SEXUAL REHABILITATION AFTER RADICAL RETROPUBIC PROSTATECTOMY: NEW TECHNIQUE USING ILIO-INGUINAL NERVE GRAFT

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ABSTRACT

Sural nerve grafts have been used to repair the cavernous nerves and allow sexual potency recovery after radical prostatectomy. In order to overcome the drawbacks related to the harvesting of the sural nerve, the authors developed an original technique using ilio-inguinal nerve grafts to repair the cavernous innervation during radical prostatectomy.

This technique used in a group of new patients proved its feasibility and absence of intra- and postoperative complications. Compared to sural nerve the use of ilio-inguinal graft has some advantages: 1)- Greater familiarity for urologists to harvest the ilio-inguinal nerve; 2)- Less time to acquire the graft; 3)- Greater postoperative comfort, avoiding inferior limb pain and edema, that delay patients' mobilization and recovery; 4)- Absence of anesthesia or paresthesia in the calcaneal area; 5)- Absence of sympathetic reflex dystrophy in inferior limbs.

Key words: prostate; prostatectomy; penile erection; inguinal canal; nerve transfer; sural nerve

INTRODUCTION

Progress in radical retropubic prostatectomy technique popularized and made this procedure less aggressive to the patients (1,2). Considering that highly satisfactory rates of cure are obtained with this method efforts are still needed in order to decrease the morbidity of the procedure, mainly urinary incontinence, and erectile dysfunction (3,4).

The ability to maintain spontaneous erection after radical retropubic prostatectomy is directly linked to preservation of the autonomous innervation (5). Cavernous nerve is represented by a gathering of parasympathetic nerve fibers included in the neurovascular bundle that runs along the lateral-posterior aspect of the prostate. In 1984, Walsh (6) described the cavernous nerve-sparing technique in radical retropubic prostatectomy that reduced, but did not eliminate the risk of erectile dysfunction. Other authors applied the surgical principles of Walsh and were able to preserve the sexual function following radical retropubic prostatectomy in 30% to 60% of the cases (7,8).

After experimental tests in rats, autologous nerve transplant was proposed with the aim to circumvent lesions of the cavernous neurovascular bundles (9,10). Kim et al. (11-13) began to use in the clinical setting sural nerve grafts to replace injured cavernous nerves, making possible the recovery of erectile function in 43% of patients who had both cavernous bundles resected.

In spite of its proven clinical efficiency as graft material, the use of sural nerve has some drawbacks both to specialists and to patients. The sural
nerve area is not familiar to the urologist and local interventions require the creation of a second surgical field, increasing the operative time. Furthermore, appropriate equipment, and anatomic and technique specific knowledge, are necessary to the extraction of this nerve (11,12). Besides these problems, the removal of this nerve can be followed by some complications, such as paresthesia in the lateral surface of the foot, local hematomas, chronic pain in leg, delay in patients postoperative deambulation, greater risk of surgical infection and sympathetic reflex dystrophy (12).

For these reasons, we devised an alternative for performing nervous grafts to replace cavernous nerves. During inguinal herniorrhaphy or high orchiectomy, we use to identify and isolate the ilio-inguinal nerve, that originates in L1 root and at anterior abdominal wall level is located between internal and external oblique muscles, lying distally over the spermatic cord (14). In order to avoid postoperative pain due to accidental inclusion of this nerve in the abdominal wall reinforcement sutures, we used to perform routinely its resection, without seen any morbidity associated with its extraction. This nerve, until then despised, could be a valuable element to cavernous nerves reconstruction.

Although we could not find previous studies regarding the use of ilio-inguinal nerves for grafting we decided to explore its use as graft material for cavernous nerve replacement, trying to overcome the problems caused by sural nerve harvesting (12).

