

Original Article

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Characterization on Responsiveness of Excitatory Synaptic Transmissions to $\alpha 1$ -Adrenoceptor Blockers in Substantia Gelatinosa Neurons Isolated From Lumbo-Sacral Level in Rat Spinal Cords

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Purpose: The aim of this study was to characterize the responsiveness of miniature excitatory postsynaptic currents (mEPSCs) to $\alpha 1$ -adrenoceptor blockers in substantia gelatinosa (SG) neurons from the spinal cord to develop an explanation for the efficacy of $\alpha 1$ -adrenoceptor blockers in micturition dysfunction.

Methods: Male adult Sprague-Dawley rats were used. Blind whole-cell patch-clamp recordings were performed using SG neurons in spinal cord slices. Naftopidil (100 μ M), tamsulosin (100 μ M), or silodosin (30 μ M), $\alpha 1$ -adrenoceptor blockers, was perfused. The frequency of mEPSCs was recorded in an SG neuron to which the 3 blockers were applied sequentially with wash-out periods. Individual frequencies in a pair before naftopidil and tamsulosin perfusion were plotted as baseline, and the correlation between them was confirmed by Spearman correlation coefficient; linear regression was then performed. The same procedure was performed before naftopidil and silodosin perfusion. Frequencies of pairs after naftopidil and tamsulosin perfusion and after naftopidil and silodosin perfusion were similarly analyzed. The ratios of the frequencies after treatment to before were then calculated.

Results: After the treatments, Spearman ρ and the slope were decreased to 0.682 from 0.899 at baseline and 0.469 from 1.004 at baseline, respectively, in the tamsulosin group relative to the naftopidil group. In the silodosin group, Spearman ρ and the slope were also decreased to 0.659 from 0.889 at baseline and 0.305 from 0.989 at baseline, respectively, relative to the naftopidil group. Naftopidil significantly increased the ratio of the frequency of mEPSCs compared to tamsulosin and silodosin ($P = 0.015$ and $P = 0.004$, respectively).

Conclusions: There was a difference in responsiveness in the frequency of mEPSCs to $\alpha 1$ -adrenoceptor blockers, with the response to naftopidil being the greatest among the $\alpha 1$ -adrenoceptor blockers. These data are helpful to understand the action mechanisms of $\alpha 1$ -adrenoceptor blockers for male lower urinary tract symptoms in clinical usage.

Keywords: Adrenergic $\alpha 1$ antagonists; Excitatory postsynaptic currents; Naftopidil; Substantia gelatinosa

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- **Research Ethics:** All experiments were performed in accordance with the “Guiding Principles for Care and Use of Animals in the Field of Physiological Sciences” of the Physiological Society of Japan and were approved by the local Animal Experiment Committee of the Kumamoto Health Science University and Kyushu University.
- **Conflict of Interest:** This study was also supported in part by the Asahi Kasei Pharma Corporation. Except for that, no potential conflict of interest relevant to this article was reported.

• HIGHLIGHTS

- To analyze mEPSC responsiveness to α 1-adrenoceptor blockers, patch-clamp technique was performed.
- The differences in mEPSC responsiveness between naftopidil and other blockers were large.
- The ratio of the frequency was larger in the naftopidil group than in the tamsulosin and silodosin groups.

INTRODUCTION

Lower urinary tract symptoms (LUTS) consist of voiding, storage, and postmicturition symptoms [1]. Male LUTS is related to a variety of causes, e.g., benign prostatic obstruction/benign prostatic hyperplasia, bladder dysfunction including overactive bladder, and nocturnal polyuria [2]. The prevalence of LUTS increases with aging, and a considerable proportion of men are affected by LUTS [3]. To manage male LUTS pharmacologically, several kinds of drugs have been used, such as α 1-adrenoceptor blockers, 5 α -reductase inhibitors, phosphodiesterase 5 inhibitors, and plant extracts. Among them, α 1-adrenoceptor blockers are the most established drugs, and they have been taken generally and widely. The α 1-adrenoceptor blockers reduce enhanced tonus or contractility in the urethra and prostate by relaxation of smooth muscle, thus increasing the lowered urine flow rates [4], which is a representative voiding symptom.

