Why open surgery for treatment of paediatric varicocele?

Perché la chirurgia aperta nel trattamento del varicocele in età pediatrica?

G. Bolla

Key words: Paediatric Varicocele - Surgical Ligature - Antegrade Sclerotherapy

Abstract

The high surgical ligature of spermatic vessels modified Palomo and the antegrade sclerotherapy according to Tauber represent two therapeutic modalities at last assured. In the experience of the Author the surgical technique is better with regard to the appearance of relapsing varicocele and the mean operative time.

Methods

From June 2007 to May 2013 one hundred boys suffering for left idiopathic varicocele (second-third degree) were included in our therapeutic study: the diagnosis of varicocele was made by clinical examination and was confirmed by Color Doppler analysis; 50 boys were treated by surgical ligature of spermatic vessels through an access just above the inguinal channel and as many by antegrade sclerotherapy performed with an injection into a vein of the spermatic cord at the apex of the scrotum – after the phlebography - of 1% Lauromacrogol 4 ml. (mean age 12,3 years and 13,3 years). We obtained the informed consent from the parents and the ethics approval according to Helsinki Declaration. The selection of patients has been made with random pattern; afterwards, the previous clinical outcome (absence of relapse for the boys who have undergone the operation) allowed us to prefer the surgical therapy for the boys with testicular hypotrophy. Twelve boys of first group demonstrated testicular hypotrophy, eight of second group. The mean operative time was for the first group, for the second; mean follow-up was 22,18 m. and 19,14 m. respectively. The follow-up was carried out 3 and 12 months after treatment. The statistical analysis about the incidence of relapse of varicocele after the treatment has been performed by the Wilcoxon Test for independent samples (N¹ 50 - N² 50).

Results

In the first group (Palomo) we didn’t find relapses of the varicocele. The group treated by sclerotherapy showed an incidence of relapse of varicocele: 6% (all the relapses were noticed at first control: this aspect seems to be an unsuccessful recovery since the beginning and therefore a possible consequence of the inadequacy of the technique ). Three boys treated by surgical ligature have...
produced a left hydrocele and three boys treated by sclerotherapy showed a modest haematoma into the spermatic cord.

Discussion

There is a clear variability on treatment of pediatric varicocele, till now. This aspect is an indication of uncertainty about the therapeutic approaches to the problem. The variability regards either the surgical treatments (like the ligation of the vessels or the veins on a different level and like the various vascular anastomoses) or the other therapies (antegrade or retrograde sclerotherapy, retrograde embolisation).9,10 In our opinion the treatment of paediatric varicocele ought to do at diagnosis, with the intention to prevent a possible future infertility.11,12 Unavoidably for the adolescents the functional valuation of the fertility is not possible, for ethical reasons and hormone release. The clinical samples, in our experience, were too little for a statistical significance, but the trend about the incidence of relapse has been definite. For paediatric age we believe the spinal anaesthesia more effective in the sclerotherapy too: the boy gets an excellent analgesia without the need of a contemporary leptoanalgesia while in case of a local anaesthesia the injection of the anaesthetic drug into the spermatic cord (immediately before the sclerotherapy) can be troublesome. The antegrade sclerotherapy showed an appearance of relapse, although restricted. Lastly, the laparoscopic approach requests a triple access, a general anaesthesia and it involves a longer operative time than the open surgery.13

Conclusion

The surgical open ligature shows itself, by these preliminary compared data, as a method of treatment very efficacious14,15 with a short operative time and without evident complications.

References

12 Butler GE, Ratcliffe SG. Serono Symposia Reviews. 1984;Suppl. 1:244.