

Name of journal: *World Journal of Radiology*

ESPS Manuscript NO: 19692

Manuscript Type: Original Article

Retrospective Cohort Study

Relevant incidental findings at abdominal multi-detector contrast-enhanced computed tomography: A collateral screening?

Luca Maria Sconfienza, Giovanni Mauri, Claudia Muzzupappa, Alessandro Poloni, Michele Bandirali, Anastassia Esseridou, Stefania Tritella, Francesco Secchi, Giovanni Di Leo, Francesco Sardanelli

Abstract

AIM: To investigate the prevalence of relevant incidental findings (RIFs) detected during routine abdominal contrast-enhanced computed tomography (CeCT)

Match Overview



- | | | |
|----------|--|-----------|
| 1 | CrossCheck 48 words
Secchi, Francesco, Ezio Lanza, Paola Maria Cannà, Marcello Petri, Luca Maria Sconfienza, and Francesco Sardanelli. " | 2% |
| 2 | CrossCheck 32 words
Olga Lazoura. "Incidental Non-Cardiac Findings of a Coronary Angiography with a 128-Slice Multi-Detector CT Scanner: ... | 1% |
| 3 | CrossCheck 29 words
"ECR 2011 Book of Abstracts - B - Scientific Sessions", Insights into Imaging, 03/2011 | 1% |



网页 图片 购物 新闻 视频 更多 ▾ 搜索工具

找到约 34,500 条结果 (用时 0.87 秒)

Google 学术: Relevant incidental findings at abdominal multi-detector contrast-enhanced computed tomography: A collateral screening?

... incidental extracardiac findings on cardiac CT: ... - Flor - 被引用次数: 13

Sixteen-row multislice computed tomography: basic ... - Cademartiri - 被引用次数: 57

Computed tomographic virtual colonoscopy to screen ... - Pickhardt - 被引用次数: 1923

Clinical relevance and scope of accidental extracoronary ...

www.researchgate.net/.../24184076_Clinical_relevance_and_sc... - 翻译此页

Clinical **relevance** of extracoronary findings was considered as either ... follow-up or further tests, or as score 4: irrelevant **incidental findings**. ... The **detection** rate of clinically significant findings was higher by using full FOV **Screening** for ... bad, and ugly of **incidental findings** on cardiovascular-computed tomography.

[PDF] Prevalence of pelvic/genital incidental findings at ... - netke...

pdf.posterng.netkey.at/download/index.php?module... ▾ 翻译此页

(2013) Relevant Incidental Findings at Abdominal Multi-detector Contrast-enhanced Computed Tomography (CeCT): a. Collateral Screening? Radiol. Medica In ...

Relevant incidental findings at abdominal multi-detector contrast-enhanced



[网页](#) [图片](#) [新闻](#) [视频](#) [更多](#) [搜索工具](#)

找到约 51,800 条结果 (用时 0.80 秒)

Google 学术: Relevant incidental findings at abdominal multi-detector contrast-enhanced computed tomography: A collateral screening?

... incidental extracardiac findings on cardiac CT: ... - Flor - 被引用次数: 13

Sixteen-row multislice computed tomography: basic ... - Cademartiri - 被引用次数: 57

Computed tomographic virtual colonoscopy to screen ... - Pickhardt - 被引用次数: 1923

Clinical relevance and scope of accidental extracoronary ...

www.researchgate.net/.../24184076_Clinical_relevance_and_sc... - 翻译此页

Clinical **relevance** of extracoronary findings was considered as either ... follow-up or further tests, or as score 4: irrelevant **incidental findings**. ... The **detection** rate of clinically significant findings was higher by using full FOV **Screening** for ... bad, and ugly of **incidental findings** on cardiovascular-computed tomography.

[PDF] Prevalence of pelvic/genital incidental findings at ... - netke...

pdf.posterng.netkey.at/download/index.php?module... - 翻译此页

(2013) Relevant Incidental Findings at Abdominal Multi-detector Contrast-enhanced Computed Tomography (CeCT): a. Collateral Screening? Radiol. Medica In ...

Prevalence and clinical significance of collateral findings ...

europace.oxfordjournals.org/content/14/2/209 - 翻译此页

作者: M Casella - 2012 - 被引用次数: 3 - 相关文章

2011年9月20日 - Collateral findings from visualized thoracic and upper abdominal organs were collected. ... Collateral findings; Incidental findings; Chest computed tomography ... findings in patients undergoing contrast-enhanced chest CT scan for ... a 64-slice multi-detector CT scanner (GE-Lightspeed, General Electric, ...