In addition, α 1-adrenoceptors have also been investigated to improve storage symptoms [5], and a mechanism of action has been studied in animal studies. In conscious cystometry using rats, tamsulosin, naftopidil, and silodosin prolonged the micturition interval [6]. Tamsulosin, BMY7378, and silodosin were also studied in conscious rats, in which each blocker prolonged intercontraction intervals with cerebroventricular injection, but only tamsulosin and silodosin lengthened the intervals when added intrathecally [7]. When isovolumetric cystometry was conducted with an anesthetic, naftopidil increased intercontraction intervals significantly, but tamsulosin weakly or did not increase [8]. In an *ex vivo* study using detrusor strips, naftopidil suppressed contractility in the control and bladder outlet obstruction rats, but not tamsulosin, silodosin, and prazosin

[9]. The differences were thought to be based on selectivity for receptor subtypes of α 1-adrenoceptors and others, but the rationale remains to be clarified and is unconvincing.

By using voltage-clamp recordings, it is possible to identify primary afferent information in substantia gelatinosa (SG, lamina II of Rexed) [10] neurons mediated by different primary afferent fibers [11,12]. The efficacy of synaptic transmission is determined by presynaptic transmitter release probability and postsynaptic responsiveness. Analyses of frequency and amplitude distributions of miniature excitatory postsynaptic currents (mEPSCs) permit us to determine the loci of experimental manipulation (i.e., presynaptic and/or postsynaptic) [13]. Recently, it was reported that naftopidil suppressed the amplitude of evoked EPSCs (eEPSCs), which are activated by dorsal root stimuli from afferent fibers, and naftopidil appeared to suppress the micturition reflex [14]. However, the effects of α 1-adrenoceptor blockers on an excitatory synaptic current at synaptic terminal sites in the spinal cord remained to be determined, although an inhibitory synaptic current has already been investigated [15].

Recently, naftopidil prolonged intercontraction intervals with intrathecal injection in rats [16] and facilitated the frequency of miniature inhibitory post synaptic currents in SG neurons from lumbo-sacral levels of the spinal cord in rats using a patch clamp technique [14,15]. The former effects of naftopidil were antagonized by intrathecal bicuculline, a GABA_A (type-A γ -aminobutyric acid) receptor antagonist, and/or strychnine, a glycine receptor antagonist, and the latter effects were also attenuated by bicuculline and strychnine. Moreover, naftopidil decreased the amplitude of eEPSCs in SG neurons by inputs from primary afferent neurons from the spinal cord in rats, but prazosin did not [14,15]. As EPSCs show glutamatergic

transmission in afferent fibers, decreasing EPSCs are related to inhibition of micturition [17]. This study focused on EPSCs at a synaptic terminal site, and mEPSCs were measured and analyzed in SG neurons. In addition, the effects of the α 1-adrenoceptor blockers naftopidil, tamsulosin, and silodosin on mEPSCs in SG neurons from the lumbo-sacral spinal cord in rats were investigated using patch-clamp recording to develop an explanation for the diversity of efficacy in micturition dysfunction of α 1-adrenoceptor blockers.

MATERIALS AND METHODS

Spinal Cord Slice Preparation

The methods for obtaining slices of the adult rat spinal cord and for blind patch-clamp recordings from SG neurons have been described in detail elsewhere [14,15,18,19]. Briefly, adult male Sprague-Dawley rats (6–8 weeks old) were deeply anaesthetized with urethane (1.2 g/kg, intraperitoneally), and a lumbosacral laminectomy was then performed. The lumbosacral segments of the spinal cord (L2–S3) with ventral and dorsal roots were removed and placed in ice-cold Krebs solution equilibrated with 95% O₂–5% CO₂. The Krebs solution contained (in mM): NaCl 117, KCl 3.6, CaCl₂ 2.5, MgCl₂ 1.2, NaH₂PO₄ 1.2, NaHCO₃ 25, and glucose 11 (pH, 7.4). Immediately after removal of the spinal cord, the rats were killed by exsanguination under urethane anesthesia. The pia-arachnoid membrane was removed after cutting all the ventral and dorsal roots. The spinal cord was mounted on a vibratome, and a 500- μ m-thick transverse slice with the attached dorsal root was cut. The slice was placed on a nylon mesh in the recording chamber in a volume

of 0.5-mL Krebs solution, and it was completely submerged and perfused with Krebs solution saturated with 95% O₂ and 5% CO₂ at 37°C \pm 1°C and a flow rate of 10–15 mL/min.

