Comparing Extracorporeal Knots in Laparoscopy using Knot and Loop Securities

1Rasaq Akintunde Akindele, 2Adeniyi Olanipekun Fasanu, 3Suresh Chandra Mondal
4Johnson Olusami Komolafe, 5Rajneesh Kumar Mishra

ABSTRACT

Background: Laparoscopic knot tying is a basic surgical skill that has been practiced for centuries having its roots in fishing and sailing.1-4 The advent of endoscopic surgery placed more challenges on the surgeons and this ever growing skills need to be acquired. Since endoscopic and arthroscopic knots must be delivered over a distance to a tissue with minimal access maintaining tension is more important than the knot configuration chosen.5-7 The aim of this article review is to determine which hand tied knot configuration and possibly, suture size, and suture type that would be safe in laparoscopic surgery.

Materials and methods: A literature review was performed using PubMed, Springerlink, Highwire press and search engines, like Google and Yahoo. The following search terms were used: extracorporeal knot, arthroscopic knots, Roeder’s knot, Meltzer’s knot, Mishra’s knot, Duncan knot, Nicky’s knot, SMC knot, Weston knot and Tennessee extracorporeal knot. A total of 48,100 citations were found. Selected papers were screened for further references. Publications that featured illustrations of sliding knots with statistical methods of analysis were selected. More than 20 different sliding knots were used for this review.

Result: Eighty-one articles were reviewed. Most studies have evaluated knot security only and few studies have evaluated simultaneous both loop and knot security and also only a few compared knot and loop securities to the type of suture materials and their sizes. The addition of three RHAPs improves knot security of all sliding knots tested and improves the loop security of most of the sliding knots tested.

Conclusion: The safety of extracorporeal knot depends on knot configuration, especially when further RHAPs are included.

Keywords: Extracorporeal knot, Tissue approximation, Laparoscopic suturing.


Source of support: Nil

Conflict of interest: None

INTRODUCTION

Since 1978 when endoscopic suturing was first used for hemostasis by Semm in his pelviscopic surgery a lot of interest has been stimulated in endoscopic knotting and suturing.1 Gastrointestinal intraluminal suturing was not considered a viable technique until 1984, when Buess reported his transanal endoscopic operative procedure for rectal polyps.2 At the end of the last century, Roeder described a ligating technique that used a catgut ligature loop with a slipknot for tonsillectomies in children. This technique was modified with a pushrod-application system by Semm and used in pelviscopic surgery. It is now commercially available as the ‘Endoloop’. Modification of Roeder’s knot, to make it more secure are Meltzer’s and Mishra’s knot.3 Over the years, there has been the development of several extracorporeal knots. A knot should secure tissue approximation, simple, easy, quick and reliable. Any good knot must fulfill two basic qualities: (1) the knot must be properly formed so the suture does not slip or cut into itself, and (2) it must be easily tightened to ensure maximum strength. For a knot to be effective, it must possess the attributes of both knot security and loop security.4,9 Knot security is defined as the effectiveness of the knot at resisting slippage when load is applied and depends on three factors: friction, internal interference, and slack between throws. Loop security is the ability to maintain a tight suture loop as a knot is tied.4,9,11 Thus, any tied knot can have good knot security but poor loop security (a loose suture loop), and therefore be ineffective in approximating the tissue edges to be repaired.

MATERIALS AND METHODS

A literature review was performed using PubMed, Springerlink, Highwire press, and search engines, like Google and Yahoo. The following search terms were used: extracorporeal knot, arthroscopic knots, Roeder’s knot, Meltzer’s knot, Mishra’s knot, Duncan knot, Nicky’s knot, SMC knot, Weston knot and Tennessee extracorporeal knot. A total of 48,100 citations were found. Selected papers were screened for further references. Publications that featured illustrations of sliding knots with statistical methods of analysis were selected. More than 20 different sliding knots were used for this review (Table 1).
Loop security: when load is applied.

Knot security: and loop security.

Effective knot: wraps around the post limb.

Wrapping limb: The free portion of the suture limb that wraps around the post limb.

Post limb: The straight portion of the suture limb purely defined as the suture limb under the most tension.

Knot security: The effectiveness of a knot to resist slippage when load is applied.

Loop security: The ability of a knot to maintain a tight suture loop as a knot is tied.

