

Mutations affecting glycinergic neurotransmission in hyperekplexia increase pain sensitivity

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Inhibitory interneurons in the spinal cord use glycine and GABA for fast inhibitory neurotransmission. While there is abundant research on these inhibitory pain pathways in animal models, their relevance in humans remains unclear, largely due to the limited possibility to manipulate selectively these pathways in humans. Hyperekplexia is a rare human disease that is caused by loss-offunction mutations in genes encoding for glycine receptors and glycine transporters. In the present study, we tested whether hyperekplexia patients display altered pain perception or central pain modulation compared with healthy subjects. Seven patients with genetically and clinically confirmed hyperekplexia were compared to 14 healthy age- and sex-matched controls. The following quantitative sensory tests were performed: pressure pain detection threshold (primary outcome), ice water tolerance, single and repeated electrical pain detection thresholds, nociceptive withdrawal reflex threshold, and conditioned pain modulation. Statistical analysis was performed using linear mixed models. Hyperekplexia patients displayed lower pain thresholds than healthy controls for all of the quantitative sensory tests [mean (standard deviation)]: pressure pain detection threshold [273 (170) versus 475 (115) kPa, P = 0.003], ice water tolerance [49.2 (36.5) versus 85.7 (35.0) s, P = 0.015], electrical single pain detection threshold [5.42 (2.64) versus 7.47 (2.62) mA, P = 0.012], electrical repeated pain detection threshold [3.76 (1.41) versus 5.8 (1.73) mA, P = 0.003], and nociceptive withdrawal reflex [7.42 (3.63) versus 14.1 (6.9) mA, P = 0.015]. Conditioned pain modulation was significantly reduced in hyperekplexia [increase to baseline: 53.2 (63.7) versus 105 (57) kPa, P = 0.030]. Our data demonstrate increased pain sensitivity and impaired central pain modulation in hyperekplexia patients, supporting the importance of glycinergic neurotransmission for central pain modulation in humans.

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Introduction

Synaptic inhibition in nociceptive pathways of the spinal cord is mediated by glycine and GABA receptors (Zeilhofer, 2005). Glycine receptors are the major determinants of inhibitory neurotransmission in the retina, spinal cord and brainstem (Lynch, 2004; Chung et al., 2010). Immunofluorescence studies have confirmed abundant glycinergic innervation in the dorsal horn (Zeilhofer et al., 2005), a key site in the classic gate control theory of pain (Melzack and Wall, 1965). Animal studies have shown that non-nociceptive reactions are non-nociceptive only as long as spinal GABAergic and glycinergic inhibition remain intact (Zeilhofer, 2008; Foster et al., 2015). Glycine receptors are members of the pentameric ligand-gated ion channel family, which belongs to the same superfamily of Cys-loop receptors as the 5HT₃, nicotinic acetylcholine and GABA_{A/C} receptors (Lynch, 2009). Glycine receptors are membrane-embedded proteins that contain an integral chloride-selective pore (Lynch, 2004). GABA and glycine open chloride channels, which hyperpolarize postsynaptic cells and impair the propagation of excitatory signals on dendrites of neurons (Zeilhofer, 2005; Lynch, 2009).

Pharmacological blockade of GABAergic and/or glycinergic neurotransmission in the dorsal horn mimics many symptoms of inflammatory and neuropathic pain (Sivilotti and Woolf, 1994; Sherman and Loomis, 1995; Zeilhofer and Zeilhofer, 2008). Additionally, a loss of synaptic inhibition in the dorsal horn occurs in animal pain models (Coull *et al.*, 2003, 2005; Muller *et al.*, 2003; Harvey *et al.*, 2004b). In humans, studies on nociceptive long-term potentiation suggest that loss of inhibitory interneurons in the dorsal horn may play a role in the development of chronic pain (Klein *et al.*, 2004). However, the importance of central inhibitory mechanisms in human pain states is difficult to prove, largely due to the limited possibility to manipulate these pathways in humans.

In humans, impairment of spinal glycine receptors or associated proteins is responsible for hyperekplexia, a rare neurogenetic disease (OMIM #149400). Hyperekplexia, also known as hereditary startle disease or stiff baby syndrome, is a non-epileptic disorder characterized by an exaggerated persistent startle response and neonatal hypertonia to unexpected auditory, somatosensory and visual stimuli (Andermann et al., 1980; Praveen et al., 2001; Zhou et al., 2002). Startle responses and generalized muscle stiffness both gradually subside during the first months of life (Tijssen and Rees, 2007). However, pathological startle responses can remain throughout adulthood, resulting in unprotected falls and injury (Andermann et al., 1980). These features characterize the major form of hyperekplexia.

To date, hereditary hyperekplexia has been identified in >100 pedigrees and >120 sporadic cases (Dreissen and Tijssen, 2012). Most of them are classified as the major form of hyperekplexia. There is a minor form of the

disease, described in few families, but this condition may remain under-reported (Bakker *et al.*, 2006).

To date, mutations in five genes encoding for different key elements of inhibitory glycinergic synapses have been associated with hyperekplexia (Shiang et al., 1993; Brune et al., 1996; Humeny et al., 2002; Rees et al., 2002). Two of these genes (GLRA1 and GLRB) encode for glycine receptor subunits. Additionally, defects in the presynaptic glycine transporter gene GLYT2 (SLC6A5) have been identified in human hyperekplexia (Eulenburg et al., 2006; Rees et al., 2006). GPHN, encoding the glycine receptor clustering molecule gephyrin (Rees et al., 2003), and ARHGEF9, an X-linked gene encoding collybistin (Harvey et al., 2004a), are each associated with known cases of hyperekplexia (Tijssen and Rees, 2007).