Whole-Cell Patch Clamp Recordings From SG Neurons

The SG was easily discernible with transmitted illumination as a relatively translucent band across the dorsal horn in the transverse slice preparations (Fig. 1A). Blind whole-cell voltage clamp recordings were made from SG neurons, as previously described [14,15,19,20]. The patch pipettes were filled with a solution containing potassium gluconate solution (in mM): K-gluconate 135, KCl 5, CaCl₂ 0.5, MgCl₂ 2, EGTA 5, HEPES 5, and ATP-Mg 5 (pH, 7.2). The tip resistance of the patch pipettes was 6–12 M Ω . Series resistance was assessed according to the response to a 5-mV hyperpolarizing step. This value was monitored during the recording session, and data were rejected if values changed by > 15%. Signals were acquired with a patch clamp amplifier (Axopatch 700A, Molecular Devices, Union City, CA, USA). The data were digitized with an analog to digital/digital to analog converter (Digidata 1321A, Molecular Devices), stored on a personal computer using a data acquisition program (Clampex version 9.0, Molecular Devices), and analyzed using a software package (Clampfit version 9.0, Molecular Devices). Cell recordings were made in voltage-clamp mode at holding potentials of -70 mV to record EPSCs [14,15,19].

Drug Application

1-[4-(2-methoxyphenyl) piperaznyl]-3-(1-naphthoxy) propan-2-ol (naftopidil) (PubChem CID: 4418) (Asahi Kasei Pharma Co., Tokyo, Japan) was dissolved in 1% dimethyl sulf-

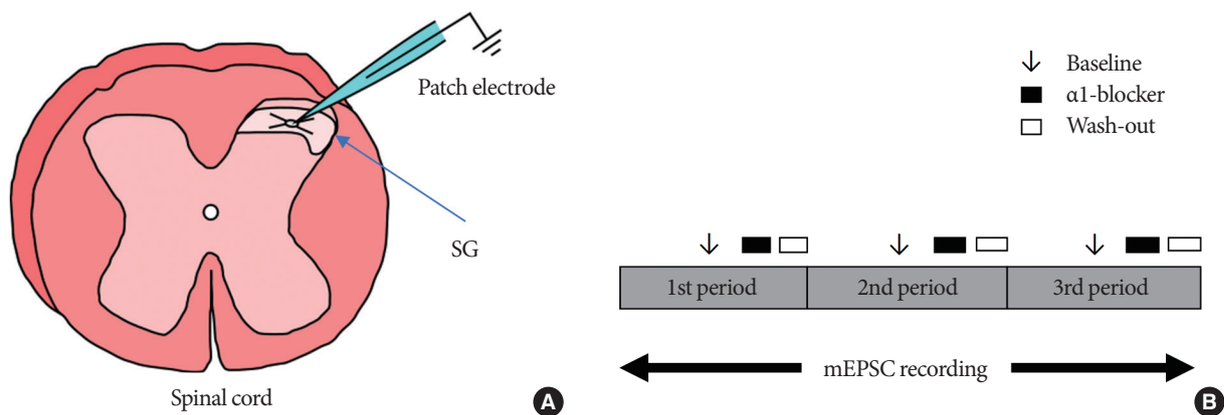


Fig. 1. The experimental method and design are illustrated. (A) Blind whole-cell patch-clamp recording is set in a substantia gelatinosa (SG) neuron of an adult rat spinal dorsal horn. (B) In a single neuron, three α 1-adrenoceptor blockers are evaluated sequentially with wash-out periods.

oxide (PubChem CID: 679) (Wako, Osaka, Japan) in Krebs solution. Tamsulosin and silodosin were dissolved in Krebs solution. The concentration of naftopidil and tamsulosin used were 100 μ M, and silodosin used was 30 μ M. Since naftopidil (100 μ M) was effective in modulating synaptic transmission in superficial dorsal horn neurons of rodent spinal cord slices [15], naftopidil was used at 100 μ M in the present study. Although, we used same concentration of tamsulosin (100 μ M), we could not prepare the same concentration of silodosin. However, the affinity of the receptor of silodosin is 100 times higher than naftopidil [21], so we considered 30 μ M silodosin is sufficient concentration. All drugs were applied by perfusion sequentially in a single cell with wash-out periods via a 3-way stopcock without changes in the perfusion rate or temperature. The application schedule is summarized in Fig. 1B.

