Midline sensory nerve supply to the anoscrotal junction: a study using human male fetuses

By

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Summary: The origin of the posterior scrotal nerve is considered to be the bilateral pudendal nerves but the course to the midline is still obscure. Using 5 late-stage human male fetuses, we identified the single nerve through the intramuscular midline septum of the bulbospongiosus and the bilateral nerves along the left and right sides of the septum. Thus, the posterior scrotal nerve showed a variation: a single midline trunk or bilateral nerves. Branches of the bilateral pudendal nerves ran medially between the muscle and Cowper’s gland and, at the midline area, they joined or associated closely. During the proximal course, much or less, the nerve penetrated the superior part of the muscle. The nerve entered the subcutaneous tissue at and near the perineal raphe. The communication with intrapelvic autonomic nerves were suggested behind Cowper’s gland. Notably, the midline skin immediately anterior to the anus carried a considerable dense supply of thin sensory nerves. However, these nerves seemed to come from a space between the rectal smooth muscle and the external anal sphincter, not from the posterior scrotal nerve. Therefore, surgical treatment of the intersphincteric layer was likely to injure the original sensory nerve supply to the anterior anal skin.

Introduction

Nerves of the anoscrotal junction has been one of major interests of researchers because they should contain an afferent route for autonomic nerve reflexes in the pelvic floor involving the urinary and anal sphincter functions (Bird and Hanno, 1998; Lefaucheur, 2006; Yilmaz et al., 2009; Hotta et al., 2012). The posterior part of the human scrotum is innervated by a branch of the pudendal nerve, i.e., the posterior scrotal nerve. From a surgical implication, Yucel and Baskin (2003) noted a fact that the posterior scrotal nerve runs though the perineal raphe (a subcutaneous, midline structure of the scrotum). However, these researchers did not demonstrate the nerve course from the laterally-located perineal nerve to the midline area. Although she applied a term “ventral nerve of the penis”, Takahashi (1980) described that a part of the perineal nerves from the pudendal nerve passes through the central tendinous point of the perineum and, therein, it communicates with intrapelvic autonomic nerve branches. Because of the close topographical relation to the bulbospongious muscle in the nerve course, we considered her ventral nerve of the penis corresponding to the posterior scrotal nerve. To our regret, all of the adult cadaveric specimens seemed to be bisected along the midline before her minute dissection.

The urorectal septum of endodermal origin plays a role of zipper to close the bilateral genital folds to product the perineal raphe (Seifert et al., 2008; Georgas et al., 2015). The raphe is a superficial continuation of the midline septum between the bilateral bulbospongious muscles (Jin et al., 2016). Because the intramuscular septum is very tight in histology, in the proximal course before entering the subcutaneous tissue, we speculated that the posterior scrotal nerve did not run through the tight intermuscular septum but along the lateral aspects

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of the bulbospongiosus or through the muscle. A midline skin nerve is rare in the human body. The aim of this study was to ensure the origin and course of the posterior scrotal nerve using histological sections of the late-stage human fetuses.

Materials and Methods

The study was performed in accordance with the provisions of the Declaration of Helsinki 1995 (as revised in 2013). We used frontal sections of the pelvic floor obtained from 5 human male fetuses at 24–33 weeks (crown-rump length [CRL], 185–265 mm). These fetuses were parts of a collection in Department of Anatomy, Akita University, Akita, Japan. They were donated by their families to the Department during 1975–1985 and preserved in 10% w/w neutral formalin solution for more than 30 years. The available data was limited to the date of donation and the gestational weeks, but we did not find a document saying the family name, the name of obstetricians or hospital and the reason of abortion. The use for research was approved by the university ethics committee in Akita (No. 1378). For sectioning, the specimens were decalcified by incubating them at room temperature in Plank-Rychlo solution (AlCl$_2$/6H$_2$O, 7.0 w/v%; HCl, 3.6; HCOOH, 4.6) for 1–2 weeks.

