ABSTRACT

Objective: Posterior rectus canal assumed immense importance with newer laparoscopic technique of total extra-peritoneal pre-peritoneal (TEPP/TEP) hernioplasty for inguinal hernia. However, scientific study of live surgical anatomy of posterior rectus canal is almost totally lacking in the English literature, and hence the present study was conducted.

Material and Methods: 3-midline-port technique through posterior rectus sheath approach; Initial telescopic dissection under direct CO\(_2\) insufflation followed by instrument dissection.

Results: 68 TEPP hernioplasties were successful in 60 patients with mean age of 50.1 ± 17.2 years (range 18-80) and mean BMI of 22.6 ± 2.0 kg/m\(^2\) (range 19.5-31.2). Rectusial fascia was a definite anatomical entity, dividing traditional posterior rectus canal into two channels, namely, true retromuscular space and true posterior rectus canal (T-PRC). Rectusial fascia was variable, i.e., thick diaphanous (n= 47), thick membranous (n= 13), thin membranous (n= 3) and thin flimsy (n= 5). Posterior rectus sheath (PRS) was also variable, incomplete (n= 54) and complete (n= 14). Incomplete PRS showed seven variations in both extent and/or morphology. Complete PRS show five morphological variations. Transversalis fascia demonstrated three morphological variations, namely, single diaphanous (n= 41), single membranous (n= 10) and thin flimsy (n= 3). TEPP hernioplasty was readily feasible through avascular true posterior rectus canal.

Conclusion: Posterior rectus canal is divided by ‘rectusial fascia’ into two channels, namely, true retromuscular space and true posterior rectus canal, latter being proper avascular plane of dissection for TEPP hernioplasty. Rectusial fascia, posterior rectus sheath and transversalis fascia showed morphological variations. Timely recognition of variable real-time anatomy is recommended to perform adequate proper surgical dissection for seamless TEPP hernioplasty with ease, rapidity and safety.

Keywords: Laparoscopic hernioplasty, total extraperitoneal preperitoneal hernioplasty, posterior rectus canal, rectusial fascia, posterior rectus sheath, transversalis fascia

INTRODUCTION

In the modern era, posterior rectus canal has assumed an immense importance with the development of the newer laparoscopic technique of total extra-peritoneal pre-peritoneal (TEPP/TEP) hernioplasty through the posterior rectus approach for adult inguinal hernia. However, despite the current popularity of laparoscopic hernioplasty, scientific study of the live surgical anatomy of the posterior rectus canal is almost totally lacking in the English literature although acutely required because of the new preperitoneal perspective, high magnification with clear visualization of even thinnest fascial layers and recognition of newer visions of the structures, and need of the surgical precision in presence of the frequent anatomic variations (1-9). This paper highlights the laparoscopic live surgical anatomy of the posterior rectus canal as seen during the preperitoneal dissection for the laparoscopic TEPP hernioplasty of the primary inguinal hernias in adult patients.

MATERIAL and METHODS

Laparoscopic total extraperitoneal preperitoneal (TEPP) inguinal hernioplasty was performed in adult patients with uncomplicated primary inguinal hernia under the institutional ethical approval and informed consent at Jawaharlal Nehru Medical College Hospital, Aligarh Muslim University. A prospective doctoral research study was designed and prepared in April, 2010 to January, 2011, and surgery of laparoscopic hernioplasty was carried out from February, 2011 to November, 2015.
Inclusion criteria included patients with age less than 18 years, uncomplicated primary inguinal hernia, absence of co-morbidity or presence of controlled mild co-morbidity (ASA grade I – II only of American Society of Anesthesiologists), and written informed consent. Exclusion criteria were refusal for laparoscopic repair, patient’s age more than 18 years, presence of uncontrolled mild co-morbidity (ASA I and II), presence of severe co-morbidity (ASA grade III-IV), recurrent inguinal hernia after open or laparoscopic surgery, complicated inguinal hernia, presence of femoral or other groin hernia, and history of previous lower abdominal surgery. Calculation of the body mass index (BMI) was done by Deurenberg’s formula (10).

Laparoscopic TEPP inguinal hernioplasty was performed through posterior rectus sheath approach with three ports in the midline. Balloon dissector made of a surgical glove was used for the initial dissection within the posterior rectus canal in the first three patients of the study, and the direct telescopic dissection was carried under CO$_2$ insufflation at a pressure of 12 mmHg in the remaining patients of the study. Details of the surgical technique were consistently the same as reported earlier by the author (4,8,9,11-17).

