www.nature.com/gt

ERRATUM

γ_1 34.5-deleted HSV-1-expressing human cytomegalovirus *IRS1* gene kills human glioblastoma cells as efficiently as wild-type HSV-1 in normoxia or hypoxia

GK Friedman, L Nan, MC Haas, VM Kelly, BP Moore, CP Langford, H Xu, X Han, EA Beierle, JM Markert, KA Cassady and GY Gillespie

Gene Therapy (2015) 22, 356; doi:10.1038/gt.2015.5

Correction to: *Gene Therapy* (2015) **22**, 348–355; doi:10.1038/ gt.2014.107; published online 27 November 2014

Since the publication of this article, the authors have noticed that references 17 and 18 were cited incorrectly in several places

in the text. The error has been rectified and the corrected article appears in this issue. The html and online PDF versions have also been amended.