since the discovery of the first SCN9A loss of function mutations in 2006, significant progress has been made to help understand why loss of function of Na\(_{\text{v}}\)1.7 leads to complete analgesia (Minett et al., 2015). This work is informing drug development strategies on how to better reproduce this phenotype pharmacologically, such as through the combination of Na\(_{\text{v}}\)1.7 channel blockers with low dose opioids or enkephalinase inhibitors (Minett et al., 2015; Deusis et al., 2017). NGF and TRK-A, previously shown to be essential for the development of nociceptors, have also since been realized to be useful analgesic targets with anti-NGF drugs already showing great promise in clinical trials (Holmes, 2012). The analgesic action of anti-NGFs is related to the post-developmental importance of NGF in

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**Figure 4** Zfhx2 p.R1907K BAC transgenic mice are hyposensitive to noxious heat and DRG neurons have reduced responses to capsaicin. (A) Hargreaves’ test measuring paw withdrawal latency to noxious thermal stimuli. Wild-type (WT) \(n = 16\), mutant (MUT) \(n = 16\) (genomic BAC copy number 1–5), \(P = 0.0048\). (B) Mice with the highest genomic BAC copy number (four to five copies) have a high pain threshold to noxious heat. Wild-type \(n = 16\), mutant \(n = 5\), \(P = 0.000058\). (C) Hot-plate test measuring withdrawal latency to noxious thermal (50°C) stimuli in BAC transgenic mice (mutant \(n = 16\)) and wild-type littermate (\(n = 16\)) controls. \(P = 0.058\). (D) Similar to the Hargreaves’ test, mice with the highest genomic BAC copy number (four to five copies) have a high pain threshold to noxious heat. Wild-type \(n = 16\), mutant \(n = 5\), \(P = 0.00095\). (E) Example confocal images from cultured wild-type and mutant mouse DRG neurons before and after the application of capsaicin (1 \(\mu\)M). Scale bar = 50 \(\mu\)m. (F) Averaged response of all wild-type (\(n = 129\)) and mutant (\(n = 138\)) mouse DRG neurons to capsaicin (1 \(\mu\)M) application. (G) Maximal relative fluorescence from baseline for wild-type and mutant mouse DRG neurons following capsaicin (1 \(\mu\)M) application. \(P = 0.0000002\). All data analysed by t-test. Results are presented as mean ± SEM; ns \(P > 0.05\); **\(P < 0.01\); ***\(P < 0.001\); ****\(P < 0.0001\).
sensitizing nociceptors and thereby increasing the response to noxious stimuli (Hirose et al., 2016).

Here we have studied a family with six members affected with a pain insensitive phenotype, characterized by multiple painless bone fractures and frequent painless lesions caused by burning stimuli. Notwithstanding these injuries, all subjects carried out a normal life and only occasionally had the faint perception that something was different. It was called Marsili syndrome, from the name of the family. Using exome sequencing, we identified a novel coding mutation in the ZFHX2 gene, which alters a strictly conserved arginine to a lysine residue within the second homeodomain. The full-length ZFHX2 protein contains three homeodomains, DNA-binding regions typically 60 amino acids long, in addition to 17 zinc-finger motifs and a PRDM9-like domain, which is probably involved in nucleosome/histone binding, indicating that ZFHX2 is likely to be a potent transcriptional regulator. The mutated arginine is located at position 57 within the homeodomain. In the consensus homeodomain sequence, lysine-57 contacts with the DNA backbone (Gehring et al., 1994; D’Elia et al., 2001). Although position 57 is often interchangeable between arginine and lysine in different homeodomain-containing proteins, arginine-1913 in ZFHX2 is evolutionarily conserved in every sequenced orthologue on the UCSC genome browser, highlighting the likely functional importance of this residue. How this mutation alters the function of ZFHX2 is still to be clarified, but potentially it alters DNA binding affinity and/or transcriptional specificity of mutant ZFHX2, which could involve a post-translational modification at the mutation site and/or altered protein-protein interactions with transcriptional partners (Bobola and Merabet, 2017).

We have shown that the missense mutation in ZFHX2 causes a pain insensitive phenotype in humans and in the BAC transgenic mouse model, with both displaying deficits in responses to acute noxious heat. Furthermore, the affected family members are hyposensitive to capsaicin (Supplementary Table 1), which is consistent with the reduced responses recorded by calcium imaging in DRG neurons isolated from BAC transgenic mice (Fig. 4E–G). Interestingly, the Zfhx2 null mouse is hypersensitive to noxious heat and shows a deficit in the Randall-Selitto test for noxious mechanical pain, linking the expression of the transcription factor in sensory neurons with altered nociceptive processing. However, the BAC transgenic mouse failed to exhibit deficits in the noxious mechanical pain test or in the cold plantar assay for noxious cold, indicating that the human phenotype is not fully