**Statistical Analysis**

Most of the statistical computations for the author’s doctoral thesis for the award of degree of PhD (Surgery) were performed with the help of SPSS software v. 21 (IBM SPSS Statistics 21.0, USA) after coding the patients’ data and recording in the Microsoft Excel spread sheet. Help for some simple statistical analysis was also taken from the On-line Calculators (www.graphpad.com/quickcalc/; www.danielsoper.com/statcalc/). All data analysis was expressed in terms of mean ± s.d. (standard deviation) unless specified otherwise, and a p-value of < 0.05 was considered as significant.

**RESULTS**

Sixty-three adult males and 3 adult females with uncomplicated primary inguinal hernia were recruited for the study. The three female patients who could not undergo TEPP hernioplasty due to one or more exclusion criteria were excluded from the study. Three male patients who had early forced conversion (Laparoscopic transabdominal repair, 1; Open preperitoneal repair, 1; and Open anterior repair, 1) were also excluded from the study. The cause for the conversion included early peritoneal injury by the 1st optical port, early vascular injury (deep inferior epigastric vessels) by the roughened Maryland dissector, and CO$_2$ retention with haemodynamic instability just after start of the procedure due to faulty selection of patient. Therefore, the data analysis includes 68 successful TEPP hernioplasties (Unilateral TEPP, 52; Bilateral TEPP, 8) performed in only 60 male patients. Mean age was 50.1 ± 17.2 years (range 18-80), and mean BMI was 22.6 ± 2.0 kg/m$^2$ (range 19.3-31.2).

Under excellent perspective, lighting and magnification of preperitoneal laparoscopy through posterior rectus sheath approach with direct telescopic dissection under CO$_2$ insufflation, the posterior epimysium of the rectus abdominis muscle was found as a variably condensed and easily recognizable fascial layer which was termed the ‘Rectusial Fascia’ by the author (Fig. 2) (4). Rectusial fascia was found well-defined thickened in 60 out of 68 cases (Thick Diaphanous, 47; Thick Membranous, 13) and thin flimsy in 8 cases (Thin Membranous, 3; Thin Flimsy, 5) (Table 1) (Figure 1-4). This rectusial fascia was found to divide the traditional posterior rectus canal between the rectus abdominis muscle and the posterior rectus sheath into two potential spaces/channels, namely, (1) a true retromuscular space (RMS) anterior to the rectusial fascia, and (2) a true posterior rectus canal (TPRC) posterior to the rectusial fascia (Figure 5-7). Thus the retromuscular space (RMS) was bounded anteriorly by the rectus abdominis muscle and posteriorly by the rectusial fascia; and the true posterior rectus canal (TPRC) was bounded anteriorly by the rectusial fascia and posteriorly by a complete posterior rectus sheath up to the pubis bone only (n= 14) (Figure 1,3,7,11-14), or by an incomplete posterior rectus sheath in upper part and transversalis fascia in lower part (n= 54) (Figure 2,8-10).

The plane of retrofascial dissection posterior to the rectusial fascia in the ‘true posterior rectus canal’ (TPRC) was found as an avascular proper surgical plane for further dissection during the TEPP hernioplasty, and inadvertent/deliberate pre-fascial dissection anterior to the rectusial fascia in the retromuscular space (RMS)

![Diagram of boundaries of true posterior rectus canal](image-url)
was found bloody with several disadvantages as reported earlier by the author (14).

Posterior boundary of the true posterior rectus canal (TPRC) was also found highly variable in morphology as reported earlier by the author (14). Complete posterior rectus sheath (C-PRS) forming the posterior boundary of T-PRC was found whole-tendinous (CWT, 6), whole-thinned-out (CTO, 3), grossly-attenuated (CGA, 3), musculo-tendinous (CMT, 1), partly-tendinous (CPT, 1) (Table 2). Incomplete posterior rectus sheath (I-PRS) forming posterior boundary of true posterior rectus canal; TF, transversalis fascia; S, sign of light house; P, working port (blue plastic); (Reproduced with permission from Ansari's Thesis (13).

When the posterior rectus sheath (PRS) was complete (n= 14) (Figure 2,3,6), it directly formed the posterior wall of the true posterior rectus canal. However, in presence of an incomplete PRS (n= 54) (Figure 2,8-10), the lower posterior wall of the true posterior rectus canal was formed by the transversalis fascia, and the morphology of the transversalis fascia was also found variable, namely, single diaphanous, i.e., single membranous with significant fibro-fatty tissues on its outer side (SD, 41); single membranous with little/no fatty tissue on its outer side (SM, 10), and thin flimsy (FL, 3) (Table 3).

