Anatomy and histology of apical support: a literature review concerning cardinal and uterosacral ligaments

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Abstract The objective of this work was to collect and summarize relevant literature on the anatomy, histology, and imaging of apical support of the upper vagina and the uterus provided by the cardinal (CL) and uterosacral (USL) ligaments. A literature search in English, French, and German languages was carried out with the keywords apical support, cardinal ligament, transverse cervical ligament, Mackenrodt ligament, parametrium, paracervix, retinaculum uteri, web, uterosacral ligament, and sacrouterine ligament in the PubMed database. Other relevant journal and textbook articles were sought by retrieving references cited in previous PubMed articles. Fifty references were examined in peer-reviewed journals and textbooks. The USL extends from the S2 to the S4 vertebra region to the dorsal margin of the uterine cervix and/or to the upper third of the posterior vaginal wall. It has a superficial and deep component. Autonomous nerve fibers are a major constituent of the deep USL. CL is defined as a perivascular sheath with a proximal insertion around the origin of the internal iliac artery and a distal insertion on the cervix and/or vagina. It is divided into a cranial (vascular) and a caudal (neural) portions. Histologically, it contains mainly vessels, with no distinct band of connective tissue. Both the deep USL and the caudal CL are closely related to the inferior hypogastric plexus. USL and CL are visceral ligaments, with mesentery-like structures containing vessels, nerves, connective tissue, and adipose tissue.

Keywords Apical supports · Uterosacral ligament · Cardinal ligament · Anatomy · Histology · Imaging

Abbreviations

CL Cardinal ligament
USL Uterosacral ligament
POP Pelvic organ prolapse
IHP Inferior hypogastric plexus or pelvic plexus
MR Magnetic resonance
CT Computed tomography

Introduction

Apical support for the uterus and upper vagina is provided by the cardinal (CL) and uterosacral (USL) ligaments [1]. These ligaments are critical in pelvic organ prolapse (POP) as, in addition to apical prolapse, they are strongly related to anterior vaginal wall descent [2, 3]; the most common form of POP being present in 83–87 % cases [4]. Importantly, the anterior vaginal wall is the site of failure in 72 % of recurrences [5].
Despite more than a century of cadaver- and surgery-based research on these ligaments, controversies still exist regarding terminology, definition, composition, and even their existence. Magnetic resonance (MR) imaging has provided new insight due to the possibility of studying these structures in living women without any dissection or tissue-fixing artifact [6, 7]. Furthermore, their contents have been revealed using modern histological techniques such as immunohistochemistry [8]. Given the importance of these structures to pelvic organ support, a summary of what is known about them is appropriate. Although many prior articles are concerned with the ligaments, as they relate to pelvic organ support, there is also a body of literature related to radical pelvic surgery that contains information about their structure and anatomical relationships. We therefore performed a literature review to clarify discrepancies in terminology, anatomy, histology, and imaging of the CL and USL.

Materials and methods

A search of literature in the English, French, and German languages was carried out using the keywords apical support, cardinal ligament, transverse cervical ligament, Mackenrodt ligament, parametrium, paracervix, retinaculum uteri, the web, uterosacral ligament, and sacrouterine ligament in the PubMed database, limiting the search to human studies. Articles that might yield additional original observations but not identified by our search, as well as literature published before 1966, were sought by pulling references cited in the retrieved articles. We also identified articles by searching bibliographies in gynecology and anatomy textbooks related to the CL and USL.

Results

In all, 50 references were examined in peer-reviewed journals and textbooks (Table 1).
the visceral pelvic fascia (endopelvic fascia). It originated between S2 and S4 sacral foramina and ischial spines. Fibers forming the USL converge toward the dorsolateral portion of the uterine cervix. On the other hand, Cole et al. [16] described the USL as extending distally to the fusion of the vagina with the levator ani muscle. Fritsch et al. [17], in a plastinated cross-sectional anatomical study, could find no direct attachment of the USL to the bone of the sacrum itself but to adjacent structures. Imaging findings from this study that confirm that fact are described below.

**Anatomical relationships**

USL anatomical relationships are shown in (Fig. 2).

