

Name of Journal: *World Journal of Gastrointestinal Surgery*

Manuscript NO: 32601

Manuscript Type: Minireviews

Role of "reduced-size" liver/bowel grafts in the "abdominal wall transplantation" era

Lauro A *et al.* Matching donors/recipients in liver-bowel transplants

Augusto Lauro, Anil Vaidya

Abstract

The evolution of multi-visceral and isolated intestinal transplant techniques over the last 3 decades has highlighted the technical challenges related to the closure of the abdomen at the end of the procedure. Two key factors that contribute to this challenge include: (1) volume/edema of donor graft; and (2) loss of abdominal domain in the recipient. Not being able to close the abdominal wall leads to a variety of complications and morbidity that range from complex ventral hernias to bowel perforation. At the end of the 90's this

Match Overview

1	Crossref 25 words R. Cipriani. "Abdominal Wall Transplantation with Microsurgical Technique", <i>American Journal of Transplantation</i> , 5/2	1%
2	Crossref 19 words Jean de Ville de Goyet. "EN BLOC COMBINED REDUCE ... LIVER AND SMALL BOWEL TRANSPLANTS", <i>Transplantation</i>	1%
3	Crossref 17 words Chad R. Gordon. "From experimental rat hindlimb to clinical face composite tissue allotransplantation: Historical background"	1%
4	Crossref 15 words Datta, Nèha, Hasan Yersiz, Fady Kaldas, and Kofi Azari. "Procurement strategies for combined multiorgan and composite"	1%
5	Crossref 13 words Jorge Reyes. "REDUCED-SIZE ORTHOTOPIC COMPOSITE LIVER-INTESTINAL ALLOGRAFT1", <i>Transplantation</i> , 08/	<1%
6	Crossref 13 words Gerlach, Undine A., and Andreas Pascher. "Technical advances for abdominal wall closure after intestinal and multiorgan"	<1%
7	Internet 12 words crawled on 29-Nov-2016 f1000.com	<1%

[全部](#)[图片](#)[新闻](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 59 条结果 (用时 0.58 秒)

The use of bi-planar tissue expanders to augment abdominal domain ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: J Weiner - 2014 - [被引用次数: 2](#) - [相关文章](#)

The use of tissue expanders prior to intestinal transplantation is a promising ... is a lack of sufficient bowel **function**, which can be due to lack of adequate length or Abu-Elmagd K. **Reduced-size** orthotopic composite **liver-intestinal** allograft. ... wall **graft** rejection after combined intestinal and **abdominal wall transplantation**.

Anesthesia and Perioperative Care for Organ Transplantation

<https://books.google.com/books?isbn=1493963775> - [翻译此页](#)

Kathirvel Subramaniam, Tetsuro Sakai - 2016 - Medical

Preoperative Recipient Evaluation for Visceral (Intestine, Intestine/Liver, Multivisceral) ... 2003 report of the intestine transplant registry: a new **era** has dawned. ... for procurement of intestinal, pancreatic, and hepatic **grafts** from the same donor. ... Abu-Elmagd K. **Reduced-size** orthotopic composite **liver-intestinal** allograft.

Textbook of Organ Transplantation Set - 第 702 页 - Google 图书结果

<https://books.google.com/books?isbn=1118889622> - [翻译此页](#)

Allan D. Kirk, Stuart J. Knechtle, Christian P. Larsen - 2014 - Medical

Whether the **reduced-size graft** is placed in a bicaval position or a piggyback configuration is dependent on the ... 2003 report of the **intestinal** transplant registry: a new **era** has dawned. ... A new technique for combined **liver**/small **intestinal** transplantation. ... **Abdominal wall transplantation** with microsurgical technique.

[全部](#)[图片](#)[新闻](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 149 条结果 (用时 0.54 秒)

The use of bi-planar tissue expanders to augment abdominal domain ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: J Weiner - 2014 - 被引用次数: 2 - 相关文章

The use of tissue expanders prior to intestinal transplantation is a promising ... is a lack of sufficient bowel **function**, which can be due to lack of adequate length or Abu-Elmagd K. **Reduced-size** orthotopic composite **liver-intestinal** allograft. ... wall **graft** rejection after combined intestinal and **abdominal wall transplantation**.