### Table 1. Morphological types of rectusial fascia forming anterior boundary of true posterior rectus canal

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Rectusial Fascia</th>
<th>Hernias*</th>
<th>Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>1.</td>
<td>Thick Diaphanous</td>
<td>47</td>
<td>69.1</td>
</tr>
<tr>
<td>2.</td>
<td>Thick Membranous</td>
<td>13</td>
<td>19.1</td>
</tr>
<tr>
<td>3.</td>
<td>Thin Membranous</td>
<td>3</td>
<td>4.4</td>
</tr>
<tr>
<td>4.</td>
<td>Thin Flimsy</td>
<td>5</td>
<td>7.4</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>68</td>
<td>100</td>
</tr>
</tbody>
</table>

* Inclusive of bilateral hernias.

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**Figure 2. Boundaries of True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal; RF, thick membranous rectusial fascia forming anterior boundary of true posterior rectus canal; C-PRS, long tendinous incomplete posterior rectus sheath (I-PRS) forming posterior boundary of true posterior rectus canal; TF, transversalis fascia; S, sign of light house; P, working port (blue plastic); (Reproduced with permission from Ansari's Thesis (13).**

**Figure 3. Boundaries of True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal; RF, thin membranous rectusial fascia forming anterior boundary of true posterior rectus canal; C-PRS, membranous complete posterior rectus sheath (C-PRS) forming posterior boundary of true posterior rectus canal; RA, rectus abdominis muscle covered by rectus fascia (RF); (Reproduced with permission from Ansari’s Thesis (13).**
Figure 4. Boundaries of True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal; RF, thin flimsy rectusial fascia forming anterior boundary of true posterior rectus canal; C-PRS, membranous complete posterior rectus sheath (C-PRS) forming posterior boundary of true posterior rectus canal; (Reproduced with permission from Ansari's Thesis (13)).

Figure 5. Double-Channelled Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal between thick diaphanous rectusial fascia (RF) and grossly-attenuated complete posterior rectus sheath (C-PRS); Blue Arrow, indicates true retromuscular space between rectus abdominis muscle (RA) and thick diaphanous rectusial fascia (RF); S, sign of lighthouse; (Reproduced with permission from Ansari's Thesis (13)).

Figure 6. Double-Channelled Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal between thin membranous rectusial fascia (RF) and membranous complete posterior rectus sheath (C-PRS); Blue Arrow, indicates true retromuscular space between rectus abdominis muscle (RA) and thin membranous rectusial fascia (RF); S, sign of lighthouse; (Reproduced with permission from Ansari's Thesis (13)).

Figure 7. Double-Channelled Posterior Rectus Canal Observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty in An Adult Patient: Green Arrow, indicates true posterior rectus canal between thin flimsy rectusial fascia (RF) and membranous complete posterior rectus sheath (C-PRS); Blue Arrow, indicates true retromuscular space between rectus abdominis muscle (RA) and thin membranous rectusial fascia (RF); S, sign of lighthouse; Double-Headed Black Arrow, indicates opening made in complete posterior rectus sheath (PRS); Single-Head Black Arrow, indicates artificial arcuate line created in complete posterior rectus sheath (C-PRS); (Reproduced with permission from Ansari's Thesis (13)).
Deep inferior epigastric vessels (DIEV) were found running always in the retromuscular space supplying both the rectus muscle and its variably condensed posterior epimysium (rectusial fascia). In patients with incomplete posterior rectus sheath (PRS), the DIEV, was initially running within the transversalis fascia and then entered the retromuscular space by piercing the rectusial fascia above the arcuate line. In patients with the complete PRS (8,9,15), the DIEV was found to course within the retromuscular space from just above the symphysis pubis.
DISCUSSION

Way back in 1942, Baumann stated that “One might think that the science of anatomy has completed the detailed description of the human body … However, some structures are still prob-

Figure 12. True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) in an Adult Patient: C-PRS, membranous complete posterior rectus sheath with a secondary arcuate line (green arrow); RF, thick diaphanous rectusial fascia covering rectus abdominis muscle (not visible); (Reproduced with permission from Ansari’s Thesis (13).