The ureter is lateral to the anterior margin of the USL [14, 18]. Mean [± standard deviation (SD)] distance from the ureter to the USL at the level of the sacrum is 4.1±0.6 cm, at the level of the ischial spine 2.3±0.9 cm, and at the level of the cervical internal os 0.9±0.4 cm. Wieslander et al. [18] noted that sutures placed in the proximal and distal USL measured 1.4 cm on average from the ureter. Discrepancies between these two studies could be related to effects of embalming, pliability of fresh tissue, and the lateral entry point of the needle in the ligament. At the levels of the cervix and ischial spines, the tissues supported a weight >17 kg before failure. Tissue in the sacral region of the ligament was not as strong, failing at 5 kg [14].

Evaluating USL suspension sutures found the ligament to be located close to the first through third sacral foramina,
indicating a potential risk of sacral nerve entrapment [18]. Moreover, Siddique et al. demonstrated that the USL crosses the S4 plexus trunk at a mean level of 0.9 cm superior to the ischial spine, the S3 trunk 1.5 cm superior to the ischial spine, the S2 trunk 2.6 cm superior to the ischial spine, and the S1 trunk 3.9 cm superior to the ischial spine [19]. Thus, occasionally, the S1—and more commonly S2–S4 nerve trunks—are vulnerable to injury during USL suspension. These structures pass under the intermediate portion of the USL, in which sutures are commonly placed. These data support the fact that sacral nerves could be ligated if USL suspension sutures are placed lateral to the ligament fibers or too deeply into the pelvic sidewall. From the cervix to its origin at the sacrum, the ligament was 8.7 cm long [95% confidence interval (CI); 7.5–10.0] [19]. However, in a cadaver study of 12 nonembalmed and five formalin-fixed pelves, Vu et al. [20] measured the USL length as being between 12 and 14 cm.

The ischial spine is consistently found beneath the intermediate portion of the ligament. The superior gluteal vein, which lies medial to the superior gluteal artery, is found directly beneath the sacral portion of the ligament. In the intermediate portion, the middle rectal artery is found near the inferior margin of the USL. The right USL has an apparent greater prominence because of the left-sided deviation of the sigmoid and its mesentery [13].

In studying anatomy and tissue specimens obtained during radical surgery, Butler-Manuel et al. [21] called attention to the fact that the USL is not of similar consistency, thickness, or texture throughout its length or width. It can be divided into superficial and deep sections (Figs. 1 and 2). The superficial component is the structure covered by peritoneum observed on surgery and cadaver dissection when the uterus is pulled upward. The deep portion is obtained after removing the peritoneum and some subperitoneal connective tissue. Histological details concerning these different segments are presented in the next section.

**Synthesis**

There is general consensus that the USL originates from tissues in the region of S2–S4 sacral vertebrae, with no direct insertion to the bone. Genital tract insertion is at the dorsal margin of the uterine cervix and/or to the upper third of the posterior vaginal wall. The USL is positioned lateral to the rectum and medial to the ureter and has a superficial component covered by peritoneum and a deep retroperitoneal component. It lies nearest to the ureter at the cervix and nearest to the S2–S4 nerve trunks dorsally.

**Histology**

USL histology is presented in Fig. 3

Campbell [13] studied the USL in 33 cadavers: ten preserved and 23 fresh. Of these, 12 were evaluated histologically. Three distinct histologic ligament regions were identified. At the cervical attachment, the ligament was made up of closely packed bundles of smooth muscle, abundant medium-sized and small blood vessels, and small nerve bundles. The intermediate third of the ligament was composed of predominantly connective tissue and only a few scattered smooth muscle fibers, nerve elements, and blood vessels. The sacral third was almost entirely composed of loose strands of connective tissue and intermingled fat, with few vessels, nerves, and lymphatics. Parasympathetic fibers that supply the pelvic viscera arose from the second through fourth sacral nerve roots and joined sympathetic fibers from the superior hypogastric nerve plexus to form the inferior hypogastric plexus (IHP) or pelvic plexus. Fibers from this plexus followed branches of the internal iliac artery to innervate the pelvic viscera. Many of these fibers coursed through the USL. Tissue fixation and increased time after death before examination were major limitations of this study.
More recently, Cole et al. [16] undertook a histological evaluation of the connective tissue content and organization of the USL in seven fresh cadavers. They found attenuated, poorly organized connective tissue. There were sparse collagen fibers, muscle fibers, and scattered elastin immediately beneath the peritoneum, but they were not clearly organized into a condensed ligamentous structure; few fibroblasts were present. There was also a large amount of adipose tissue in each specimen.