Anesthesia and Perioperative Care for Organ Transplantation

<https://books.google.nl/books?isbn=1493963775> - [翻译此页](#)

Kathirvel Subramaniam, Tetsuro Sakai - 2016 - Medical

Preoperative Recipient Evaluation for Visceral (Intestine, Intestine/Liver, Multivisceral) ... 2003 report of the intestine transplant registry: a new **era** has dawned. ... for procurement of intestinal, pancreatic, and hepatic **grafts** from the same donor. ... Abu-Elmagd K. **Reduced-size** orthotopic composite **liver-intestinal** allograft.

Textbook of Organ Transplantation Set - 第 702 页 - Google 图书结果

<https://books.google.nl/books?isbn=1118889622> - [翻译此页](#)

Allan D. Kirk, Stuart J. Knechtle, Christian P. Larsen - 2014 - Medical

Whether the **reduced-size graft** is placed in a bicaval position or a piggyback configuration is dependent on the ... 2003 report of the **intestinal** transplant registry: a new **era** has dawned. ... A new technique for combined **liver**/small **intestinal** transplantation. ... **Abdominal wall transplantation** with microsurgical technique.

[PDF] Technical advances for abdominal wall closure after intestinal and ...

<https://www.researchgate.net/...intestinal...multivisceral.../Technical-advance...> - [翻译此页](#)

Abdominal wall closure after **intestinal** transplantation (ITX) or multivisceral transplantation (MVTX) is ... on **graft** reduction or an enlargement of the abdominal domain. The latter includes ... **importance** to prevent postoperative abdominal ... **abdominal wall transplantation** [6,14]. **Reduced-size** orthotopic composite **liver**—.

Intestinal transplantation: a review : Current Opinion in Gastroenterology

Role of "reduced-size" liver/bowel grafts in the "abdominal wall transplantation" er

全部

图片

视频

新闻

地图

图书

找到约 163 条结果

时间不限

过去 1 小时内

过去 24 小时内

过去 1 周内

过去 1 个月内

过去 1 年内

所有结果

精确匹配

[The use of bi-planar tissue expanders to augment abdominal ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367952/)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367952/>

In **liver** transplantation, tissue expanders have been used to increase ... An **intestinal graft** was subsequently transplanted without complications, and the ... The patient experienced moderate abdominal pain in the initial postoperative **period** and **graft** rejection after combined **intestinal** and **abdominal wall transplantation**.

[Textbook of Organ Transplantation Set - Google 图书结果](https://books.google.co.uk/books?isbn=1118889622)<https://books.google.co.uk/books?isbn=1118889622>

Allan D. Kirk, Stuart J. Knechtle, Christian P. Larsen - 2014 - Medical

Whether the **reduced-size graft** is placed in a bicaval position or a piggyback configuration is dependent on the ... 2003 report of the **intestinal** transplant registry: a new **era** has dawned. ... A new technique for combined **liver**/small **intestinal** transplantation. ... **Abdominal wall transplantation** with microsurgical technique.

[Anesthesia and Perioperative Care for Organ Transplantation - Google 图书结果](https://books.google.co.uk/books?isbn=1493963775)<https://books.google.co.uk/books?isbn=1493963775>

Kathirvel Subramaniam, Tetsuro Sakai - 2016 - Medical

Preoperative Recipient Evaluation for Visceral (Intestine, Intestine/Liver, Multivisceral) ... 2003 report of the intestine transplant registry: a new **era** has dawned. ... for procurement of intestinal, pancreatic, and hepatic **grafts** from the same donor. ... Abu-Elmagd K. **Reduced-size** orthotopic composite **liver-intestinal** allograft.

[\[PDF\] Technical advances for abdominal wall closure after intestinal and ...](https://www.researchgate.net/...intestinal...multivisceral.../Technical-advances-for-abdominal-wall-closure-after-intestinal-and-multivisceral-trans...)<https://www.researchgate.net/...intestinal...multivisceral.../Technical-advances-for-abdominal-wall-closure-after-intestinal-and-multivisceral-trans...>

Abdominal wall closure after **intestinal** transplantation (ITX) or multivisceral transplantation (MVTX) is ... on **graft** reduction or an enlargement of the abdominal domain. The latter includes ... **importance** to prevent postoperative abdominal ... **abdominal wall transplantation** [6,14]. **Reduced-size** orthotopic composite **liver**-