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**Figure 5 Potential transcriptional targets of ZFHX2.** (A) The consensus AG-rich motif derived from promoter regions of deregulated genes in the microarray screen. The motif has been constructed from five common motifs highly represented in 1000-bp upstream regions (Supplementary Fig. 6). (B) The top six GO terms for genes that contain the AG-rich motif. For more information see Supplementary Table 4. The genes with the biggest change in their expression levels (P < 0.01). Zfhx2 expression level is shown as a positive control as it is expected to rise after introducing extra copies of the Zfhx21n gene. Some of these genes have shown an enrichment of ZFHX2 binding at their regulatory upstream regions (as indicated in right column) as analysed by ChiP-seq analysis.
recapitulated by this particular mouse model. Furthermore, the human individuals have additional symptoms that we have yet to confirm in the transgenic mutant mice, such as painless bone fractures, reduced sweating and pleasure upon intense mechanical pressure. The differences in the human and mouse phenotypes could be related to man–mouse differences in ZFHX2 functions. Another explanation is that in the transgenic mouse, two wild-type alleles still exist that could be reducing the effect of expressing the mutant ZFHX2 protein. This is a likely possibility since we observed that the heat-insensitive phenotype in the Hargreaves' and hot-plate tests is enhanced in animals with more genomic copies of the mutant gene (Fig. 4B and D). However, we cannot exclude the possibility that the observed phenotype in the BAC transgenic mouse is due to overexpression of ZFHX2. Generation and analysis of a ZFHX2 p.R1907K knockin mouse model and further behaviour tests should help to clarify the full extent of the mouse phenotype. This will include understanding the variability in severity of symptoms, a feature noted in the human family and which is not uncommon in other dominantly inherited disorders.

ZFHX2 has enriched expression within DRGs, particularly within the peripher positive population of neurons, and so we investigated if the pain insensitive phenotype was due to a peripheral neuropathy. However, the intraepidermal nerve fibre density in a punch skin biopsy from the proband and DRG cell counts in the BAC transgenic mice were within normal ranges. Given the role of ZFHX2 as a putative transcriptional regulator, we therefore assessed the gene expression profiles in whole dorsal root ganglia of BAC transgenic and wild-type animals to see if critical genes within nociceptive neurons were affected by the mutation. Several genes previously implicated in peripheral pain mechanisms were differentially expressed (Fig. 5 and Supplementary Table 2). For example, somatostatin, which is upregulated >2-fold in the DRGs from the mutant mice, has proven anti-nociceptive and anti-inflammatory effects in experimental animals and can relieve pain in humans (Mollenholt et al., 1994; Carlton et al., 2001; Helyes et al., 2004; Pinter et al., 2006). Likewise, prostacyclin is an important mediator of inflammation and pain (Bley et al., 1998) and the mutant Zfhx2 mice have a 2.4-fold down-regulation of the prostacyclin receptor, PTGIR. Antagonism of this receptor and work on PTGIR-deficient mice have shown reduced pain and inflammation in various rodent models of acute and inflammatory pain (Murata et al., 1997; Pulchino et al., 2006). Another gene significantly downregulated in mutant DRG is Gfra3 (GDNF receptor alpha 3), a gene that when knocked out in mice, results in hyposensitivity to noxious thermal stimuli in the Hargreaves’ and tail-flick tests (Murota et al., 2012). Galanin (Gal), the gene most downregulated in mutant DRGs, plays a complex role in pain signalling, with both facilitatory and inhibitory effects on nociceptive processing (Holmes et al., 2003). Which of the above genes or any of the other less characterized DRG-expressed genes (e.g. Fam89a) are principally responsible for the pain-insensitive phenotype remains to be determined. As the microarrays reflect an average snapshot of multiple types of neurons within DRG, some genes may be deregulated more significantly in specific types of neurons. Thus, although we see strong changes for a group of genes we cannot exclude that some other interesting and important genes also contribute to the phenotype despite low fold changes in the current analysis of the whole DRG. Gene expression analyses in whole DRG and specific neuron populations within the DRG, and perhaps in brain regions such as the thalamus, in a knockin mouse model should help us focus on potential downstream analgesic drug targets. It remains possible that the pain insensitivity results from a combined effect of deregulating several genes, and in this scenario the mutant ZFHX2 gene itself, perhaps via intrathecal AAV delivery, could offer a potential route for providing pain relief.

The microarray analyses were complemented by ChIP-seq experiments in human neuroblastoma cells stably expressing the mutant ZFHX2 protein. These experiments identified a likely consensus genomic binding motif for ZFHX2 that was present upstream of several of the deregulated genes identified in the DRG microarray (including Ptgir, Gal and Gfra3). Interestingly, gene ontology searches showed this AG-rich motif was present in gene families functionally engaged in neuropeptide signalling. Similarly, a dominant point mutation in the homologous Zfhx3 gene was also shown to alter neuropeptide gene expression, in the suprachiasmatic nucleus, in a mouse model with accelerated circadian locomotor rhythms (Parsons et al., 2015). Furthermore, the gene ontology searches for the ZFHX2 AG-rich motif also identified genes engaged in regulation of olfactory receptor activity and sensory perception of smell. Given this and the known expression of Zfhx2 in the olfactory bulb (Fig. 2A and Allen Brain Atlas), together with the heightened sense of smell reported in some members of the human family, it is likely that mutant ZFHX2 may be important for olfaction as well as nociceptive processing. An analogy here is Na1.7, which has a critical role in nociceptive and olfactory signalling with recessive loss of function mutations causing pain insensitivity and anosmia (Cox et al., 2006; Weiss et al., 2011). Importantly, there is no apparent link between other genes implicated in heritable loss of pain such as NTRK1/TRK-A, NGF or SCN9A and the deregulated genes found in the ZFHX2 microarray analysis. This suggests an entirely novel mechanism is involved in conferring a pain-insensitive phenotype in the family studied here.

In summary, genetic analysis of a human family with Marsili syndrome, a rare and perhaps unique inherited pain insensitive phenotype, and mouse modelling have shown ZFHX2 as a critical gene for normal pain perception. Further work will resolve how the deregulated DRG-expressed genes contribute to the hypoalgesic phenotype and will help to determine which ones are feasible analgesic drug targets that could lead to better treatments for chronic pain.
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Supplementary material

Supplementary material is available at Brain online.

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