Butler-Manuel et al. [8] collected intraoperative cross-sectional biopsies from the lateral third of the USL and CL of patients undergoing radical versus simple hysterectomy. Quantitative immunohistochemistry was used to demonstrate and quantify nerve content. They found that the ligaments contain autonomic nerves and ganglia, presumed to be extensions of the IHP. Nerve content of the USL and CL differed along their length, with significantly greater nerve content in the middle to lateral thirds toward their origin at the pelvic sidewall compared with the medial third toward the insertion of these ligaments into the uterine body and cervix. The USL had more nerve content than the CL, possibly reflecting differing functions for each ligament. Using traditional histological stains and specific antibodies, other investigators [22] confirmed these results by showing that the USL contained connective tissue, vessels, nerve fibers, and autonomous ganglia and that no structured ligamentous organization was seen.

In studying the superficial and deep part of the USL with the use of nerve-specific antibodies and computer-assisted analysis of immunohistochemical images, Butler-Manuel et al. [21] found a lower percentage of nerve content in the superficial USL than in the deep USL. Sympathetic nerve fibers along with sensory/ nociceptive nerves were relatively more abundant than parasympathetic fibers in the deep USL.

These results concerning USL composition were confirmed by Collins et al. [23], who found that the visceral fibers of the IHP were involved in a cadaver dissection study of nerve entrapment at the time of USL fixation. The nerve fibers originated from the S2 and S3 nerve roots. According to the convergence–projection and convergence–facilitation theories of visceral and referred pain in which visceral afferents stimulate painful sensation in somatic spinal nerves, entrapment of these autonomic fibers could cause referred pain in the S2 and S3 dermatomes, leading to symptoms reported in the literature [24].

Gabriel et al. [25] compared the structural components of the USL in women with and without POP. USLs were found to contain approximately 20 % smooth muscle cells. There was no difference in collagen I expression and smooth muscle cell amount between women with and without prolapse. In contrast, collagen III expression was significantly related to prolapse. Later, the same authors [26] reported increased matrix metalloproteinase (MMP-2) expression in USL from women with prolapse.

Synthesis

The USL is a multifaceted, mesentery-like structure containing loose connective tissue, smooth muscle, vessels, and autonomic nerve fibers from the IHP, with contributions from sacral nerves. The USL has more nerve content than the CL. The superficial part consists mainly of smooth muscle peritoneal connective tissue. The deep part consists primarily of nerve fibers (Table 2).

Imaging

USL magnetic resonance (MR) imaging is shown in Fig. 4. After decades of studying the USL in cadavers and at surgery, authors began documenting it in MR images of living women, as the borders of the ligament are difficult to establish on dissection and ligament removal is somewhat arbitrary. Umek et al. [7] made a quantitative analysis of the USL origin and insertion points using MR imaging. The USL was visible in 87 % of scans. It had a mean cranio-caudal distance of 2.1±0.8 cm (range 1.8–5.0), calculated from the number of images between the most cranial and the most

| Table 2 Insertion points and contents of the cardinal (CL) and uterosacral (USL) ligaments |
|---------------------------------|---------------------------------|----------------------------|
|                   | CL                                     | USL                                      |
| Proximal            | Cervix/upper vagina                  | Cervix/upper vagina                      |
| Distal              | Internal iliac vessels origin         | Coccygeus muscle                        |
| Pelvic sidewall     | Pelvic sidewall                       | Sacrospinous ligament                    |
| Contents            | Vascular part                         | Ischial spine                           |
| Vascular part       | - Internal iliac artery               | Presacral fascia (S2–S4 vertebrae)       |
|                     | - Uterine artery & vein               |                                          |
|                     | - Vaginal artery                      |                                          |
|                     | - Vesical artery                      |                                          |
|                     | - Smooth muscle                       |                                          |
|                     | - Connective tissue                   |                                          |
|                     | - Lymph nodes                         |                                          |
|                     | - Adipose tissue                      |                                          |
| Neural part         | Deep part                              |                                          |
|                     | - Autonomous nerve fibers             | - Autonomous nerve fibers                |
|                     | - Hypogastric nerve                   | - Hypogastric nerve                      |
|                     | - Extensions of inferior hypogastric  | - Extensions of Inferior hypogastric     |
|                     | plexus (pelvic plexus)               | Plexus (pelvic plexus)                   |
|                     | - Vessels                              | - Vessels                                |
The USL is clearly visible in cross-sectional imaging with MR and CT and allow its resting length and attachments to be seen. These studies show that the USL attaches to fascial tissues adjacent to the sacrum and not to the bone of the sacrum itself. Controversial issues such as USL section definitions and length and relationship between USL and CL remain to be resolved by further research.

