

The Chicken Aorta as a Simulation-Training Model for Microvascular Surgery Training

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As a technically demanding skill, microsurgery is taught in the lab, in the form of a course of variable length (depending on the centre). Microsurgical training courses usually use a mixture of non-living and live animal simulation models. In the literature, a plethora of microsurgical training models have been described, ranging from low to high fidelity models. Given the high costs associated with live animal models, cheaper alternatives are coming into vogue. In this paper we describe the use of the chicken aorta as a simple and cost effective low fidelity microsurgical simulation model for training.

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INTRODUCTION

Microvascular surgery is a skill that can be challenging and intimidating to the junior trainee. The factors contributing to reduced opportunity to gain clinical practice in microvascular surgery such as high morbidity, an increased litigation rate, and the increasing cost of operating theatre time, have been well documented in the literature [1,2].

In most microsurgical training courses, live anesthetized rats are used [3]. The increasing cost of these rats, in the form of staff

and maintenance, has made running of these courses costly [3]. Therefore, cheaper alternatives are always useful. Furthermore, a high fidelity rat model may be more useful for experienced trainees as the vessels in the rat have a much smaller lumen and are much more delicate. For novices, a low fidelity model may be more useful for practicing basic suturing and knot tying in microsurgery.

In this article, we demonstrate the use of the chicken aorta as a low fidelity model for the training of basic microsurgical suturing techniques.

Fig. 1. Vessel preparation of the chicken aorta

(A) Removal of blood clot. (B) Trimming of adventitia.



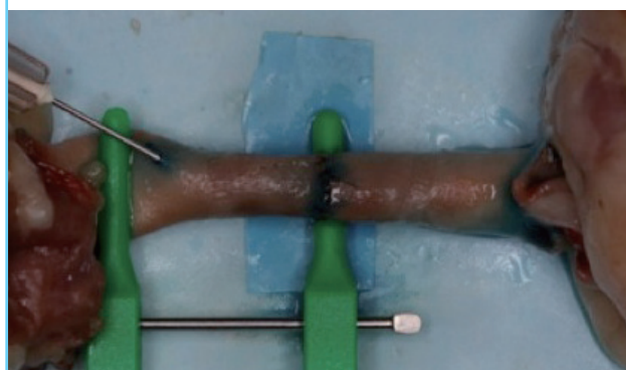
Fig. 2. End-to-end anastomosis of the chicken aorta

Application of clamps.



Fig. 3. Patency test with methylene blue

Injection of methylene blue.



IDEAS AND INNOVATIONS

The chicken aorta is cheap and easily obtained. In Singapore, as people seldom purchase the heart, it is often available in abundance in the local wet market for only a small fee.

The average size of the lumen of the chicken aorta is 4.5 mm and the average length of the arch is about 2 cm. Only minimal preparation of the vessels is needed (Fig. 1).

After vessel preparation, the vessels are opposed and held with double clamps (Fig. 2). Suturing with 8.0 ethilon can be done, and both simple interrupted and continuous suturing techniques can be practiced (Fig. 2). Upon completion of the anastomosis, vessel patency can be assessed by injecting methylene blue into the anastomosis (Fig. 3).

DISCUSSION

The chicken heart is easily obtainable and cheap. In Singapore, the average cost of 1 kilogram of 18 chicken hearts is SGD \$7, which is 40 cents/heart. They are easily available at any wet market. The chicken hearts require minimal preparation upon

purchase. A variety of suturing techniques can be demonstrated and practiced on the chicken aorta as illustrated by Figs. 1-3.

The slightly larger lumen size (4 mm) of the chicken aorta makes it more suitable for demonstration and practicing of microsurgical suturing techniques than chicken wing and thigh vessels. The larger lumen size makes it less intimidating for the beginner and will build confidence in the novice microsurgeon. The ability to check vessel patency is also an added advantage of this model (Fig. 3). The use of the chicken aorta also helps to reduce reliance on live animal models, thereby reducing the cost of training. Although there is a risk of transmission of disease from raw chicken, given that chicken is a consumable, handling of the chicken with universal precautions renders very low risk of disease transmission [4,5].

Due to its low cost and easy availability, and low risk as a bio-hazard, we recommend using the chicken aorta in the early stages of microsurgical training to practice basic suturing skills and to build confidence in the novice trainee.

A randomized controlled study comparing the trainees' feedback on a chicken aorta model to other low fidelity models will be the next step in defining the role of this training model in the

field of microsurgical education.

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