Expanding intestinal segment using osmotic hydrogel: An in vivo study

Riccardo Coletta, Claudio Olivieri, Giorgio Persano, Valeria Solari, Alessandro Inserra, Antonino Morabito

1Institute of Human Development, Faculty of Medical and Human Sciences, University of Manchester, Manchester, UK
2Paediatric Autologous Bowel Reconstruction and Rehabilitation Unit, Department of Paediatric Surgery, Royal Manchester Children’s Hospital, Manchester, UK
3Division of General and Thoracic Surgery, Bambino Gesù Children Hospital, Rome, Italy
4Department of Pediatric Surgery, Meyer Children’s Hospital, University of Florence, Florence, Italy
5Institute of Inflammation and Repair, Faculty of Medical and Human Sciences, University of Manchester, Manchester, UK

Abstract: Intestinal circumferential expansion is essential for bowel lengthening in patients with Short Bowel Syndrome. We hypothesized use of an endoluminal osmotic hydrogel expander (EOHE) as a novel approach for intestinal expansion. An EOHE was introduced into an isolated intestinal segment of New Zealand rabbits, with a similar segment created as a control. After 4 weeks, the segments were retrieved for analysis. Weight, inflammatory markers and fluoroscopy data was recorded weekly. EOHE allowed successful expansion of intestinal segments from 4.68 ± 0.35 to 9.79 ± 0.35 cm (p = 0.01). Increase in intestinal length was 167.8 ± 35.21% in segments with EOHE vs. 23.03 ± 4.2% in the control group (p < 0.01). A significant intestinal dilatation (214.4 ± 1.58 vs. 34.59 ± 1.23%, p < 0.01) was demonstrated. Hematoxylin and eosin stain revealed conservation of intestinal architecture with muscle hypertrophy and flattening of the epithelium possibly due to compression. No reduction of rabbit weight, inflammatory markers or liver damage was described. EOHE appears to produce safe intestinal expansion, achieving increased length and dilatation suitable for lengthening procedure. This approach may allow development of similar techniques to expand bowel in short bowel patients. © 2018 Wiley Periodicals, Inc. J Biomed Mater Res B Part B: Appl Biomater, 00B: 000–000, 2018.

Key Words: osmotic hydrogel device, distraction enterogenesis, short bowel syndrome, pediatric, intestine

INTRODUCTION

Short Bowel Syndrome (SBS) is a condition secondary to extensive bowel surgery in which the remnant intestine is not able to absorb sufficient nutrients for normal growth.¹

The natural intestinal adaptation process after extensive bowel resection is able to generate dilatation of an intestinal segment allowing intestinal rehabilitative surgeons to perform autologous gastrointestinal procedures.² Unfortunately, in some patients intestinal adaptation does not produce dilatation and therefore lengthening and tailoring surgeries are not feasible.³ In this scenario, the possibility to reach enteral autonomy is very limited⁴ and total parenteral nutrition (TPN) is essential for natural development.⁵,⁶ This exposes the patients to the severe TPN complications of intestinal failure and liver disease.⁷,⁸

To address this lack of dilatation recent studies on intestinal intraluminal devices⁹,¹⁰ have been proposed for the treatment of SBS, but currently their translation to clinical practice seems to be limited. Interestingly, the use of different devices as osmotic expanders have been popularized to increase the surface of several tissues such as: skin,¹¹ soft tissue,¹² or hypospadias cripples¹³ and has become the treatment of choice for many congenital and acquired defects¹⁴; however, this technique has never been used to expand intestinal segments thus far.

In this study, we describe the use of endoluminal osmotic hydrogel to expand an intestinal segment providing subsequent dilated tissue to successfully perform lengthening procedures.