The aim of this study was to evaluate, for the first time in humans, whether symptomatic mutations in the glycinergic system affects central pain processing.

Materials and methods

This study was conducted in accordance with the amended Declaration of Helsinki. The study was approved by the IRB of the Canton Bern, Switzerland (No. 131/11). It was registered in the Clinical Trials Protocol Registration System (NCT01476514). All subjects gave written informed consent.

Design

This was a prospective study of pain thresholds in hyperekplexia patients and a group of sex- and age-matched healthy volunteers. To avoid experimenter bias, quantitative sensory tests of hyperekplexia patients and healthy volunteers were assessed independently by different investigators: R.F. and J.S. tested healthy volunteers and P.V. tested patients with hyperekplexia. P.V. previously trained and extensively supervised R.F. and J.S. on standardized quantitative sensory test measurements, with the aim to maximize inter-observer reliability for investigations that were performed before the present one (Biurrun Manresa *et al.*, 2014; Vuilleumier *et al.*, 2015).

Setting

The experiments were performed at the Department of Anaesthesiology and Pain Medicine, Bern University Hospital, Bern, University of Bern, Switzerland.

Participants

Seven patients with the major form of hyperekplexia and 14 sex- and age-matched healthy volunteers were studied. They received a compensation of 150 Swiss francs for their participation, plus reimbursement for travel expenses. Healthy controls were recruited by advertisement at the Bern University Hospital; patients with hyperekplexia were recruited by contacting neuropaediatricians and neurologists known to care for these patients in Switzerland, Germany, France, the UK, Italy and Washington State, USA. Inclusion criteria for hyperekplexia

patients were a clinically major form of hyperekplexia diagnosed by a neuropaediatrician or neurologist and a known mutation in one of the following: GLRA1, GLRB, SLC6A5 (GlyT2), GPHN, glycine receptor clustering molecule gephyrin or ARHGEF9. Exclusion criteria were: age below 7 years, pregnancy or breastfeeding, an ongoing treatment with antidepressant drugs, opiates or any analgesic substance during the 10 days before testing, and cognitive deficits, defined as an adult not able to fulfil basic professional activities or a child not able to attend regular school classes. Baseline treatment for hyperekplexia (specified in Table 1) was not discontinued for ethical reasons. Healthy controls were selected to match hyperekplexia patients by gender and age (± 2 years and ± 5 years for patients <18 and ≥ 18 years old, respectively). Exclusion criteria for the control group were any chronic or acute pain, any neuropathy interfering with quantitative sensory measures, intake of any medication known to modulate pain perception or quantitative sensory measures, any drug or substance abuse, pregnancy and breastfeeding.

End-points

The pressure pain detection threshold on the second toe was the primary end-point. This test was chosen because, in previous studies, it discriminated children with growing pain from healthy controls (Hashkes *et al.*, 2004). Additional measures were used as secondary end-points.

General methodological aspects

Participants were positioned in a comfortable supine position with the upper body elevated by 30° in a quiet room dedicated to pain research. Tests were performed on the dominant body side, except for ice-water stimulation, which was applied to the non-dominant body side. Whenever children ≤12 years old were tested, one or both of the parents were present during the testing. For subjects between 12 and 17 years of age, parent's presence was discussed in advance and always allowed whenever desired or indicated. Training sessions for the pain tests were performed before beginning data collection; the training lasted until the subjects were familiar with the testing procedures. Participants were not informed about the expected results to avoid conditioning.

Pressure pain detection threshold

The pain detection threshold was measured with an electronic pressure algometer (Algometer, Somedic) applied at the centre of the pulp of the second toe. The probe had a surface area of 1 cm². The pressure was increased from 0 at a rate of 30 kPa/s to a maximum pressure of 1000 kPa. The pain detection threshold was defined as the point at which the pressure sensation turned to pain. The subjects were instructed to press a button when these points were reached. The algometer displayed the pressure intensity at which the button was pressed. If the subjects did not press the button at a pressure of 1000 kPa, this value was considered to be the threshold. Three assessments were made for the data analysis.

Thresholds to cutaneous electrical stimulation and nociceptive withdrawal reflex

Cutaneous electrical stimulation was performed through bipolar surface Ag/AgCl-electrodes (Alpine Biomed Adhesive Disposable Surface Electrodes) placed just distal to the lateral malleolus (i.e. innervation area of the sural nerve). EMG reflex responses to electrical stimulation were recorded from the middle of the biceps femoris and the rectus femoris muscles (Ag/AgCl-electrodes). Stimulation and EMG recordings were made by a computer-controlled constant current stimulator (NCS System, Evidence 3102 evo, Neurosoft).

A 25 ms, train-of-five, 1 ms, square-wave impulse (perceived as a single stimulus), was delivered to the skin. The current intensity was increased from 1 mA in steps of 0.5 mA until (i) a biceps femoris reflex with an amplitude exceeding $20 \,\mu\text{V}$ for at least 10 ms in the $50\text{--}150 \,\text{ms}$ post-stimulation interval was detected (i.e. single stimulus reflex threshold); and (ii) a pain sensation was evoked (i.e. single stimulus pain threshold).

For repeated (i.e. five stimuli) cutaneous stimulation, the stimulus burst used for single stimulation was repeated five times at 2 Hz, at constant intensity. The current intensity of the five stimuli was increased from 1 mA in steps of 0.5 mA until the subjects felt pain during the last two to three of the five stimuli. Three assessments were made and averaged for data analysis.

