

Nakashima et al.

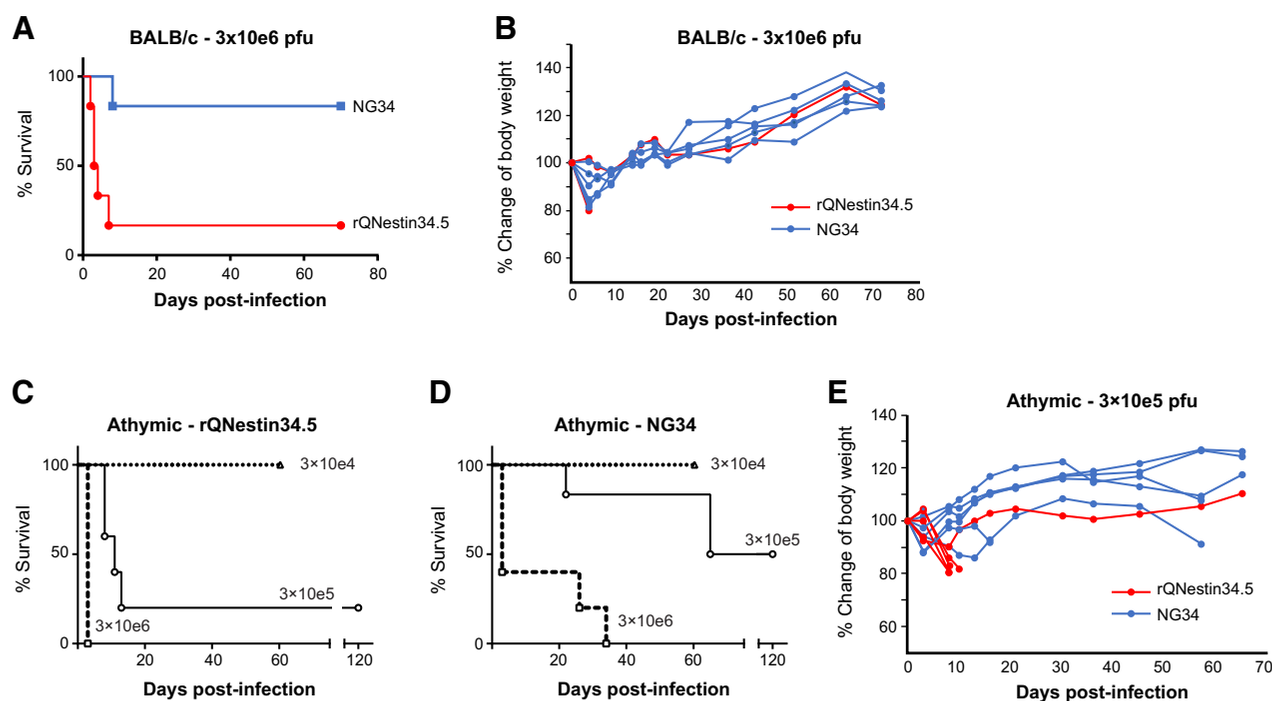


Figure 5. Decreased mortality after intracerebral injection of NG34 versus rQNestin34.5. **A–D**, Survival of BALB/c (**A**) and athymic nude mice (**C** and **D**) inoculated intracerebrally with 3×10^6 pfu (**A** and **B**) or three different doses of either rQNestin34.5 (**C**) or NG34 (**D**). Kaplan–Meier survival curves were analyzed with Gehan–Breslow–Wilcoxon test, where $P < 0.001$ (**A**) and $P < 0.05$ (3×10^5 pfu of rQNestin34.5 in **C** and NG34 in **D**). Triangle with dot line; 3×10^4 pfu, circle; 3×10^5 pfu, and square with dot line; 3×10^6 pfu. Body weights of individual animals were also plotted in **B** (BALB/c; with doses of 3×10^6 pfu) and **E** (athymic; with doses of 3×10^5 pfu).

to be more toxic in athymic nude mice compared with immunocompetent BALB/c mice despite the lower intracerebral dose, we compared the transcription profiles of type I IFNs, TNF α , IL1 β , IL27, and IL6 between these two mouse strains, four days after brain inoculation with NG34 at a dose of 3×10^5 pfus. Supplementary Figure S6 shows that the most significant change was an elevation in IL6 and IL27 in BALB/c versus athymic mice treated with NG34, while elevations of the other tested cytokines was fairly similar between athymic and BALB/c mice. Histopathologic analysis of the brains of athymic mice that exhibited signs of neurotoxicity at day 3 (3×10^6 pfu) or day 5 (3×10^5 pfu) after infection showed broad areas of HSV-1 antigenicity (Fig. 6A and C), along the needle injection tract (Fig. 6A). There was colocalization of positive HSV antigenicity with neuron (NeuN $^+$) and glia (GFAP $^+$) antigenicity in cerebral cortex (Supplementary Fig. S7). We observed different level of recruitment of innate immune cells in analyzed brains (Fig. 6E–L). Parenchymal infiltrates of CD45 $^+$ immune cells and Iba1 $^+$ microglia–positive areas were more prominent at the lower dose of NG34 (Fig. 6F and J), whereas CD45 $^+$ cell infiltrates were less apparent for either oHSV at 3×10^6 pfu (Fig. 6E and G). Accumulation of Iba1 $^+$ microglia within the anti-HSV-1 $^+$ brain region and hemisphere was not apparent with rQNestin34.5 (Fig. 6K). Taken together, these studies showed that NG34 appeared to have an improved neurotoxicity profile when compared with rQNestin34.5. It also suggested that the degree of innate immune cell infiltration in HSV-1 $^+$ regions may vary based on dose.