After routine procedure for paraffin embedded histology, we prepared semiserial frontal sections (7–10 micron thickness) with 50–100 micron interval. Since sections from 2 of the 5 specimens were available for immunohistochemistry of S100 protein, every 10th section was used for the nerve staining in spite of the severe condition of decalcification. The primary antibody was mouse monoclonal anti-human S100B protein (Dako N1573; Dako, Glostrup, Denmark; dilution 1:100). Antigen retrieval was not performed. The secondary antibody (Dako ChemMate Envision Kit, Dako, Glostrup, Denmark) was labeled with horseradish peroxidase (HRP), and antigen-antibody reactions were detected by the HRP-catalyzed reaction with diaminobenzidine. Counterstaining with hematoxylin was performed on the same samples. Observations and taking photographs were usually performed with Nikon Eclipse 80, but photos at ultra-low magnification (less than x1 at the objective lens) were taken using a high grade flat scanner (Epson GTX970) with translucent illumination.

Results

The anoscrotal junction area was likely to include both of the external anal sphincter and the bulbospongiosus muscle in frontal planes (Figs. 1–6). In all 5 specimens, the intramuscular midline septum was evident between the bilateral bulbospongiosus muscles (Figs. 2A, 4A and 5B) and it continued superficially to the subcutaneous perineal raphe (Figs. 4A and 5C) and deeply to the midline septum of the corpus cavernosum penis (Fig. 5A). We were able to identify a single nerve through the tight midline septum in 2 specimens (Fig. 2AB). However, in the other 3 specimens, the bilateral posterior scrotal nerves were also found running along the left and right sides of the muscular midline septum (Fig. 4BC and Fig. 5D). Therefore, the posterior scrotal nerve showed a variation: a single midline trunk or bilateral nerves. However, the single nerve should contain the bilateral origins. Branches of the bilateral pudendal nerves ran medially between the bulbospongiosus and Cowper’s gland (Fig. 2DE) and, at the midline area, they joined to provide a single nerve or associated closely. During the proximal course to the midline, much or less, the nerve penetrated the superior part of the muscle (Fig. 4D). The nerve entered the subcutaneous tissue at and near the perineal raphe (Figs. 4B and 5C). In contrast to the superior and internal aspects of the bulbospongiosus muscle, no or few skin nerves ran through a wide, lateral fascial space between the bulbospongiosus and ischiocavernosus muscles. In a specimen at 30 weeks (Figs. 5 and 6), the midline nerves were connected with a nerve plexus behind Cowper’s gland and below the rhabdosphincter. Most of composite nerves of the plexus came from the pelvic plexus branches running along the lateral aspects of the bladder and prostate (Fig. 6DE). In the same specimen, a few Pacinian corpuscles was found in the ischiocavernous fossa (Fig. 5GH).

The dense innervation was evident in the midline skin immediately anterior to the anus (Fig 3A–D) as well as beneath the stratified squamous epithelium in the anal canal (Fig. 3E). These thin nerves ran along the postero-anterior axis and they appeared to come from nerves passing between the external anal sphincter and the circular smooth muscle of the rectum, not from the posterior scrotal nerve. Thus, the nerve density appeared to be higher in the more posterior area although we did not measure the difference.