Heat and cold pain detection thresholds

For heat stimulation, a $30 \times 30 \, \text{mm}$ thermode was applied to the skin (TSA-2001, Medoc). The test was performed at the

Table I Demographics of seven hyperekplexia patients and 14 healthy controls

Hyperekplexia							Healthy controls			
Mutation	Age	Gender	Medication	Weight (kg)	Height (cm)	ВМІ	Mean age	Mean weight (kg)	Mean height (cm)	Mean BMI
SLC6A5	10	М	Clonazepam	28	132	16.1	10	36.5	146.5	17.0
GLRA I	34	F	Clonazepam	62	164	23.1	34.5	64	169	22.4
GLRA I	14	М	Clonazepam	56	157	22.7	14.5	51.5	160	20.1
GLRA I	35	F	Desoxyphenobarbital, gabapentin	72	168	25.5	39	61.7	163.5	23.1
GLRA I	28	М	Diazepam	51	163	19.2	27.5	61	167.5	21.7
GLRA I	40	M	Clonazepam	73	179	22.8	41	81	176.5	26
GLRA I	12	М	Valproate, clobazam	50	155	20.8	13.5	52	160.5	20.2

Two matched controls were used for each patient.

BMI = body mass index; F = female; M = male.

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lateral aspect of the leg, midway between the knee and the lateral malleolus (Neziri *et al.*, 2011). The temperature of the thermode was continuously increased from 30°C to a maximum of 50.5° C at a rate of 1.0° C/s. The pain detection threshold was defined as it was for pressure stimulation. The subjects were instructed to press a button when the thresholds were reached. At that point, the temperature was recorded and the thermode cooled to 30°C. The thermode also cooled to 30°C even if the detection threshold was not reached at 50.5° C, in which case 50.5° C was considered to be the threshold.

Cold stimulation was performed with the same apparatus and thermode as heat stimulation. The temperature of the thermode was continuously decreased from 30°C to a minimum of 0°C at a rate of 1.0°C/s. The cold pain detection threshold was defined as it was for pressure stimulation. The subjects were instructed to press a button when the threshold was reached. At that point, the temperature was recorded by the software and the thermode heated to 30°C. If the threshold was not reached at 0°C, 0°C was considered to be the threshold. The test was performed at the same site as heat stimulation.

Ice water test

The hand was immersed in ice-saturated water ($0.7 \pm 1^{\circ}$ C). The device consisted of a container separated by a mesh screen into an outer and inner part. The mesh screen prevented direct contact between the ice (placed in the outer part) and the hand of the subject (placed in the inner part). The water was regularly stirred to maintain the temperature in the inner part at $0.7 \pm 1^{\circ}$ C, as monitored by a digital thermometer ($\pm 0.1^{\circ}$ C).

The subjects placed their hands, wide open and submerged up to the wrist, into the container. They were asked to keep their hands in the water until an intolerable sensation of pain was perceived or for a maximum of 2 min. The time from immersion to withdrawal was recorded.

Conditioned pain modulation

Pressure pain applied to the second toe and an ice water test applied to the hand were used as 'test' and 'conditioning' stimuli, respectively. Pressure pain detection threshold was measured at the same time as the subject was withdrawing the hand from the ice water. An increase in the pressure pain detection threshold immediately after the ice water test was considered an indication of functioning conditioned pain modulation (Serrao *et al.*, 2004; Vuilleumier *et al.*, 2013).

Descriptive variables

Age, gender, weight and body mass index were recorded for all participants. Any ongoing medical treatment was recorded for hyperekplexia patients.

Sample size considerations

The sample size was calculated based on previous data on the pressure pain detection threshold in children with growing pains and healthy controls (Hashkes *et al.*, 2004). Assuming a mean value of 579 and 500 kPa in controls and patients, respectively, expecting a standard deviation of 108 kPa, and setting a ratio of 2:1 between the two groups, 45 controls and 23 patients were

required to detect a difference in the pain detection threshold between the two groups at a two-sided alpha-level of 5% with a power of 80%. Due to the rarity of the disease, recruitment was extremely difficult. The study was closed after failing to recruit new patients over 2 years.

Statistical analysis

The differences between cases and controls were estimated using linear mixed models with random intercepts for each matched case-control group [i.e. $y_{ii} = \beta_0 + x_{ii}$ $\beta_1 + u_i + \varepsilon_{ii}$ for case-control pair i and patient j with $u_i \sim N(0,\tau^2)$ and $\varepsilon_{ij} \sim N(0,\sigma^2)$ and $x_{ij} = 0$ for controls and $x_{ij} = 1$ for cases]. The models were estimated by restricted maximum likelihood. The sampling distributions of the test statistics were approximated by a t-distribution using the method from Kenward and Roger (1997) with the expected information matrix. One variable was modelled on the log-scale to improve the model fit (ice water tolerance). The group difference is expressed as mean difference or geometric mean ratio (for the variables modelled on log-scale) with a 95% confidence interval (CI) and a P-value. The analysis was performed in Stata 14 (StataCorp. 2015, Stata Statistical Software: Release 14. College Station, TX: StataCorp LP).

Results

Of the seven patients enrolled, three were recruited in Switzerland and four in Germany. Six of our patients carried mutations in the GLRA1 gene, one patient had a mutation in the SCL6A5 gene. All of them were tested in Bern, Switzerland. All tested hyperekplexia patients were devoid of acute or chronic pain syndromes, as well as devoid of obvious sensory impairments. No startle response was evoked during the quantitative sensory test measures. Table 1 presents the demographics of the hyperekplexia patients and the healthy controls. Table 2 presents the baseline values and the statistical analysis of the performed quantitative sensory tests. Figure 1 illustrates the results of pressure pain detection thresholds (i.e. the primary end-point) and electrical pain detection thresholds as well as the nociceptive withdrawal reflex threshold, the cold pressor test and conditioned pain modulation baseline shifts.

