Model of extensive and severe tracheal stenosis in dogs

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ABSTRACT

Purpose: To create an animal model of extensive longitudinal tracheal stenosis (TS) that can be useful to test different surgical techniques of tracheal reconstruction.

Methods: Twenty male mongrel dogs were submitted to standard TS and randomly distributed to observation for 3 weeks (n=10) or 6 weeks (n=10). Under general anesthesia, an elliptical area (major axis from 1st to 20th ring and minor axis 40% of tracheal diameter) was resected and the stumps were sutured. The internal and external diameters were measured (before and after the observation time) and the stenosis index was calculated. Blood samples were collected (gasometry, hematocrit and hemoglobin) before and after the surgical proceedings.

Results: The weight was significant lower in the animals of 6 weeks (15,551±3286.2) in comparison with those of 3 weeks observation (17,250±3575.0). No significant differences were noted in the extension of the trachea on the 21st day (21.2±1.8) or 42nd day (21.1±1.7). The mean (40.1) and the median (40.5) of rings counted on the 21st day were quite similar to mean (38.1) and median (39.0) that were counted on the 42nd day. In the animals of group A (3 weeks) the mean (46.8%) and the median (49.8%) of index stenosis showed no significant difference (Mann Whitney test p<0.001) in comparison with the mean (55.1%) and median (52.4%) of the animals from group B (6 weeks). No mechanical or biochemical distresses were recorded through all period of observation.

Conclusion: The surgical proceeding was effective to promote a model of longitudinal and extensive tracheal stenosis.

Key words: Tracheal Stenosis. Models, Animal. Dogs.
Introduction

Congenital diseases, trauma, tumors, long time tracheal intubation or other surgical procedures can promote several degrees of tracheal stenosis (TS) associated to the severity, extension or duration of injury. The healing fibrous tissue causes tracheal patency impairment and mechanical distress on the ventilatory physiology; sometimes surgery would be the only available treatment option.

Primary resection and end-to-end repair with a slide technique should always be the first option. However, in cases of extensive longitudinal stenosis a tracheotomy below to the stricture area could be necessary and the stenosis treated with orthesis, repeated mechanical dilations, implant of biological or synthetic tissues, prosthesis or recently with the use of homologues or heterologues tracheal transplantation.

The surgical treatment for extensive stenosis of trachea is not a consensus amongst numerous and controversial surgical proceedings. The purpose of this research is to create an animal model of extensive longitudinal TS that should be useful to test different surgical techniques of tracheal reconstruction.

Methods

The experimental protocol (1431/03) was approved by the Ethics Committee of the Federal University of São Paulo – Escola Paulista de Medicina (UNIFESP – EPM). All the procedures followed strictly the existing regulations about animal experimentation (Brazilian College on Animal Experimentation - COBEA).

Twenty male mongrel dogs, with an average weight of 17 kg, all under sanitary care of the Veterinarian Division of Santo Amaro University, were randomly distributed into two groups. Group A (n=10): induction of TS and 3 weeks of observation and Group B: induction of TS and 6 weeks of observation.

All the surgical procedures and euthanasia were performed under general anesthesia, using an intramuscular dose (25mg.Kg⁻¹) of ketamine (Ketalar™- Medical Division of Pfizer do Brasil - São Paulo - Brazil) and an intravenous infusion of saline solution of sodium chloride 0,9% (30ml.Kg⁻¹ in one hour). Pulmonary ventilation after oro-tracheal intubation was stated by Mapleson - D system with oxygen flow of 70ml.Kg⁻¹.

Under aseptic conditions a median and longitudinal cervical incision (15 cm) allowed access from the first until to the 20th tracheal ring. Using a pachymeter the external diameter of the transversal tracheal incision (15 cm) allowed access from the first until to the 20th ring. The measure of distance between the first and 20th ring (points A and B) were carefully measured. The internal diameter just above of the 20th ring (point B). The internal diameters of both the anterior and posterior tracheal reconstruction promoted a standard segment of tracheal stricture. After one hour of the incision suture and anesthesia recovery a blood sample was collected to determine the values of arterial gasometry, hematocrit and hemoglobin.

