Reviewer's report

Title: A reproducible brain tumour model established from human glioblastoma biopsies.

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Reviewer: Victor Tse

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The author have provided an adequate update on thier manuscript, howeverer, the most exciting issue in the paper namely a switch from diffusely infiltrative phenotype to a more mass forming tumor in the early and late passage tumor sphere need further development.
I would like to know what will happen if the author keeps and passage the tumor spheres in vitro for a longer period and then implant the spheres from the higher passage number. Will these spheres then form a mass lesion?
There is a couple of typos in the discussion section, the authors may want to recheck such as "microhemorrage" to microhemorrhage.
I still think it would be a land mark paper if the authors can incorporate some of the mechanistic data on the "transition switch" if ever possible as in their previous publication.

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Needs some language corrections before being published

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

Declaration of competing interests:

I declare I have no competing interests