Discussion

In the beginning of this study, we were interested in how the bilateral pudendal nerves provide a single posterior scrotal nerve along the midline. However, there was a variation; a single midline trunk or bilateral nerves. Rather than the subcutaneous raphe, the nerve course was characterized by its close relation to the tight intermuscular septum of the bilateral bulbospongiosus muscles. In male fetuses, the muscle is attached to or even intermingled with the external anal sphincter (Arakawa et al., 2010, 2015). The developing subcutaneous raphe is connected with and reinforced by the intermuscular septum in midterm fetuses (Jin et al., 2016). The posterior scrotal nerve seemed to develop earlier than the raphe
Fig. 1.  Topographical anatomy of the perineal area immediately anterior to the anus. Frontal sections of a specimen at 33 weeks (CRL 265 mm). HE staining (panels A, B and F) and immunohistochemistry of S100 protein (panels C–E). Panel A (Panel F) shows the most anterior (posterior) site in the figure. Intervals between panels are 0.5 mm (A–B, B–C, C–D, D–E) and 0.05 mm (E–F). The anterior part of the external anal sphincter (EAS) is located below the bulbospongious muscle (BSM) in panels A–C. The circular smooth muscle of the rectum (REC) is seen in panels E and F. In panels C–E, the pudendal nerve (PN) is distant from the cavernous nerve (CN). Squares including the skin in panels C, D and E will be shown in Fig. 3, while the other squares including the deep tissue in panels A–C will be shown in Fig. 2. All panels are prepared at the same magnification (scale bar in panel A, 5 mm). Other abbreviations, see the common abbreviation for figures.
Fig. 2. Posterior scrotal nerve through the midline septum between the bilateral bulbospongiosus muscles. The same specimen as shown in Fig. 1 (33 weeks; CRL 265 mm). HE staining (panels A–C) and immunohistochemistry of S100 protein (panels D and E). Panel A (Panel E) shows the most anterior (posterior) site in the figure. Intervals between panels are 0.2 mm (A–B), 0.3 mm (B–C) and 0.5 mm (C–D, D–E). Panels A, C and D are higher magnification views of squares in Fig. 1A–C, respectively. In panel A, bilateral nerves (thin arrows) appear to join to form a single midline nerve (thick arrow) through the midline septum (stars) of the bulbospongious muscle (BSM). The other thin arrows indicate a skin nerve near the external anal sphincter (EAS). Thin arrow in panel B indicates the unilateral nerve origin. Panel C exhibits the bilateral origins (open stars and black star) of the midline nerve (thick arrow). Panels D and E display the proximal course of the nerve (open stars and black star) coming from the pudendal nerve (PN). All panels are prepared at the same magnification (scale bar in panel A, 1 mm). Other abbreviations, see the common abbreviation for figures.
Fig. 3. Thin nerves in the midline anal skin.
The same specimen as shown in Fig. 1 (33 weeks; CRL 265 mm). Immunohistochemistry of S100 protein. Panel A (Panel E) shows the most anterior (posterior) site in the figure. Intervals between panels are 0.3 mm (A–B), 0.2 mm (B–C), 0.5 mm (C–D) and 1.5 mm (D–E). Panels A, C and D are higher magnification views of squares in Fig. 1C–E, respectively. Arrowhead in panels A–D indicate the midline. The dense innervation is evident in the midline skin immediately anterior to the anus (panels A–D) as well as in the skin area with stratified squamous epithelium in the anal canal (panel E). These thin nerves appeared to come from nerves passing between the external anal sphincter (EAS) and the circular smooth muscle of the rectum (REC). All panels are prepared at the same magnification (scale bar in panel A, 1 mm). Other abbreviations, see the common abbreviation for figures.
Fig. 4. Posterior scrotal nerve along the midline septum between the bilateral bulbospongiosus muscles. Frontal sections of a specimen at 24 weeks (CRL 180 mm). HE staining (panel A) and immunohistochemistry of S100 protein (panels B–D). Panel A (Panel D) shows the most anterior (posterior) site in the figure. Intervals between panels are 0.1 mm (A–B) and 0.2 mm (B–C, C–D). In panel A, black stars indicate the midline septum between the bilateral bulbospongiosus muscles (BSM) and it continues to the subcutaneous perineal raphe (arrowheads). The bilateral posterior scrotal nerves (arrows) are seen along the midline septum of the muscle and they appear to come from the lateral side of the muscle (panel C). No nerve runs through a wide fascial space between the bulbospongiousus and ischiocavernous muscles (dotted line). All panels are prepared at the same magnification (scale bar in panel A, 1 mm). Other abbreviations, see the common abbreviation for figures.
Fig. 5. Posterior scrotal nerve along the midline septum between the bilateral bulbospongious muscles.
Frontal sections of a specimen at 30 weeks (CRL, 255 mm). HE staining. Panel A (Panel E) shows the most anterior (posterior) site in the figure. Panels C and F are higher magnification views of a square in panel B or E, respectively. Intervals between panels are 0.8 mm (A–B) and 0.4 mm (B–D, D–E) Open stars indicate the midline septum of the corpus cavernosum penis (CCP), while black stars indicate the midline septum between the bilateral bulbospongious muscles (BSM). The posterior scrotal nerve (arrows) enters the subcutaneous tissue in panel A and runs through the muscle septum in panels C and F. Not a single nerve but bilateral nerves are identified in the left and right sides of the septum (panel D). The muscle septum continues to the subcutaneous perineal raphe (arrowheads) in panel C. In the same specimen, Pacinian corpuscles are seen in the ischiocavernous fossa (panels G and H). Scale bars, 1 mm. Other abbreviations, see the common abbreviation for figures.
Fig. 6. A nerve plexus behind Cowper’s gland: an origin of the midline skin nerve.
The same specimen as shown in Fig. 5. Frontal sections. HE staining. Panel A (Panel E) shows the most anterior (posterior) site in the figure. Panel A is located 0.8 mm posterior to Fig. 1EF. Panel A is a higher magnification views of panel B: the circle in panel A corresponds to that in panel B. Intervals between panels are 0.4 mm (B–C, C–D, D–E). Behind Cowper’s gland (CG) and below the rhabdosphincter (RS), a nerve plexus (arrows in panel A) is seen and it is connected with the midline nerves shown in Fig. 5. Most of composite nerves of the plexus come from the pelvic plexus branches running along the lateral aspects of the bladder and prostate (arrows in panels C–E). Scale bars, 1 mm. Other abbreviations, see the common abbreviation for figures.
and septum and, later it might be involved into them. Irrespective of whether the nerve was a trunk or bilateral, the proximal course was always located just below Cowper’s gland: this site seemed to correspond to the so-called cavernous nerve mesh embedded in the adult recto-urethralis muscle behind the membranous urethra (Hinata et al., 2015). Actually, in the present study, a limited 1 specimen strongly suggested a connection between the midline skin nerve and the pelvic plexus branches. Some of sensory nerve fibers of the posterior scrotal nerve were likely to reach the spinal dorsal root ganglion via the intrapelvic nerve and the pelvic plexus branches. Some of sensory nerve fibers of the posterior scrotal nerve were likely to reach the spinal dorsal root ganglion via the intrapelvic course such as the pelvic splanchnic nerves.