In the analysis of the primary outcome variable, pressure pain detection thresholds were significantly lower in hyperekplexia patients than in controls (P = 0.003; mean difference 201 kPa, 95% CI: 82–321).

The cutaneous electrical single-stimulus pain detection threshold in hyperekplexia patients was significantly lower (P = 0.012) than in controls, with a mean difference of 2.05 mA (95% CI: 0.54–3.56). Cutaneous electrical repeated-stimulus (temporal summation) pain detection thresholds were also significantly lower in hyperekplexia patients (P = 0.003) than in controls, with a mean difference of 2.05 mA (95% CI: 0.85–3.24). The threshold for the nociceptive withdrawal reflex was also significantly decreased in hyperekplexia (P = 0.024), with a mean difference from

Table 2 Results from linear mixed models of pain tests

	Hyperekplexia (n = 7) Mean (SD)	Controls (n = 14) Mean (SD)	Mean difference or GMR (95% CI)	P-value
PPDT (kPa)	273 (170)	475 (115)	201 (82–321)	0.003
CPM (kPa)	53.2 (63.7)	105 (57)	52.1 (6.0-98.3)	0.030
ESPD (mA)	5.42 (2.64)	7.47 (2.62)	2.05 (0.54–3.56)	0.012
ERPD (mA)	3.76 (1.41)	5.80 (1.73)	2.05 (0.85-3.24)	0.003
NWR (mA) ^a	7.42 (3.63)	14.1 (6.9)	6.67 (1.05–12.29)	0.024
IWT (s) ^b	49.2 (36.8)	85.7 (35.0)	1.97 (1.17–3.32)	0.015

^aOne and two patients with missing data in the hyperekplexia and control group, respectively.

CPM = conditioned pain modulation (change from baseline); ERPD = cutaneous electrical repeated-stimulus pain detection threshold; ESPD = cutaneous electrical single-stimulus pain detection threshold; IWT = ice water tolerance time; NWR = nociceptive withdrawal reflex; PPDT = pressure pain detection threshold.

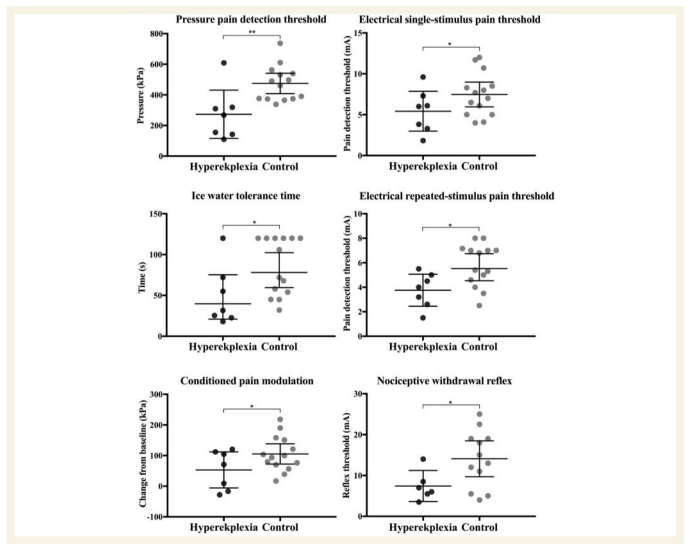


Figure 1 Pain tests. Bars show the mean values with 95% CI or the geometric mean value with 95% CI for the ice water tolerance time. *P < 0.05. **P < 0.005.

controls of 6.67 mA (95% CI: 1.05–12.29). In one hyperekplexia patient, the nociceptive withdrawal reflex could not be assessed because the increase in current intensity caused intolerable pain before eliciting a reflex. The nociceptive withdrawal reflex was not assessed in the corresponding controls.

Time tolerated in the ice-water was significantly shorter in hyperekplexia patients (P = 0.015) than in healthy

^bTreatment effect expressed as geometric mean ratio (GMR).

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controls, with a mean difference of 1.97 s (95% CI: 1.17–3.32).

The heat pain detection threshold and cold pain detection threshold could not be fit to the statistical model because of a severe violation of the model assumption, and they were not tested for significance. The heat pain detection threshold had a mean value of 45.6° C [standard deviation (SD) = 4.24° C] in hyperekplexia patients and 48.5° C (SD = 2.05° C) in controls. The cold pain detection threshold had a mean value of 7.72° C (SD = 9.57° C) in hyperekplexia patients and 1.62° C in controls (SD = 4.55° C).

Conditioned pain modulation was significantly less effective in hyperekplexia patients (P = 0.030), as they displayed a reduced increase in the pressure pain threshold (i.e. test stimulus) from baseline; the mean difference between the two groups was $52.1 \,\mathrm{kPa}$ (95% CI: 6.0–98.3).

A retrospective sensitivity analysis with additional healthy controls was performed and is presented in the Supplementary material.

Discussion

This study investigated the influence of documented mutations in glycine signalling on pain modulation in humans. Remarkably, very large differences between patients and controls in multiple pain modalities and pain mechanisms (temporal summation and descending pain modulation) were found. The results are highly suggestive of altered central pain processing (gain-of-function) associated with dysfunction in inhibitory glycinergic synaptic transmission.

Many dorsal horn neurons receive both GABAergic and glycinergic synaptic input, hence there is significant overlap in glycinergic and GABAergic neurotransmission in the spinal cord. Fast postsynaptic inhibitory responses mostly exhibit two distinct kinetic patterns: a glycinergic strychnine-sensitive component with fast decay and a slower GABAergic bicuculline-sensitive component. Although it is well established that there is a co-release of GABA and glycine from the same synaptic vesicles, their respective effects on postsynaptic inhibition are not entirely understood (Zeilhofer *et al.*, 2012). Because of the close relationship between GABAergic and glycinergic neurotransmission, the following discussion includes data on pharmacological modulation of both pathways.

