Description of surgical technique in rabbit cannulation for obtaining cecal content

Descripción de una técnica quirúrgica de canulación en conejos para la obtención de contenido cecal

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RESUMEN

Para conocer cómo se utilizan los diferentes nutrimentos en el sistema digestivo se han desarrollado técnicas de fistulación e implantación de cánulas utilizables en la mayor parte de los animales domésticos, pero en el caso de los conejos, las descripciones de estos procedimientos son escasas e incompletas. Este estudio tiene como objetivo descriptivo la técnica quirúrgica de canulación utilizando una cánula de silicón grado médico en fijación lateral colocada en 13ª asa cecal para obtener contenido cecal. Para ello, se utilizaron 20 conejos, observándose que la fijación lateral de la cánula y la utilización de cánula de silicón en 13ª asa cecal permite fácilmente la recolección de la muestra sin necesidad de suspender al animal, colocado en una hamaca.

Palabras clave: canulación, decimotercer asa cecal, conejos.

SUMMARY

Fistulae and cannula placement techniques have been developed in the majority of domestic animals to know how the various nutrients are used in the digestive system, nevertheless, in rabbits, the descriptions of these procedures are few and incomplete. The aim of this study was to describe a surgical cannulation technique, using a medical grade lateral silicone cannula fixed at the 13\textsuperscript{th} cecal loop in order to obtain cecal content; for this purpose 20 rabbits were used. It was found that lateral fixation of the cannula using a silicon cannula at the 13\textsuperscript{th} cecal loop allows easy sample collection without suspending the animal, placed in a hammock.

Key words: cannulae, thirteenth cecal loop, rabbits.

INTRODUCTION

Rabbits are herbivores with a digestive system that is highly adapted to the ingestion of fiber. Close to 80\% of the ingested food is contained in the stomach and in the cecum, the latter has an important role in the digestion of fiber since it is the place where occurs an important level of bacterial activity that is responsible for digesting between 25 and 50\% of the organic matter (Bellier \textit{et al} 1995, 1996, Gidenne and Perez 1996). Volatile fatty acids are obtained as a byproduct of fiber fermentation, as well as B-complex vitamins and high biological value protein synthesis (Cheeke 1987). In order to study how the different nutrients are used in the digestive system of herbivores, an easy and permanent access is needed to compartments where the most relevant and specific digestion activities are carried out.

In the majority of domestic animals several fistulae and cannula placement techniques have been developed that are adequate for the purpose of placing or extracting samples and carry out several types of evaluations. Nevertheless, in the case of rabbits the description of this procedures are few and incomplete (Carman and Waynforth 1984, Cabrera \textit{et al} 2000, Parker and McMillan 1976, Gidenne 1992, Jehl and Gidenne 1996, Gidenne \textit{et al} 1998). Even though there has been reports of cannulation in the cecum and 13\textsuperscript{th} cecal loop (Hernández and Cobos 2001, Blas \textit{et al} 2003), currently there is no information on the cannulation technique and effectiveness of the cannulas to obtain and evaluate cecal content \textit{in vivo}.

Most of the studies carried out in rabbit’s cecal fermentation use material that is taken from recently slaughtered animals, extrapolating the results to an \textit{in vivo} situation (Gidenne 1992). Thus, in order to obtain cecal material samples directly from the animal, it is important to place
cannulas at this level, with a minimal impact in the normal digestive tract functioning (Gidenne et al 2002, Hernández and Cobos 2001).

Placement of cannulae at the cecal level allows direct studies on the microflora present in the cecum and on the fermentation that is carried out by these microorganisms. It also allows the evaluation of the production of several metabolites such as ammonia and volatile fatty acids (that are produced and absorbed in the cecum), as well as the presence of vitamins and the pH changes generated by the various components of the diet (Cabrera et al 2000).

The effects of diet, age and general condition of the animal on the digestibility of amino acids and other nutrients can be shown using cannulae in the gastrointestinal tract, and it also allows the tracking of enzyme products and inoculums in the digestive tract to directly assess its performance. Another important advantage provided by cannulae placement is the possibility of taking several samples from the same animal at different times and for a long time (Harmon and Richards 1997).

In a previous study, Anaya et al (2013) evaluated the use of different types of cannulas and the attachment site (lateral and ventral), for cecal contents without disrupting the posterior gut and welfare of rabbits; lateral fixation was that yielded cecal contents during the period of the study, which represents an alternative for conducting nutritional studies without slaughter of animals.

Therefore, this study aims to provide a description of the surgical cannulation technique.

MATERIAL AND METHODS

Eleven New Zealand adult female rabbits (> 4 months old with average weight of 2.42 kg) and nine young female New Zealand rabbits (2 months old with average weight of 1.6 kg), using a medical grade silicone cannula (figure 1) at the 13th cecal loop were used in this study. All the handling procedures complied with the requirements indicated by the Institutional Committee for the Care and Use of Experimental Animals (CICUAE- FMVZ-UNAM con base en la Norma Oficial Mexicana NOM-062-ZOO-1999).