Cardinal ligament (CL)

Gross anatomy

Gross anatomy of the CL is demonstrated in (Fig. 1c, d). The first mention of a condensation at the base of the broad ligament was by Savage in 1870 [28]. This structure was later named the cardinal ligament by Kocks [29] and the transverse cervical ligament by Mackenrodt [30]. Our review found that eight terms have been invented to describe this structure (Table 3). For simplicity sake, we use the widely applied clinical term cardinal ligament and focus attention on the anatomy and histology of this region rather than on the many names used. In addition, there is continuous disagreement concerning the function of the CL, its structure, contents, and attachments to the uterus and the pelvic sidewall. Gross dissection of this structure was the basis for differing reports and nomenclatures. For instance, Martin [31] used the term retinaculum uteri; Meigs [32] used the term the web to denote fibers connecting the pelvic brim to the uterine cervix.

Table 3 Official (Terminologia Anatomica) and unofficial terms for the uterosacral (USL) and cardinal (CL) ligaments

<table>
<thead>
<tr>
<th>Terminologia Anatomica</th>
<th>Unofficial terms</th>
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<tr>
<td>Uterosacral ligament</td>
<td>Sacrouterine ligament</td>
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<tr>
<td>Uterosacral ligament (cranial portion)</td>
<td>Posterior parametrium (cranial portion)</td>
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<td>Cardial ligament</td>
<td>Cardinal ligament (cranial portion)</td>
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<tr>
<td>Paracervix</td>
<td>Lateral parametrium (cranial portion)</td>
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<td>Lateral parametrium (caudal portion)</td>
<td>Cardinal ligament (caudal portion)</td>
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<td>Mackenrodt ligament</td>
<td>Transverse cervical ligament</td>
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<td>Transverse cervical ligament</td>
<td>Retinaculum uteri</td>
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<td>The web</td>
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Fig. 4 Magnetic resonance (MR) scan, axial view, showing the dorsal to ventral direction of the uterosacral ligament (USL) (red arrow) with its insertion to the cervix (C), Bladder (B), and rectum (Rec).
skeletal ligament but, rather, areolar connective tissue surrounding blood vessels and the pelvic plexus of nerves, arising near the internal iliac artery and sweeping anteriorly and medially to reach the lateral border of the cervix and vagina (Fig. 2). This condensation was greatest at the lateral margin of the cervix and vagina, extending downward to the level of the pelvic floor. It could not be separated from the thinner, looser endopelvic fascia but did not continue around the vagina and cervix in any bulk. When the uterus was pulled to the opposite side, the CL became more apparent. The vessels appeared to lie in a space between two thick bands extending from the lateral border of the cervix and vagina to the lateral pelvic wall near the origin of the internal iliac artery. In their plastinated anatomical study of the pelvis, Fritsch et al. [17] found no separate band of connective tissue that fastened the cervix and the vault of the vagina to the pelvic sidewall. The paracervical region was mainly filled with adipose tissue, including uterine vessels and nerves, which they thought could be confounded with a ligamentous structure. Kato et al. [34] asserted that the CL was not adequately characterized by anatomists because it could be identified clearly only when the pararectal and paravesical spaces were opened by fingers and instruments. They found a well-defined fascial (ligamentous) structure at the dorsal margin of the CL, dorsal to the cervix. This well-defined fascial structure at the bottom of the CL area consisted of collagenous fibers connecting the cervix to the ischial spine and the endopelvic fascia. The American version of Gray’s anatomy [35] defined the CL as “the fascia over the ventral and dorsal walls of the vagina and cervix that come together at the lateral border of these organs, and the resulting sheets that extend across the pelvic floor as a deeper continuation of the broad ligament.” In 2005, Yabuki et al. [36] undertook a comprehensive cadaver-based dissection study to solve discrepancies regarding CL anatomy. They defined the CL as the bundle that connected the pelvic brim and the uterine cervix. The latter was shown to be a mesentery-like structure covered on its anterior and posterior aspects with visceral endopelvic fascia that was an extension of the perivascular sheath of the internal iliac vessels. In their opinion, the CL was continuous with the hypogastric fascia and did not correspond to any condensation in the base of the broad ligament.

