Name of Journal: World Journal of Hepatology
ESPS Manuscript NO: 29817
Manuscript Type: Case Report

18-Fluoro-deoxyglucose uptake in inflammatory hepatic adenoma: A case report

Willy Liu, Jean Delwaide, Noella Bletard, Philippe Delvenne, Paul Meunier, Roland Hustinx, Olivier Detry

Abstract
Positron emission tomography computed tomography (PET-CT) using 18-Fluoro-deoxyglucose (18FDG) is an imaging modality that reflects cellular glucose metabolism. Most cancers show an uptake of 18FDG and benign tumors do not usually behave in such a way. The authors report herein the
Google 学术：18-Fluorodeoxyglucose uptake in inflammatory hepatic adenoma: a case report

Increased 18 F-fluorodeoxyglucose uptake in benign, ... - Metser - 被引用次数：132
Incidental Colonic Fluorodeoxyglucose Uptake: ... - Tatlidil - 被引用次数：197
... -18 fluordeoxyglucose positron mission tomography ... - Zimny - 被引用次数：245

Hepatic adenoma mimicking a metastatic lesion on computed ... - NCBI
www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) ◄ 翻译此页
作者：D Lim - 2013 - 被引用次数：7 - 相关文章
2013年7月21日 - Positron emission tomography (PET) using ¹⁸F-fluorodeoxyglucose ... We report the case of a 44-year-old Chinese female patient with a history of .... In infections or inflammation, increased FDG uptake in lesions can be ....

[PDF] Increased (18)F-fluorodeoxyglucose uptake in benign, nonphysiologi... medlib.yu.ac.kr/eur_j_oph/se_n_u/s_n_u/37_3_206.pdf ◄ 翻译此页
作者：U Metser - 被引用次数：132 - 相关文章
the reports of PET/computed tomography (CT) studies performed in oncologic patients during a 6-month ..... Increased uptake of 18F-FDG in inflammation may be ex- plained by ...... as is the case in amebic hepatic abscess,33 or from sepsis via the hepatic ...... adenoma. Spleen. Gaucher's disease. Adrenal. Adenoma. Benign.

'False-Positive' Uptake of FDG in a Hepatic Adenoma - ResearchGate
Uptake of 18 FDG by a Hepatic Adenoma on Positron Emission Tomography ... the importance and implications of a false-positive result, as in this case report.

A case of multiple hepatic angiomyolipomas with high 18 F ... bmcmedimaging.biomedcentral.com/articles/10.1186/1471-2342-14-17 ◄ 翻译此页
18-Fluoro-deoxyglucose uptake in inflammatory hepatic adenoma: A case report

Google 学术：18-Fluoro-deoxyglucose uptake in inflammatory hepatic adenoma: A case report

... of pancreatic carcinoma: a report of 106 cases - Zimny 被引用次数：247
Metabolic characterization of breast tumors with ... - Avril 被引用次数：288
... 'disease measured by F-18-fluoro-deoxyglucose ... - Boerner 被引用次数：53

Hepatic adenoma mimicking a metastatic lesion on computed ... - NCBI
https://www.ncbi.nlm.nih.gov›NCBI›Literature›PubMed Central (PMC) - 翻译此页
作者：D Lim - 2013 - 被引用次数：7 - 相关文章
2013年7月21日 - Positron emission tomography (PET) using $^{18}$F-fluorodeoxyglucose ($^{18}$F-FDG) is an ... We report the case of a 44-year-old Chinese female patient with a history of ... lesion (standardized uptake value 7.9) in segment IVb of the liver. ... In infections or inflammation, increased FDG uptake in lesions can be ...

PET-avid hepatocellular adenomas: incidental findings ... - NCBI
https://www.ncbi.nlm.nih.gov›NCBI›Literature›PubMed Central (PMC) - 翻译此页
作者：SY Lee - 2016 - 被引用次数：1 - 相关文章
2015年12月11日 - Hepatocellular adenoma (HCA) is the second most common benign liver neoplasm and ... Positron emission tomography (PET) using [18F] fluorodeoxyglucose (FDG) is ... adenomas, Hepatocellular adenomas, False positive, inflammatory, ... reports of 10 patients with FDG-avid HCA, including a small case ...

The clinical use of PET with 11C-acetate
https://www.ncbi.nlm.nih.gov›NCBI›Literature›PubMed Central (PMC) - 翻译此页
Hepatic adenoma mimicking a metastatic lesion on computed ... - NCBI
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC)
作者：D Lim - 2013 - 被引用次数：7 - 相关文章
2013年7月21日 - 被引用次数：7 - 相关文章
We report the case of a 44-year-old Chinese female patient with a history of ... lesion (standardized uptake value 7.9) in segment IVb of the liver. ... In infections or inflammation, increased FDG uptake in lesions can be ...