During the first 48 hours of post-operative time the analgesia was done with intramuscular promazine hydrochloride (2ml) and dipirone (2ml) twice a day. A single dose of benzyl penicillin-procaine (500,000 UI.Kg⁻¹) was administrated immediately after the anesthesia induction.

During the observation period it was recorded the occurrence of respiratory distress, sub-cutaneous emphysema, tongue or lips cyanosis, fever, incision infection or abscess, dysphagia, liquid stools or refuse of the chow or drinking water. Once any sign of severe suffering was identified, the Veterinarian interrupted the research and the animals were euthanatized.

On the 21st or 42nd day under anesthesia euthanasia was performed by intravenous injection of potassium chloride until cardiac arrest, before the collection of blood sample (arterial gasometry, hematocrit and hemoglobin). The entire extension of the trachea was measured from the first to the 20th ring and the number of rings was counted. The external and internal diameter of the 10th ring were measured with pachymeter in both antero-posterior and latero-lateral directions. The trachea was transversally cut and resected just above of the cricoid cartilage (point A) and just above of the 20th ring (point B). The internal diameters of both points (A and B) were carefully measured. The internal diameter was also measured in the 10th ring (point C).

The significance of the differences of weight (grams) and tracheal diameters (cm) were evaluated by “t” test and Wilcoxon test (p<0.05). The pH and base excess values were evaluated by Mann-Whitney and Wilcoxon tests (p<0.005). The significance of the differences in the Δ% scores of diameter measurements were evaluated by “t” test or Mann Whitney test and p value < 0.05 was considered to be statistically significant.

Results

The weight (grams) of animals from group A (3 weeks) on the first day (17,903±3766.5) showed no significant difference in comparison to the 21st day (17,250±3575.0). On the other hand, in the group B (6 weeks) the initial weight (17,220±3774.4) was significantly higher than the 42nd day (15,551±3286.2).

The mean (Wilcoxon test p<0.001) of pH measured on the first day (pH=7.4) and on the 21st day (pH=7.3) in the animals of Group A (3 weeks) showed no statistical difference (Δ%=-0.9). The same occurred with the animals on the group B (6 weeks) in the first day (pH= 7.3) and 42nd day (pH=7.3).

The mean (Wilcoxon test p<0.001) of base excess measured on the first day (BE=-4.9) and on the 21st day (BE=-7.4) in the animals of Group A (3 weeks) showed no statistical difference (Δ%=-7.4). On the other hand, the animals in the group B (6 weeks) on the first day (BE=-8.7) and 42nd day (pH=-4.4) showed a significantly difference (Δ%=-364.7%).
The mean (40.1) and the median (40.5) of rings counted on the 21st day were quite similar to mean (38.1) and median (39.0) that were counted on the 42nd day (Mann Whitney test p<0.001).

No significant differences were noted ("t" test p>0.001) on the total extension (cm) of the trachea on the 21st (21.2±1.8) or 42nd day (21.1±1.7). The mean (46.8%) and median (49.8%) of tracheal stricture extension (cm) on the 21st day were similar to the mean (50.1%) and median (52.4%) on the 42nd day ("t" test p>0.001).

The mean and standard deviation (cm) values of external diameter at point C (stenosis middle area) from animals of group A (3 weeks) on the 1st day (1.9±0.3) was significantly larger than on the 42nd day (1.3±0.2). The Wilcoxon test (p<0.001) showed a significantly difference (Δ%=33.3%).

In the animals of group A (3 weeks) the mean (46.8%) and the median (49.8%) of index stenosis showed no significant difference (Mann Whitney test p>0.001) in comparison with the mean (55.1%) and median (52.4%) of the animals from group B (6 weeks).

The external and internal diameters in the cranial (point A) and caudal (point C) showed no differences in both observation periods of 3 and 6 weeks.

