The Role of PIEZO1 in Urinary Bladder Function and Dysfunction in a Rodent Model of Cyclophosphamide-Induced Cystitis

Katharine I. K. Beča1, Beatrice M. Girard1, Thomas J. Heppner2, Grant W. Hennig3, Gerald M. Herrera2, Mark T. Nelson2 and Margaret A. Vizzard1*

1 Department of Neurological Sciences, The Larner College of Medicine, University of Vermont, Burlington, VT, United States
2 Department of Pharmacology, The Larner College of Medicine, University of Vermont, Burlington, VT, United States
3 Correspondence: Margaret A. Vizzard
margaret.vizzard@med.uvm.edu

INTRODUCTION

Proper micturition requires the urinary bladder to act as a reservoir for storage, and a pump for the elimination of urine. This process relies on the presence of stretch activated channels (SACs), also known as mechanosensitive ion channels (MSCs), to transduce the mechanical distention of the bladder wall during accommodation of urine into sensory signals that are relayed to the central nervous system to perceive bladder fullness.

Several MSCs, like TRPV1 and TRPV4, are expressed in the urothelial cell layer of the urinary bladder wall and are crucial for the ultimate sensory detection of bladder distention (1, 2). Upon
stretch-induced activation, these channels open a non-selective cationic pore to allow the influx of ions, including calcium (Ca$^{2+}$), into the urothelial cell (3–5). This influx of Ca$^{2+}$ leads to a release of several neuromodulators, including ATP, which then bind to receptors on afferent nerve terminals in the deeper layers of the bladder wall. Evidence of this comes from studies that show the addition of TRPV1 and TRPV4 agonists onto urothelial cells increases ATP release from these cells, while the addition of antagonists decreases ATP release (1, 5–7). This decrease in ATP release following antagonist application is mirrored by impaired stretch evoked responses in bladders from Trpv1$^{-/-}$ and Trpv4$^{-/-}$ mice along with low-amplitude bladder activity resulting in increased bladder capacity (1, 2). Though this mechanism of mechanotransduction is well-established in TRP channels, over the last decade, a novel MSC was identified in the urinary bladder called PIEZO1.

PIEZO1 belongs to a family of Ca$^{2+}$ permeable ion channels that also includes PIEZO2. Both PIEZO1 and PIEZO2 are large, mechanically gated ion channels that were discovered in the Neuro2A mouse cell line in 2010. Since their discovery, numerous research studies have sought to understand the contribution of these channels to physiological stimuli like touch, pressure, and stretch (8). Though PIEZO1 and PIEZO2 share ~50% identity, they are functionally distinct and are differentially expressed in tissues throughout the body. For example, Piezo1 gene expression is found in high levels in the skin, kidneys, lungs, and urinary bladder, while Piezo2 is predominantly expressed in sensory neurons in the trigeminal ganglia, dorsal root ganglia (DRG), and Merkel cells, as well as in lower levels in the lungs and urinary bladder (8).

The present studies primarily focus on PIEZO1 due to its expression profile in the urinary bladder as well as its ability to be pharmacologically manipulated by a commercially available agonist (Yoda1) (9–12). Previous studies have already shown Piezo1 gene expression throughout all three layers of the bladder wall (urothelium, lamina propria, and detrusor) (13). Other studies have found similar results, however, by co-staining with cytokeratin-7, some have observed that Piezo1 gene and PIEZO1 protein expression is predominant in cells of the urothelium (14). Like other MSCs in the urothelium, upon stretch, activation of PIEZO1 leads to an increase in intracellular calcium concentration ([Ca$^{2+}$]) which results in ATP release. In support of this, in cultured urothelial cells, mechanical stretch stimulation leads to an increase in [Ca$^{2+}$], and release of ATP that was significantly decreased in cells treated with siRNA against Piezo1 or the non-selective MSC inhibitor, GsMTx4 (14).

In addition to their role in bladder function, PIEZO1 and other MSCs have been shown to contribute to bladder dysfunction in models of interstitial cystitis/bladder pain syndrome (IC/BPS) (7, 15–18). IC/BPS affects as many as 3.5–8.6 million women and 2.4–5.3 million men in the United States (19, 20) and is characterized by the hallmark symptoms of increased urinary urgency and frequency accompanied by pelvic pain, which typically presents as increased hyperalgesia and/or allodynia (21, 22). Currently, the etiology is unknown and there are few options for treatment for patients with this pathology.

In this paper, we show a functional role for PIEZO1 activation on micturition in female rats using an in vivo intravesical instillation of Yoda1 (0.4 mg/kg). Further, we show that MSC mRNA expression, including Piezo1, increases in the urothelium and detrusor bladder wall layers with differing durations of CYP-induced cystitis. Additionally, short exposures to CYP increased urothelial Ca$^{2+}$ activity following activation of PIEZO1. Lastly, we hypothesize that increased activation of urothelial PIEZO1 and subsequent downstream signaling may contribute to the bladder overactivity symptoms of CYP-induced cystitis specifically by altering expression of tight-junctions which may contribute to increased permeability of the urothelium.