Statistical Analysis

Frequency is expressed as median (25%–75% tile), because the distribution pattern of the individual data did not show normality. Individual frequencies for the pair of before naftopidil and before tamsulosin treatment were plotted as a baseline, and the correlation between them was confirmed by Spearman correlation coefficient; linear regression by the least squares meth-

od was then performed to assess the coefficient of determination and slope. A similar analysis was performed for the pair of before naftopidil and before silodosin treatment. In addition, frequencies for the pairs of after naftopidil and tamsulosin treatment and after naftopidil and silodosin treatment were analyzed as described above. The ratios of frequencies after to before treatment were compared among the $\alpha 1$ -adrenoceptor blockers by the Steel-Dwass test using JMP ver. 14 (SAS Institute Inc., Cary, NC, USA). When the changes of the ratios were +20% or more and -20% or less, they were defined as positive and negative responses, respectively [14,19]. Finally, the proportions of positive and negative changes were calculated for each $\alpha 1$ -adrenoceptor blocker.

RESULTS

Characteristics of the Baseline Frequencies of mEPSCs Before Treatment With Each $\alpha 1$ -Adrenoceptor Blocker

In the analyses of the baseline frequencies of mEPSCs, the range of the medians was 10.5 to 10.8 Hz for the three $\alpha 1$ -adrenoceptor blockers (Table 1). Between the naftopidil and tamsulosin groups and between the naftopidil and silodosin groups, Spearman ρ values for the baseline frequency of mEP-

Table 1. Characteristics of the baseline frequencies of miniature excitatory postsynaptic currents before the treatment of each $\alpha 1$ -adrenoceptor blocker

$\alpha 1$ -Adrenoceptor blocker	Naftopidil (Hz)	Tamsulosin (Hz)	Silodosin (Hz)
Median	10.5	10.6	10.8
25% and 75% tiles	(4.3–12.4)	(5.0–13.0)	(5.6–13.6)
Range	(1.0–31.1)	(1.1–31.6)	(1.8–31.4)

The baseline frequencies were recorded before perfusion of each $\alpha 1$ -adrenoceptor blocker and after the wash-out period (N = 36).

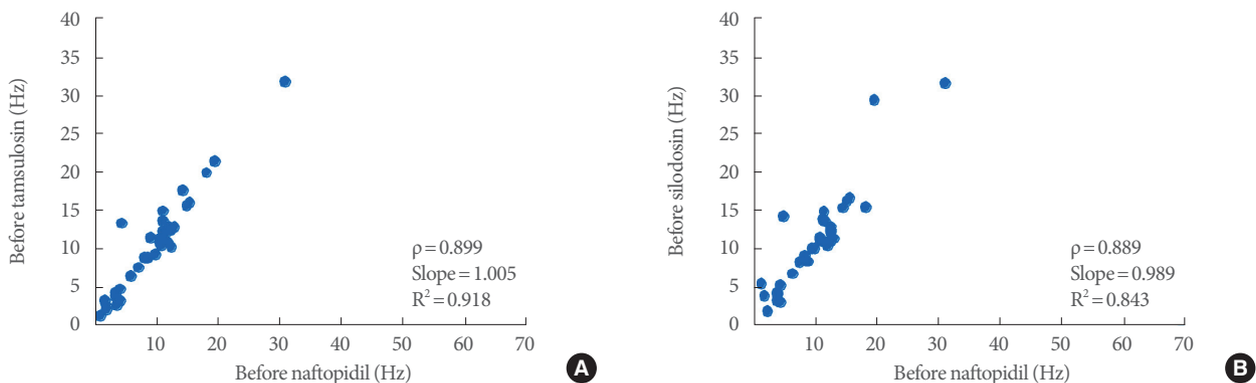


Fig. 2. Correlations of the frequencies of miniature excitatory postsynaptic current at baseline. (A) Before naftopidil treatment vs. before tamsulosin treatment. (B) Before naftopidil treatment vs. before silodosin treatment. N = 36.

SCs were 0.899 and 0.889, respectively. The baseline frequencies of mEPSCs in the tamsulosin group or the silodosin group to the naftopidil group were plotted in a linear fashion, with slopes of 1.004 and 0.989, respectively (Fig. 2A, B). The values of R^2 in the regressions were 0.918 for tamsulosin versus naftopidil and 0.843 for silodosin versus naftopidil.

