

Review of: "A pair of long intergenic non-coding RNA LINC00887 variants act antagonistically to control Carbonic Anhydrase IX transcription upon hypoxia in tongue squamous carcinoma progression"

Jianming Tang

Potential competing interests: The author(s) declared that no potential competing interests exist.

The authors established a correlation between a Chr3q29-derived lncRNA gene and tongue squamous carcinoma (TSCC) by genome-wide analyses. The authors provided hypoxia-permitted functions of two antagonistic lncRNA variants to fine control the hypoxia adaptation through CA9.

1. Please provide the cell line identification results;
2. Please provide the wb original pictures
3. Please state why not use to siRNA, such as siDNMT1-1 and siDNMT1-2, only one siRNA not enough
4. In figure 4 I, Representative images of xenografts from Balb/c (nu/nu) mice injected with 887S knockout (II). Please provide more animal results, only one xenografts not enough