The mean and standard deviation (cm) values of internal diameter point C (stenosis middle area) in the antero-posterior direction from animals of group A (3 weeks) on the 1st day (1.6±0.1) and 42nd day (1.2±0.4) showed a significantly (p<0.001) difference (Wilcoxon test - Δ%=25.4%). From the animals of group B (3 weeks) on the 1st day (1.6±0.2) and 42nd day (0.7±0.2) the Wilcoxon test showed no significantly (p>0.001) difference (Δ%=12.1).

The mean and standard deviation (cm) values of internal diameter point C (stenosis middle area) in the latero-lateral direction from animals of group A (3 weeks) on the 1st day (1.7±0.2) and 42nd day (1.2±0.4) showed a significantly (p<0.001) difference (Wilcoxon test - Δ%=64.3%). From animals of group B (3 weeks) on the 1st day (1.7±0.1) and 42nd day (0.7±0.1) the Wilcoxon test showed a significantly (p<0.001) difference (Δ%=51.0%).

**Discussion**

The treatment and management of congenital as well as post-traumatic trachea stenosis remain a challenge. Numerous surgical procedures of tracheal replacement, including prostheses, autologous and heterologous tissues have been used, but none of them has properly replaced the injured trachea. Moreover, there is no appropriate alloplastic material developed until the present moment and its possible use in reconstructive surgery of large segment trachea defects would bring about positive long-term experimental results.

Various studies have reported conflicting results concerning alternative techniques and suture materials for tracheal anastomosis. In this way, a feasible and safe animal model of TS would be useful to test the different surgical techniques or materials to the reconstruction of severe tracheal injury.

An ideal animal model for studying TS does not currently exist; several studies have used rats, rabbits, dogs, pigs or sheep as a wound healing model; most of them by promoting an acute injury on the tracheal tube followed by the specific tested tracheal reconstruction. In our understanding, the resection of variable shape and length of anterior trachea following by an immediate repair is not a reliable model to simulate the common clinical findings of TS. The models only attempted to diminish the tracheal patency. The model as proposed hereby, in addition to the patency impairment, was associated to the shrinking of the trachea and to the presence of important fibrous tissues mimetting actual and standard TS.

In spite of the extension, the provoked stricture at the 3rd (46.8%) or 6th weeks (50.1%) was higher than other reports in rats, rabbits, pigs, sheep or dogs. No death was recorded, although the weight loss was more significant among the animals that went through 6 weeks observation. All the animals remained healthy and no mechanical or pulmonary ventilation distress occurred in both periods of observation.

Authors related TS ranging from 22% to 82% in rabbits, 25% to 75% in pigs and 30% to 60% in dogs. Our model promotes a stable and regular tracheal stricture in 3 (mean = 46.8%) or 6 weeks (mean = 55.1%), the external airway diameters measured at first day in comparison with 21st (Δ%=29.9%) or 42nd day (Δ%=33.3%) showed that the initial stricture was significantly different after the healing process. As we hypothesized, the surgical defect after the healing time of 3 weeks, or even after 6 weeks, was stable and can be used as a more reliable model for TS than the simple acute defect on the tracheal wall.

The internal diameters measures were important in order to compare them to the anatomical structure of trachea. The antero-posterior diameter had a lesser percentual variation (3 weeks / Δ%=25.4%) (6 weeks / Δ%=12.1) than the latero-lateral diameter (3 weeks / Δ%=64.3%) (6 weeks / Δ%=51.0), probably due to the fibrous tissue that retracted the soft posterior tracheal tissue, instead of the rigid composition of the tracheal ring that made it difficult for the latero-lateral diameter.

The model must be tested in another animal model, as for example in sheep, whose trachea is of comparable size to that of humans. It is also necessary a complementary study to establish the relations between the extension/numbers of rings and the extension/grade of induced stenosis. Functional study must be performed to clarify the possible mechanism of wheeze generation in this realistic tracheostenosis model.

**Conclusion**

The surgical proceeding was effective to promote a model of longitudinal and extensive tracheal stenosis.

**References**