Pressure pain

Glycinergic interneurons modulate the processing of mechanical input from low threshold mechanoreceptive afferents to central pain projection neurons (Powell and Todd, 1992; Zeilhofer, 2005). Narikawa *et al.* (2000) detected inhibitory postsynaptic currents (IPSCs) in laminae II of the spinal horn after *in vivo* mechanical stimulation of rodent skin. The glycine antagonist strychnine and the GABA_A antagonist bicuculline abolished these IPSCs. These data may explain our findings, with significantly lower pressure pain detection

thresholds in hyperekplexia patients than in healthy controls. Interestingly, pressure pain detection and tolerance thresholds were unaffected by the GABA_A modulators clonazepam or clobazam in a study on healthy volunteers (Vuilleumier *et al.*, 2013), possibly because of low sensitivity of these pain tests in a human pharmacological model, whereby safety considerations limit the doses administered.

Electrical pain and nociceptive reflex thresholds

There is limited literature on glycinergic modulation of pain with cutaneous electrical stimulation. The benzodiazepines clobazam and clonazepam, which enhance GABAergic inhibition, have been tested in 16 healthy volunteers in a crossover design; while single or repeated cutaneous electrical stimulation failed to detect significant differences between the benzodiazepines and the placebo, pain thresholds with intramuscular electrical stimulation were increased after clobazam and clonazepam administration (Vuilleumier et al., 2013). Another study with healthy volunteers testing clonazepam and clobazam also failed to detect significant differences from placebo in pain thresholds after cutaneous electrical stimulation, as well as with the nociceptive withdrawal reflex (Besson et al., 2015). These results are in contrast with the findings of the present study, again suggesting that the mandatory use of low doses in humans may prevent tests with limited sensitivity to detect analgesic effects. Our study suggests that modulation of painful electrical stimuli is compromised in patients with impaired glycinergic neurotransmission. The lower nociceptive withdrawal reflex in hyperekplexia patients, compared with healthy controls, strongly suggests that the impairment in glycinergic central pain modulation occurs, at least in part, at the spinal level.

Thermal pain thresholds

The ice water test revealed significantly lower cold tolerance in hyperekplexia patients than in healthy controls. In a study performed by our group, there was no significant effect of clobazam and clonazepam on ice water tolerance in healthy volunteers (Vuilleumier *et al.*, 2013). These contradictory findings might be explained by a stronger glycinergic than GABAergic control over ice water tolerance thresholds. Delta9THC is not only an agonist at cannabinoid receptors but also acts as a positive allosteric modulator of glycine receptor (Xiong *et al.*, 2014). In a study of 42 volunteers, smoking cannabis significantly prolonged hand immersion times in ice water (Cooper and Haney, 2016), perhaps partly due to modulation of glycinergic signalling.

Conditioned pain modulation

Conditioned pain modulation is the human counterpart of diffuse inhibitory noxious stimulation, whereby a conditioning stimulus is expected to reduce pain caused by a test stimulus (Yarnitsky et al., 2010). It has been postulated that conditioned pain modulation activates descending inhibitory fibre tracts from the subnucleus reticularis dorsalis terminating in the dorsal horn, where serotoninergic and noradrenergic mechanisms contribute to pain modulation (Bouhassira et al., 1992; Bannister et al., 2009). Norepinephrine has been shown to facilitate inhibitory transmission in the adult rat spinal cord through the activation of α2 adrenoceptors (Nabekura et al., 1999). Baba et al. (2000) found that norepinephrine dose-dependently increases GABAergic and glycinergic IPSCs in the rodent spinal cord. In an in vivo spinal nerve ligation model, in which diffuse noxious inhibitory control is abolished, Bannister et al. (2015) were able to restore diffuse inhibitory noxious stimulation with the norepinephrine reuptake inhibitor reboxetine.

The present study shows that conditioned pain modulation is significantly impaired in hyperekplexia patients, whereas a previous study performed by our group showed that classical allosteric modulators of GABAA receptors did not produce any effect on conditioned pain modulation in healthy volunteers (Vuilleumier et al., 2013), confirming previous results (Kunz et al., 2006). This may suggest that conditioned pain modulation depends more on glycinergic than on GABAergic neurotransmission in humans.

However, a partial answer may stem from the finding in rodents that there is a gradient of inhibitory input in the dorsal horn: glycinergic inhibition is most pronounced in the deep dorsal horn and the inner lamina II; GABAergic inhibition is most pronounced in the outer lamina II to lamina I (Takazawa and MacDermott, 2010). Fibres transmitting low threshold innocuous input terminate in lamina III and lamina II, where glycine is the predominant fast neurotransmitter (Takazawa and MacDermott, 2010; Imlach et al., 2016). This might explain the differential behaviour of conditioned pain modulation/diffuse inhibitory noxious stimulation with respect to glycinergic and GABAergic inhibition: the fibres mediating the conditioning stimulus of conditioned pain modulation/diffuse inhibitory noxious stimulation predominantly end in the inner lamina II region, where glycine receptors dominate fast neuronal inhibition, linking an innocuous sensory input to fast glycinergic hyperpolarization and conditioned pain modulation efficiency. Although co-release of GABA and glycine has been shown (Todd et al., 1996; Zeilhofer et al., 2012), the effects of reductions in glycinergic neurotransmission in comparison with indeed delicate positive GABAergic stimulation.