SURGICAL TECHNIQUE

Before performing the infra-umbilical incision for radical retropubic prostatectomy, we proceed with the removal of the left ilio-inguinal nerve through an oblique incision of about 3 cm in the lower left abdominal quadrant, at the cutaneous projection of the external inguinal ring (Figures-1 and 2). The incision is deepened until reaching the external oblique muscle aponeurosis that is also obliquely incised, from the external inguinal ring for about 6 cm cranially. After opening this aponeurosis, one can identify the ilio-inguinal nerve, which is dissected in cranial and caudal direction (Figure-1). For grafting purpose we try to remove when possible a nerve segment of about 12 cm, that allows for making 2 grafts with 5 to 6 cm each. (Figure-2B).

The resected nerve segment is kept in saline solution with gentamycin (80 mg/L) until the placement of the graft, and the lateral abdominal wall incision is closed by layers, successively, external oblique muscle aponeurosis, subcutaneous, and skin. After the removal of the graft, radical retropubic prostatectomy is initiated using the modified Walsh technique (15).

After completing the removal of the prostate and closing the bladder neck, and before performing vesicourethral anastomosis, unilateral or bilateral ilio-inguinal graft is done. To be accomplished successfully it is necessary to have a bloodless field, which is obtained with careful hemostasia of the periprostatic area. An ilio-inguinal nerve segment of 5 to 6 cm is placed over the cavernous bundle course in one or in both sides and the graft is performed by suturing its extremities to the transected surfaces of the cavernous nerve, located distally in the dorsolateral periurethral area and proximally in the dorsolateral perivesical region (Figure-3). The nerve grafting must be performed without tension, with one interrupted prolene 6-0 sutures applied in each extremity, under 4x loupe magnification. In our first cases, we used three sutures at each end but we moved to a single stitch in the more recent cases in order to decrease local foreign body reaction. It should be emphasized that the nerve segment must be 10% to 20% longer than the created defect, so that it compensates subsequent graft shrinkage (11).

With the anastomosis of both sides completed and the local hemostasia reviewed, radical prostatectomy is concluded through the vesicourethral anastomosis and local draining.

COMMENTS

In this present study, we presented an original technique for restoration of the cavernous innervation during radical retropubic prostatectomy, using ilio-inguinal nerve instead of sural nerve graft recommended by other authors (12).
Figure 1 - Anatomy of the ilio-inguinal nerve.

Figure 2 - A) Inguinal access with identification and dissection of ilio-inguinal nerve (arrows). B) Segment of approximately 12 cm of ilio-inguinal nerve removed from the right side.

Figure 3 - A) Beginning of graft placement between the distal and proximal ends of cavernous nerve. B) Completed bilateral ilio-inguinal nerve grafting.
Nervous grafts are a well-established method for injury repair of motor, sensitive, and autonomous nerves (16). The graft works as a conduit that directs the nervous fibers regeneration between the injured extremities, avoiding fibrosis and neuroma.

Between January and May 2002, 39 patients were submitted to the procedure in our facility, including 17 bilateral and 22 unilateral grafts. With this experience we did confirm some advantages of this new technique: 1) Negligible increase of the total surgical time, about 10-15 minutes for the acquisition and 10 minutes for the placement of the grafts; 2) The entire procedure is performed at the same surgical field; 3) Surgical access is familiar to urologists; 4) Easy and efficient inguinal hemostasia; 5) Special instruments are not necessary, such as nerve extractor. Furthermore, the ilio-inguinal graft can be performed without significant surgical complications. It is well known that the use of the sural nerve as a graft material can be followed by complications that sometimes are not negligible (11,12). These patients have higher incidence of local infection, since the procedure involves inferior limbs manipulation in usually older individuals. Also, almost all patients complain of anesthesia of the lateral side of the foot, which increases the risks of local accidental wounds. The presence of local pain and edema, common in these cases, can impair early deambulation and postoperative recovery and, in some patients, sural nerve resection can lead to sympathetic reflex dystrophy, with pain, motor alterations and distal muscular atrophy of the limb.

On the contrary, none of the 39 patients treated with our technique presented infection, pain, nor local sensibility changes after the intervention. The sole inconvenient for the use of ilio-inguinal nerve is that sometimes its caliber is much reduced, making impossible its utilization. This occurred in 1 of 40 attempts (2.5%), which shows that this phenomenon is actual, but very uncommon. It is worth reminding that ilio-inguinal resection has low neurologic morbidity, for its sensitive innervation areas, which include the pubis region, penis root and superior-lateral surface of the thigh, are also supplied by communicating branches of the genito-femoral and ilio-hypogastric nerves (14).