**METHODS**

**Experimental Animals**

The following experiments were performed in accordance with institutional and national guidelines and regulations. The University of Vermont Institutional Animal Care and Use Committee approved all experimental protocols (no. X9-020) involving animal use. Animal care was under the supervision of the University of Vermont’s Office of Animal Care and Management in accordance with the Association for the Assessment and Accreditation of Laboratory Animal Care and National Institutes of Health guidelines. All efforts were made to minimize the potential for animal pain, stress, or distress.

Female Wistar rats ($n = 5–9$ per treatment group, unless otherwise noted) and female C57/BL6 mice ($n = 5–6$ per treatment group) were bred locally at the Larner College of Medicine at the University of Vermont or purchased from Charles River Laboratories. Females were used as subjects due to experiments involving drug administration via external urethral catheterization. Rats and mice were maintained under standard laboratory conditions: they were housed two per cage and maintained on a 12:12-h light-dark cycle, with free access to food and water. Estrous cycle status was not determined in these studies.

**Yoda1 Infusion Into the Urinary Bladder Using External Catheterization**

Rats were anesthetized with isoflurane (2-3%) and externally catheterized using a transurethral catheter. This was performed using a lubricated 22-gauge gavage needle and gently inserting it through the urethra and into the bladder, such that it did not have contact with the bladder wall. Yoda1 (0.4 mg/kg) was infused into the bladder and remained there for 30 min (10, 12, 17, 23). A vehicle solution of 5% DMSO in 95% saline was also infused in a separate cohort of rats. After the 30-min infusion, the bladder was manually voided. The rats recovered from anesthesia for 30 min before being put into the Urovoid system to study functional bladder outcomes.

**Natural Voiding Assay Using the Urovoid System**

Metabolic cages and the Urovoid system (Med Associates, St. Albans Vermont) were used to study functional voiding parameters in rats. On the day of functional testing, rats ($n = 6–7$...
per group) were placed into individual metabolic cages, situated above a flask on a balance, connected to a computer with Urovoid software. Rats remained in these cages with ad libitum access to food and water for 24 h (h). Over that time, their urine was caught in a flask on a balance, and the computer recorded the time and weight of each void to obtain functional voiding parameters such as number of voids, intermicturition interval (the time between each void to determine voiding frequency) and the mass of each void. Volume of water consumed by each rat in 24 h was also recorded and analyzed.

Rats received two voiding assessments using the Urovoid system. First, a baseline assessment was done 7-10 days before Yoda1/vehicle infusion to assess each rat’s normal voiding function. Before the start of this baseline Urovoid assessment, the rats were anesthetized with isoflurane (2-3%), externally catheterized and infused with saline for 30 min. For the second assessment, 7-10 days later at the same time of day, the same rats were intravesically infused for 30 min with Yoda1 (0.4 mg/kg) or vehicle while the rats were anesthetized (2-3% isoflurane). The voiding assessment began 30 min after the infusion. By using this method of repeated assessments, individual differences and variability were minimized since rats are compared to their own baseline voiding function. Furthermore, since baseline assessments were done after administration of anesthesia and a transurethral catheter, the effects seen in the experimental groups are not due to these variables. Rats were excluded if their volume of water intake in the second (i.e., experimental) assessment was increased by over 20% compared to baseline consumption to ensure that changes in voiding frequency from baseline were not due to changes in water consumption.

CYP Administration and Tissue Harvest
Rats/mice were lightly anesthetized with isoflurane (2-3%) and given a single injection of CYP (150 mg/kg, i.p. for rats; 200 mg/kg, i.p. for mice) to induce acute and intermediate cystitis, or three injections (75 mg/kg, i.p. for rats and mice) every 72 h to induce chronic cystitis. For acute experiments, a cohort of rats/mice were euthanized (5% isoflurane and thoracotomy) after the last CYP injection on day (d) 8. The urinary bladder was quickly harvested from the rats/mice and the urothelium, including the suburothelium, was removed from the detrusor muscle with fine forceps and iris scissors. The urothelium and detrusor were evaluated separately.

Tissue Dissection for mRNA Analysis
Following the tissue harvest, the urinary bladder was quickly dissected under RNase-free conditions. The bladder was cut open along the midline and pinned to a Sylgard-coated dish, and the urothelium, including the suburothelium, was removed from the detrusor muscle with fine forceps and iris scissors. The urothelium and detrusor were evaluated separately.

