Reviewer's report

Title: Telomere shortening may be associated with human keloids

Version: 1 Date: 2 July 2009

Reviewer: Yi-Chiang C Hsu

Reviewer's report:

This paper provides interesting data showing that keloid derived fibroblasts react differently telmeres shortening rate than normal scar derived fibroblasts. This may be important pathophysiologically, in explaining why keloids produce excess collagen and overgrowth. This manuscript should be accepted for publicaition.

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

Quality of written English: Acceptable

Statistical review: Yes, and I have assessed the statistics in my report.

Declaration of competing interests:

I declare that I have no competing interests