Serotonin 2C Receptor Alternative Splicing in a Rat Model of Orofacial Neuropathic Pain

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ABSTRACT

Abnormal serotonin 2C receptor (5HTR2C) alternative splicing and RNA editing are involved in the etiology of pain disorders. Functional 5HTR2C can only be generated when alternative exon Vb is included within the mRNA; the small nucleolar RNA RBII-52 is complementary to exon Vb and promotes its inclusion. The expression of HBII-52 (the human equivalent of RBII-52) is reduced in Prader-Willi syndrome, patients of which have a high pain threshold. Here, we measured the pain threshold in a rat model of orofacial neuropathic pain and related it to the expression levels of wild-type and variant 5HTR2C and RBII-52. We generated an infraorbital nerve loose ligation model of neuropathic pain in rats and measured the pain threshold of the animals using mechanical stimulation with von Frey filaments. We then sacrificed the animals and examined the RNA levels of 5HTR2C and RBII-52 in the cervical spinal cord by real-time PCR. On post-injury day 28, pain threshold values in injured rats were significantly lower than in sham-operated or naïve animals. The levels of total and exon Vb-skipped 5HTR2C mRNA were significantly lower in injured rats than in that sham-operated or naïve rats, and the ratio of exon Vb-skipped 5HTR2C to total 5HTR2C was significantly higher. There were no significant differences in RBII-52 expression among the groups. Our data suggest that neuropathic pain induces serotonergic dysfunction mediated by 5HTR2C alternative splicing. 5HTR2C might be subject to complicated and fine regulation both by RNA editing and by alternative splicing.

Keywords: Orofacial Neuropathic Pain; Prader-Willi Syndrome; Serotonin 2C Receptor; Alternative Splicing; SnoRNA; RBII-52; RNA Editing; Spinal Cord

1. Introduction

Prader-Willi syndrome (PWS) is a neurodevelopmental disorder caused in the majority of cases by deletion of the paternally derived chromosome 15 (del15q11-13) or maternal uniparental disomy of chromosome 15 [1,2]. The clinical features of PWS include hyperphagia, obesity, body temperature instability, hypogonadism, and altered growth hormone secretion [1,3], suggesting hypothalamic dysfunction. Furthermore, because of hypothalamic-pituitary involvement, PWS patients have a high pain threshold [4]; this is one of the supportive criteria for the diagnosis of PWS [5].

The descending serotonin (5HT) pathway normally inhibits signaling from noxious stimuli. Dysfunction in this pathway can result in hypersensitivity to pain and a low pain threshold [6] and is a common neurological abnormality implicated in the etiology of pain disorders [6,7]. The 5HT 2C receptor (5HTR2C) plays an important role in spinal inhibition of trigeminal neuropathic pain [8].

5HTR2C is a G-protein-coupled receptor whose premRNA is a substrate for base modification that, via hydrolytic deamination of adenosines, yields inosines [9]. Five adenosines (located at editing sites A-E Figure 1(a)), are converted to inosines. This editing can alter the coding potential of three triplet codons and permits the generation of 24 different receptor isoforms ranging from the unedited Ile156Asn-Val158Ile160 (INI) to the fully edited Val156Gly158Val160 (VGV). Receptors resulting from fully edited transcripts, and from partially edited transcripts that include editing of at least the E site or of both E and C sites, differ from non-edited receptors by their lower affinity for serotonin and, consequently, their reduced ability to activate G-protein [9-11]. Such differences in G-protein coupling efficiency associated with RNA editing can be accounted for by differences in the conformational properties of the second intracellular loop in 5HTR2C [12]. In effect, over 60% of
Figure 1. (a) Complementarity between snoRNA RBII-52 and 5HTR2C. The upper sequence shows the rat 5HTR2C mRNA; the lower sequence shows the snoRNA RBII-52. Arrows indicate the editing sites A–E where A-to-I editing can occur. The alternative splice donor site is close to the editing sites. Gray lines indicate the 18-nucleotide complementarity between RBII-52 and 5HTR2C; (b) Structure of the rat 5HTR2C splicing variants. Alternate usage of exon Vb gives rise to two mRNA isoforms that are indicated schematically. Exon Vb-skipping results in a truncated receptor shown schematically above the mRNA.

all 5HTR2C mRNAs encode receptors with reduced constitutive and agonist-stimulated activity. Previously, in a rat model of neuropathic pain, we speculated that modulation of 5HTR2C mRNA editing could be an adaptive mechanism in response to nociceptive stimuli [13,14].