Strength and limitations

To our knowledge, no prior study assessed central pain modulation in humans diagnosed with hyperekplexia, a human disease associated with documented glycinergic dysfunction. We have applied a wide spectrum of pain tests. The ability to study human pain pathophysiology in the

face of documented defects in glycinergic neurotransmission is an important translational step in clarifying the role of this pathway in human pain conditions. All patients included had a confirmed symptomatic mutation in glycine signalling, and did not suffer from any chronic musculoskeletal or neuropathic pain condition that could have per se determined the findings. The main limitation is the small sample size, which may have produced false positive results. However, the measured differences were, quantitatively, large in virtually all tests, and the results were consistent across the different pain modalities, suggesting that the results reflected true group differences, which was confirmed by a sensitivity analysis. Medication was not stopped in hyperekplexia patients for ethical reasons. As baseline medication used in hyperekplexia patients may increase pain thresholds, this may have affected the precision of the estimates and reduced the differences between the two groups. However, the conclusions of the study would not be affected. Anxiety and hypervigilance may be observed in hyperekplexia patients (Kar et al., 2013), and these factors may contribute to altered quantitative sensory tests independent of the presence of hyperekplexia. However, data on the influence of these factors on quantitative sensory tests are not consistent, with several investigations showing no influence on measures of pain sensitivity and spinal nociceptive excitability (Neziri et al., 2010; Rhudy et al., 2011; Terry et al., 2012; Biurrun Manresa et al., 2013; Curatolo et al., 2015). While minimizing observer bias by testing hyperekplexia patients and healthy controls by different investigators, this might have introduced inter-observer variability to the quantitative sensory test measurements. However, several studies have consistently reported satisfactory to excellent inter-observer reliability of quantitative sensory test measures, when performed in a standardized setting by trained investigators (Geber et al., 2011; Nikolajsen et al., 2011; Dyck et al., 2014; O'Neill and O'Neill, 2015; Boland-Freitas et al., 2016; Duffy et al., 2017).

Conclusions

Using a model of human genetic disease, this study provided evidence that glycinergic transmission is important in human pain processing and that loss-of-function mutations in genes encoding for glycine receptors and glycine transporters cause gain-of-function in the pain system.

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Supplementary material

Supplementary material is available at Brain online.

References

- Andermann F, Keene DL, Andermann E, Quesney LF. Startle disease or hyperekplexia: further delineation of the syndrome. Brain 1980; 103: 985–97.
- Baba H, Shimoji K, Yoshimura M. Norepinephrine facilitates inhibitory transmission in substantia gelatinosa of adult rat spinal cord (part 1): effects on axon terminals of GABAergic and glycinergic neurons. Anesthesiology 2000; 92: 473–84.
- Bakker MJ, van Dijk JG, van den Maagdenberg AM, Tijssen MA. Startle syndromes. Lancet Neurol 2006; 5: 513–24.
- Bannister K, Bee LA, Dickenson AH. Preclinical and early clinical investigations related to monoaminergic pain modulation. Neurotherapeutics 2009; 6: 703–12.
- Bannister K, Patel R, Goncalves L, Townson L, Dickenson AH. Diffuse noxious inhibitory controls and nerve injury: restoring an imbalance between descending monoamine inhibitions and facilitations. Pain 2015; 156: 1803–11.
- Besson M, Matthey A, Daali Y, Poncet A, Vuilleumier P, Curatolo M, et al. GABAergic modulation in central sensitization in humans: a randomized placebo-controlled pharmacokinetic-pharmacodynamic study comparing clobazam with clonazepam in healthy volunteers. Pain 2015; 156: 397–404.
- Biurrun Manresa JA, Fritsche R, Vuilleumier PH, Oehler C, Morch CD, Arendt-Nielsen L, et al. Is the conditioned pain modulation paradigm reliable? A test-retest assessment using the nociceptive withdrawal reflex. PLoS One 2014; 9: e100241.
- Biurrun Manresa JA, Neziri AY, Curatolo M, Arendt-Nielsen L, Andersen OK. Reflex receptive fields are enlarged in patients with musculoskeletal low back and neck pain. Pain 2013; 154: 1318–24.
- Boland-Freitas R, Coward S, Lofts A, Barnes EH, Ng K. Operator differences in thermal quantitative sensory testing. Clin Neurophysiol Pract 2016; 1: 67–8.
- Bouhassira D, Villanueva L, Bing Z, le Bars D. Involvement of the subnucleus reticularis dorsalis in diffuse noxious inhibitory controls in the rat. Brain Res 1992; 595: 353–7.
- Brune W, Weber RG, Saul B, von Knebel Doeberitz M, Grond-Ginsbach C, Kellerman K, et al. A GLRA1 null mutation in recessive