RT-qPCR for Quantitative Analysis of Gene Expression
We first extracted total RNA from samples (n = 5-9) using Stat-60 total RNA/mRNA isolation reagent (Tel-Test B Labs, Friendswood, TX). RNA samples (2 µg) were then used to synthesize cDNA using a mixture of random hexamers and oligo(dT) primers with M-MLV reverse transcriptase (Promega). Primers (Table 1) were designed using Oligo Primer Analysis Software 7.0. We prepared the quantitative PCR standard for each transcript using the amplified cDNA products ligated directly into the pCR2.1 TOPO vector using the TOPO TA cloning kit (Invitrogen). To verify the nucleotide sequences of the inserts, we used automated fluorescent dye terminator sequencing (Vermont Integrative Genomics Resource). All cDNA templates were diluted 10-fold (to limit the inhibitory effects of the reaction components) and assayed using Luna universal quantitative PCR master mix (New England Biolabs). We performed qPCR (7500 Fast real-time PCR system, Applied Biosystems, Foster City, CA) under standard conditions as outlined: (24) serial heating at 94°C for 2 min and (19) amplification over 45 cycles at 94°C for 15 s and 60°C for 30 s. The amplified product was exposed to SYBR green I melting analysis by ramping the temperature of the reaction samples from 60° to 95°C. We ensured the creation of a single DNA melting profile under the outlined dissociation assay conditions to confirm the amplification of a unique, single product that was free of primer dimers and other anomalous products.

Quantification of Mechanoreceptor and Tight Junction mRNA Expression
For data analysis, we constructed a standard curve by amplification of serially diluted plasmids containing the target sequence. The data were analyzed at the termination of each assay utilizing sequence detection software (version 1.3.1, Applied Biostatistics, Inc., Friendswood, TX).

| Gene | Primer sequence |
|------|----------------|
| Trpv1 | Forward: TACTTTTCTTCTTGACATGTC ACTC  
Reverse: TCAATCAGTACAGCATATATG AT |
| Trpv4 | Forward: GAQQAQGACTTGAGAAGAGAAT  
Reverse: ACTGGCACATCTGTGGTTCTT |
| Piezo1 | Forward: GACQTCTCAGCAAGAAGACG  
Reverse: GCAGGACATCTATCATCAGC |
| Piezo2 | Forward: GATGGCATGGTAGAAGGATAC  
Reverse: CCAAGAAGAGCTTGGTGAGAAG |
| Cldn1 | Forward: GTCAATGCCAGTGATGATAT  
Reverse: CTAGAAGGCTTGGTGAGAAG |
| Cldn2 | Forward: GCATTCTCCGCGAGCTCTATTCTC  
Reverse: GCAAGAAGGACAGAGGATGAC |
| Cldn4 | Forward: CAGAGAGAGAGATTTTCG  
Reverse: CTGGTGCTGCGCTCAG |
| Cldn8 | Forward: GCCAACCTTTCTGCTCATCAAA  
Reverse: CAGAGAAGTTGAGACTGTCG |
| ZO-1 | Forward: CTAAGAAGGAGTAGAAGGATACC  
Reverse: TGAGAATTAGCAGTCGTCGG |
| 18S | Forward: AGTCGGCTGCTTCACAT  
Reverse: GCCAGTGCTCCTTCCTG |
| L32 | Forward: CCTGCGTGGTGAGATGGA  
Reverse: GAAAGGCTCATGTGAAAAA |

Trpv, transient receptor potential vanilloid; Cldn, Claudin; ZO-1, zona occludens-1.
Biosystems, Norwalk, CT). In standard assays, default baseline settings were selected and the increase in SYBR green I fluorescence intensity (ΔRn) was plotted as a function of cycle number. The threshold cycle was determined by the software as the amplification cycle at which ΔRn first intersects the established baseline. Normalized data are expressed as the relative quantity of the gene of interest normalized to the relative quantity of the housekeeping gene L32 or an average of 18S and L32 housekeeping genes.

**Preparation of Intact Urothelial Sheets and Measurement of Intracellular Ca²⁺ Events**

Mice were used for Ca²⁺ imaging experiments due to difficulties loading Ca²⁺ fluorescent dye into urothelial sheets procured from rats.

Harvested bladders from naïve (no CYP)/4 h/24 h/chronic (8 d) CYP-treated mice were placed in cold HEPES solution composed of (mM): 134 NaCl, 6 KCI, 10 glucose, 10 HEPES, 1 MgCl₂, 2 CaCl₂, 10 glucose and adjusted to pH 7.4 with NaOH. The bladder was cut open along the midline, and pinned to a Sylgard coated dish where the urothelium was separated from the suburothelium (i.e., lamina propria) and the detrusor using fine forceps and iris scissors (25). To detect Ca²⁺ events, the urothelial sheets were loaded with a Ca²⁺ sensitive fluorescent dye (10 µM Cal 520; AAT Bioquest, Inc.) for 90 min at 37°C before being placed in a physiological saline solution (PSS) composed of (mM): 119 NaCl, 4.7 KCl, 24 NaHCO₃, 1.2 KH₂PO₄, 2.5 CaCl₂, 1.2 MgSO₄, 7 glucose and constantly bubbled with Biological Gas (95% O₂, 5% CO₂) to maintain pH at 7.4.

To measure Ca²⁺ activity following PIEZO1 activation, the urothelial sheets were first imaged for 90 s to establish baseline Ca²⁺ activity. The urothelium was then superfused for 10 min with Yoda1 (20 µM) followed by a 90 s recording of the same region. In cell-based assays, Yoda1 has an EC₅₀ of 10-50 µM (12) and we found that a concentration of 20 µM optimized solubility of the compound and response.

