Reviewer’s report

Title: Choroid metastases revealing primary clear cell adenocarcinoma of lung rewarding result by cisplatin and pemetrexed: a case report

Version: 2 Date: 15 April 2013

Reviewer: Francisco Ascaso

Comments to authors:

The authors present an interesting case of multifocal bilateral choroidal metastatic lesions secondary to a primary clear cell lung adenocarcinoma which showed a good response to chemotherapy. Nevertheless, the article would need some minor corrections before its publication:

Abstract
Page 2, line 5. Replace the term “rare” by “uncommon”

Introduction,
Page 3, line 13. The sentence “in a previously well lady” should be replaced by “in an otherwise healthy woman”

Case presentation
Page 4, line 2. The sentence “This 63-year-old Chinese female presented with photopsia and blurred vision” should be replaced by “A 63-year-old Chinese female presented with bilateral photopsia and blurred vision”
Page 4 (line 8), page 5 (last paragraph) and page 9 (line 7). The term “choroid masses” should be replaced by “choroidal masses”
Page 4, lines 8-9. Replace “with the maximal elevation of 3.2 mm” by “with a maximal elevation of 3.2 mm”
Page 5, last paragraph. Replace “she has been living well” by “she had a good quality of life”

Conclusion should be renamed Discussion
Page 6, line 8. Replace “histologically” by “histologically”
Page 6, line 13. Replace “immunorecation s” by “immunoreactions”
Page 6, line 15. Replace “Thus the present tumor (...)” by “Thus, the present tumor (...)”
Page 6, line 16. Replace “Last, this case (...)” by “Finally, this case (...)”
Page 7, line 14. Replace “is reported be (...)” by “is reported to be (...)”

The discussion is too large and it should be shortened.

The authors should point out in the discussion that choroidal metastases (CM) may rarely be the initial manifestation of lung cancer. Likewise, they should inform that only a few cases of CM as the first sign of lung carcinoma have been
reported. The following articles should be added to the references.


Illustrations
I miss the funduscopic images after treatment showing CM resolution.