

1

Improved oncolytic activity of a reovirus mutant that displays enhanced virus spread due to reduced cell attachment

Francisca Cristi, Maiah Walters, Nashae Narayan, Kate Agopsowicz, Mary M. Hitt, and Maya Shmulevitz

Correspondence: shmulevi@ualberta.ca https://doi.org/10.1016/j.omton.2024.200798

(Molecular Therapy: Oncolytics 31, 100743; December 2023)

In the originally published version of this article, there was a minor miscalculation of the enzyme concentration for one of the results. The neurominidase quantities have been corrected within the text and in Figure 7. The authors apologize for this error and any confusion this may have caused.



Figure 7. SV5 spreads farther than T3wt due to its reduced binding to cells (original)



Figure 7. SV5 spreads farther than T3wt due to its reduced binding to cells (corrected)