




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reports a case of stomach desmoid tumor and ... Keywords: Stomach desmoid tumor, aggressive fibromatosis, desmoid tumor, fibrous tissue tumor-like ... diagnosis and treatment, and the literature ...

Recurrence Follow-up. 1. F.

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2017年6月16日 - Desmoid tumors, also known as aggressive fibromatosis, are locally ... This case

report discusses the optimal treatment of this situation and provides ... The patient's case was reviewed by a multidisciplinary sarcoma tumor board, and the Summary of literature of intra-abdominal Desmoids complicated by ...

缺少字词 : successfully sorafenib

1

Name of Journal: *World Journal of Clinical Oncology*

Manuscript NO: 45610

Manuscript Type: CASE REPORT

Recurrent aggressive mesenteric desmoid tumor successfully treated with sorafenib: A case report and review of literature

Aikaterini Mastoraki, Dimitrios Schizas, Chrysovalantis Vergadis, Leon Naar, Alexios Strimpakos, Michail G Vailas, Natasha Hasemaki, George Agrogiannis, Theodore Liakakos, Nikolaos Arkadopoulos

Abstract

Background: Desmoid tumors (DT) are locally advanced but histologically benign monoclonal neoplasms that can occur from any musculoaponeurotic

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Sep 01, 2012 · **Aggressive fibromatosis (AF)** is a monoclonal **proliferative** disease but does not metastasize and does not dedifferentiate to a high-grade **malignancy** in case of recurrence. Biopsy is usually necessary to confirm the **diagnosis**.

Cited by: 112 Author: S. Bonvalot, A. Desai, S. Coppola, C. Le ...

Publish Year: 2012

Desmoid tumors: Systemic therapy - UpToDate

<https://www.uptodate.com/contents/desmoid-tumors-systemic-therapy>

Diane MF Savarese, MD. **Desmoid tumors** (also called **aggressive fibromatosis**, deep musculoaponeurotic **fibromatosis**, and fibrosarcoma grade I of the **desmoid** type) are locally **aggressive tumors** with no known potential for metastasis or dedifferentiation.

Desmoid-type fibromatosis of the head and neck in children ...

www.ncbi.nlm.nih.gov > ... > J Med Case Rep > v.10; 2016

Jun 10, 2016 · Discussion. The most common **tumor** site in the recurrent patients was the **cervical paraspinal** region (seven patients). The next most common **tumor** site was the neck (five patients). Other sites we could identify were as follows: peritracheal area, infratemporal fossa, submandibular area,

...

Cited by: 4 Author: Hidetaka Miyashita, Seiji Asoda, Tomoya ...

Publish Year: 2016

Successful combined treatment for giant mesenteric ...

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Successful combined **treatment** for giant **mesenteric desmoid tumor**: Case report and review of the