Anatomical relationships

Regarding CL anatomical relationships Range et al. [33] showed that the ureter had a pathway inside the CL at the point at which it crosses under the uterine artery. At this level, vessels became larger and the areolar tissue was less compact and was connected loosely with the superior fascia of the pelvic diaphragm by multiple fine filaments. As the pelvic wall was approached, this tissue fanned out rapidly to become continuous with the general retroperitoneal connective tissue. Peham and Amreich [37], having analyzed the relationship between adjacent organs and connective tissue bands, classified the CL into bladder, vaginal–cervical, and rectal septa. These septa were described as independent bundles that laid parallel to the longitudinal axis of each corresponding organ and did not cross each other. Reiffenstein [38] adopted the same concept of horizontal disposition of the septa. However, this theory cannot explain contemporary surgical dissection of the CL, where the rectum is separated from the CL by the USL. Yabuki et al. have studied the CL for several decades [34, 36, 39–43] as it relates to cervical cancer surgery. The CL was observed after opening the paravesical and pararectal spaces. They divided the CL into two parts: the ventral or superficial vascular part, and the dorsal or deep neural part (Table 2). Along with other Japanese authors, they believe that a major part of the IHP is included in the neural part of the CL. However, they also expanded the concept of the CL to assert that it continued to the lateral rectal ligament (one of the neurovascular bundles of the rectum) and made a complete complex [42]. Furthermore, Yabuki et al. classified the pelvic connective tissue into a suspensory and a supporting system [36]. The suspensory system was reported to be a group of true ligaments that had a musculofascial consistency and connected the fascia of the pelvic viscera in a chain-like fashion from the pubis to the sacrum and/or coccyx. It consisted of the pubovesical ligament, superficial layer of the vesicouterine ligament, rectouterine or sacrouterine ligament, and rectococcygeal ligament, which suspended and anchored the pelvic organs to the pubis, sacrum and/or coccyx. On the other hand, the supporting system was a neurovascular fascial complex consisting of the vesicohypogastric fascia, CL, and lateral ligament of the pelvis. The authors’ concept differed from Peham’s in that their definition of the CL was stacked from cranial to caudal and not horizontally.

Given the existence of so many different terms describing pelvic ligaments and fasciae, Ercoli et al. [15] set out to establish a correspondence between the Terminologia Anatomica [44] (official nomenclature) and other commonly used unofficial terms (Table 3). Thus, the CL corresponded to Terminologia Anatomica terms of parametrium and paracervix, as both the parametrium and paracervix consist of connective mesenteries formed mainly by areolar tissue enveloping the visceral branches of the internal iliac vessels during their course toward the uterus and vagina. Conventionally, tissues crossing over the ureter are to be identified with the parametrium, whereas those that cross below the ureter are considered paracervix. In fact, the latter was suggested to be equivalent to the caudal portion of the CL, whereas the parametrium was associated with the cranial portion. In their dissection-based study, these investigators
thought that the paracervix could be responsible for the solidity of the CL in pelvic support because it is mainly formed by thick connective mesentery, enveloping the venous root [38], and thinner mesenteries enveloping the inferior vesical and vaginal vessels. The venous root is formed by veins draining the paravisceral venous plexus into the internal iliac vein. However, this concept of paracervix being the caudal portion of the CL or the infraureteral parametrium remains debatable. In a study based upon laparoscopic surgery, cadaver dissection, and MR imaging, Touboul et al. [45] failed to identify the paracervix under the ureter. The only tissue under the ureter corresponded to a connective structure stretching in a ventral-to-dorsal direction on both sides of the rectum, confounding with the USL. Moreover, Hockel et al. [46] analyzed uterovaginal development in serial sections of female human embryos and fetuses and identified no structured CL consisting of dense connective tissue fixing the cervix to the lateral pelvic sidewall. Both investigators explained this discrepancy by dissection artifacts linked to creation of the pararectal and paravesical spaces in other studies [15, 36].