Relationships of $\alpha 1$ -Adrenoceptor Blockers to the Frequency of mEPSCs

The effects of $\alpha 1$ -adrenoceptor blockers on the frequencies of mEPSCs are shown as typical traces (Fig. 3A-C). After treatment in the tamsulosin group relative to the naftopidil group, the values of Spearman ρ and the slope were decreased to 0.682 from 0.899 at baseline and to 0.469 from 1.005 at baseline, re-

spectively (Fig. 3D). After treatment in the silodosin group, the values of Spearman ρ and the slope were also decreased to 0.659 from 0.889 at baseline and to 0.295 from 0.989 at baseline compared to the naftopidil group (Fig. 3E). Naftopidil significantly increased the ratio of the frequencies of mEPSCs compared to tamsulosin and silodosin ($P = 0.015$ and $P = 0.004$, respectively) (Fig. 4).

A total of 33%, 17%, and 17% of SG neurons tested responded to naftopidil, tamsulosin, and silodosin, respectively. The number (proportion) of SG neurons with positive responsiveness to naftopidil, tamsulosin, and silodosin were 9 neurons (25%), 4 neurons (11%), and 4 neurons (11%) in the total of 36 neurons, respectively (Table 2, Fig. 5). The number with negative responsiveness by naftopidil, tamsulosin, and silodosin