Changes in Ca²⁺ activity after PIEZO1 activation were then compared to baseline Ca²⁺ activity. Vehicle controls (DMSO 0.1%) were also conducted in a separate cohort of mice (no CYP) to control for laser damage and any cellular effects of DMSO. Images were collected at a rate of 16 images/second using a Noran Oz laser scanning confocal microscope (26) and a Nikon 60x water immersion fluorescent objective (NA 1.2). Cal 520 was excited at 488 nm and the emitted fluorescence was collected at >500 nm (26). Analysis of Ca²⁺ events was performed with custom-written software (Volumetry G9: Grant Hennig).

**Analysis and Quantification of Ca²⁺ Events**

Image sequences of the urothelium were captured (512 × 512 at a spatial resolution 0.689 µm per pixel and temporal resolution of 0.625 s). The files were saved as multislice TIFF files and imported into custom-written software (Volumetry G9d, GWH). Motion stabilization and background intensity normalization (debleaching) was applied as necessary followed by temporal averaging (±2 frames: total time 3.13 s) and spatial smoothing (Gauss 5 × 5 pixel, sd = 1.0) to reduce noise.

Loading of Cal520 into the urothelium is often uneven with cells displaying bright and dim baseline fluorescence intensities. This creates issues when measuring Ca²⁺ event amplitudes using the traditional F/F₀ ratio, as cells with high background intensities will have smaller calculated amplitudes compared to cells with low background intensities, even though the absolute change in intensity during Ca²⁺ events may be similar.

To circumvent this limitation, we calculated Ca²⁺ event amplitude using a signal-to-noise approach where changes in intensity during Ca²⁺ events are put in relation to the variation of intensity during quiescent periods (27). The use of spatio-temporal (ST) maps calculated from active sites is used descriptively in this study to demonstrate patterns of Ca²⁺ events but was not used quantitatively due to the ovoid nature of urothelial cells that was not suited to dimensional averaging. To better measure the extent and intensity of Ca²⁺ events in ovoid cells, pixel binning (10 × 10 pixel average) was used to spatially reduce noise, then a conservative quiescence estimator (20% of the 15 m:40 s recording time = ~3 min) was used to demarcate time periods in which a cell was not active. A histogram of the intensities throughout the recording at each pixel was calculated, and then the standard deviation (SD) of the dimmest 20% of pixels was calculated (SDqmin). Quiescent periods were defined statistically as those portions of the recording that had intensities <11.0 SDqmin. Then, within the defined quiescent periods, standard deviation and average intensity (AVGq) was recalculated (SDq) enabling the movie intensities to be converted to Z-scores (Zscr: (intensity-AVGq)/SDq). A threshold was used to define active Ca²⁺ events (≥2.7 Zscr) and remaining noise was filtered using a particle filter (≤3 pixels).

Contiguous pixels in Ca²⁺ events were coalesced into coordinate-based particles in each frame, then an overlap function was used between successive frames to determine the time course of Ca²⁺ events and create ST objects. All spatial, temporal, and intensity information was extracted from Ca²⁺ event ST objects including duration (s), area (µm²), maximum intensity (Zscr) and an integrated measure of elevated over all activity in the entire FOV.

**Statistical Analyses**

Values are presented as means ± SEM. Power and sample size were determined using G*Power statistical software. Data were compared using One-Way ANOVA, mixed model repeated measures ANOVA, and Student’s paired t-test, as appropriate, with SAS and GraphPad Prism statistical software. For the mixed model repeated measures ANOVA, statistical test assumptions were not met, therefore, a square root transformation was used to compress variance in the analysis of the number voiding events, and a natural log transformation was used on the raw data in the analysis of intermicturition interval and void mass. Differences with P ≤ 0.05 are considered statistically significant.
RESULTS

Activation of PIEZO1 With Yoda1 Increases Frequency of Bladder Voiding

Previous studies in unconscious rats have shown that blockade of PIEZO1 using the non-selective MSC antagonist, GSMTx4 (2.5 μM), increases the intermicturition interval (i.e., the time between voiding events) when infused directly into the bladders of naïve rats, and rats chronically treated with CYP (17). Thus, we hypothesized that activating PIEZO1 via intravesical infusion of Yoda1 directly into the bladder would recapitulate the hallmark symptom of increased voiding frequency commonly seen in patients with IC/BPS and animal models using CYP-treatment.

Changes in voiding parameters after Yoda1 (n = 6) were compared to changes after vehicle (n = 7) by testing the group x condition interaction at each timepoint to evaluate the difference between the effects at each timepoint. Significant differences that are noted indicate a significant difference between the effects (baseline vs. vehicle compared to baseline vs. Yoda1 at each timepoint). 0-4 h after baseline infusion, rats voided an average of 3 times, which significantly increased to an average of 5 times after Yoda1 infusion (P ≤ 0.05; Figure 1A). From 4-8 h after Yoda1 infusion, voiding events increased to an average of 9 compared to 5 voids at baseline (P ≤ 0.05). From 8 to 12 and 12 to 16 h after Yoda1 infusion, rats voided an average of 9 and 8 times which were significantly more than their baseline voiding levels during each respective time period (P ≤ 0.05).

