

New frontiers in liver ultrasound: from mono to multi parametricity



ALL

IMAGES

VIDEOS

16,500 Results

Any time ▾

Publications

<https://anz.medical.canon/francais/publication> ▾

New frontiers in ultrasound-guided percutaneous interventions: combination of Smart Fusion and Smart Navigation techniques ... Clinical value of multi-parametric ultrasound and MRI/US fusion-guided biopsy for prostate cancer detection and visualization. ... A New Era in Liver Ultrasound. Modern Liver Imaging Techniques – A New Era in Liver ...

Publications - Canon Medical Systems Corporation

<https://global.medical.canon/publication/index> ▾

Clinical value of multi-parametric ultrasound and MRI/US fusion-guided biopsy for prostate cancer detection and visualization. ... New frontiers in ultrasound-guided percutaneous interventions: combination of Smart Fusion and Smart Navigation techniques ... A New Era in Liver Ultrasound. Modern Liver Imaging Techniques – A New Era in Liver ...

(PDF) Laparoscopic Liver Surgery: New Frontiers

<https://www.researchgate.net/publication/51041310...>

Laparoscopic liver surgery: new frontiers TABLE 2 Survey over case-control and case-matched studies comparing laparoscopic and open liver resection (studies with over 15 cases in each group)

Publications - Canon Medical Systems Europe

<https://eu.medical.canon/publication/index> ▾

"Hybrid surgery: A new option for the optimal treatment of cardiovascular diseases *this HYBRID ANGIO system can distribute to United States, Canada, Europe, Australia and South East Asia as of May 2010."

Frontiers | New Frontiers for Molecular Pathology | Medicine

<https://www.frontiersin.org/articles/10.3389/fmed.2019.00284> ▾

Lung cancer remains a serious oncological problem worldwide. The delayed diagnosis and a prevalence of advanced stages in up to 70% of cases at recognition are still observed. Thanks to targeted therapies and immunotherapy a significant progress in achieving prolonged survival in some lung cancer patients is reported. A precise histopathological diagnosis, especially the recognition of ...

Cited by: 8

Author: Joanna Julia Domagala-Kulawik

Publish Year: 2019

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 64651

Manuscript Type: REVIEW

New frontiers in liver ultrasound: from mono to multi parametricity

Tommaso Vincenzo Bartolotta, Adele Taibbi, Angelo Randazzo, Cesare Gagliardo

Abstract

Modern liver Ultrasonography (US) has become a “one-stop shop” able to provide not only anatomic and morphologic but also functional information about vascularity, stiffness and other various liver tissue properties. Modern US techniques allow a

Match Overview

Rank	Source	Words	Similarity
1	Crossref Tommaso Vincenzo Bartolotta, Alessia Angela Maria Orlando, Maria Ilenia Schillaci, Luigi Spatafora et al. "Ultrasonog	129 words	3%
2	Internet crawled on 28-May-2021 www.e-ultrasonography.org	97 words	2%
3	Internet crawled on 09-Oct-2020 pubs.rsna.org	66 words	2%
4	Crossref Marco Dioguardi Burgio, Maxime Ronot, Edouard Reizine, Pierre-Emmanuel Rautou et al. "Quantification of hepatic s	63 words	1%
5	Internet crawled on 08-Apr-2021 coek.info	42 words	1%
6	Internet crawled on 27-Jul-2021 repository.ubn.ru.nl	38 words	1%
7	Crossref "Molecular Imaging in Oncology", Springer Science and Bu siness Media LLC, 2020	37 words	1%
8	Internet crawled on 01-Jul-2021	31 words	1%

New frontiers in liver ultrasound: From mono to multi parametricity



Sign in

ALL

IMAGES

VIDEOS

11,000 Results

Any time

[\(PDF\) Laparoscopic Liver Surgery: New Frontiers](#)

<https://www.researchgate.net/publication/51041310...>



Laparoscopic **liver surgery: new frontiers** TABLE 2 Survey over case-control and case-matched studies comparing laparoscopic and open **liver r** esection (studies with over ...

Estimated Reading Time: 6 mins

See more

[MRI Publications: Mason Lab - UT Southwestern, Dallas, Texas](#)

<https://www.utsouthwestern.edu/labs/mason/research/imaging/mri.html>

[Oximetry and Oxygen Enhanc...](#) [Translation to Man](#) [Ph](#) [Enzyme](#)