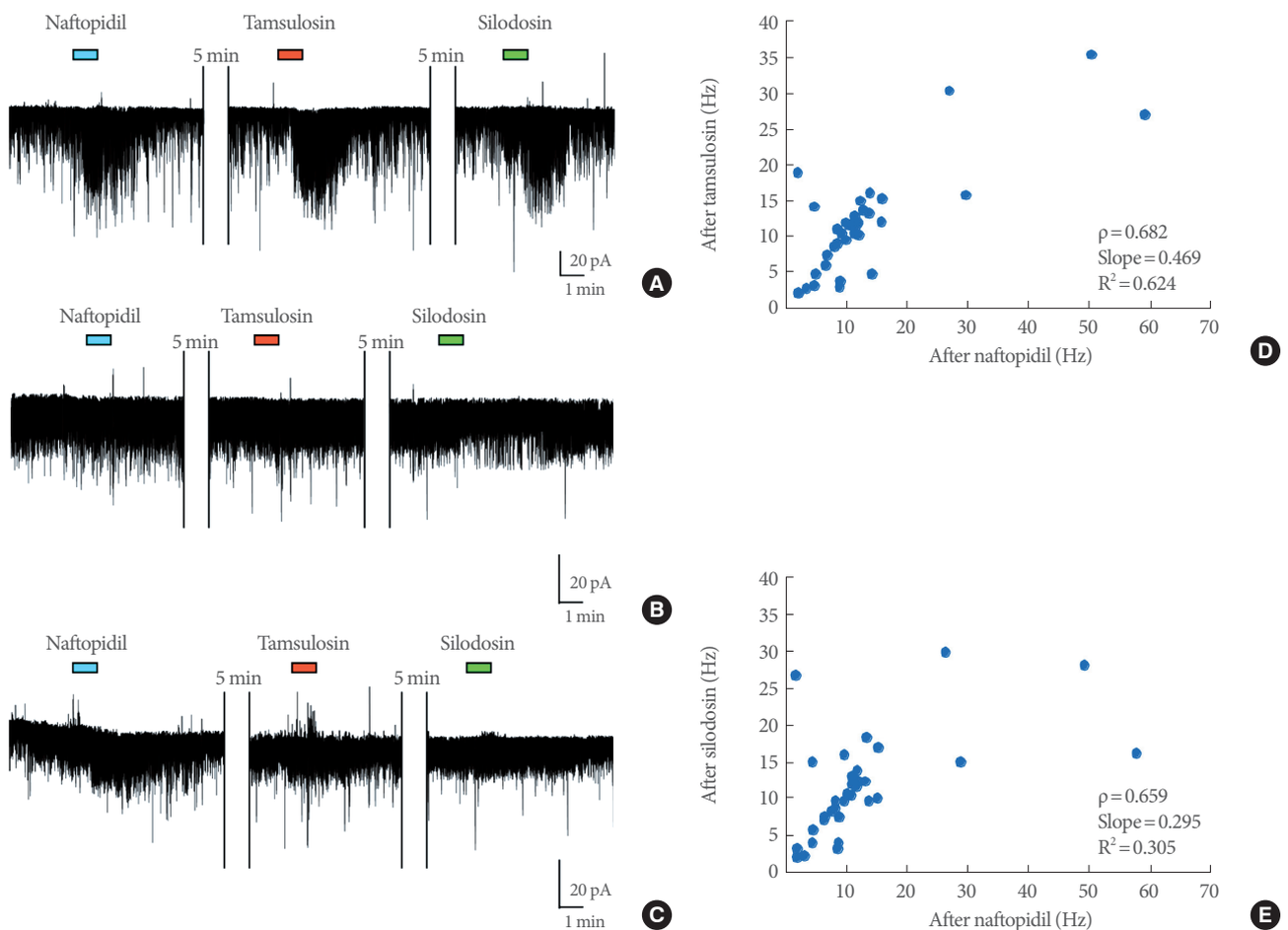


Fig. 3. The effects of $\alpha 1$ -adrenoceptor blockers on miniature excitatory postsynaptic current (mEPSCs). (A-C) Typical charts presenting the responses to three $\alpha 1$ -adrenoceptor blockers, response to no $\alpha 1$ -adrenoceptor blockers, and response to only naftopidil, respectively. Color bars show durations of drugs. (D, E) Correlation of the frequencies of mEPSCs after naftopidil and tamsulosin treatment, and after naftopidil and silodosin treatment, respectively. $N = 36$.

Table 2. A number of substantia gelatinosa neurons responded during the treatment of each α1-adrenoceptor blocker

α1-Adrenoceptor blocker	Naftopidil	Tamsulosin	Silodosin
Positive response	9 (25)	4 (11)	4 (11)
Negative response	3 (8)	2 (6)	2 (6)
No response	24 (67)	30 (83)	30 (83)
Subtotal	36 (100)	36 (100)	36 (100)

Value are presented as number (%) of substantia gelatinosa neurons.

After the baseline recording, each α1-adrenoceptor blocker was applied. There were wash-out periods between terms perfusing α1-adrenoceptor blockers.

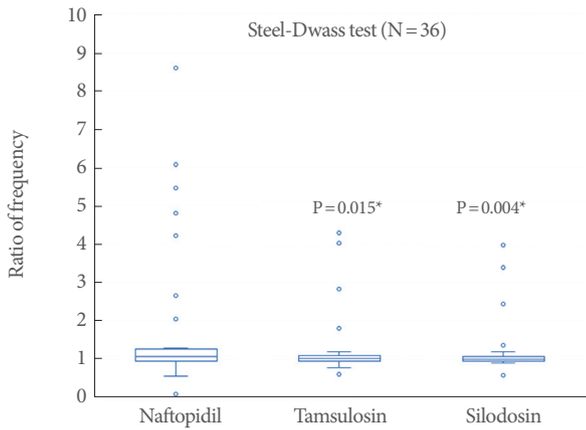


Fig. 4. Ratios of the frequencies after to before treatment. *Compared with naftopidil.

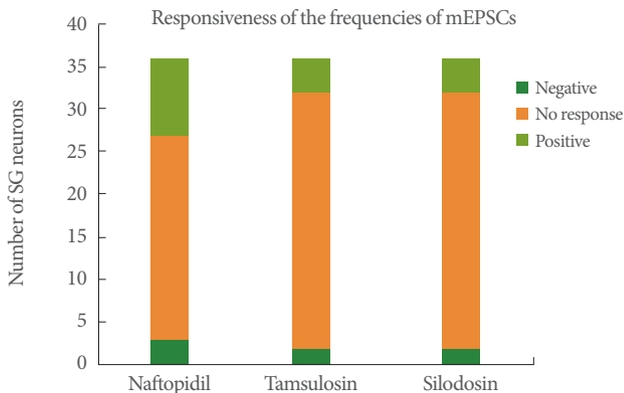


Fig. 5. The ratios of posttreatment with each α1-adrenoceptor blocker to baseline for the frequencies of miniature excitatory postsynaptic current (mEPSCs). SG, substantia gelatinosa.

were 3 neurons (8%), 2 neurons (6%), and 2 neurons (6%) in the total of 36 neurons, respectively. The characteristics of SG neurons with respect to responsiveness to those α1-adrenoceptor blockers are summarized in Fig. 6. Three neurons responded to all α1-adrenoceptor blockers. No neurons responded to tamsu-