MATERIALS AND METHODS

Endoluminal osmotic hydrogel expander

An osmotic device (Osmed®; 22 × 12 mm, cod. 352–2030) was used to expand a select segment of intestine. This device consisted of hydrogel made by co-polymers based on Methyl methacrylate and N-Vinyl pyrrolidone. The osmotic device absorbs bodily fluid and grows consistently to a predefined form and size. The increased volume of the implant grows...
Animals and anesthesia

Animal experiments were approved by the Institutional Review Board of the Catholic University of Rome (Prot. Numb.1422/13) and performed in accordance with the EU Directive 2010/63/EU for animal experiments guidelines. To respect the ethical imperative to use the minimum necessary number of animals, power calculation analysis was performed to predict the adequate experimental power and sample number.

A total of five New Zealand rabbits (average weight: 2.52 ± 0.02 irrespective of gender) were obtained. All the animals had free access to food and water. All surgical procedures and euthanasia were performed under general anesthesia with inhaled oxygen and isoflurane. Pulmonary ventilation after orotracheal intubation was performed.

Surgical procedure

A 2-cm midline incision was made in the abdomen of each animal. The abdominal cavity was entered, the small bowel was identified, and the intestinal appendix was delivered out of the abdominal cavity. The appendix was divided into two parts, one remained the control, the other had the implant inserted (Figure 1). The proximal and distal ends of the isolated segments were secured with Endo GIA™ 30 mm Tri-Stapler (Covidien, Medtronic Limited; UK) and tied off with 6/0 suture (Prolene, Ethicon Corporation, USA).

The segment with the expander was secured to the parietal peritoneal surface to prevent potential surgical complications such as; volvulus, internal hernia using the technique proposed by Kimura for lengthening. The abdominal wound was then closed in layers. After 4 weeks the rabbits were euthanized by intravenous injection of KCl to induce cardiac arrest. Isolated intestinal segments were harvested for the analysis.

The animals were fed standard rodent chow ad libitum. Animal weights and blood tests were performed weekly.

Histology

Animals were sacrificed 4 weeks postoperatively. The collected full-thickness samples were fixed in zinc-formalin, embedded in paraffin, sectioned and stained with hematoxylin and eosin. The histology of the tissue was investigated for submucosa, muscularis, and serosa according to previous study. Image J software was used to calculate mucosa surface area. Mucosa surface index analysis was performed according to the formula described by Kisielinski et al.

Analysis

Results are expressed as the mean ± SEM. Analysis was performed using the Wilcoxon-test (Prism software; GraphPad Software, Inc., San Diego, CA). A value of $p < 0.05$ was considered to be statistically significant.

RESULTS

Intestinal distraction induced lengthening and dilatation

Endoluminal osmotic hydrogel expander (EOHE) was introduced in intestinal segment with measuring 3.68 ± 0.15 cm in length and 1.77 ± 0.12 cm in diameter with a control segment measuring 3.46 ± 0.19 in length and 1.46 ± 0.03 cm. The statistical analysis showed no difference in the two segments in length ($p = 0.43$) and diameter ($p = 0.12$) at the beginning of the experiment.

All rabbits survived after the surgical procedure until euthanasia. At the time of harvest, the intestinal segment with the endoluminal osmotic expander was still secured to the parietal peritoneum surface [Figure 2(A)] and no device-related intestinal obstruction, perforation, volvulus or other surgical complications occurred.

Segments with the osmotic hydrogel lengthened significantly from 4.68 ± 0.35 to 9.79 ± 0.35 cm ($p < 0.01$) with extensive circumferential dilatation also identified ($p < 0.01$) [Figure 2(B-D)].

The osmotic hydrogel was able to promote an increase in length of 167.8 ± 35.21% and an increase in width of 240.5 ± 24.04% compared with control segments [Figure 2(D)] after the study periods. No evidence of ischemia or perforation were found and there were no device related complications.

Blood samples were collected weekly for inflammatory markers and hepatic function. Alanine aminotransferase (ALT), alkaline phosphatase (ALP) [Figure 3(A)], albumin and protein levels slightly reduced during the study period but surprisingly the γGT level showed a not significantly raise (from 4 ± 0.67 to 7 ± 0.90; normal value U/I 0–14) [- Figure 3(B)]. During the study period all the inflammatory markers remained stable or slightly reduced (Figure 3).