These changes in voiding frequency after infusion of Yoda1 corresponded with decreases in the IMI compared to vehicle such that 0-4 h after Yoda1 infusion, the IMI decreased from baseline by 50.6% (P ≤ 0.01). From 4 to 8 h the IMI decreased 45.7% (P ≤ 0.001), from 8 to 12 h the IMI decreased 34.5% (P ≤ 0.01), and from 12 to 16 h, the IMI decreased 44.2% compared to baseline (P ≤ 0.01; Figure 1B). There were no significant changes in the number of voiding events or IMI compared to baseline 16-20 or 20-24 h after Yoda1 infusion. Interestingly, even with the increase in voiding frequency, there was no statistical difference in void mass from baseline after Yoda1 administration compared to vehicle at any timepoint tested (Figure 1C). However, we did find a statistical difference in the total void mass after 24 h in rats treated with Yoda1 (28.9 g ± 11.4) compared to baseline void mass (19.1 g ± 11.4; P ≤ 0.05).

MSC Gene Expression Is Increased in the Urothelium and Detrusor Following Chronic, but Not Acute, CYP-Treatment

Due to the established importance of urothelial signaling in mechanotransduction and subsequent afferent nerve terminal activation, we hypothesized that there would be bladder tissue-specific regulation of MSC mRNA during varying durations of CYP-induced cystitis in the urothelium vs. the detrusor. Contrary to this, we observed similar regulation of all MSCs tested (Trpv1, Trpv4, Piezo1, and Piezo2) in both the urothelium (Figures 2A-D) and the detrusor (Figures 2E-H). Specifically, we found that compared to naïve (no CYP-treatment), chronic CYP-treatment led to increases in the mRNA expression of all MSCs examined: Trpv1 (P ≤ 0.0001), Trpv4 (P ≤ 0.01), Piezo1 (P ≤ 0.05), and Piezo2 (P ≤ 0.01) in the urothelium. Similarly, in the detrusor after chronic CYP-induced cystitis, mRNA expression of Trpv1 (P ≤ 0.01), Trpv4 (P ≤ 0.01), Piezo1 (P ≤ 0.05), and Piezo2 (P ≤ 0.001), were all upregulated. Additionally, after 24 h of CYP treatment, Trpv1 and Trpv4 gene expression was increased in the urothelium (P ≤ 0.01 and P ≤ 0.05, respectively) and Trpv4 mRNA was upregulated in the detrusor (P ≤ 0.05). No changes in MSC expression were observed in acute (4 h) CYP treatment in the urothelium or the detrusor.

Activation of PIEZO1 With Yoda1 Leads to a CYP-Dependent Increase in Ca²⁺ Activity in Urothelial Cells

Given the changes in MSC gene expression, we utilized Ca²⁺ imaging to determine CYP-induced functional changes in PIEZO1 activity. To ensure any observed effect of Yoda1 was due to the drug itself, we first tested whether the drug vehicle (0.1% DMSO) or time affected Ca²⁺ activity. There was no change in overall Ca²⁺ activity compared to baseline after a 10-min incubation period in the vehicle solution (Figure 3A). In our experimental groups, we found that Yoda1 elicited differences in urothelial cell Ca²⁺ activity dependent on duration of CYP-treatment. In urothelial sheets from mice not treated with CYP, we found no significant difference (P = 0.06) in Ca²⁺ activity after Yoda1 administration (Figure 3B).

In urothelial sheets from mice that were treated with acute (4 h; Figure 3C) and intermediate (24 h; Figure 3D) durations of CYP, we found significant increases in Ca²⁺ activity compared to baseline after Yoda1 treatment. Specifically, in the 4 h CYP treatment group, the Ca²⁺ activity increased by 1.54 × 10⁶ Zum²/s, which represents a 2.67-fold increase compared to baseline (P ≤ 0.05). Similarly, in the 24 h CYP treatment group, the Ca²⁺ activity increased by 7.02 × 10⁵ Zum²/s, a 1.5-fold increase from baseline (P ≤ 0.05). We observed noticeable within-group variability in the Ca²⁺ activity of the chronic CYP-treated group and ultimately, there was no difference between Ca²⁺ activity at baseline and after Yoda1 in that group (Figure 3E).

Though we only demonstrated statistical significance with Yoda1 administration in two of the four experimental groups (4 and 24 h CYP treatment), we did see medium to large effect sizes, as measured by Cohen’s d values (28), for three of the four groups compared to baseline: no CYP (d = 0.88), 4 h CYP (d = 1.86), and 24 h CYP (d = 0.71). Notably, these effect sizes were larger than both the vehicle control (d = 0.26) and the chronic CYP (d = 0.20) treatment groups which suggests physiological relevance of PIEZO1 activation and calcium activity in three of the four experimental groups.