Synthesis

The CL is a mesentery-like structure covered by the visceral pelvic fascia. It is defined as a perivascular sheath with a proximal insertion at approximately the origin of the internal iliac artery and a distal insertion on the cervix and/or vagina. Compared with the USL, CL insertion points are less well identified prior to the creation of pararectal and paravesical spaces.

Histology

CL histology is depicted in Fig. 3. The microscopic study by Range et al. [33] confirmed that the chief bulk of the CL was blood vessels (mainly veins), nerves arising from the IHP, lymphatic vessels, and their surrounding loose areolar connective tissue. Connections by fine filaments (of collagen) with the superior pelvic diaphragmatic fascia were visible. This areolar tissue was most dense at the site where the fascia was penetrated by blood vessels. Those smooth muscle fibers present were only associated with blood vessel walls and adventitia. Cellular elements, especially fibroblasts, were numerous. There were few isolated elastic fibers outside the vessel walls. The authors clearly concluded that there was no ligament in the sense of a separate band of connective tissue and suggested that the entire mass of retroperitoneal areolar connective tissue supported the pelvic organs. Interestingly, they compared pelvic connective tissue to a piece of chicken wire: “When placed under traction, the chicken wire assumes the appearance of a strong cable, a situation which is duplicated by the paracervical tissues when placed under traction at the time of surgery.”

Later, Kato et al. [34] performed a dissection and histological study of embalmed and fresh cadavers. Although they could clearly visualize the CL between the pararectal and paravesical spaces, no fascial or ligamentous structure was identified on histological analysis, except at the dorsal border of the CL area. Instead, arteries and veins were concentrated in a belt-like area between the uterine cervix and the upper opening of the small pelvic cavity. The fascial structure at the bottom of the CL connected the cervix to the ischial spine and the endopelvic fascia. Nerve distribution in the CL was investigated using myelin staining. The preganglionic pelvic splanchnic nerves were distributed laterally and dorsally to the CL. The IHP was arranged saggittally in a small plate-like manner and was located near the bottom of the CL, close to the fascia described above. Notably, the area of the pelvic splanchnic nerves and plexus was separated from the high vascularity region of the CL area by loose connective tissue.

In 2008, Hoffman et al. [47] analyzed the histopathologic content of the vascular portion of the CL in patients undergoing radical hysterectomy for cervical cancer. Histologic sectioning revealed few nerve twigs in the vascular segment but no large nerve trunks. Ewies et al. [48] studied changes in extracellular matrix proteins in the CL of postmenopausal women with or without POP using a computerized immunohistomorphometric analysis. They found that the CL of prolapsed uteri were characterized by a higher expression of collagen III and tenasin and lower quantities of elastin. Later, they discovered higher levels of estrogen alpha, androgen, and progesterone receptors in the CL of prolapsed uteri [49]. Estrogen-beta receptors were higher in the group with normal pelvic support. In 2010, Salman et al. [50] investigated the CL in women with and without prolapse using light and electron microscopy. They found an altered connective tissue distribution within the CL from women with POP: collagen fibers were fewer and thicker.

Synthesis

The CL consists mainly of vessels, some areolar connective tissue, and some nerve fibers. It can thus be divided into vascular (cranial portion of CL, parametrium) and neural (caudal portion of CL, paracervix) sections. The vascular section is an extension of the perivascular sheath of internal iliac vessel branches going to the genital tract, whereas the neural section is an extension of the IHP (Table 2).

Imaging

In a comparative study between cadaver specimens and MR imaging, Tunn et al. [6] showed that the downward sweep of
the CL was visible on standardized MR coronal scans (Fig. 5). However, they acknowledged the fact that this ligament was a complex structure consisting of vessels, nerves, and connective tissue rather than a single band of connective tissue. These findings were confirmed by Tou-boul et al. [45], who on paracoronal MR scans observed high T2 signals on both sides of the uterus corresponding to the suprareteral lateral parametrium (cranial portion of the CL). Within this structure, lower T2 signals were interpreted as vessels. No structure was observed corresponding to the paracervix. Likewise, Fritsch et al. [17] previously found no CL on CT, MR, or anatomic dissections of fetuses and adults. They found the paracervical region to be filled with mainly adipose tissue, vessels, and nerves.