As an additional layer of complexity, the 5HTR2C mRNA is also subject to alternative splicing. The normal intron V 5′ splice site, which is contained within the stem-loop region containing the five editing sites [9], is flanked by an alternative splice site (Figure 1(b)), which can give rise to isoforms containing exon Va with or without exon Vb. Exon Vb encodes the second intracellular loop of the receptor, which is crucial for G-protein binding. Skipping of exon Vb causes a frameshift, resulting in a receptor that is truncated after the third transmembrane domain [11]. Moreover, RNA editing modulates splice site selection: the strongest predictor of a Vb-skipping splice pattern, is unedited mRNA. This unedited mRNA encodes the INI isoform, which exhibits constitutive activity [10,15]. Consequently, when editing is inefficient, a pattern of increased Vb-skipping (presumably resulting in a proportional increase in inactive receptors) may act as a control mechanism to lessen the biosynthesis of the INI isoform and thereby limit constitutive activity [16].

Small non-coding nucleolar RNAs (snoRNAs) are non-protein-coding RNAs that are 60 to 300 nucleotides long. They guide 2′-O-methylation and pseudo-uridylation in ribosomal RNAs, small nuclear RNAs, and tRNAs [17]. The evolutionarily conserved snoRNA HBII-52 is a key regulator of post-transcriptional modification of the 5HTR2C pre-mRNA [18] and is encoded within the PWS-critical region on chromosome 15. RBII-52, the rat equivalent of
human HBII-52, is a brain-specific C/D box snoRNA whose antisense element is complementary to the alternatively spliced exon Vb of 5HTR2C and which promotes the inclusion of this exon. Interestingly, HBII-52 plays an important role in PWS. Specific behavioral effects were observed in a mouse model of PWS lacking expression of the mouse equivalent, MBII-52 [18].

In this study, we speculated that the allodynia of rats that had undergone infraorbital nerve loose ligation (ION-LL) and consequently demonstrated pain-related behavior, would be affected by 5HTR2C mRNA editing efficiency and alternative splicing in the spinal cord, and that any changes would be related to RBII-52. To test this hypothesis, we designed an ION-LL rat model and analyzed alternative splicing of 5HTR2C and RBII-52 expression in the spinal cord.

2. Materials and Methods

All surgical and experimental protocols in this study were reviewed and approved by the Institutional Animal Care and Use Committee of Osaka University and were carried out according to the National Institutes of Health guidelines. The general treatment of animals conformed to the Guidelines of the International Association for the Study of Pain [19]. In particular, the duration of the experiments and the number of experimental animals (total n = 45) were minimized.

2.1. Experimental Animals

Each group consisted of 10 male Sprague-Dawley (SD) rats of body weight 170 g - 230 g at the time of surgery. Rats were housed four to a cage with free access to chow and water at 22°C ± 2°C under a 12 h light-dark cycle (illumination 08:00 - 20:00). The animals were allowed at least 1 week to settle into their housing conditions before surgery.

2.2. Surgical Procedures

Under direct manipulation while viewing through a surgical microscope, we applied unilateral chronic constriction injuries to the right ION, essentially according to the method described by Vos et al. [20]. In brief, the animals were anesthetized with sodium pentobarbital (Nembutal; 60 mg/kg i.p.). A midline scalp incision was made, exposing the skull and nasal bone. The edge of the orbit, just caudal to the infraorbital foramen. Two nylon (5-0) ligatures (2 mm apart) were tied loosely around the ION. After surgery, the rats were allowed to recover in a warmed cage in which water and chow were easily accessible.

2.3. Behavioral Testing

Behavioral tests were carried out 3 days before and 7, 14, 21, and 28 days after surgery. All experiments were carried out in a quiet room generally between 09:00 and 16:00. Each rat was placed alone in a plastic cage (25 cm × 40 cm × 18 cm) with bedding, and left for 30 min of accommodation. To determine pain hypersensitivity to mechanical stimulation, von Frey filaments of increasing resilience (bending force 0.16, 0.4, 0.6, 1.0, 1.4, 2.0, 4.0, 6.0, 8.0, 10.0, and 15.0 g) were sequentially applied from above to the ION territory, near the center of the vibrissal pad, on the hairy skin surrounding the mystacial vibrissae. Each von Frey filament was applied five times to the same region at approximately 1 s intervals. Head withdrawal or touching or scratching of the facial region upon application of a von Frey filament was recorded as a positive pain response. The response threshold was defined as the lowest-force filament application that prompted at least three positive responses in five trials. If an animal made fewer than three pain responses to any of the tested filaments, 15 g was taken to be the threshold.

