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Focal nodular hyperplasia is most frequently found in young to middle-aged adults, with a strong female predilection 3,4; ~15% (range 10-20%) occur in men 7. Exogenous estrogens do not cause FNH, nor do they cause an increase in size of these masses. The isolated occurrence is the commonest but in up to 20% may be multiple and could occur with other lesions such as hemangiomas, etc. Recent studies have shown that focal nod...

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Focal nodular hyperplasia

Benign Tumor

Symptoms

Diagnosis

Causes

Treatments

Focal nodular hyperplasia is a benign tumor of the liver, which is the second most prevalent tumor of the liver. It is usually asymptomatic, rarely grows or bleeds, and has no malignant potential. This tumour was once often resected because it was difficult to distinguish from hepatic adenoma, but with modern multiphase imaging is usually now diagnosed by strict imaging criteria and not resected.



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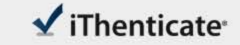
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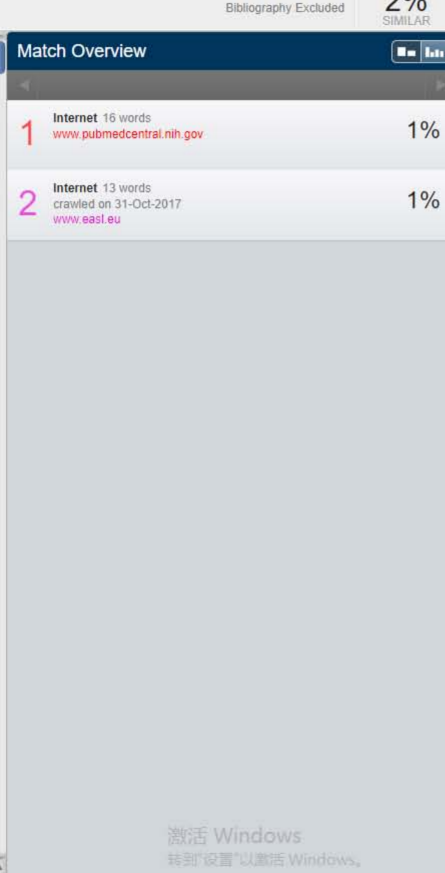
Gaspar-Figueiredo S et al. Simultaneous benign liver tumors

Sérgio Gaspar-Figueiredo, Amaniel Kefleyesus, Christine Sempoux, Emilie Uldry, Nermin Halkic

Abstract

BACKGROUND

Focal nodular hyperplasia (FNH) and hepatocellular adenoma (HCA) are well-known benign liver lesions. Surgical treatment is usually chosen for symptomatic patients, lesions more than 5 cm, and uncertainty of diagnosis.



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Introduction Materials and Methods Results Discussion

Focal nodular hyperplasia (FNH) and hepatocellular adenoma (HCA) arise in similar patient populations and have overlapping **imaging** findings at **magnetic resonance (MR) imaging** (1,2). HCA is most commonly seen in women who have been using oral contraceptives, while FNH is most commonly seen in asymptomatic women (3). Accurate differentiation of FNH from HCA is necessary because management of the conditions differs considerably. FNH typically is benign and is managed conservativ...

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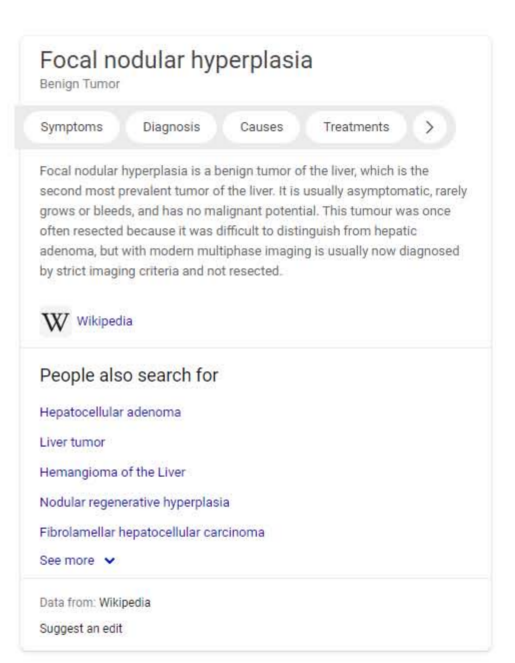
Who is most likely to have focal nodular hyperplasia? Where are sulfur colloids found in focal nodular hyperplasia? Where are bile ductules found in focal nodular hyperplasia? What's the difference between FNH and intense focal uptake?

Feedback

[PDF] Focal nodular hyperplasia and hepatocellular adenomas ...

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tumors, namely, focal nodular hyperplasia (FNH), and hepatocellular adenoma (HcA), has recently progressed thanks to molecular biology and imaging studies that made it possible a new classification used in European, American and East countries, case report: A review was performed of the numerous



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