Commonly Used Compound Sliding Knots

Compound sliding knots have more than one turn of the wrapping limb around the post (i.e. any sliding knot other than a half hitch). They can be used in situations where the suture slides smoothly and freely through the tissue and anchoring device. They are advantageous since compound sliding knots can be made to slide down the post limb without unraveling or jamming prematurely. Theoretical disadvantages include abrasion of suture against the anchor eyelet, suture cutting through tissue as it slides.\(^3,5,11,13\)

Mishra’s knot is one important extracorporeal knot that combines the loop and knot securities of many other extracorporeal knot that is fast gaining wide acceptance by many laparoscopic surgeons. The steps in tying Mishra’s knot is highlighted in Figures 1A to I.

RESULTS

Using a servohydraulic materials testing system (MTS model 858, Bionix, Eden Prairie, MN) to test the knot and loop security of each combination of the knots and suture types (ethibond and fiberwire) and using 5N preload and critical loop circumference of 30 mm, it was found that in all cases, no knots failed by suture breakage, suggesting that all knots failed by a combination of knot slippage and suture elongation. When tied with no. 2 ethibond suture or no. 2 fiberwire suture, the Weston knot provided the highest load to failure when compared with the other sliding knots. However, the maximum force of the surgeon’s knot was significantly higher than the Weston knot when tied with either ethibond or fiberwire suture.

When the sliding knots were tied with three reversing half-hitches on alternating posts (RHAPs) using no. 2 ethibond suture, the Weston RHAP, Roeder RHAP, Mishra RHAP, and SMC RHAP provided the highest force to failure. These forces were not significantly different from the force to failure of the surgeon’s knot tied with no. 2 ethibond suture. When the sliding knots were tied with three RHAPs using no. 2 fiberwire suture, the Weston RHAP provided the highest force to failure. This force was not significantly different from the force to failure of the surgeon’s knot. In all cases, tying with either no. 2 ethibond or no. 2 fiberwire suture, the addition of 3 RHAPs after a base sliding knot significantly improved the force to failure. Of the sliding knots tied with no. 2 ethibond suture, the Duncan loop, Roeder knot, Weston knot, Mishra knot and Tennessee slider all provided similar loop circumferences at 5N of preload, although the loop circumferences associated with these knots were significantly larger than the loop circumference of the surgeon’s knot. When tied with no. 2 ethibond suture, the Roeder knot, Weston knot, Mishra knot and Tennessee slider all provided similar loop circumferences at 5N of preload, although the loop circumferences associated with these knots were significantly larger than the loop circumference of the surgeon’s knot. When tied with no. 2 ethibond suture, the Duncan loop, Roeder knot, Weston knot, Mishra knot and Tennessee slider all provided similar loop circumferences at 5N of preload, although the loop circumferences associated with these knots were significantly larger than the loop circumference of the surgeon’s knot.

Does securing a sliding knot with three RHAPs decrease the loop circumference (improve loop security)? With knots tied with no. 2 ethibond suture, the addition of three RHAPs decreased the loop circumference of the Nicky’s knot, Mishra knot, Roeder knot, the SMC knot and the Tennessee slider. No significant difference was found in the Duncan loop, Weston knot, Roeder knot, SMC knot and the Tennessee slider. When tied with no. 2 ethibond, the Duncan loop, Weston knot, Roeder knot, SMC knot and the Tennessee slider all provided similar loop circumferences at 5N of preload, although the loop circumferences associated with these knots were significantly larger than the loop circumference of the surgeon’s knot.

When tying knots with no. 2 fiberwire, the addition of three RHAPs decreased the loop circumference of the Nicky’s knot, the Mishra knot, the Weston knot and the Roeder knot. No significant

<table>
<thead>
<tr>
<th>Table 1: Different sliding knots in this review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two half-hitches(^7,8)</td>
</tr>
<tr>
<td>Reversed half-hitches(^7,8,12)</td>
</tr>
<tr>
<td>Practical knot (simple version)(^11-13)</td>
</tr>
<tr>
<td>Practical knot (advanced version)(^11-13)</td>
</tr>
<tr>
<td>Nicky’s knot or taut-line hitch(^7,14)</td>
</tr>
<tr>
<td>Giant knot(^15)</td>
</tr>
<tr>
<td>Modified taut-line hitch(^15,16)</td>
</tr>
<tr>
<td>Tennessee slider(^13)</td>
</tr>
<tr>
<td>Clinch knot(^14)</td>
</tr>
<tr>
<td>Roeder’s knot(^7,16-18)</td>
</tr>
<tr>
<td>Secure knot(^17)</td>
</tr>
<tr>
<td>Meltzer’s knot(^7,8,15,16)</td>
</tr>
<tr>
<td>Mishra’s knot(^7,8,16)</td>
</tr>
<tr>
<td>Duncan loop, blood slipknot, Hangman’s knot, easy loop(^17,18)</td>
</tr>
<tr>
<td>Weston knot(^8,19)</td>
</tr>
<tr>
<td>SMC knot(^15)</td>
</tr>
<tr>
<td>Tayside knot(^19)</td>
</tr>
<tr>
<td>Hangman’s knot(^18,20-22)</td>
</tr>
<tr>
<td>Hangman’s tie(^20-22)</td>
</tr>
</tbody>
</table>

