



32814-Review.doc

 Quotes Excluded
 Bibliography Excluded

 4%
 SIMILAR

Match Overview

- | | | |
|---|---|----|
| 1 | Crossref 20 words
Sun Peng-Fei. "Reconstruction of distal radius by fibula following excision of grade III giant cell tumour: Follow-up of 18 cases" | 1% |
| 2 | Crossref 10 words
Akio Minami. "Vascularized Fibular Graft after Excision of Giant Cell Tumor of the Distal Radius: Wrist Arthroplasty versus" | 1% |
| 3 | Publications 10 words
"Researchers from Third Military Medical University Report New Findings in Giant Cells (Functional outcome)", Health & Medicine | 1% |
| 4 | Crossref 10 words
V. Gupta. "Giant cell tumor of rib - rare location on the anterior aspect", Archives of Orthopaedic and Trauma Surgery, 02/ | 1% |
| 5 | Crossref 10 words
Szabo, R.M.. "Functional Outcome of En Bloc Excision and Osteoarticular Allograft Replacement With the Sauve-Kapandjian" | 1% |

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 32814

Manuscript Type: Case Report

Hernia mesh prevent dislocation after wide excision and reconstruction of giant cell tumor distal radius

I Gede E Wiratnaya, I Gusti Bagus Arie M Budiarta, I Gusti Ngurah Y Setiawan, Dwijo A Sindhughosa, I Ketut S Kawiya, Putu Astawa

Abstract

Giant cell tumor (GCT) remains as major health problem. Giant cell tumor which located at the lower end of the radius tends to be more aggressive. Wide excision and reconstruction of the wrist in stage 3 of distal radius GCT lesion is an optimal modality to prevent tumor recurrence. However, dislocation often occurs as its complication. We are reporting patient with GCT of distal radius treated with wide excision and



全部

图片

视频

新闻

购物

更多

设置

工具

找到约 14,600 条结果 (用时 0.74 秒)

Treatment of giant cell tumor of bone: Current concepts - NCBI - NIH

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

作者: A Puri - 2007 - 被引用次数: 40 - 相关文章

Giant cell tumor (GCT) of bone is one of the commonest benign bone tumors encountered by an ... It has a well-known propensity for local recurrence **after** surgical treatment. ... Although a marginal or **wide excision** of the involved bone is curative if **distal radius reconstruction**, distal fibula GCT with ankle **reconstruction**)".

缺少字词: hernia dislocation

Giant cell tumor - distal end radius: Do we know the answer?

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

作者: Y Panchwagh - 2007 - 被引用次数: 11 - 相关文章

Giant cell tumor (GCT) is a benign, locally aggressive neoplasm of bone which ... **Resection and reconstruction** with vascularized or nonvascularized proximal fibula ... complete **excision** is the single most important factor to **prevent** recurrence. ... **After** the en bloc **resection**, the wrist was arthrodesed using a strut graft from the ...

缺少字词: hernia

Reconstruction of the Distal Radius following Tumour Resection Using ...

<https://www.hindawi.com/journals/sarcoma/2013/318767/> - 翻译此页

作者: K Rabitsch - 2013 - 被引用次数: 3 - 相关文章

2013年3月12日 - Figure 2: Allograft implantation in the left **distal radius after resection** of an ... Two patients with **giant cell tumour** were primarily treated with curettage soft tissue involvement to **prevent** subluxation and **dislocation**. grafting for **reconstruction** of the wrist **following wide tumor excision**," Microsurgery, vol.

缺少字词: hernia mesh

[PDF] posters on display - ISOLS/MSTS 2015 Annual Meeting

www.isols-msts.org/ (2015 ISOLS-MSTS Draft Scientific Poster Program) - 翻译此页

[All](#)[Images](#)[Videos](#)[News](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 1,870 results (0.59 seconds)

[Resection-reconstruction arthroplasty for giant cell tumor of distal radius](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by KC Saikia - 2010 - [Cited by 22](#) - [Related articles](#)

Giant cell tumor (GCT) of the distal radius poses problems for **reconstruction after resection**. ... **reconstruction arthroplasty using autogenous non-vascularized fibular graft**. ... The bone defect **after excision** of the tumor ranged from eight to twelve ... The range of movement at wrist joint was measured with a goniometer and ...

