Surgeries under Suspended Animation (Hibernation)

José Luis Mosso Vázquez*

School of Medicine, Universidad Panamericana, Mexico City

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*Corresponding author: José Luis Mosso Vázquez, Clínica de Especialidades Alberto Pisanty Ovadía del ISSSTE, Hospital General y Regional Numero 25 del IMSS, Mexico; Email: jmossos@up.edu.mx

Abstract

Following surgical techniques were done under suspended animation in 15 hamsters, open surgeries, NOTUS (Natural Orifice Trans umbilical Surgery), conventional laparoscopy and laparoscopy with smart phones.

Keywords: Suspended animation; Hibernation; Laparoscopic surgery; Smart phone

Introduction

The first idea to offer a Minimally Invasive Anesthesia (MIA) has given by Prof. Richard M. Satava that consider the results of several researchers as Brian M Bames [1] from the Institute of arctic biology, University of Alaska Fairbanks, in the field of suspended animation or hibernation in mammals. Some mammals in active live have heart rate 300 beats per minute, respiratory rate is 150 breaths per minute, body temperature is 37°C. In hibernating conditions, mammals reduce their metabolic responses as follows; heart rate 3 beats per minute, respiratory rate is <1 breaths per minute, body temperature is <2°C. The proposal of this idea is to perform surgeries under suspend animation in the future because it represent a challenge to perform Minimally Invasive Surgeries with easy tissue manipulation without bleeding as a big risk in conventional surgical technique (Open, endoscopic surgery or robotic surgery). Many ways have been considered to avoid bleeding risks as new models tools, using computer aided surgery, robots but all of them reduce a little bit this risk. Surgeon has increased his surgical training on virtual or animal models with the same proposal, to avoid in the future risks in real surgeries on humans (Table 1).

Table 1: Surgical time record in four surgical techniques under suspended animation NOTUS (Natural Orifice Trans umbilical Surgery).

<table>
<thead>
<tr>
<th></th>
<th>Open Surgery</th>
<th>NOTUS</th>
<th>Conventional Laparoscopy</th>
<th>Laparoscopy with Smart Phones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases</td>
<td>6</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Average surgical time</td>
<td>16.91 minutes</td>
<td>13.27 minutes</td>
<td>23 minutes</td>
<td>25 Minutes</td>
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<tr>
<td>Complications</td>
<td>One death in the post-operative</td>
<td></td>
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Methodology

We induced hibernation on Hamsters (Males mesocricetus auratus hamsters between 180 to 200grs) under 4°C for 30 minutes, darkness and CO2 into a cooler with 125ml per minute of CO2 during 30 seconds [2]. Hamsters presented apnea and we begin the surgery, at the end of each surgery we gave Oxygen a reason of 3 Lt per minute during 4 minutes until complete reestablishment with normal heart rate. Without intravenous line, just intramuscular dipyrone in the preoperative, abdomen wall was cleaned with benzyl solution and cover the abdomen with surgical and sterilized cloths. In dorsal decubitus for open surgeries, and anti-Trendelenburg positions for laparoscopy, hamsters were positioned. 4 Laparotomies, 1 appendectomy, 1 splenectomy. 7 laparoscopies with NOTUS technique (Olympus endoscopy equipment), 1 conventional laparoscopy, and 1 laparoscopy aided with smart phone (I Phone G6 and no wiring fiber optic Wi-Fi Endoscope camera HD were used) instead of conventional laparoscope, were done on 15 hamsters without no complications in the intra operative. No IV line was used, intramuscular dipyrone was only used in the first 12 cases. Hibernation technique for surgery was began at the school of
Results

15 surgeries were done with no complications in the intra operative on 15 hamsters. Average surgical time in open surgery was 16.9 minutes; Average surgical time in NOTUS surgery was 13.27 minutes. Surgical time in conventional laparoscopy was 23 and 25 minutes using smart phone as laparoscope. We did not use intravenous medication without endotracheal intubation or medication for general anesthesia and equipment. One hamster died in the third day in the postoperative because the abdomen wall was closed with one suture line. The best surgical time was in laparoscopy when we used CO2 for insufflations in pneumoperitoneum because there is greater absorption by peritoneum and the suspended animation was longer. Comparative average measures before and during surgeries show us preliminary results as followings: heart rate before 198.6 per minute, heart rate during 166.6 per minute, breathing after 267 per minute, breathing during 82.8, Temperature before 36.3°C, temperature during 33.7°C, Bleeding 0.4 ml, recovery in 3.5 minutes average.

Preliminary Conclusion

Surgeries under hibernation are possible, where cost benefit is big for under graduate students learning surgeries open and laparoscopic techniques in the Medicine faculty, there is a disadvantage, the short time in suspended animation that we can improve if we use a control CO2 flow, low temperature and darkness in the intra operative to prolong surgical time, more than 20 minutes. On the other hand, there are many advantages with this technique, for instance, suspended animation avoid intravenous medication and anesthesia equipment investment, with these results we have a complete minimal cost benefit for teaching surgery for universities or faculty of medicine. On the other hand, when we use smart phone as laparoscope we avoid all the conventional laparoscopy equipment except CO2 for insufflations and box laparoscopic instruments. The CO2 absorbed by the peritoneum permit increase the CO2 blood concentration levels that facilitate hibernation and permit prolong surgical time and surgeon have more time to review abdominal cavity and manipulate tissue or organs. Laparoscopy view permit us corroborate suspended animation watching heart rate and breathe rate trough the diaphragm. In future works, this application should be used for research in pediatric surgery for children because new born has brown fat as many mammals for example bears and others. In the future, we must improve also this technique having better control of vital signs, serum levels of CO2 and other tests and CO2 flow to control suspended animation and prolong surgical time in the intra operative. We suggest CO2 flow in the intra operative if hamster weak up and oxygen to apply to the hamster with a mask in case of respiratory depression and to weak up in the end of each procedure. Body hamster’s temperature breathing and heart rate as well as environment temperature, CO2 concentration and darkness are an approach of suspended animation or hibernation description as Professor Dr. Professor Richard Satava and Brian M Bames
said above [3], because the breathing and heart rate are higher in this project, but hamster’s condition allow us perform surgical procedures.

References