Yucel and Baskin (2003) noted the midline course of the posterior scrotal nerve in view of kinds of plastic and reconstructive surgery. Notably, rather than the scrotum, the midline skin immediately anterior to the anus carried a considerably dense supply of thin sensory nerves. Moreover, these nerves seemed to come from a space between the rectal smooth muscle and the external anal sphincter (i.e., the intersphincteric layer), not from the posterior scrotal nerve. A major origin of intersphincteric nerves is not the pudendal nerve but the pelvic nerve plexus and/or the myenteric plexus of the rectum (Hieda et al., 2013; Ishiyama et al., 2014). Anal skin touch was likely to connect with autonomic nerve reflexes involving evacuation. Surgical treatment of the intersphincteric layer, that is so commonly performed in recent cancer surgery, was likely to injure the sensory nerve supply to the anterior anal skin. After injury, the original nerves might be replaced by an expanding area of innervation from the posterior scrotal nerve. In addition, as shown in the present figure, Li et al. (1992) found Pacinian corpuscle in the human pelvic floor using silver impregnation method.

References


Figure legends

Common abbreviation for figures:

BL, urinary bladder;
BSM, bulbospongious muscle;
CCP, corpus cavernosum penis;
CG, Cowper’s gland;
CN, cavernous nerve candidate;
EAS, external anal sphincter;
ICM, ischiocavernosus muscle;
LAM, levator ani muscle;–
PN, pudendal nerve;
PR, prostate;
REC, rectal smooth muscles;
RS, rhabdosphincter of the urethra;
UR, urethra.