Intravesical Yoda1 Infusion Leads to Reduced Expression of Tight-Junction Genes in the Urothelium

Since there were no statistically significant changes in Ca²⁺ activity after Yoda1 in the naïve (no CYP) group, and yet we saw functional voiding changes after intravesical infusion of Yoda1...
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FIGURE 1 | Intravesical infusion of Yoda1 alters voiding function. The voiding function of conscious, freely moving, rats was studied for 24 h post saline infusion (baseline) and compared to voiding function following Yoda1 (0.4 mg/kg) or vehicle (5% DMSO in saline) infusion. (A) In naïve (no CYP) female rats ($n=6$), activation of PIEZO1 with the agonist Yoda1 significantly increases number of voids at every timepoint studied until 16 h after infusion ($P \leq 0.05$). (B) This increase in number of voids is matched by a significant decrease in the IMI at the same timepoints ($P \leq 0.01$, 0–4, 8–12, and 12–16 h, and $P \leq 0.001$ 4–8 h post infusion) compared to vehicle infusion ($n=7$). (C) These changes in voiding frequency after Yoda1 infusion do not result in any changes in void mass at any timepoint studied compared to vehicle infusion. Values are means $\pm$ SEM. Statistical analyses were performed using mixed model repeated measures ANOVA on square root (A) or natural log (B,C) transformed data. Fold-change transformation in (B,C) was done post-statistical analysis. *$P \leq 0.05$; **$P \leq 0.01$; ***$P \leq 0.001$.

in vivo of naïve animals, we wanted to investigate other possible molecular changes following PIEZO1 activation with Yoda1. Previous research suggests a relationship between urothelial stretch, like with distention, and tight junction dynamics (29, 30). Therefore, we hypothesized that activation of PIEZO1 may be disrupting tight junction organization or expression in the urothelium. In this experiment we investigated gene expression changes in tight junctions that have previously been shown to be expressed in the urothelium (zona occludens-1 and claudin-2, −4, and −8) (24), as well as claudin-1 which has recently been shown to be regulated by PIEZO1 in the intestinal epithelium (30).

Compared to rats treated with vehicle, rats treated with Yoda1 showed significant decreases in the expression of claudin-1 ($Cldn1$), $Cldn8$, and zona occludens-1 (ZO-1) mRNA in the urothelium (Figure 4). Specifically, $Cldn1$ decreased by 43.6% ($P \leq 0.05$), $Cldn8$ decreased by 48.2% ($P \leq 0.01$), and ZO-1 decreased by 45.0% ($P \leq 0.0001$). Gene expression of $Cldn2$ and $Cldn4$ were statistically unregulated by PIEZO1 activation when compared to vehicle.

DISCUSSION

The present study underscores the contribution of PIEZO1 in urinary bladder function and dysfunction. In naïve (no CYP) rats, local pharmacological activation of PIEZO1 with Yoda1 (0.4 mg/kg) induces changes in natural voiding function that persist for up to 16 h post administration. Specifically, we show that infusing Yoda1 into the bladder via non-invasive, external catheterization leads to statistically significant increases in voiding frequency and decreases in intermicturition interval (IMI) at several time points compared to baseline voiding parameters (Figure 1). We then assessed regulation of MSC gene expression in the urothelium and detrusor of rats treated with CYP-induced cystitis, an animal model of IC/BPS and a common cause of bladder dysfunction. We found that several MSC genes including $Trpv1$, $Trpv4$, Piezo1, and Piezo2 were all upregulated in both layers of the bladder (urothelium and detrusor), following chronic CYP-induced cystitis, but not acute CYP-induced cystitis (Figure 2). To determine functional relevance of the changes in gene expression of Piezo1, we used Ca$^{2+}$ imaging to examine differences in Ca$^{2+}$ activity with PIEZO1 activation in rodents with different durations of CYP treatment. We found increased Ca$^{2+}$ activity following addition of Yoda1 (20 $\mu$M) in acute (4 h) CYP treatment and intermediate (24 h) CYP treatment, but not in naïve nor chronic CYP-treatment (Figure 3). Lastly, we found that local activation of PIEZO1 led to the downregulation of several tight junction genes like $Cldn1$, $Cldn8$, and ZO-1 (Figure 4). Together, these data add to our understanding of urinary bladder mechanotransduction and suggest a potential contribution of PIEZO1 activation in pathological bladder function, like IC/BPS.
FIGURE 2 | Chronic, but not acute, CYP-induced cystitis leads to increases in MSC gene expression. RT-qPCR was used to detect MSC mRNA separately in the urothelium and the detrusor layers of the urinary bladder at several timepoints of CYP treatment. (A–D) In the urothelium, Trpv1 (n = 3–7) and Trpv4 (n = 5–7) mRNA were significantly upregulated after 24 h CYP-treatment (P ≤ 0.01 and P ≤ 0.05, respectively) and after chronic CYP-induced cystitis (P ≤ 0.0001 and P ≤ 0.01, respectively). Piezo1 (n = 5–7) and Piezo2 (n = 5–6) were both significantly increased in the urothelium only after chronic CYP-treatment (P ≤ 0.05 and P ≤ 0.01, respectively).
To minimize the effects of inflammation on bladder function, we utilized a natural voiding assay (Urovvoid), as opposed to other, more invasive, methods to functionally study PIEZO1. Notably, by infusing Yoda1 intravesically, we did not specifically activate membrane bound PIEZO1 on urothelial cells; the activation of PIEZO1 present on afferent nerve terminals, on interstitial cells in the lamina propria, and in the detrusor cannot entirely be discounted. Furthermore, due to our incubation period following Yoda1 administration, our findings indicate that downstream signaling pathways may contribute to observed changes in micturition reflex function that occur following Piezo1 activation.