DEFINITIONS

WJOLS

Figs 1A to I: Steps in tying Mishra’s knot: (A) Place the short limb of the suture over the long limb, (B) take the first hinge, (C) take a wind, (D) make a half knot, (E) make the 2nd wind, (F) again make the 2nd half knot, (G) then make 3rd wind, (H) and make the 3rd and final half knot and (I) the final configuration of Mishra’s knot.

Figs 2A to H: Other common extracorporeal knots.

Duncan loop, Nicky’s knot, Tennessee slider, Roeder knot, SMC knot, Weston knot, Meltzer’s knot, Tayside knot.

Difference was found in the other knot configurations when tied with no. 2 fiberwire.

Which knots provide the best balance of knot security and loop security? When evaluating all the knots, the knot that provided the best knot security and loop security in all cases, whether tying with no. 2 ethibond or no. 2 fiberwire, was the surgeon’s knot. However, if one wishes to tie a sliding rather than a static knot, then the other knots must be considered (Table 2). When evaluating the sliding knots (Figs 2A to H) without RHAPs tied with no. 2 ethibond, the Weston knot provided the best knot security, and the Duncan loop, Roeder knot, and Weston knot provided comparable loop security. However, despite being the four best knots of the group, the Duncan loop, Mishra knot, Roeder knot, and Weston knot, had such poor loop security (all loop circumferences 32.5 mm), that none of these knots are recommended to be tied without RHAPs. With either no. 2 fiberwire or no. 2 ethibond, the Roeder knot and Mishra knot tied with three RHAPs provide the best balance of loop and knot security of all the sliding knots tested.

**DISCUSSION**

Despite the great usefulness of laparoscopy for the treatment of surgical and gynecological diseases suture tying in the...
cavity remains a great challenge. A knot to secure tissue approximation, which would be hand-made, secure, simple, easy, quick, reliable and extracorporeal without extra mechanical devices constitute the essence of surgical practice because an unreliable suture knot can spoil the outcomes of an otherwise beautifully performed surgical procedure. Optimization of both knot security and loop security for any given knot is critical, and recommendations regarding a specific knot should not be made without taking both characteristics under consideration. Most of the studies showed that the loop security of almost all sliding knots tied without RHAPs was poor, hence RHAPs improve both the knot and loop securities. It is believed that this increased knot security occurs because the wrapping limbs tighten (removal of slack) around the post until the internal interference and friction are high enough to resist the applied load. Also, locking the knot by tensioning the wrapping limb and ‘flipping’ the knot also provided another potential mechanism of enlargement of the suture loop. Although this locking mechanism is particularly useful in preventing the knot from sliding back, locking the knot also causes expansion of the suture loop. This effect was seen in almost every knot that required a flipping maneuver to be locked. There has been previous classification of sliding knots as either lockable or nonlockable, with lockable knots further divided into proximal locking and distal-locking knot. In lockable sliding knots, tensioning the wrapping limb distorts the post limb, resulting in a kink in the post, thereby increasing the internal interference that increases the resistance of the knot from backing off. Clinically, after properly seating the knot at the repair site, the wrapping limb is tensioned, flipping the knot and preventing the knot from backing off. This locking effect is also known as the ‘one-way ratchet effect’ or the ‘self-locking effect’.

Locking knots have previously been divided into proximal-locking and distal-locking knots (as referenced relative to the surgeon) according to where the wrapping limb deforms the post limb when it is tensioned. That is, a proximal-locking knot deforms in the part of the knot that is furthest away from the surgeon. Proximal-locking knots include the Nicky’s knot, and distal-locking knots include the Weston knot and Roeder knot. With the development of other knot configurations (the SMC knot), we propose that a third group be added, the middle-locking knot. In these knots, the wrapping limb emerges from the central part of the knot and include the SMC knot and the Tennessee slider. Mishra’s knot appears to combines the characteristics of the three categories.

CONCLUSION

A static surgeon’s knot provides the best balance of loop security and knot security within the knot configurations tested. A sliding knot without RHAPs has both poor loop security and knot security and should not be tied. The addition of three RHAPs improves knot security of all sliding knots tested and improves loop security of most of the sliding knots tested. The addition of three RHAPs improved the knot security of all sliding knots to adequately resist predicted in vivo loads.

REFERENCES