[Vascularized fibular graft after excision of giant-cell tumor of the distal ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/12087240>

by A Minami - 2002 - [Cited by 96](#) - [Related articles](#)

Vascularized fibular graft after excision of giant-cell tumor of the distal radius: wrist ... **wide excision** of a **giant-cell tumor** of bone, including hemiarthroplasty using the ... In the newly **reconstructed wrist joint**, there was palmar **subluxation** of the ...

[Reconstruction of distal radius by fibula following excision of grade III ...](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by S Peng-Fei - 2011 - [Cited by 16](#) - [Related articles](#)

Feb 14, 2010 - The healing of **vascularised fibular graft** is very quick and without bone resorption. ... **Giant cell tumour (GCT) of distal radius** is a rare and unpredictable lesion. ... cell tumour of **distal radius with wide resection and reconstruction with** ... locally aggressive—often extracapsular, not limited by reactive bone or ...

[May -August 2015 Archives - Journal of Bone & Soft Tissue Tumors](#)

jbstjournal.com/JBST-Article/may-august-2015/ ▼

Jun 20, 2015 - **Non-Vascularised Ipsilateral Fibular strut** – A Modality to Treat **Giant cell tumor** ... Once the patient was fit for Surgery, **wide excision** of tumor and **reconstruction with** This is possible when the disease is not involving the radio-carpal joint, ... **fibular graft after excision of giant cell tumour of the distal radius**.a ...

[\[PDF\] posters on display - ISOLS/MSTS 2015 Annual Meeting](#)

Hernia mesh prevent dislocation after wide excision and reconstruction of giant c

全部 图片 视频 新闻 地图 图书

找到约 12,600 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

[Treatment of giant cell tumor of bone: Current concepts - NCBI - NIH](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2989131/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2989131/>

Giant cell tumor (GCT) of bone is one of the commonest benign bone tumors encountered by an ... It has a well-known propensity for local recurrence after surgical treatment. ... Although a marginal or wide excision of the involved bone is curative if distal radius reconstruction, distal fibula GCT with ankle reconstruction).

[Giant cell tumor - distal end radius: Do we know the answer?](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2989138/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2989138/>

Giant cell tumor (GCT) is a benign, locally aggressive neoplasm of bone which ... Resection and reconstruction with vascularized or nonvascularized proximal fibula ... complete excision is the single most important factor to prevent recurrence. ... After the en bloc resection, the wrist was arthrodesed using a strut graft from the ...

[Reconstruction of the Distal Radius following Tumour Resection ...](https://www.hindawi.com/journals/sarcoma/2013/318767/)

<https://www.hindawi.com/journals/sarcoma/2013/318767/>

12 Mar 2013 ... Figure 2: Allograft implantation in the left distal radius after resection of an ... Two patients with giant cell tumour were primarily treated with curettage soft tissue involvement to prevent subluxation and dislocation. grafting for reconstruction of the wrist following wide tumor excision," Microsurgery, vol.

[\[PDF\] posters on display - ISOLS/MSTS 2015 Annual Meeting](http://www.isols-msts.org/.../2015-ISOLS-MSTS-Draft-Scientific-Poster-Program.pdf)

www.isols-msts.org/.../2015-ISOLS-MSTS-Draft-Scientific-Poster-Program.pdf

Outcome Of Pelvic/Sacral Resection And Reconstruction For Bone Tumors. 2 The Outcome Of Patients With Metastatic Giant Cell Tumor Of Bone ... Intercalary Tibial Allograft Reconstruction Following Wide Segmental Resection Of Malignant ... And Arthrodesis Of The Radiocarpal Joint For Tumours Of The Distal Radius.

[\[PDF\] Download abstracts](#)