Robotic-Assisted Mini-Gastric By-Pass for Diabetes in Children: A First Case Report and Review of the Literature

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Abstract

Objectives: Obesity is one of the most common diseases of children across the globe with repercussion because of comorbidities like diabetes for the future followed by premature deaths. We aimed to report the world first case of robotic-assisted mini-gastric by-pass in 15 years old boy to treat diabetes and obesity. Surgical technique and review of the literature has been presented. Patient and Methods: Fifteen years old male with Body Mass Index (BMI) 58.6 at 125 percentile, and the patient was followed by dietetic counseling and with increasing metformin dosage treatment because of insulin resistance in his country. After 3 years of follow up the patient’s treatment was not successful and therefore the family addressed to our obesity council. Our genetic consultant assured the boy doesn’t have MC4R mutation. Other endocrinologic comorbidities was evaluated by a pediatrician specialist on obesity and referred to a pediatric endocrinologist. The Type 2 diabetes was diagnosed. Robotic assisted mini-gastric by-pass was planned. Under general anesthesia five instrument ports were placed. Then the robot was docked. The stomach was divided with stapler at the junction of the body and antrum, at a location where the jejunal loop can be brought up comfortably. The jejunal loop is brought up antecolic, and the stapler is used to anastomose the stomach and the small bowel at this point. The distal end of the gastric tube is anastomosed to the side of the small bowel. Methylene blue was given to ensure there was no leakage at the anastomosis and the stapling sites. The antidiabetics were stopped by the operation. The patient was followed for a month with oral intake within 24 hours and was discharged in 3 days without any postoperative complication. Results: Operative time was 105 minutes. No intraoperative complication was encountered. The patient started walking 6 hours postoperatively. The first postoperative day glucose levels were within the normal limits. Oral contrast CT demonstrated neither leakage nor obstruction on the first day. Patient started oral intake within 24 hours and was discharged in 3 days without any postoperative complication. After 1 month of follow up we didn’t saw any perturbation on blood glucose level. Conclusion: Robotic-assisted mini gastric by-pass is feasible in diabetic children. The main postoperative advantages are early recovery, less pain and better cosmesis with a easily reversible and reversible operation.

Keywords: Diabetes; Obesity; Robotics; Mini Gastric Bypass; Children; Pediatric

Introduction

The global epidemic of child and adolescent obesity affects all world regions, including countries where undernutrition remains common. In 2016, 155 million children were affected by stunting and 52 million children were wasted while 41 million children were overweight. However, being overweight or obese also has immediate physical and mental health implications for a child or adolescent, and both are major risk factors for cardiovascular disease, diabetes and premature death in adults [1]. Minimally invasive surgery, including robotic and laparoscopic surgery, has become the standard of care for treatment of most intra-abdominal pediatric conditions. After the laparoscopic era due to robotic use, the surgery is done with precision, miniaturization, smaller incisions; decreased blood loss, less pain, and quicker healing time. With robotic surgery the articulation beyond normal manipulation and three-dimensional magnification help to result in improved ergonomics. These techniques provide a reduced duration of hospital stays, blood loss, transfusions, and use of pain medication [2].
Robotic surgery is type of surgical procedures that are done using computer assisted systems. Robotic-assisted surgery was developed to try to overcome the limitations of pre-existing minimally-invasive surgical procedures and to enhance the capabilities of surgeons performing open surgery. The surgical robot can continuously be used by rotating surgery teams\textsuperscript{3,4}.

There is a steep learning curve for surgeons who adopt the use of the robotic (computer assisted) system and that there’s a lack of studies that indicate long-term results are superior to results following traditional laparoscopic surgery\textsuperscript{5,6}.

The Swedish obese subjects study showed us mortality reduction, type 2 diabetes remission and fewer cardiovascular events after bariatric procedures\textsuperscript{7}.

Bariatric procedures can be grouped in three main categories: decreasing the absorption, restricting, and mixed, the latter understood to work by altering gut hormone levels responsible for hunger and satiety\textsuperscript{8}.

Different bariatric procedures may help patients lose more weight, while others have increased chances of adverse events\textsuperscript{9}.

A surgical technique known as Single-Anastomosis Gastric Bypass (SAGB) or Mini-Gastric Bypass (MGB) has been developed; its frequency of performance has increased considerably in the current decade. The main feature of the operation is a gastric pouch with a gastroenteric anastomosis in the antecolic isoperistaltic loop\textsuperscript{10}.

