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ESPS Peer-review Report

Name of Journal: World Journal of Radiology

ESPS Manuscript NO: 4462

Title: Renal Cell Carcinoma Recurrence After Nephrectomy: Optimizing Diagnosis

Reviewer code: 00227360

Science editor: Wang, Jin-Lei

Date sent for review: 2013-07-02 08:17

Date reviewed: 2013-07-11 09:08

CLASSIFICATION	LANGUAGE EVALUATION	RECOMMENDATION	CONCLUSION
<input type="checkbox"/> Grade A (Excellent)	<input checked="" type="checkbox"/> Grade A: Priority Publishing	Google Search:	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B (Very good)	<input type="checkbox"/> Grade B: minor language polishing	<input type="checkbox"/> Existed	<input type="checkbox"/> High priority for publication
<input checked="" type="checkbox"/> Grade C (Good)	<input type="checkbox"/> Grade C: a great deal of language polishing	<input type="checkbox"/> No records	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade D (Fair)	<input type="checkbox"/> Grade D: rejected	BPG Search:	<input checked="" type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E (Poor)		<input type="checkbox"/> Existed	<input type="checkbox"/> Major revision
		<input type="checkbox"/> No records	

COMMENTS TO AUTHORS

Comments: In this pictorial review, the author demonstrated the common and uncommon sites of renal cell carcinoma recurrence throughout the body by CT techniques including arterial phase imaging and multiplanar reconstructions. The figures are well illustrations with good image quality. In table 1, only the locations of renal cell carcinoma recurrence were listed. Would it be possible for the author to add relevant recurrence rate for each organ according to literature? That would be more interesting to readers. It is not clear that whether these figures were original or from literature. Please specify.



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ESPS Peer-review Report

Name of Journal: World Journal of Radiology

ESPS Manuscript NO: 4462

Title: Renal Cell Carcinoma Recurrence After Nephrectomy: Optimizing Diagnosis

Reviewer code: 00200474

Science editor: Wang, Jin-Lei

Date sent for review: 2013-07-02 08:17

Date reviewed: 2013-07-25 18:51

CLASSIFICATION	LANGUAGE EVALUATION	RECOMMENDATION	CONCLUSION
<input type="checkbox"/> Grade A (Excellent)	<input type="checkbox"/> Grade A: Priority Publishing	Google Search:	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B (Very good)	<input type="checkbox"/> Grade B: minor language polishing	<input type="checkbox"/> Existed	<input type="checkbox"/> High priority for publication
<input type="checkbox"/> Grade C (Good)	<input type="checkbox"/> Grade C: a great deal of language polishing	<input type="checkbox"/> No records	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade D (Fair)	<input type="checkbox"/> Grade D: rejected	BPG Search:	<input type="checkbox"/> Minor revision
<input type="checkbox"/> Grade E (Poor)		<input type="checkbox"/> Existed	<input type="checkbox"/> Major revision
		<input type="checkbox"/> No records	

COMMENTS TO AUTHORS

To the Authors: MS # WJR-2013-4462 Renal Cell Carcinoma Recurrence After Nephrectomy: Optimizing Diagnosis In this review article, the authors reviewed the common and uncommon sites of renal cell carcinoma (RCC) recurrence throughout the body by evaluating their findings on CT. Also, the unique CT features of RCC recurrence as well as CT imaging protocols were discussed. This article was well written without grammatical errors. Understanding CT imaging findings of RCC recurrences throughout the body help physicians or radiologists detect recurrence and help in avoiding unnecessary diagnostic procedures or therapies. Minor comments: Page 4-5. Adrenal gland --> Recently, findings of delayed contrast-enhanced CT for adrenal metastases from RCC were introduced by a paper (Choi YA, et al. Radiology 2013 Feb;266(2): 514-20). Please introduce it briefly.