Our functional studies show increases in voiding frequency in conscious, freely moving naive (no CYP) rats, over a 24 h period after treatment with Yoda1 (Figure 1). For our in vivo studies, we treated rats with a dosage of Yoda1 that has been previously used in other in vivo studies (0.4 mg/kg) (10, 23). Our results showcase voiding changes using that dosage; however, physiological responses could also occur at different dosages. Future studies could perform a dose response curve to determine the optimal dose for Yoda1-induced changes in voiding.

Our data suggest the effects of Yoda1 treatment persist up to 16 h post-infusion of Yoda1. This attenuation may be due to the diurnal voiding cycle, since 16-24 h after Yoda1 infusion occurs during the daytime when rats are typically sleeping. Future studies could lengthen the experimental timeframe to specifically determine any diurnal effects and if changes in functional voiding continue long term due to changes in downstream signaling pathways that occur following PIEZO1 activation.

Following Yoda1 administration, we show an increase in voiding frequency compared to vehicle, though we do not see a change in voided volume during the same time intervals (Figure 1C). Because we excluded rats that drank significantly more water over the 24 h measurement period following Yoda1/vehicle administration compared to baseline, we can exclude polydipsia as an underlying factor. However, we are uncertain at this time whether the unchanged void volume is due to technical limitations of metabolic cages and measuring small voids, or a potential alteration in systemic fluid balance. We observed an increase in total void mass following the 24 h Urovvoid test with Yoda1 treatment compared to baseline, which may be indicative of the latter. This may suggest that Yoda1 causes an alteration in urothelial permeability and promotes migration of interstitial fluid into the bladder. This would be corroborated with our finding that Yoda1 treatment decreases urothelial tight junction gene expression which may indicate altered urothelial permeability. Considering recent studies that show the urothelium can influence fluid volume/composition in the bladder (31–33), as well as our functional and molecular results, PIEZO1 activation may affect both fluid balance in the bladder and bladder sensation. Future functional studies could use other voiding assays (e.g., cystometry) and/or peripheral nerve recordings, to determine with certainty that PIEZO1 activation does indeed lead to changes in the afferent limb of the micturition reflex.

Lastly, though we attempted to study PIEZO1 activation in rats with CYP-induced cystitis, the within group variability due to the CYP treatment was too high to assess any changes related to PIEZO1 (data not shown). Additionally, the lack of available and specific PIEZO1 inhibitors makes studying PIEZO1 functional contributions to overactive bladder in rats challenging. Future studies will utilize siRNA or a conditional floxed Piezo1-knockout mice under direction of a uroplakin B promoter to knockdown Piezo1 in the urothelium and examine the effects of local PIEZO1 inhibition on calcium activity and pathological bladder function to determine a more definitive role for PIEZO1 in CYP-induced cystitis as well as in normal bladder function.

Research shows that mRNA and protein expression of PIEZO1 increase in the whole bladder of rats after chronic CYP-induced cystitis (17). Further, a novel role for PIEZO2 as a mechanosensor has recently been elucidated in urothelial cells (34). Given this and previous data implicating TRP channels in mechanosensation in the bladder (1, 2), we hypothesized that there would be tissue-specific regulation of MSC mRNA during varying durations of CYP-induced cystitis in the urothelium vs. the detrusor. Though we did show MSC upregulation with chronic CYP treatment, we did not see specific regulation in the urothelium compared to the detrusor. Specifically, even though MSC mRNA is higher in the urothelium than the detrusor (data not shown), both layers of the bladder wall showed the same trends in MSC gene regulation with CYP-treatment duration (Figure 2).