SURGICAL PROCEDURE

Patient preparation. Surgical procedures were carried out in the operating theatre of the Surgical Research Unit of the Juarez Hospital, Mexico using the required asepsis conditions and specific previously sterilized instruments.

Animals were kept in fasting conditions for 12 hours, sedated by intramuscular administration (I.M.) of Xylazine at a dose of 5 mg/kg of weight and then anesthetised using Ketamine I.M. at a dose of 30 mg/kg of weight. The approximation area (linea alba) and the cannula placement area were depilated and disinfected (iodine povidone), then lidocaine (2%) was infiltrated locally into the cutaneous and muscular planes in a ring fashion.

Surgical method. Animals were operated upon in a dorsal decubitus position. Once they reached the desired unconsciousness and local anesthesia levels, a 5 cm long straight incision was made on the skin using a scalpel and later the subcutaneous plane was opened using blunt dissection forceps to expose the linea alba. Access to the abdominal cavity was achieved by making a surgical incision on said line and the organ to be cannulated was located (figure 2).

Lateral attachment of the cannulae was carried out on the central point of a triangle formed by the thirteenth costal arch, the edge of the transverse process of the fifth lumbar vertebra and the coxofemoral joint attachment of the cannula on the thirteenth cecal loop was located on the left flank. Then, a 1.5 cm long horizontal incision of the skin was made, and the corresponding abdominal muscular planes (abdominal external oblique, abdominal internal oblique) and transverse fascia were dissected using blunt dissection scissors. Similarly, the peritoneum was opened and the organ was slightly exposed (< 1 cm) (figure 3).

In order to attach the compartment to the skin in its definitive position a non-perforating suture was carried out using 5-0 polypropylene suture with a “U” stitch that went through skin, peritoneum and compartment
wall that exited through the peritoneum and skin (compromising the visceral peritoneum and musculature without entering mucosa), taking care of maintaining the normal position of the compartment in relation to the incision on the abdominal wall. Afterwards the cannula was placed and made to pass through the incision of the organ. In order to attach the cannula to the organ, muscle and skin in its definitive position a right continuous simple suture was done using 5-0 polypropylene suture that perforated each plane and the cannula to ensure air-tight sealing of the abdominal cavity. Once the attachment of the cannula to the organ and to the muscle plane was concluded access to the organ lumen through the cannula was corroborated (figure 4). After this stage the linea alba was closed using anchored stitches and Cushing’s suture pattern was used on the subcutaneous tissue, both were done using 3-0 polyglycolic acid suture. Skin was closed using anchored stitches using 3-0 nylon suture. Figure 5 shows a cannula placed in one of the subjects.

Postsurgical treatment included the administration of IM antibiotics during 6 days and IM anti-inflammatory drugs during 3 days. Stitches on the midline were removed on the seventh day.
RESULTS AND DISCUSSION

All rabbits showed a good response to the entire surgical procedure as none showed postsurgical complications. Their sedation and anesthesia levels were achieved between 10 to 20 minutes after administration with an adequate depth. No animal showed hemorrhages of importance when the muscular planes were dissected. The cannulae adapted well to their corresponding fistulae without leakage of contents.

In this study, it was found that the lateral attachment of the cannula technique (for adults and young animals) facilitates handling for obtaining the simple. This occurred even though the surgical technique is more complex and requires a skilled surgeon and more time for the procedure. However, no negative effects (like daily weight gain) were detected in animal development during the period of post-surgical recovery (Martínez and Valdés 1997), which lasted 17 days.

It can be concluded that the placement of the cannula in a lateral position easily allows the collection of cecal content sample without the need to suspend the animal in a hammock waiting for cecal content to be obtained by gravity, as described by Bellier et al (1995).

ACKNOWLEDGEMENTS

The authors would like to thank the support provided by the Programa de Apoyo a Proyectos de Investigación e Innovación tecnológica (PAPIIT) IN216309 and team of collaborators; they also thank the Hospital Juárez de México for providing the facilities of the Surgical Research Unit.

REFERENCES


Figure 4. A) Incision of the organ; B) widening of the incision; C), D), E) placement and attachment of the cannula to the organ; G) Verification of the organ lumen access in which cecal content can be observed; F) attachment of the cannula to skin.

A) Incisión del órgano; B) ampliación de la incisión; C), D), E) colocación y fijación de la cánula al órgano; G) verificación del acceso a la luz del órgano donde se observa el contenido cecal; F) fijación de la cánula a la piel.


Figure 5. Rabbit with cannula.

Conejo con cánula.


