Correction: A keratinocyte life cycle model identifies novel host genome regulation by human papillomavirus 16 relevant to HPV positive head and neck cancer

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This article has been corrected: Due to errors in document preparation, The NOKs used in the original version of this manuscript were in fact N/Tert-1 (both are TERT immortalized, with NOKs being from gingival keratinocytes and N/Tert-1 from foreskin keratinocytes); the manuscript is now corrected accordingly. None of the results or the conclusions from the manuscript are in any way altered by this different genetic background; HPV16 reprograms N/Tert-1 cells similarly to HPV16 in head and neck cancer as determined by analysis of The Cancer Genome Atlas (TCGA). The HPV16 immortalized human tonsil keratinocytes remain a bridge between the results with HPV16 positive N/Tert-1 and TCGA data. The authors apologize for this error.