**Synthesis**

The CL is best observed on coronal MR scans. It has a characteristic downward sweep from approximately the origin of the internal iliac artery to the genital tract. MR image corresponds mainly to vessels running through the CL. As in dissection studies, imaging could not precisely identify the CL insertion points.

**Discussion**

Structures that connect the cervix and vagina to the pelvic sidewall, most commonly known as the CL and USL, have been studied using a variety of investigative techniques. These studies were motivated by either a desire to evaluate the role of these ligaments in pelvic organ support or to understand their relationship to radical hysterectomy. This review sought to bring a global approach to the study of these ligaments to allow a synthesis of separate descriptions into a coherent whole (Fig. 6). Considering the number of operative procedures that describe these ligaments for suspension or for oncological operations, an accurate understanding of their structure and nature seems important. This is especially true because the clinical term ligament to some people implies that there is a direct connective tissue attachment between the genital tract and the pelvis—an important misconception.

Several important conclusions have been obtained from this review. Most importantly, the CL and USL are visceral ligaments with mesentery-like structures containing vessels, nerves, connective tissue, adipose tissue, and lymphatics that connect an organ to the body wall. They vary in the amount of each of these elements from one place to another. It is important to recognize that they are not separate bands of connective tissue similar to skeletal ligaments. The term visceral ligament is used to avoid confusion with skeletal ligaments that connect two bones. This type of flexible mesentery-like support in the pelvis is mechanically logical. The bladder, vagina, and rectum are all distensible organs, and the uterus is highly mobile and must have attachments that allow for normal filling, evacuation, and mobility. Having fixed rigid ligaments would not provide the physiological function required. Abnormal fixation occurs when inadequate rigid meshes for POP repair are used, resulting in impaired bladder and bowel compliance and distension. In addition to support, these organs need appropriate vascularization and innervation provided through the ligaments. The deep USL contains a major conduit of autonomous nerves closely related to the IHP [21, 22]. On the other hand, the deep CL contains a major conduit of the hypogastric nerve and nerves related to the pelvic plexus. These nerves provide innervation to the bladder, vagina, and rectum, and are important for continence and sexual function.

**Fig. 5** Magnetic resonance (MR) scan, coronal view, depicting the upward sweep of the cardinal ligament (CL) (red arrow) with its insertion to the cervix (Cx) and vagina (Vg).

**Fig. 6** Anatomical synthesis of cardinal (CL) and uterosacral (USL) ligaments, modified from Kato et al. [34], showing the bladder (B), the uterus (UT), some of the vascular constituents of the CL, which are the uterine artery (Ua) and vein (Uv), the close relationships of the USL with the pelvic plexus (PAX), the sacral nerve trunks S2–S4 (Snt), and the hypogastric nerve (Hn), ureter (UR), rectum (Rec), common iliac artery (ClA), external iliac artery and vein (Elav), obturator nerve (On).
hand, the CL carry mainly vessels of the internal iliac system that go to the vagina and uterus, and less nerve fibers were found in its content compared with the USL [8].

Whereas there was general agreement among authors that a structure called the USL exists [51], some authors [17, 46, 51] deny the existence of the CL. Their studies sought to see whether there is a band of connective tissue, separate from the vessels and nerves, that could satisfy what many students and clinicians think of as a ligament. In other words, they sought to determine whether there is a band of connective tissue attaching the cervix to the pelvis that is distinct from the neurovascular elements. Fritsch [17] and Hockel [46] found no thick band of tissue corresponding to the CL and did not consider the perivascular sheath of the internal iliac vessels going to the genital tract to constitute a ligament. If one accepts the fact that the term cardinal ligament refers to a visceral ligament, which is a mesentery-like structure that connects the uterus to the pelvic sidewall, then there is no disagreement concerning the findings. It is the term, rather than the structure, that is controversial. There are a number of visceral ligaments (e.g., suspensory ligament of the ovary, lateral umbilical ligaments, triangular ligament of the liver, etc.) that refer to visible ridges of tissue that do not contain a dense connective tissue attaching two structures, but mainly consist of vessels.