2.4. Total RNA Extraction, Reverse Transcription, and Real-Time PCR

On post-injury day 28, the animals were sacrificed by decapitation. Cervical spinal cord tissue samples were then taken from each animal and were retained in RNAlater solution (Ambion, Inc., Tokyo, Japan). Following the manufacturer’s protocol, total RNA was extracted using an RNaseasy Lipid Tissue Mini Kit (Qiagen, Tokyo, Japan). Ten micrograms of total RNA were then used for first-strand cDNA synthesis by Thermoscript reverse transcriptase and random hexamers (Invitrogen, Tokyo, Japan). The amounts of total 5HTR2C, and exon Vb-skipped 5HTR2C were evaluated, according to the manufacturer’s protocol, by quantitative real-time RT-PCR with an ABI PRISM 7900HT (Applied Biosystems, Foster City, CA) and TaqMan probes designed and supplied by Applied Biosystems. The primer and probe sequences were as follows: total 5HTR2C (designed in exons 1 and 2): (forward); 5'-CGAGTCCGTCTCTGTCGTA-3', (reverse); 5'-TTGCCCTATGTCAGCTGTA-3', and (TaqMan MGBprobe); 5'-CGGGTTTGCACTATT-3'; Vb-skipped 5'-HTR2C: (forward);
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5'-GCTTGCTATTCTTTATGATTAT-GTCTGG-3', (reverse); 5'-GGAACGGAAAACCCGT-TCA-3', and (TaqMan MGBprobe); 5'-CATGATGGAGCGAGTATG-3'; RBII-52: (forward); 5'-GGGCCTACGCCTTATCTCCATT-3', (reverse); 5'-GGGCCTACGCCTTATCTCCATT-3', and (TaqMan MGBprobe); 5'-AGAACAGAATGATGACATAAA-3'.

All reactions were performed in triplicate. The data were normalized to those obtained for the internal control glyceraldehyde 3-phosphate dehydrogenase (GAPDH), and averaged for each group.

2.5. Data Analysis

Behavioral data for the time course were analyzed using a two-way analysis of variance, and statistical differences were examined post-hoc using the Tukey-Kramer multiple-comparison test. The mRNA data were analyzed using the Student’s t-test after multiple comparisons by analysis of variance (p < 0.05). All data are presented as the mean ± standard error of the mean.

3. Results

3.1. Behavioral Responses to ION-LL

On post-injury days 14 and 28, ION-LL was significantly correlated with reflex withdrawal to punctate mechanical stimulation. Pain thresholds in the territory affected by ION-LL were significantly lower for injured rats than for sham-operated or naïve animals (Figure 2(a)).

Figure 2. (a) Behavioral responses to infraorbital nerve ligature ligation (ION-LL). On post-injury day 28, ION-LL was significantly correlated with reflex withdrawal from mechanical stimulation using von Frey filaments. Pain threshold values from the infraorbital nerve territory in ION-LL-injured rats were significantly lower than those in sham-operated or naïve animals. The data represent mean ± standard error of the mean of rats in each group; (b) Total 5HTR2C, exon Vb-skipped 5HTR2C, and RBII-52 expression in the spinal cord. The expression of total 5HTR2C and exon Vb-skipped 5HTR2C in samples from injured rats was lower than that in samples from naïve or sham-operated naïve animals (*p < 0.05). The ratio of alternatively spliced 5HTR2C to total 5HTR2C was higher in samples from injured rats than in samples from sham-operated or naïve rats (***p < 0.01). There was no significant difference in RBII-52 expression among the group.

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3.2. 5HTR2C Expression Levels and Alternative Splicing in the Spinal Cord

The mRNA levels of total 5HTR2C and exon Vb-skipped 5HTR2C were significantly lower in samples from injured rats than in samples from sham-operated or naïve rats \((p < 0.05; \text{Figure 2(b)})\). In addition, the ratio of exon Vb-skipped 5HTR2C to total 5HTR2C was significantly higher in samples from injured rats than in those from sham-operated or naïve rats \((p < 0.01; \text{Figure 2(b)})\).