**FIGURE 1.** Insertion of endoluminal osmotic hydrogel (Osmed®). (A) The rabbit appendix was identified and easily delivered. (B) The endoluminal osmotic hydrogel was introduced easily into terminal segment of the appendix and (C) a similar segment was identified. Stay suture was put to as a mark for measurement after the study time. Asterisk identified segment with the hydrogel. Scale bars = 1 cm.
Body weight changes
Throughout the study, all the animals remained healthy presenting a slight increase in percentage of body weight of 12.6 ± 3.18% (from: 2.52 ± 0.02 to 2.84 ± 0.08 kg; p = .06).

Histologic changes
Hematoxylin and eosin staining revealed conservation of the overall intestinal architecture in both groups but muscular hypertrophy and flattening of the pseudo-stratified epithelium was identified. The osmotic hydrogel creates a significant reduction (p = 0.03) of the mucosal surface from 7.55 ± 0.96 to 3.84 ± 0.68 μm². The mucosa surface index of the non-expanded segment 0.015 ± 0.860 compared with the index from the expanded segment 0.019 ± 0.329 showed no difference.

These data suggest that the mechanical expansion from the osmotic hydrogel reduced the mucosa surface without altering the mucosa surface index implying that this technique may only create a temporary modification and not a full structural alteration of the villi-crypt morphology (Figure 4).

DISCUSSION
In this study, we hypothesized that using a self-inflating hydrogel would lead to continuous bowel stretching of the isolated small intestine. We aimed to test the possibility to expand a select segment of bowel in a short period of time using a well-defined osmotic expander.

Controlled tissue expansion is a technique already used in the clinical scenario for the treatment of SBS. Bianchi introduced the concept of controlled tissue expansion (CTE) modifying the nipple valve idea of Georgeson19 and proposed this approach serially within the intestinal rehabilitation program held in Manchester.20 Using the clamping – recycling approach of tube jejunostomy, this technique allows controlled expansion of the bowel. CTE has been reported to cause bowel dilatation in 20/24 weeks.21 The additional absorptive tissue, which is progressively generated, is essential for autologous reconstruction procedures, restoration of gastrointestinal propulsion, epithelial absorption of nutrients and to reduce morbidity.2 Disadvantages can be irritation of the skin due to leaking around the tube, multiple extrusions of the tube from the abdomen and the potential for patient discomfort and pain.

The possibility to lengthen intestinal segments using distraction-induced devices seems to be a useful method with potential advantages for the treatment of SBS. Recently, a variety of devices and operative approaches have been tested in animals for the treatment of SBS, but none of these approaches have been translated into clinical practice thus far. Self-expanding, shape-memory polymer cylinder,9 catheter

FIGURE 2. Effects of endoluminal osmotic hydrogel expansion. (A) After 4 weeks a vascularized tissue (white arrowheads) is recognized between the antemesenteric surface of the segment with the device (yellow asterisk) and the peritoneal surface. (B) After harvesting of the segments, an extensive distortion of the specimen with the endoluminal osmotic hydrogel (yellow asterisk) was reported. Scale bar 1 cm. (C) Statistical analysis demonstrated that the endoluminal osmotic hydrogel is able to increase significantly the length (p < 0.01) and (D) diameter (p < 0.01) of intestinal segments. Blue circle: control. Red circle: specimens with endoluminal osmotic hydrogel.
Blood test. (A–D) Hepatic markers and (D) inflammatory markers reveal no alterations of the liver function and no infections due to the endoluminal osmotic hydrogel. Normal level of markers: AST (U/L 34–129); ALT (U/L 48–80); γGT (U/L 0–14); Prot (g/L 5,4–8,3); ALB (Albumine) (g/dL 2.4–4.6); WBC (×10^3 μL 6.3–10.0); Neu (×10^3 μL 1.4–3.2); Lymph (×10^3 μL 30.3–7.0); Mono (×10^3 μL 0.05–0.45).