This procedure proposes a simplification of roux-en-y bypass by performing a single anastomosis, with a significant reduction of technical complexity, shorter operative time and a potential reduction in morbidity and mortality. Several studies have demonstrated the benefits provided by this procedure than those observed after the roux-en-y gastric bypass\textsuperscript{11-13}.

**Materials and Methods**

Fifteen years old, male, tanner 4, BMI 58.6 at 125 percentile, was followed in his country by dietetic counseling and with increasing metformin dosage treatment. After 3 years of follow up, without success we took in charge the patient; reperformed several consultations including genetic studies and discussed in our obesity council following the guidelines\textsuperscript{14}. The genetic result showed us no MC4R mutation\textsuperscript{15}.

The patient was evaluated by a pediatric specialist and referred to a pediatric endocrinologist. The Type 2 diabetes was diagnosed because of high successive HbA1c (6.7 %, 6.1 %, 7.1 %) and insulin levels, and very elevated blood sugars.

The decision was to perform a technique: effective, changeable, safe. We choose for this child after reviewing the literature, a relatively new technique not described to treat diabetes type 2 and morbid obesity at same time: robotic assisted Mini-Gastric Bypass. The follow up period was limited to his stay in our country to 10 days and then in its country for 30 days.

This child patient’s DNA was extracted from peripheral lymphocytes using standard protocols and found no mutation or variant in MC4R gene were performed via Sanger sequencing.

The XI Da Vinci Surgical System version (Intuitive Surgical, Sunnyvale, CA, USA) is also useful in the pediatric age, in the limited working space typical in small children\textsuperscript{16}.

For da Vinci Xi\textsuperscript{®} system:

P1: prograsp forceps
P2: camera arm
P3: prograsp forceps
P4: ligasure system as energy and sealing device

We use tristapler 45 and 60 mm from assistant port to perform the anastomosis

**Each operation is stocked on our harddrive**

Under general anesthesia five ports are placed. We don’t use “paddle” retractor to retract the liver. The stapler divides the stomach at the junction of the body and antrum, at a location where the jejunal loop can be brought up comfortably. An ewald tube, roughly the diameter of the esophagus, is passed by the anesthetist and held against the lesser curvature. The division of the stomach against the tube is completed, with 6 lines of staples that seal the gastric pouch. The division of the stomach is parallel to the lesser curvature and up to the angle of His. No short gastric vessels are divided. The bypassed stomach lies on the patient’s left, and the narrow lesser-curvature gastric pouch lies on the patient’s midline to the right of the bypassed stomach. A point is selected on the small bowel about 200 cm distal to the ligament of Treitz. The jejunal loop is brought up antecolic, and the stapler is used to anastomose the stomach and the small bowel at this point. The inside of the anastomosis is inspected for bleeding before final closure. The second stapler closes the anastomosis. The greater omentum is tucked between the gastric tube and the bypassed stomach. The permeability and leakage tests with methylene blue are also performed.

**Results and Discussion**

The boy stayed in Intensive Care Unit during the first night where he extubated 2 hour after the 105 minutes of operation and walked 6 hour postoperatively. The first postoperative day the blood glucose results are already normal in the blood glucose follow up (Table 2). This day we made a control CT scanner with oral contrast medium showing any leakage, nor obstruction. We permitted oral liquid intake. He left our institution third day after the operation with the use of enoxaparine sodium for 6 weeks at a adequate dose without any anti diabetic medication. After a month of followup blood sugar levels were at normal range and stable (Figure 1).

![Figure 1: Blood glucose follow ups for a month without medication (Normal blood levels 74-100 mg /dl)](image-url)
The literature research on Pubmed returned with any publicated paper about robotic assisted neither pediatric nor adolescent diabetes treatment at the very date of 16/09/2020 (Table 1)

Table 1: Review of 100e literature including minimally invasive gastric by-pass in children The literature research on pubmed returned with any publicated paper about robotic assisted pediatric nor adolescent diabetes treatment at the very date of 16/01/2022