Figure 13. True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) in an Adult Patient: C-PRS, grossly-attenuated complete posterior rectus sheath with Henle’s Band (green arrow) which is regarded as a secondary arcuate line; RF, thick diaphanous rectusial fascia covering rectus abdominis muscle (not visible); N, hypodermic needle inserted percutaneously for confirmation of axis and depth before placement of working port; (Reproduced with permission from Ansari’s Thesis (13).

Figure 14. True Posterior Rectus Canal observed during Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) in an Adult Patient: C-PRS, membranous complete posterior rectus sheath with a secondary arcuate line (black arrow); RF, membranous rectusial fascia covering rectus abdominis muscle (not visible); mRF, part of rectusial fascia taken down with the posterior rectus sheath and initially misidentified as transversalis fascia as reported earlier by the author (12); (Reproduced with permission from Ansari’s Thesis (13).

Figure 15. Double-Layered Complete Posterior Rectus Sheath in an Adult Patient Undergoing Laparoscopic Total Extraperitoneal Preperitoneal (TEPP) Hernioplasty: RF, thick diaphanous rectusial fascia covering rectus abdominis muscle (not visible); PRS, complete posterior rectus sheath with creation of artificial arcuate line in progress; 1 and 2, two layers of posterior rectus sheath, the deeper layer being initially misidentified for a moment as transversalis fascia as reported earlier by the author (11); (Reproduced with permission from Ansari’s Thesis (13).
the rectus sheath formation is not a common arrangement in the opinion of several investigators since long (20-22). Even in 1940, McVay and Anson really commented that “Descriptions of the rectus sheath contained in our textbooks of anatomy are singularly alike; they are stereotyped and oversimplified” (21).

Traditionally, the rectus abdominis muscle is said to be enclosed within a fibrous rectus sheath, with an anterior rectus sheath (ARS) being tendinous and complete extending upto the pubic bone but with a posterior rectus sheath (PRS) being tendinous and incomplete ending below the umbilicus with a well-defined sharp Arcuate Line at ¼th to ½ of the umbilico-pubic distance and not extending upto the pubic bone. Posterior rectus canal, currently the most preferred approach for the laparoscopic total extraperitoneal preperitoneal (TEPP) herniaplasty for the inguinal hernia, is traditionally taught to be bounded anteriorly by the fleshy rectus abdominis muscle and bounded posteriorly by the incomplete aponeurotic posterior rectus sheath in upper part and the transversalis fascia in the lower part. Under excellent lighting and magnification of modern laparoscopy, not only new structures/tissue planes and phenomena have been discovered (2,4,8,9,11-17,23-25), but also the frequent anatomic variations often reported in the previous cadaveric studies were confirmed (7,26-31), which are visualized too clearly to refute even against the prior fixed mindset based on the traditional anatomy classroom teaching (2), although they rarely received the attention of the authors of the traditional textbooks of surgery &/or anatomy commonly read by the medical students.

Current bilaminar/trilaminar concept of the posterior rectus sheath in cadaveric studies (27,30,32) is supported by the laparoscopic live anatomical findings of double-/multi-layered posterior rectus sheath (Figure 15) (9,23).

In the modern era, the posterior rectus canal has assumed an immense importance with the development of the newer laparoscopic technique of total extra-peritoneal pre-peritoneal approach.
(TEPP/TEP) hernioplasty through the posterior rectus approach for the adult inguinal hernia because of the four important reasons, viz., Firstly, “Inguinal anatomy as viewed through the laparoscope is unfamiliar to most surgeons” (1); Secondly, “new surgical techniques provide new vision of structures known for centuries” (3), for example, the ‘rectusial fascia’, a definite laparoscopic anatomical entity of great surgical importance during TEPP hernioplasty (4,14); Thirdly, very little research is reported in the recent literature regarding the laparoscopic inguinal hernia anatomy many of which lacks anatomical precision (5), and the available material belongs to mainly gross anatomy of cadaveric nature which is often misleading due to embalming-induced hardening, distortion, and fusion of the fascial layers (6,33); Fourthly, wide anatomical variations in the posterior rectus sheath known to occur since the time (1804 AD) of Sir Astley Cooper (34) were re-emphasized by several investigators in recent years but which received little/no attention of not only the anatomists but also the practicing surgeons (7).

As the posterior rectus sheath is often grossly attenuated (9) and fascia-like (Rectus Sheath Fascia of Arregui) (2,35), an adequate and proper preperitoneal dissection for preperitoneal mesh repair (open as well as laparoscopic) depends on an accurate understanding of these fasciae (2). Moreover, timely recognition of the variability of the preperitoneal fascial structures is really important for the success of a seamless laparoscopic hernia repair with better outcomes (2,36).

