Text-Only Report

3%

Name of Journal: World Journal of Radiology

ESPS Manuscript NO: 29141

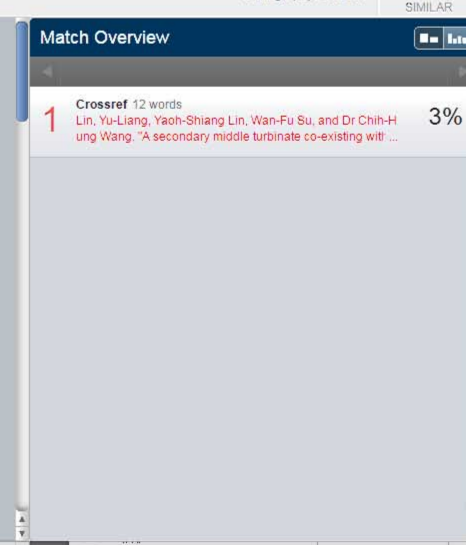
Manuscript Type: Letter to the Editor

Commentary on: "Evaluation of variations in sinonasal region with computed tomography"

Can A Çağıcı

#### Abstract

This letter is a commentary on the article titled "Evaluation of variations in sinonasal region with computed tomography," published in the January 2016 issue of World Journal of Radiology. The authors definition









All Images News Videos More ▼ Search tools

7 results (0.47 seconds)

#### Riza Murat Karasen - Citations - ResearchGate

https://www.researchgate.net/profile/Riza\_Karasen/citations?sorting=recent ... disease: 33-mer gliadin binding to glutamate receptor GRINA as a new explanation ... Evaluation of variations in sinonasal region with computed tomography.

## peder agger jesper: Topics by Science.gov

www.science.gov/topicpages/p/peder+agger+jesper.html ▼
Evaluation of variations in sinonasal region with computed tomography ...... simple explanation is that major cracks and rifts opened in the irregularly shaped icy ...

sinonasal adenocarcinoma classification: Topics by Science.gov www.science.gov/topicpages/s/sinonasal+adenocarcinoma+classification.html ▼ Evaluation of variations in sinonasal region with computed tomography .... The obscuring effect of mass significance may, however, be another explanation.

# computed tomography inspection: Topics by Science.gov

www.science.gov/topicpages/c/computed+tomography+inspection.html ▼
A detailed explanation, including examples, of these techniques was provided in this ...... Evaluation of variations in sinonasal region with computed tomography.

## human sinonasal mucosa: Topics by Science.gov

www.science.gov/topicpages/h/human+sinonasal+mucosa.html
Evaluation of variations in sinonasal region with computed tomography .... The obscuring effect of mass significance may, however, be another explanation.

# postmortem computed tomography: Topics by Science.gov

www.science.gov/topicpages/p/postmortem+computed+tomography.html 
... lack of a competing explanation for GI hemorrhage or a competing cause of death. ..... Evaluation of variations in sinonasal region with computed tomography.







News

Images

Videos

Shopping

More \*

Search tools

6 results (0.63 seconds)

## [PDF] 21711-Scientific editor work list.pdf - World Journal of Gastroenterol...

www.wjgnet.com/.../DownLoadFile.aspx?... ▼ World Journal of Gastroenterology ▼ by U Dasar - 2015 - Cited by 1 - Related articles

Sep 16, 2015 - Title: Evaluation of variations in sinonasal region with computed tomography. Authors: Ufuk Dasar and Erkan Gokce. Reviewer code: 02510207 ...

# sinonasal adenocarcinoma classification: Topics by Science.gov

www.science.gov/topicpages/s/sinonasal+adenocarcinoma+classification.html • Evaluation of variations in sinonasal region with computed tomography .... The obscuring effect of mass significance may, however, be another explanation.

## peder agger jesper: Topics by Science.gov

www.science.gov/topicpages/p/peder+agger+jesper.html

Evaluation of variations in sinonasal region with computed tomography ..... simple explanation is that major cracks and rifts opened in the irregularly shaped icy ...

## pain computed tomography: Topics by Science.gov

www.science.gov/topicpages/p/pain+computed+tomography.html • Computational modeling of peripheral pain: a commentary, PubMed. Argüello, Erick ...... Evaluation of variations in sinonasal region with computed tomography.

## sinonasal inverted papilloma: Topics by Science.gov

www.science.gov/topicpages/s/sinonasal+inverted+papilloma.html ▼ Evaluation of variations in sinonasal region with computed tomography ...... This paper offers an explanation of the problem, which occurs due to light refraction ...

### sinonasal undifferentiated carcinoma: Topics by Science.gov www.science.gov/topicpages/s/sinonasal+undifferentiated+carcinoma.html •

Evaluation of variations in sinonasal region with computed tomography ... The obscuring effect of mass significance may, however, be another explanation.





图片 新闻 视频 更多▼ 搜索工具 全部

获得8条结果(用时0.48秒)

# [PDF] Scientific Editor Work List (PDF) - World Journal of Gastroenterology

www.wjgnet.com/esps/DownLoadFile.aspx?Type=InPress&FilePath... ▼ 翻译此页

作者: U Dasar - 2015 - 被引用次数: 1 - 相关文章

2015年9月16日 - Title: Evaluation of variations in sinonasal region with computed tomography. Authors:

Ufuk Dasar and Erkan Gokce. Reviewer code: 02510207 ...

#### Wiilliam Dillon - Citations - ResearchGate

https://www.researchgate.net/profile/Wiilliam\_Dillon/citations?sorting...▼翻译此页 Evaluation of variations in sinonasal region with computed tomography ... Commentary on T1-Weighted Hypersignal in the Deep Cerebellar Nuclei After ....

## Doc. Dr. CAN ALPER CAĞICI - Başkent Üniversitesi

tip.baskent.edu.tr/kw/ozgecmis.php?id=15299 ▼ 翻译此页

Çağici C.; Commentary on: ?Evaluation of variations in sinonasal region with computed tomography?.

World Journal of Radiology, ; :-. ( Medline/Pubmed )

### pain computed tomography: Topics by Science.gov

www.science.gov/topicpages/p/pain+computed+tomography.html ▼ 翻译此页 Computational modeling of peripheral pain: a commentary, PubMed, Argüello, Erick ...... Evaluation of variations in sinonasal region with computed tomography.

#### peder agger jesper: Topics by Science.gov

www.science.gov/topicpages/p/peder+agger+jesper.html ▼ 翻译此页

Evaluation of variations in sinonasal region with computed tomography ..... Overall, these findings support an explanation of less efficient processing of the task ...

sinonasal inverted papilloma: Topics by Science.gov