- hyperekplexia challenges the functional role of glycine receptors. Am J Hum Genet 1996; 58: 989–97.
- Chung SK, Vanbellinghen JF, Mullins JG, Robinson A, Hantke J, Hammond CL, et al. Pathophysiological mechanisms of dominant and recessive GLRA1 mutations in hyperekplexia. J Neurosci 2010; 30: 9612–20.
- Cooper ZD, Haney M. Sex-dependent effects of cannabis-induced analgesia. Drug Alcohol Depend 2016; 167: 112-20.
- Coull JA, Beggs S, Boudreau D, Boivin D, Tsuda M, Inoue K, et al. BDNF from microglia causes the shift in neuronal anion gradient underlying neuropathic pain. Nature 2005; 438: 1017–21.
- Coull JA, Boudreau D, Bachand K, Prescott SA, Nault F, Sik A, et al. Trans-synaptic shift in anion gradient in spinal lamina I neurons as a mechanism of neuropathic pain. Nature 2003; 424: 938–42.
- Curatolo M, Muller M, Ashraf A, Neziri AY, Streitberger K, Andersen OK, et al. Pain hypersensitivity and spinal nociceptive hypersensitivity in chronic pain: prevalence and associated factors. Pain 2015; 156: 2373–82.
- Dreissen YE, Tijssen MA. The startle syndromes: physiology and treatment. Epilepsia 2012; 53 (Suppl 7): 3–11.
- Duffy KJ, Flickinger KL, Kristan JT, Repine MJ, Gianforcaro A, Hasley RB, et al. Quantitative sensory testing measures individual pain responses in emergency department patients. J Pain Res 2017; 10: 1241–53.
- Dyck PJ, Argyros B, Russell JW, Gahnstrom LE, Nalepa S, Albers JW, et al. Multicenter trial of the proficiency of smart quantitative sensation tests. Muscle Nerve 2014; 49: 645–53.
- Eulenburg V, Becker K, Gomeza J, Schmitt B, Becker CM, Betz H. Mutations within the human GLYT2 (SLC6A5) gene associated with hyperekplexia. Biochem Biophys Res Commun 2006; 348: 400–5.
- Foster E, Wildner H, Tudeau L, Haueter S, Ralvenius WT, Jegen M, et al. Targeted ablation, silencing, and activation establish glycinergic dorsal horn neurons as key components of a spinal gate for pain and itch. Neuron 2015; 85: 1289–304.
- Geber C, Klein T, Azad S, Birklein F, Gierthmuhlen J, Huge V, et al. Test-retest and interobserver reliability of quantitative sensory testing according to the protocol of the German Research Network on Neuropathic Pain (DFNS): a multi-centre study. Pain 2011; 152: 548–56.
- Harvey K, Duguid IC, Alldred MJ, Beatty SE, Ward H, Keep NH, et al. The GDP-GTP exchange factor collybistin: an essential determinant of neuronal gephyrin clustering. J Neurosci 2004a; 24: 5816–26.
- Harvey RJ, Depner UB, Wassle H, Ahmadi S, Heindl C, Reinold H, et al. GlyR alpha3: an essential target for spinal PGE2-mediated inflammatory pain sensitization. Science 2004b; 304: 884–7.
- Hashkes PJ, Friedland O, Jaber L, Cohen HA, Wolach B, Uziel Y. Decreased pain threshold in children with growing pains. J Rheumatol 2004; 31: 610–3.
- Humeny A, Bonk T, Becker K, Jafari-Boroujerdi M, Stephani U, Reuter K, et al. A novel recessive hyperekplexia allele GLRA1 (S231R): genotyping by MALDI-TOF mass spectrometry and functional characterisation as a determinant of cellular glycine receptor trafficking. Eur J Hum Genet 2002; 10: 188–96.
- Imlach WL, Bhola RF, Mohammadi SA, Christie MJ. Glycinergic dysfunction in a subpopulation of dorsal horn interneurons in a rat model of neuropathic pain. Sci Rep 2016; 6: 37104.
- Kar SK., Saxena S, Gupta B. Phobic anxiety disorder in hereditary hyperekplexia-Comorbidity or a coincidence: case reports of two siblings. Neurology Asia 2013; 18: 213–5.
- Kenward MG, Roger JH. Small sample inference for fixed effects from restricted maximum likelihood. Biometrics 1997; 53: 983–97.
- Klein T, Magerl W, Hopf HC, Sandkuhler J, Treede RD. Perceptual correlates of nociceptive long-term potentiation and long-term depression in humans. J Neurosci 2004; 24: 964–71.
- Kunz M, Scholl KE, Schu U, Lautenbacher S. GABAergic modulation of diffuse noxious inhibitory controls (DNIC): a test by use of lorazepam. Exp Brain Res 2006; 175: 363–71.

- Lynch JW. Molecular structure and function of the glycine receptor chloride channel. Physiol Rev 2004; 84: 1051–95.
- Lynch JW. Native glycine receptor subtypes and their physiological roles. Neuropharmacology 2009; 56: 303–9.
- Melzack R, Wall PD. Pain mechanisms: a new theory. Science 1965; 150: 971-9.
- Muller F, Heinke B, Sandkuhler J. Reduction of glycine receptormediated miniature inhibitory postsynaptic currents in rat spinal lamina I neurons after peripheral inflammation. Neuroscience 2003; 122: 799–805.
- Nabekura J, Xu TL, Rhee JS, Li JS, Akaike N. Alpha2-adrenoceptormediated enhancement of glycine response in rat sacral dorsal commissural neurons. Neuroscience 1999; 89: 29–41.
- Narikawa K, Furue H, Kumamoto E, Yoshimura M. In vivo patchclamp analysis of IPSCs evoked in rat substantia gelatinosa neurons by cutaneous mechanical stimulation. J Neurophysiol 2000; 84: 2171–4.
- Neziri AY, Haesler S, Petersen-Felix S, Muller M, Arendt-Nielsen L, Manresa JB, et al. Generalized expansion of nociceptive reflex receptive fields in chronic pain patients. Pain 2010; 151: 798–805.
- Neziri AY, Scaramozzino P, Andersen OK, Dickenson AH, Arendt-Nielsen L, Curatolo M. Reference values of mechanical and thermal pain tests in a pain-free population. Eur J Pain 2011; 15: 376–83.
- Nikolajsen L, Kristensen AD, Pedersen LK, Rahbek O, Jensen TS, Moller-Madsen B. Intra- and interrater agreement of pressure pain thresholds in children with orthopedic disorders. J Child Orthop 2011; 5: 173–8.
- O'Neill S, O'Neill L. Improving QST reliability—more raters, tests, or occasions? A multivariate generalizability study. J Pain 2015; 16: 454–62.
- Powell JJ, Todd AJ. Light and electron microscope study of GABAimmunoreactive neurones in lamina III of rat spinal cord. J Comp Neurol 1992; 315: 125–36.
- Praveen V, Patole SK, Whitehall JS. Hyperekplexia in neonates. Postgrad Med J 2001; 77: 570–2.
- Rees MI, Harvey K, Pearce BR, Chung SK, Duguid IC, Thomas P, et al. Mutations in the gene encoding GlyT2 (SLC6A5) define a presynaptic component of human startle disease. Nat Genet 2006; 38: 801–6
- Rees MI, Harvey K, Ward H, White JH, Evans L, Duguid IC, et al. Isoform heterogeneity of the human gephyrin gene (GPHN), binding domains to the glycine receptor, and mutation analysis in hyperekplexia. J Biol Chem 2003; 278: 24688–96.
- Rees MI, Lewis TM, Kwok JB, Mortier GR, Govaert P, Snell RG, et al. Hyperekplexia associated with compound heterozygote mutations in the beta-subunit of the human inhibitory glycine receptor (GLRB). Hum Mol Genet 2002; 11: 853–60.
- Rhudy JL, Martin SL, Terry EL, France CR, Bartley EJ, DelVentura JL, et al. Pain catastrophizing is related to temporal summation of pain but not temporal summation of the nociceptive flexion reflex. Pain 2011; 152: 794–801.
- Serrao M, Rossi P, Sandrini G, Parisi L, Amabile GA, Nappi G, et al. Effects of diffuse noxious inhibitory controls on temporal summation of the RIII reflex in humans. Pain 2004; 112: 353–60.

