Reviewer's report

Title: Prognostic Factors and Multidisciplinary Treatment Modalities of Brain Metastases from Colorectal Cancer: Analysis of 93 Patients

Version: 2
Date: 29 December 2014
Reviewer: sylvain manfredi

Reviewer's report:

the author report a study about brain metastases from colorectal cancer from a monocentric unit. 93 patients were analysed.

major revisions: how many colorectal cancer were treated in this unit during the study period?
KPS score must be explained
english language is poor and some sentence are incomprehensive
p value must be shortened (ex: p=0.056 must be replace by p=0.06)
lung metastases are more frequent than liver metastases: it is unusual and author must explain or discuss this point: patients with lung metastases are more prone to develop brain metastases ??
table 5: multivariate analysis table is not comprehensive: only the relative risk is needed in such table
7 survival curves is too much. the author must do a choice of 2 or 3 curves

Level of interest: An article of limited interest

Quality of written English: Not suitable for publication unless extensively edited

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

'I declare that I have no competing interests'