After determining changes in gene expression, we investigated functional changes with PIEZO1 activation on a molecular level. To accomplish this, we utilized Ca²⁺ imaging in urothelial sheets within a network of urothelial cells before and after PIEZO1 activation. To conduct these studies, we made a switch in species from rat to mouse due to difficulties with isolating the rat urothelial layer from the underlying lamina propria and connective tissue, in addition to problems loading the Ca²⁺ fluorescent dye into the rat urothelial sheets. Previous research using urothelial cell cultures found that activation of PIEZO1 in response to stretch increased [Ca²⁺]i, and was attenuated upon addition of the non-selective MSC antagonist, GsMTx4 (3-5 μM), and Piezo1 siRNA knockdown (14). Given this, we originally hypothesized that CYP-treatment would alter Ca²⁺ activity. Specifically, since we found increased expression of...
FIGURE 3 | PIEZO1 activation with Yoda1 increases Ca\textsuperscript{2+} output in urothelial cells dependent on duration of CYP-treatment. Cells from sheets of urothelial tissue were imaged before (baseline) and after incubation with Yoda1 (20 \(\mu\)M) or vehicle (0.1\% DMSO). (A) Vehicle treatment (\(n = 6\)) did not alter Ca\textsuperscript{2+} signaling in urothelial cells compared to baseline. (B) Activation of PIEZO1 with Yoda1 in urothelial cells also did not alter Ca\textsuperscript{2+} activity in naïve (no CYP) mice (\(P = 0.06; n = 5\)).

(Continued)
PIEZ1 mRNA in the urothelium with chronic CYP-treatment (Figure 2C), we hypothesized that superfusion of Yoda1 (20 µM) would increase the Ca\(^{2+}\) activity for all groups and would be most robust in the chronic CYP treated group. Our results indicated a statistically significant increase in Ca\(^{2+}\) activity only in the acute and intermediate CYP treated groups; however, we found a large effect size, as measured by Cohen’s d, after Yoda1 administration in the no CYP experimental group as well. Notably, the chronic CYP-treatment group had variable changes in Ca\(^{2+}\) activity in response to PIEZO1 activation, which was reminiscent of the sizeable variation we saw in Piezo1 gene expression in the chronic CYP treatment group (Figure 2). This suggests that there may be significant individual differences in the expression and function of MSCs in rodents that are treated with longer durations of CYP. Future studies are needed to observe the effect of this variability on the function and expression of PIEZO1 in the bladder. Additionally, there are several avenues for future research to examine the effects of PIEZO1 activation on Ca\(^{2+}\)-induced Ca\(^{2+}\)-release and ATP release from the urothelium.

PIEZ1 activation-induced increases in Ca\(^{2+}\) activity and the subsequent release of ATP onto nerve terminals may be one explanation for the contribution of PIEZO1 signaling in bladder overactivity. However, because we saw functional voiding changes after Yoda1 infusion in vivo but did not see corresponding statistically significant Ca\(^{2+}\) activity changes in the urothelial cells from naïve (no CYP) animals, we wanted to investigate other mechanisms that could increase voiding frequency. One such mechanism may involve downstream signaling cascades following PIEZO1 activation that lead to increases in bladder wall permeability. In the current study, we show decreases in several tight junction genes (Cldn1, Cldn8, and ZO-1) after Yoda1 administration compared to vehicle (Figure 4). These changes are similar to tight junction gene expression changes seen in the bladders of patients with IC/BPS (35). To conclude this with certainty, future research will need to assess tight junction regulation at the protein level. Furthermore, PIEZO1 signaling has been linked to the downregulation of CLDN1 via activation of the rho-associated protein kinase (ROCK) signaling pathway in the intestinal epithelium (30), therefore, specific bladder-centric studies using Ussing chambers could be conducted to further elucidate this connection and determine the cellular and permeability properties of the uroepithelial barrier following Yoda1 administration.

Lastly, though we show changes in mRNA expression and Ca\(^{2+}\) activity using a CYP model of IC/BPS, more research would need to be conducted using other models of IC/BPS to demonstrate model independence and potential clinical translatability of Piezo1 activation in voiding function. Specifically, using a psychological/physical stressor or a naturally occurring disease model, like feline interstitial cystitis, could determine if Piezo1 is indeed a possible target for therapeutic treatment (36).
In conclusion, we show both gene expression changes in the urinary bladder and functional bladder changes upon local pharmacological activation of PIEZO1 under normal and pathological conditions. The current study highlights PIEZO1 as a potential target for treatment for numerous bladder pathologies, like IC/BPS, and offers a basic mechanistic understanding of how MSCs contribute to bladder function and dysfunction.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

ETHICS STATEMENT

The animal study was reviewed and approved by the University of Vermont Institutional Animal Care and Use Committee approved all experimental protocols (No. X9-020) involving animal use. Animal care was under the supervision of the University of Vermont's Office of Animal Care and Management and was accredited by the American Association for Laboratory Animal Care and National Institutes of Health guidelines.

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AUTHOR CONTRIBUTIONS

KB, BG, TH, GWH, GMH, MN, and MV conceived and designed research, interpreted results of experiments, edited and revised manuscript, and approved final version of manuscript. KB, BG, TH, and GMH performed experiments. KB, BG, TH, and GWH analyzed data. KB, GWH, and MV prepared figures. KB and MV drafted manuscript. All authors contributed to the article and approved the submitted version.

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**Conflict of Interest:** GMH is a scientific consultant at Med Associates, Inc, and his spouse is a co-owner of the business.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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