



58990_Auto_Edited.docx

Quotes Excluded
Bibliography Excluded0%
SIMILAR

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 58990

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Donor defects after lymph vessel transplantation and free vascularized lymph node transfer: A comparison and evaluation of complications

Felmerer G *et al.* Donor defects in lymph surgery

Gunther Felmerer, Dominik Behringer, Nadine Emmerich, Adam Stepniewski, Marian Grade

Match Overview

There are no matching sources for this report.

Donor defects after lymph vessel transplantation and free vasculari



Sign in



ALL

IMAGES

VIDEOS

11,000 Results

Any time ▼

Vascularized Lymph Vessel Transfer for Extremity ...

<https://scitemed.com/article/2850/scitemed-imj-2019-00119> ▼

Oct 31, 2019 · LVA and **vascularized lymph node transfer** VLNT are established lymphedema treatments. However, LVA is only effective for early disease and VLNT can cause **donor**-site lymphedema and contour deformity. VLVT is **free** of these limitations. The authors described their ...

Cited by: 2

Author: Wei F. Chen, Maria McNurlen, Johnson Din...

Publish Year: 2019

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)

Preplanning Vascularized Lymph Node Transfer with Duplex ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4236354>

As experience with **vascularized lymph node** (VLN) **transfer** has grown, new VLN sources have become apparent. Descriptive studies have elucidated variable **lymph node** presence in these **donor** basins. Yet, no study has evaluated preoperative imaging **evaluation** between **donor** sites in patients undergoing VLN **transfer**.

Cited by: 25

Author: Ketan M. Patel, Sung-Yu Chu, Jung-Ju Hua...

Publish Year: 2014

Free vascularized lymph node transfer for treatment of ...

<https://www.sciencedirect.com/science/article/pii/S1748681516301383>

Donor defects after lymph vessel transplantation and free vasculariz



ALL

IMAGES

VIDEOS

10,300 Results

Any time ▾

Vascularized Lymph Vessel Transfer for Extremity ...

<https://scitemed.com/article/2850/scitemed-imj-2019-00119> ▾

Oct 31, 2019 · LVA and **vascularized lymph node transfer** VLNT are established lymphedema treatments. However, LVA is only effective for early disease and VLNT can cause **donor**-site lymphedema and contour deformity. VLVT is **free** ...

Cited by: 4**Author:** Wei F. Chen, Maria McNurlen, J...**Publish Year:** 2019

Risk of donor-site lymphatic vessel dysfunction after ...

<https://www.sciencedirect.com/science/article/pii/S1748681514006810>

Apr 01, 2015 · Effects on the **donor**-site (lower limb) **after** inguinal **lymph node transfer**. A–B: Difference in the lower limb volume (**donor** limb volume – non-**donor** limb volume) in the original (A) method and modified (B) method group. Lymphatic transport index (TI) in the lymphoscintigraphy in the original (C) method group and modified (D) method group.

Cited by: 50**Author:** E. Sulo, P. Hartiala, T. Viitanen, M. Mäki,...**Publish Year:** 2015

Decreasing donor site morbidity after groin vascularized ...

<https://www.sciencedirect.com/science/article/pii/S174868152030509X>

Oct 24, 2020 · The mean physical, psychological, and social scores were significantly improved postoperatively. 3 Harvesting a groin **lymph node** flap for **vascularized lymph node transplantation** puts patients at a risk of developing seroma, **donor** site pain or numbness, lymphocele, wound problems, and iatrogenic lymphedema. The surgical experience with VLNT is ...

Author: Moustapha Hamdi, Lisa Ramaut, Ra...**Publish Year:** 2020

Free vascularized lymph node transfer for treatment of ...

<https://www.sciencedirect.com/science/article/pii/S1748681516301383>

Sep 01, 2016 · **Free vascularized lymph node transfer** (VLNT) is a relatively novel technique

[ALL](#)
[IMAGES](#)
[VIDEOS](#)
[MAPS](#)
[NEWS](#)
[SHOPPING](#)

11,300 Results

Any time ▾

Vascularized Lymph Vessel Transfer for Extremity ...

<https://scitemed.com/article/2850/scitemed-imj-2019-00119> ▾



Oct 31, 2019 · LVA and **vascularized lymph node transfer** VLNT are established lymphedema treatments. However, LVA is only effective for early disease and VLNT can cause **donor-site** lymphedema and contour deformity. VLVT is **free** ...

Cited by: 4

Author: Wei F. Chen, Maria McNurlen, John...

Publish Year: 2019

Complete lymph flow reconstruction: A free vascularized ...

<https://www.sciencedirect.com/science/article/pii/S1748681516301449>

Sep 01, 2016 · ICG lymphography shows **lymph** flow from the left foot to the left groin and finally to the right inguinal **lymph node**. Congested **lymph** can be drained into the contralateral intact inguinal **lymph node** through a transferred **lymph node** flap and an anastomosis of an efferent lymphatic **vessel** of the **lymph node** to the right iliac lymphatic **vessel**.¹

Cited by: 33

Author: Takumi Yamamoto, Hidehiko Yoshimatsu, ...

Publish Year: 2016

Vascularized Lymph Node Transfer for Lymphedema ...

<https://europepmc.org/article/PMC/PMC5891655> ▾

Vascularized lymph node transfer (VLNT) involves the microvascular **transplantation** of functional **lymph** nodes into an extremity to restore physiological lymphatic function. It is most commonly performed by transferring combined deep inferior epigastric artery perforator and superficial inguinal **lymph node** flaps for postmastectomy breast ...

Free vascularized lymph node transfer for treatment of ...

<https://www.sciencedirect.com/science/article/pii/S1748681516301383>

Sep 01, 2016 · **Free vascularized lymph node transfer** (VLNT) is a relatively novel technique which aims to bring functional **lymph** nodes into the affected site to promote lymphangiogenesis via growth factors and acting as a pump.^{12, 13} The **lymph** nodes are usually transferred en-block with surrounding soft tissue and microsurgical anastomoses are performed at ...

Cited by: 29

Author: Cemile Nurdan Ozturk, Can Ozturk, Mark Gl...

Publish Year: 2016