Representative bowel from EOHE experiment stained with Hematoxylin and Eosin. In control (A), normal histological intestinal morphology is evident. (B) An example of bowel that underwent tissue expansion. The structure of the mucosal layer exposed to the tissue expander remained intact without ulceration (black arrow head). Yellow asterisk shows lymphatic tissue of the appendix. The villi in the treated bowel are flatter when compared with the control while the muscular layer appears to be thicker (black arrow). Scale bars = 100 μm.
device" and a telescopic hydraulic device have all been tested, but their translations seem to be limited by the need for complex activation mechanisms or the surgical risks associated. These devices appeared challenging to use in a clinical scenario because of reported discomfort, pain and complications.

In this experimental study we aimed to test the ability to expand a select segment of bowel using a well-defined osmotic hydrogel (Osmed®), already in use in different tissues but never in the intestine. The self-inflating tissue expander used in our study allows osmotic movement of tissue fluid into the implant, which then increases in volume while maintaining its shape. The cylinder used in our study can expand up to five times its original volume (3–30 mL).

Osmed® hydrogel has been previously reported to distract tissue safely for ophthalmic, dental and plastic surgery. Interestingly, Osmed® has also been tested in pediatric population for hypospadias repair, in which a self-inflating cylindrical expander was used to allow excision of scar tissue and the potential to cover with expanded native skin.

In this in vivo research, an advantage of hydrogel is that it can perform a slow, progressive and continuous expansion over the intestinal anatomical structures. This characteristic is important because fast expansion can damage the villus-crypt. The self-inflating hydrogel used in our study is mainly formed by water therefore, it permits a high degree of flexibility and may reduce irritation of the surrounding tissues.

Interestingly, our experiment showed not only a dramatic increase in length and diameter in the intestinal segment caused by the osmotic hydrogel but also a revascularization in the antemesenteric border of the isolated bowel segment.

In a previous studies, structural and histological changes have been found in specimens dilated with osmotic hydrogel, suggesting a similar mechanical stress on the epithelial surface. Hypothetically, shortening the time of distraction from 4 to 3 weeks may represent a possible solution and further experimental work will be needed to explore this hypothesis. The regeneration of epithelium after compression should not be a major issue due to the high regenerative capacity of the intestinal stem cells. The inflammatory markers remained within the normal range. Analyzing the hepatic function profile, only the yGT level increased within the normal range (from 4 ± 0.67 to 7 ± 0.90; normal value U/L 0–14) but no macroscopic hepatic anomalies were identified during retrieval surgery. At present, we do not have an explanation for this phenomenon but will be monitored in further studies.

A limitation of this study was the necessity to use the functional appendix of the rabbit. The ready-made osmotic hydrogel was too big to be inserted into a jejunal segment whilst the appendix had adequate dimensions to insert the Osmed® device endoluminally. Further studies will be needed to test this osmotic expander in larger animal with a more adequate caliber of small bowel.

In conclusion, the use of distraction-induced enterogenesis with an osmotic hydrogel, like Osmed®, can lead to a significant increase of length and circumferential diameter of the bowel over a short period of time. This technique has the potential to avoid the formation of stomas with subsequent advantages to the patients and their families. Potentially this hydrogel may provide a new method of controlled tissue expansion for the treatment of patients with short bowel syndrome.

AUTHOR CONTRIBUTIONS
R.C. designed the study, interpreted distraction enterogenesis results and wrote the body of the article. R.C. and C.O. performed the surgical procedures on the animals. G.P. performed a literature review. V.S., A.L. and A.M. supervised the study and critically appraised the article. A.M. obtained funding for the study. All authors approved the final manuscript.

ACKNOWLEDGMENTS
Three native English-speaking people (Dr Gillham J, Miss Richardson J, Mr Roberts N) have kindly critically read and approved the written English of this article.

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