To conclude, the present laparoscopic study confirmed the age-old opinion of McVay and Anson (21) that the traditional textbook description of the posterior rectus canal formation is oversimplified and stereotyped, and the real-time surgical anatomy is often distinctly different from patient to patient. Traumatic formation of the traditional posterior rectus canal is not really a single anatomical entity but divided by a newly-discovered ‘rectusial fascia’ into two distinct potential spaces/channels of great surgical importance during laparoscopic TEPP hernioplasty, namely, (1) a true retromuscular space (RMS) anterior to the rectus fascia, and (2) a true posterior rectus canal (TPRC) posterior to the rectus fascia, the latter being the proper avascular surgical plane of dissection for the TEPP hernioplasty. Present study also confirmed frequent morphological variations in both the rectusial fascia and the posterior rectus sheath which form the anterior and posterior boundaries of the true posterior rectus canal respectively, requiring astute attention of the laparoscopic TEPP surgeons for timely recognition of the variable real-time anatomy in order to perform an adequate and proper surgical dissection through the avascular true posterior rectus canal for the seamless TEPP hernioplasty with ease, rapidity and safety.

CONCLUSION

Traditional posterior rectus canal is not really a single anatomical entity but divided by a newly-discovered ‘rectusial fascia’ into two distinct potential spaces/channels of great surgical importance during laparoscopic TEPP hernioplasty, namely, (1) a true retromuscular space (RMS) anterior to the rectus fascia, and (2) a true posterior rectus canal (TPRC) posterior to the rectus fascia, the latter being the proper avascular surgical plane of dissection for the TEPP hernioplasty. Present study also confirmed frequent morphological variations in both the rectusial fascia and the posterior rectus sheath which form the anterior and posterior boundaries of the true posterior rectus canal respectively, requiring astute attention of the laparoscopic TEPP surgeons for timely recognition of the variable real-time anatomy in order to perform an adequate and proper surgical dissection through the avascular true posterior rectus canal for the seamless TEPP hernioplasty with ease, rapidity and safety.


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Posterior rektus kanalı: tek bir anatomik yapı ve morfoloji değildir-TEP hernioplastisi sırasında laparoskopik inceleme

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ÖZET

Giriş ve Amaç: Posterior rektus kanalı, inguinal herni için total ekstraperitoneal preperitoneal (TEPP/TEP) hernioplastinin yeni laparoskopik tek-nikleri ile büyük bir önem kazanmıştır. Ancak, İngilizce literatürde posterior rektus kanalının canlı cerrahi anatomisinin bilimsel çalışması neredeyse hiç bulunmamaktadır ve bu çalışma bu sebeple gerçekleştirilmiştir.

Gereç ve Yöntem: Üç orta hat port tekniği yoluyla posterior rektus kılıfı yaklaşımı. Başta doğrudan CO₂ insuflasyonu altında teleskopik diseksiyon ve ardından aletli diseksiyon.

Bulgular: Ortalama yaşı 50.1 ± 17.2 yıl (aralık 18-80) ve ortalama VKI 22.6 ± 2.0 kg/m² (aralık 19.5-31.2) olan 60 hastada başarılı 68 TEPP hernioplastisi yapıldı. Rektus fasyası, geleneksel posterior rektus kanalı gerçek retromusküler alan ve gerçek posterior rektus kanalı (T-PRC) olarak adlandırılan iki kanala ayardan belirgin bir anatomik varlığı. Rektus fasyası değişken; kalın yarı saydam (n= 47), kalın membranöz (n= 13), ince membranöz (n= 3) ve ince zayıf (n= 5). Posterior rektus kılıfı (PRS) de değişik; inkomplet (n= 54) ve komplet (n= 14). Inkomplet PRS hem derece hem de morfolojik bakımından yedi varyasyon gösterdi. Komplet PRS beş morfolojik varyasyona sahipti. Transversalis fasya tek yarı saydam (n= 41), tek membranöz (n= 10) ve ince zayıf (n= 3) olarak adlandırılan üç morfolojik varyasyon gösterdi. TEPP hernioplastisi, avasküler gerçek bir rektus kanal aracılığıyla kolaylıkla uygulanabilir.


Anahtar Kelimeler: Laparoskopik hernioplasti, total ekstraperitoneal preperitoneal hernioplasti, posterior rektus kanalı, rektus fasya, posterior rektus kılıfı, transversalis fasya

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