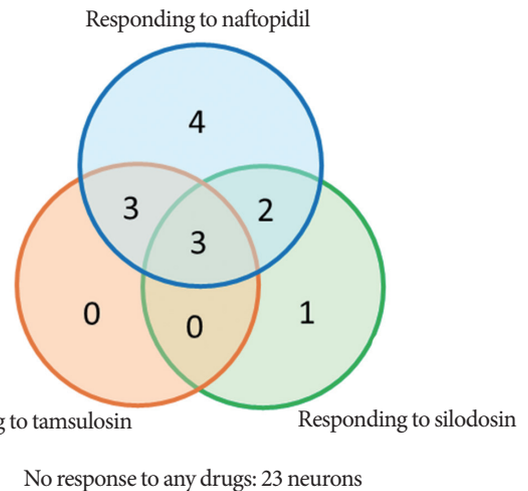


Fig. 6. Summary of the responsiveness of the frequencies of miniature excitatory postsynaptic current to α1-adrenoceptor blockers.

losin alone or tamsulosin and silodosin. Only one neuron was observed to respond to silodosin alone.

DISCUSSION

In a single SG neuron, three α1-adrenoceptor blockers were sequentially evaluated with mEPSC recording by patch-clump technique, and the frequencies of mEPSCs were analyzed. Various types of responsiveness to each α1-adrenoceptor blocker were observed. In particular, the differences in responsiveness between naftopidil and other α1-blockers were remarkable, as shown by the proportion of response. The ratio of the frequency after treatment to that at baseline was significantly larger in the naftopidil group than in the tamsulosin and silodosin groups.

Baseline Characteristics of the Frequency of mEPSCs

In the relationship between the pair of before naftopidil and

tamsulosin treatments, the correlation coefficient was strong. Since the values of R^2 and slope of the regression line were 0.918 and 1.005, respectively, the baseline value in the tamsulosin group was fairly estimated by that in the naftopidil group, and the baseline values of both groups were virtually identical to each other. The relationship between another pair of before naftopidil and silodosin treatments was similarly considered. These results suggest that the baseline frequencies of mEPSCs were comparable among the groups, and the repeated recordings were reproducible. Therefore, the changes in frequency could be used to directly compare the α 1-adrenoceptor blockers.

Responsiveness of the Frequency of mEPSCs to α 1-Adrenoceptor Blockers

If the correlation of frequencies of mEPSCs between the naftopidil and tamsulosin groups was comparable after treatment with them, the value of the slope in the regression line for the frequencies ought to be around 1.000. In contrast, the slope of the regression line after treatment was 0.469, far smaller than that at baseline. Furthermore, the correlation coefficient of the frequencies between the naftopidil and tamsulosin groups was weaker than that at baseline. These results strongly indicate that the responsiveness of the SG neuron to naftopidil differs from that to tamsulosin. This was similar for the pair of silodosin and naftopidil. These findings are contrasted with the reproducibility of the experiment of eEPSCs with repeated treatment of naftopidil [14]. The ratio of the frequency after treatment of naftopidil to that at baseline was significantly higher than for both tamsulosin and silodosin. The proportion of responses in the naftopidil group showed a different trend from the other groups (Fig. 5). These results suggest that naftopidil acts uniquely among these α 1-adrenoceptor blockers in the spinal cord. This is supported by the previous study that demonstrated that naftopidil decreased the amplitude of eEPSCs, but prazosin did not [14].

Extrapolation of Changes of the mEPSCs to the Micturition Reflex

The SG (lamina II) of the spinal dorsal horn contains a high density of excitatory and inhibitory interneurons that are thought to be critically involved in the modulation of nociception [22]. Facilitation of the frequency of mEPSCs is understood as an increase in glutamate release from presynaptic terminals and upregulation of receptors for glutamate at synaptic terminal sites [22], resulting in activation of inhibitory or excitatory interneurons. Since the present study was not performed

chronically in normal animals, upregulation of the receptor should be excluded. In the previous study, glutamatergic excitatory transmission was found in the descending limb of the spinobulbospinal micturition reflex pathway [23], and glutamatergic mechanisms play an essential role for micturition in the rat spinal cord [24]. In the pelvic-urethra reflex, N-methyl-d-aspartate-dependent potentiation is inhibited via spinal γ -aminobutyric acidergic (GABAergic) inhibition [25]. Intrathecal injection of α 1-adrenoceptor blockers clearly inhibits the micturition reflex in animal models [7,8]. The effect of intrathecal naftopidil on the inhibition of the micturition reflex is antagonized by bicuculline and/or strychnine; although each intrathecal bicuculline or strychnine injection partially suppresses the abolished isovolumetric bladder contraction caused by naftopidil, the combination injection of bicuculline and strychnine completely inhibits the effect of naftopidil [16]. Therefore, these studies may support the idea that the effects of α 1-adrenoceptor blockers, particularly naftopidil, on increases of the frequency of mEPSCs indicate facilitation of inhibitory interneurons, such as GABAergic and glycinergic neurons.