The early clinical studies reported by Kim et al. (11,12) with the use of sural nerve graft proved the feasibility of the method. A more recent paper from this group, analyzing extended follow-up of 23 patients submitted to the procedure after bilateral excision of the cavernous bundles, showed total or partial penile erection recovery in 56% of the cases (13). Ten of the 23 patients (43%) were able to engage in full sexual activity with the aid of sildenafil, and in all cases erections only returned after 5 months from the intervention.

In our group of treated patients, the efficiency of the procedure still cannot be evaluated, due to the limited time of postoperative follow-up and also because in many of these patients one of the cavernous bundles was preserved. Furthermore, in some of our cases the graft was applied in parallel, with the aim of increase the chances for sexual recovery. Considering the available favorable data from the literature, it is possible that the rates of sexual dysfunction will be reduced in our patients. Future evaluations of the patients that were submitted to bilateral grafting after removal of both cavernous nerves will prove the real value of the ilio-inguinal graft technique in the sexual rehabilitation after radical prostatectomy.

REFERENCES
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EDITORIAL COMMENT

The technique of interposition nerve grafting during radical prostatectomy (RP) has generated considerable interest over the last 5 years. This procedure enables a select group of men the ability to maintain spontaneous erections, even after resection of both neurovascular bundles (NVBs). The most recent data from the Baylor College of Medicine, USA, demonstrates a 43% Viagra™ potency rate with 2 year follow-up in a group of 23 men undergoing bilateral nerve resection (Kim ED, et al.: Urology 2001; 58:9837). Wood et al. from the M.D. Anderson Cancer Center in Houston, Texas, USA, provided important confirmation of our results by demonstrating nearly identical results in 30 men (Wood CG, et al.: J Urol. 2002; 167:157, Abst. 629, AUA Annual Meeting, Orlando FL, May 2002).

Urologists have been hesitant to use the sural nerve because of lack of familiarity with this peripheral sensory nerve. Difficulties in scheduling operative time with a plastic or neurosurgeon familiar with...
harvesting techniques further complicates the procedure. In an effort to overcome these issues, Srougi et al. have presented a new technique using the ilio-inguinal nerve as the graft template. They report that the procedure is feasible and without significant morbidity. If their results regarding return of potency are favorable, then use of the ilio-inguinal nerve may certainly increase the popularity of interposition grafting during RP.

In the early 1990s, Dr. Patrick Walsh from Baltimore, Maryland, USA, was the first to perform nerve grafting during RP. One of our concerns with his methodology was the use of the genitofemoral nerve given its very small caliber compared with the sural nerve. The sural nerve is comparable to the obturator nerve in size, several folds larger in caliber than the genitofemoral or ilio-inguinal nerve. These larger caliber nerve grafts probably have an increased likelihood of neural regeneration and graft take. The NVB plexus is wider than the sural nerve, and certainly more than the ilio-inguinal nerve. Use of the ilio-inguinal nerve for grafting purposes is extremely uncommon in nerve grafting circles. The sural nerve was selected because 1)- it is the standard used for most nerve grafting procedures, 2)- its large size is beneficial for nerve regeneration, 3)- it is easily harvested with minimal training, and 4)- the morbidity associated with its harvest has been extremely low. In my experience, patients are only minimally bothered by the numbness on the side of the foot and ambulation has not been delayed. I am not aware of the development of reflex sympathetic dystrophy in the estimated more than 400 procedures performed at various centers in the United States to date, although this complication may occur with the division of any nerve.

Dr. Srougi’s work represents an important and welcome step in the development of any procedure - that is, attempts at improvements in technique. For example, several European urologists have performed laparoscopic nerve grafts during RP. Undoubtedly, some innovative researcher will develop a “quick connect” method to simplify the anastomosis. We will all be eagerly anticipating the potency outcome of Dr. Srougi’s 39 men over the next several years. If it works, I would certainly be interested in trying it!

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