| Team            | Aim Obesity | Diabetes | Robotic Assisted | Laparoscopic | Mgb |
|-----------------|-------------|----------|------------------|--------------|-----|
| F. Niccolo      | 0           | 0        | 0                | 1            | 0   |
| M. Arafat       | 0           | 0        | 0                | 1            | 0   |
| W. El Hag       | 0           | 0        | 0                | 1            | 0   |
| T. Olbers       | 0           | 0        | 0                | 1            | 0   |
| Lin Qi          | 0           | 0        | 0                | 1            | 0   |
| E.J. Nehus      | 0           | 0        | 0                | 1            | 0   |
| T.H. Inge       | 0           | 0        | 0                | 1            | 0   |
| G.F. Paulus     | 0           | 0        | 0                | 1            | 0   |
| R. Vilalonga    | 0           | 0        | 0                | 1            | 0   |
| J.L. Zitsman    | 0           | 0        | 0                | 1            | 0   |
| Y. Cozacov      | 0           | 0        | 0                | 1            | 0   |
| S. Nijhaven     | 0           | 0        | 0                | 1            | 0   |
| S. Bondada      | 0           | 0        | 0                | 1            | 0   |
| A. Osorio       | 0           | 0        | 0                | 1            | 0   |
| G.R. Silberhumer| 0           | 0        | 0                | 1            | 0   |
| K. Widhalm      | 0           | 0        | 0                | 1            | 0   |
| De La Cruz-Munoz| 0           | 0        | 0                | 1            | 0   |
| F.S. Papadia    | 0           | 0        | 0                | 1            | 0   |
| H.J. Sugerman   | 0           | 0        | 0                | 1            | 0   |
| Cag M           | 1           | 0        | 0                | 1            | 0   |

Discussion

Robotic systems require a dedicated team with special training. Each member must be experienced in robotic assisted surgery and communication between each of these individuals is vital for successful outcomes. It is generally recommended to have a dedicated team to work through the learning curve and if possible all robotic cases.

The reverse Trendelenburg position is used during our surgery: This position provides the surgical team with adequate visibility of the surgical site by shifting the abdominal contents toward the pelvis.

The goals of positioning are to maintain circulation, in general protect the patient from injury; provide adequate exposure of the operative site; maintain a functional airway; and provide the anesthesiologist adequate access to IV lines and monitoring equipment [17].

The main limitation of robotic assisted laparoscopic mini gastric by-pass is the economic cost and the lack of availability at many institutions. The second limitation of our study was the single case report and without having a case series. However the main goal of our study was to report the feasibility of this novel approach in pediatric patients to treat diabetes as good as adults.

Bariatric surgery in youth is among the controversial topics related to surgery in children. Surgery on children requires consideration, which are not common in adult surgery. Children and adolescents are still developing physically and mentally making it difficult for them to make informed decisions and give consent for surgical treatments [18]. To make a good choice of treatment some algorithms are proposed that we prefered for our patient one of them : 1Body Mass Index bigger or equal than 95th percentile 2 high fasting blood glucose with high Hb A1C and the other endocrinologic research [19].

The MGB is safe, results in major weight loss, has a short operating-time, and has a short hospital stay. The MGB appears to meet many of the criteria of an "ideal" weight loss operation [10-11].

Wang et al’s study compared the effectiveness between two gastric bypass procedures. It concluded that SAGB had a better weight reduction effect and recommended larger sample size studies to compare outcomes. In addition, SAGB has been shown to be effective alternative procedure of choice in super and morbid obese patients[19-21].

The diabetes is resolved in bariatric and metabolic surgery groups. Even though weight loss-independent effects are important for short-term diabetes remission, the Swedish Obese Subjects (SOS) Study results suggest that degree of weight loss is more important for long-term reductions in fasting insulin and glucose than choice of bariatric surgery procedure [22].

By the times the patients more often were offered SAGB as a single intervention. This might explain the observed significant finding of the success of higher initial weight among the oagb cohort [23].

Conclusions

Based on the international literature and the current clinical research state, there is a clear evidence of feasibility and studies prove the relevance of robotic (computer assisted) approach. The ethic of the choice is valuable and respectable: if robotic surgery GUARANTEES a better functional outcome compared to open surgery, and if robotic surgery makes advanced minimally invasive surgery easy, then it’s morally mandatory to treat pediatric patients according to their health-care "specificity" and with the best available technologies, just like adult patients [43].

At this point of view this young patient was the winner of our decision to end his type 2 diabetes by surgical choice after 3 years dietetic and medical treatment and followup. Our choice of robotic assisted minigastric bypass could be justified by the precision of the robot and reversibility, easily convertibility in the
need of the Mini-Gastric Bypass for his long life ahead with only 
one anastomosis without changing abdominal anatomy against 
multiple anastomosis.

**Ethics approval and consent to participate**

Not applicable

**Data Availability**

Not applicable

**Conflicts of Interest**

The authors declare (that there is no conflict of interest regarding 
the publication of this paper

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**Authors' contributions**

MC and YO were the major contributors in literature search writing 
the manuscript, and spelling and grammer check.

YO conducting the DNA analysis and NGS 
MaC, Refered the patient 
MuC is the surgeon operating the patient

All authors read and approved the final manuscript.

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