- Sherman SE, Loomis CW. Strychnine-dependent allodynia in the urethane-anesthetized rat is segmentally distributed and prevented by intrathecal glycine and betaine. Can J Physiol Pharmacol 1995; 73: 1698–705.
- Shiang R, Ryan SG, Zhu YZ, Hahn AF, O'Connell P, Wasmuth JJ. Mutations in the alpha 1 subunit of the inhibitory glycine receptor cause the dominant neurologic disorder, hyperekplexia. Nat Genet 1993; 5: 351–8.
- Sivilotti L, Woolf CJ. The contribution of GABAA and glycine receptors to central sensitization: disinhibition and touch-evoked allodynia in the spinal cord. J Neurophysiol 1994; 72: 169–79.
- Takazawa T, MacDermott AB. Glycinergic and GABAergic tonic inhibition fine tune inhibitory control in regionally distinct subpopulations of dorsal horn neurons. J Physiol 2010; 588(Pt 14): 2571–87.
- Terry EL, Kerr KL, DelVentura JL, Rhudy JL. Anxiety sensitivity does not enhance pain signaling at the spinal level. Clin J Pain 2012; 28: 505–10.
- Tijssen MAJ, Rees MI. Hyperekplexia. 2007 Jul 31 [Updated 2012 Oct 4]. In: Pagon RA, Adam MP, Ardinger HH, Wallace S, Bean LJH, Mefford HC, et al., editors. GeneReviews® [Internet]. University of Washington, Seattle; 1993-2017. Available from: https://www.ncbi.nlm.nih.gov/books/NBK1260/
- Todd AJ, Watt C, Spike RC, Sieghart W. Colocalization of GABA, glycine, and their receptors at synapses in the rat spinal cord. J Neurosci 1996; 16: 974–82.
- Vuilleumier PH, Besson M, Desmeules J, Arendt-Nielsen L, Curatolo M. Evaluation of anti-hyperalgesic and analgesic effects of two benzodiazepines in human experimental pain: a randomized placebo-controlled study. PLoS One 2013; 8: e43896.
- Vuilleumier PH, Biurrun Manresa JA, Ghamri Y, Mlekusch S, Siegenthaler A, Arendt-Nielsen L, et al. Reliability of quantitative sensory tests in a low back pain population. Reg Anesth Pain Med 2015; 40: 665–73.
- Xiong W, Chen SR, He L, Cheng K, Zhao YL, Chen H, et al. Presynaptic glycine receptors as a potential therapeutic target for hyperekplexia disease. Nat Neurosci 2014; 17: 232–9.
- Yarnitsky D, Arendt-Nielsen L, Bouhassira D, Edwards RR, Fillingim RB, Granot M, et al. Recommendations on terminology and practice of psychophysical DNIC testing. Eur J Pain 2010; 14: 339.
- Zeilhofer HU. The glycinergic control of spinal pain processing. Cell Mol Life Sci 2005; 62: 2027–35.
- Zeilhofer HU. Loss of glycinergic and GABAergic inhibition in chronic pain-contributions of inflammation and microglia. Int Immunopharmacol 2008; 8: 182–7.
- Zeilhofer HU, Studler B, Arabadzisz D, Schweizer C, Ahmadi S, Layh B, et al. Glycinergic neurons expressing enhanced green fluorescent protein in bacterial artificial chromosome transgenic mice. J Comp Neurol 2005; 482: 123–41.
- Zeilhofer HU, Wildner H, Yevenes GE. Fast synaptic inhibition in spinal sensory processing and pain control. Physiol Rev 2012; 92: 193–235.
- Zeilhofer HU, Zeilhofer UB. Spinal dis-inhibition in inflammatory pain. Neurosci Lett 2008; 437: 170–4.
- Zhou L, Chillag KL, Nigro MA. Hyperekplexia: a treatable neurogenetic disease. Brain Dev 2002; 24: 669–74.