As we point show in Table 3, many terms have been used for these ligaments. Terminologia Anatomica, a major internationally accepted authority of anatomical terminology, uses the terms parametrium and paracervix. We favor these terms to avoid the implication that there is a separate skeletal-type ligament involved. Although we agree that these are useful words, the common use of the terms CL and USL in current literature justifies their study. The CL can be assumed to be a structure within the parametrium and the paracervix. Instead of relating to a clearly defined ligament structure, it probably corresponds to a region of retroperitoneal areolar tissue associated with vessels supporting the pelvic organs. In the end, the terminology issues boil down to what definition and significance are given to entities. These problems with terminology are, in fact, not new. As the father of the scientific method, Sir Francis Bacon observed more than 300 years ago: “Whereas the meaning ought to govern the term, the term in effect governeth the meaning” [52].

Connective tissue is one component of ligaments that is highly responsible for pelvic support, as it is a living structure that provides the supporting matrix for almost every organ in the body. It consists of cells such as fibroblasts and smooth muscle cells surrounded by fibers and amorphous ground substance. Many loose and irregularly arranged fibers can condense along lines of tension, as Range et al.’s “pulled chicken wire” analogy suggests [33], so the fact that it is not dense connective tissue does not mean it lacks mechanical strength. The resilience of connective tissue is thought to be affected by two factors: an increased ratio of weaker, type III collagen to stronger type I collagen, often seen with wound healing after injury, trauma, or surgery; and an inherent abnormality of tissues histologically characterized by a decrease in tissue cellularity [53]. Kokcu et al. [54] showed higher collagen content and decreased cellularity in connective tissue of patients with POP compared with patients without prolapse. They suggested that decreased fibroblasts and increased collagen type III content could be associated with pelvic floor dysfunction. Elastin fibers did not differ between the two groups, suggesting that elastic fibers most probably do not play a significant role in the etiology of POP. These findings were confirmed by studies on both the USL [25] and the CL [48, 50].

Several authors have called attention to regional differences in these ligaments. The superficial USL described by Butler-Manuel et al. [21] is the structure observed by surgeons during laparoscopy and laparotomy but only if the uterus is pulled anteriorly and placed under tension. On MR imaging, this is the component that is rarely and difficultly visualized, because, as opposed to its deep counterpart, it contain less nerve fibers and vessels [21]. The USL described on MR by Umek et al. [7] and Hsu et al. [27] is, in fact, the deep component. Compared with classical cadaver dissection [13, 14, 18, 19], the authors noted more frequent attachments to the sacrospinous ligament—the coccygeus muscle junction instead to the sacral S2–S4 vertebrae, and found it to be shorter than after cadaver dissection, as MR measurements were in the craniocaudal direction, and ligaments in vivo have tone and are not held under tension. In addition, there are differences in structure depending on how close to the uterus or pelvic sidewall samples are taken [14, 20].

There are somewhat conflicting opinions about the differing compositions of the CL and USL. This arises due to three factors: variable composition of ligaments, differing sites of sampling, and the inherent difficulty in separating them on dissection near the uterus, where they intermingle with one another. The USL and CL are mesentery-like structures with many elements. In the region near the cervix in particular, they intermingle with one another, and any attempt to obtain tissue in this region is based on somewhat arbitrary divisions created during dissection. Most studies reviewed for this article were dissection based using either cadavers or during surgery. Dissection and tissue fixing can produce major artifacts. To visualize the CL, Yabuki et al. [36] opened the paravesical and pararectal spaces. On doing this, they probably took as a single structure CL and USL fibers, as the latter is supposed to be situated medially to the rectum (Fig. 6). Consequently, they divided the CL into a vascular (cranial) and a neural (caudal) portion. This neural portion consists of parasympathetic nerve fibers distributed
to the bladder and rectum. On the other hand, investigators [8, 20–22] examining primarily the USL found it consisted of a superficial fibrous and a deep neurovascular section. Similarly to the neural CL, the deep USL was found to contain autonomous nerves and ganglia, closely related to the IHP. In fact, the neural portion of the CL and the deep USL might correspond to the same entity observed from different viewpoints. This structure is most probably the IHP, which is usually a less-well-defined plexus than the superior hypogastric plexus, and lies close to where the ureter passes under the uterine artery [55, 56].

This review article is an effort to clarify current knowledge about the USL and CL. There are still uncertainties and discrepant viewpoints about the anatomy of the subperitoneal pelvic organ support in women. Studying these structures is not only important for academic insight but also for the clinical application of improving and optimizing surgery both for pelvic floor dysfunction and malignant diseases.

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