Differences among α 1-adrenoceptor blockers with respect to the degree of efficacy in male LUTS have been controversial. Gotoh et al. reported that naftopidil is as effective as tamsulosin on the symptom basis using the International Prostate Symptom Score [26,27]. Nishino et al. [28] reported that maximum desired volume and first desired volume were higher with naftopidil than with tamsulosin in a pressure flow study. In 2 of 7 patients, involuntary contractions were disappeared by naftopidil, but not tamsulosin. Silodosin showed greater improvement in overactive bladder symptoms along with the urinary flow rate in patients with benign prostatic enlargement complicated by overactive bladder than naftopidil [29]. Silodosin reduced urologic symptom scores, similar to other α 1-adrenoceptor blockers [30]. Although these discrepancies obviously depend on the study design, the differences should be noted on the basis of the responsiveness of SG neurons to α 1-adrenoceptor blockers (Fig. 6).

Multimodal Responsiveness of the Frequencies to α 1-Adrenoceptor Blockers

In the present study, not every SG neuron responded to α 1-adrenoceptor blockers based on the frequency of mEPSCs. The low rates are not unusual, since a total of 20%–30% SG neurons responded in a previous study, investigating cinnamaldehyde and/or capsaicin [19]. As shown in Fig. 5, there seem to be 3

types of SG neurons in responsiveness of the mEPSC frequency to α 1-adrenoceptor blockers, being positive, deficient responsiveness, and negative. The population showing positive response may be considered to activate inhibitory interneurons such as GABAergic and glycinergic neurons, while the negative population possibly suppresses inhibitory inputs to inhibitory neurons. It is not surprising that part of the SG neurons responded to α 1-adrenoceptor blockers. The reason why is that nociceptive stimulant and sensory irritation, including pain and the urge to void, are modulated by inter neurons in multiple and complex way [31]. The low responsiveness of SG neurons to α 1-adrenoceptor blockers may mean that they play one role in the complex system.

In conclusion, there were differences in responsiveness of the frequencies of mEPSCs to α 1-adrenoceptor blockers. Naftopidil showed the greatest effect among the α 1-adrenoceptor blockers evaluated. These results indicate that all α 1-adrenoceptor blockers do not have same effects. The difference possibly means that usefulness of α 1-adrenoceptor blockers is different from each other patients. In the management of male LUTS, the present results are helpful to understand the presence of patients, who have different reactivity to α 1-adrenoceptor blockers, and the action mechanisms of α 1-adrenoceptor blockers for LUTS in clinical usage. Also, the current study may present a rationale to make decision like a change of prescribe when the drug shows minor potency for patients suffer from male LUTS. In addition, the frequency of mEPSCs may be a unique target for LUTS, particularly a micturition reflex.

This study has some limitations. Although afferent nerves from urothelium largely project to lamina X in the dorsal horn, SG neurons in lamina II were used. As described previously, part of the superficial neurons receives nociceptive and non-nociceptive inputs from the lower urinary tract, showing upregulation of cFos expression [32]. Although using lamina X is ideal, it has a low density of neurons, and the low density is inconvenient for blindly attaching patch-clamp electrodes. Therefore, lamina II was examined. In the future, the afferent input needs to be examined directly from the lower urinary tract *in vivo*.

AUTHOR CONTRIBUTION STATEMENT

- Full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis: *DU*
- Study concept and design: *DU, MY*

- Acquisition of data: *DU*
- Analysis and interpretation of data: *DU, TH*
- Drafting of the manuscript: *DU, TH*
- Critical revision of the manuscript for important intellectual content: *MY*
- Statistical analysis: *DU, TH*
- Obtained funding: *MY*
- Administrative, technical, or material support: *TH*
- Study supervision: *MY*

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