3.3. Correlation between RBII-52 Expression Level and Expression of the Exon Vb-Skipped Splice Variant

There was no significant difference in RBII-52 expression among the groups \((\text{Figure 2(b)})\), and no correlation between RBII-52 expression and the expression level of the exon Vb-skipped splice variant.

4. Discussion

Using a model of orofacial neuropathic pain, we investigated the relationship between pain sensitivity and alternative splicing of 5HTR2C pre-mRNA or expression of the snoRNA RBII-52. Rats injured by ION-LL exhibited greater pain sensitivity on post-injury day 28 than uninjured rats, as attested by lower thresholds to mechanical stimulation using von Frey filaments. On post-injury day 28, total 5HTR2C expression was significantly lower in injured rats than in sham-operated or naïve rats, and the ratio of the exon Vb-skipped splicing variant (encoding a non-functional receptor) to total 5HTR2C was significantly increased.

PWS is associated with reduced sensitivity to painful and thermal stimuli [4], which is interpreted to be a consequence of hypotalamic-pituitary involvement. However, the altered pain perception in this syndrome remains largely unexplained. HBII-52, a snoRNA whose absence causes behavioral changes similar to PWS in mice [18], is located within the PWS-critical region on chromosome 15. Among the many targets of HBII-52 [22], only orexin and 5HTR2C are considered to potentially affect pain-related behavior. Moreover, our previous 5HTR2C RNA editing results were similar to data derived from PWS patients [13]. Thus, we attempted to clarify RBII-52 expression and the relationship between RBII-52 and 5HTR2C alternative splicing in a model of orofacial neuropathic pain.

Our study revealed a relationship between 5HTR2C splicing and pain-related behavior. We tried to clarify the relationship between 5HTR2C splicing and the snoRNA RBII-52, but the study design only allowed us to evaluate the relative expression levels of total 5HTR2C and exon Vb-skipped 5HTR2C which is the limitation of the quantitative real time PCR because efficiency of PCR is not completely same. We were unable to measure the real ratio between exon Vb-skipped 5HTR2C and total 5HTR2C; therefore, we were unable to assess the influence of alternative splicing. The spinal cords of injured rats demonstrated a significant increase in the ratio of exon Vb-skipped 5HTR2C to total 5HTR2C. This finding suggests that 5HTR2C function declined because of alternative splicing induced in the presence of noxious stimuli. In other words, in the presence of neuropathic pain, the balance of splice variants shifted toward exon Vb-skipped 5HTR2C transcripts that encode a non-functional protein.

In our previous study of 5HTR2C RNA editing [13], we found a greater presence of 5HTR2C isoforms with increased basal activity and fewer less active isoforms in the orofacial neuropathic pain model. Our current findings convey the opposite. In our previous study, the RNA editing efficiency at sites A and B of 5HTR2C was significantly lower in ipsilateral injured spinal cord [13]. These changes are similar to those found in brain samples of post-mortem PWS patients. However, in this study, there was no significant decrease in RBII-52 expression in injured rats. In a mouse model of PWS lacking expression of MBII-52, increased levels of 5HTR2C pre-mRNA editing, but not of alternative splicing, were observed in the brain [18]. These results are contradictory to ours that showed reduced editing at sites A and B. Thus, the lack of RBII-52 might not directly influence RNA editing efficiency and alternative splicing; other factors may be required.

In our study, the influence of non-functional 5HTR2C was unclear, because the proportion of spliced non-functional receptor could not be analyzed. In our previous study, the proportion of non-edited 5HTR2C was about half of the total 5HTR2C. Furthermore, the non-edited 5HTR2C exhibits greater constitutive activity (5HTR2C can exist in a conformation that mimics an active state even in the absence of an agonist). Thus, RNA editing efficiency might be considered to exert a greater effect than alternative splicing on serotonin signal transduction in our model of orofacial neuropathic pain. However, further studies are required to confirm the influence of alternative splicing of 5HTR2C.

In conclusion, in our rat model of orofacial neuropathic pain, 5HTR2C expression in the spinal cord was inhibited and the ratio of the exon Vb-skipped variant (which encodes a non-functional protein) to total 5HTR2C was increased. In other words, 5HTR2C function was negatively regulated by alternative splicing in the neuropathic pain model. Our current findings do not agree with those of our previous 5HTR2C RNA editing study. The modulation of 5HTR2C activity in response to noxious stimuli such as neuropathic pain might be capable of much finer tuning than we previously imagined.

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