Discussion

Oncolytic virus (OV) therapy has now become a clinical reality with regulatory approval of the first product for melanoma (i.e., Imlygic, T-VEC, also known as OncoVEX-GM-CSF; ref. 34) and several other OVs being in advanced phases of clinical trials (35). For other cancers, such as GBM, OVs should also provide promising results. All clinical trials of oHSVs up-to-date have utilized constructs where the viral ICP34.5 gene is deleted or defective in some form to minimize neurovirulence to normal brain. However, the lack of ICP34.5 also significantly attenuates the capacity of the oHSV to sustain robust replication in infected GBM cells. To overcome this obstacle, we have engineered and preclinically tested rQNestin34.5 (8), an oHSV where one copy of the viral ICP34.5 gene is reinserted under control of the cellular nestin promoter, as nestin is highly expressed in GBM in adult human brain (36–39). A phase I clinical trial of this agent against recurrent GBM is currently actively accruing patients and is supported by an FDA-approved IND. However, spurious expression of ICP34.5 still carries a theoretical risk of neurotoxicity. We thus reasoned that the human GADD34 gene, a mammalian ortholog of HSV ICP34.5, could be a substitute that might enable the same level of viral replication in infected GBM cells as wild-type ICP34.5-positive oHSV, yet still display the reduced neurotoxicity of ICP34.5-negative oHSV. Here we show that (i) newly engineered oHSV NG34 replicates in GBM cells *in vitro* with similar kinetics as those exhibited by rQNestin34.5; (ii) the dose response

Table 1. 50% Effective dose of oHSV in GBM and non-GBM cell lines

	MOI ($\times 10^{-3}$), 95% Confidence intervals			
	rHSVQ		NG34	
	ED50	R-Seq	ED50	R-Seq
U251	22.67 - 47.63	0.8947	2.620 - 5.436	0.8728
U20S	15.11 - 41.57	0.7516	7.172 - 15.90	0.8516
G9Rluc	34.63 - 70.44	0.9173	4.827 - 7.922	0.9587
G30	9.439 - 16.87	0.9392	1.962 - 3.150	0.9588
G83	25.08 - 54.51	0.9028	4.424 - 9.737	0.8810
G326	17.87 - 43.33	0.8850	3.564 - 7.058	0.9237
G528	86.39 - 270.7	0.6973	26.66 - 64.31	0.8706

NOTE: Enhanced glioma cytotoxicity effect with GADD34-encoding $\gamma_134.5$ -null NG34 versus original $\gamma_134.5$ -null rHSVQ virus. Intracellular ATP was measured 3 days after oHSV infection with either rHSVQ or NG34 or rQNestin34.5 in GBM (U251, G9Rluc and G30) and non-GBM (U20S) cells at 20,000 cells per a well of 96-well plates for cell viability assay. Data with three replicates were normalized with maximum and minimum values before calculating ranges of 50% effective doses (ED50) and values of R^2 at 95% confidence intervals. These plots with nonlinear dose-response curves are also provided in Supplementary Fig. S1.

of NG34 toxicity shown in GBM cells is equivalent to, or in some cases even better when compared with rQNestin34.5; (iii) the *in vivo* antitumor efficacy of NG34 in two human orthotopic GBM models in athymic mice is similar to that of rQNestin34.5; (iv) NG34 also shows significant antitumor efficacy in a syngeneic mouse GBM model; and (v) intracerebral injection of NG34 in brains of immunocompetent and athymic mice shows significantly better tolerability when compared with rQNestin34.5. Taken together, these results demonstrate that, NG34 and rQNestin34.5 possess similar antitumor efficacy against GBM models, but NG34 appears to be less toxic when injected into mice brains without tumor.

As previously reported by others (18–20), we confirmed that GADD34 expression prevents phosphorylation of eIF2 α at the serine-51 residue after infection with a $\gamma_134.5$ -null HSV (Fig. 2B). The translation initiation factor eIF2 α is one subunit of the ternary EIF2 complex, whose formation is modulated by the phosphorylation of eIF2 α (40). The eIF2 complex is primarily responsible for the binding of the initiator methionyl-tRNA to the 40S ribosomal subunit and catalyzes the initiation of protein synthesis (18). In response to HSV-1 infection, cells (including GBM cells) immediately activate PKR-mediated phosphorylation of eIF2 α and suppress viral protein synthesis. HSV-1 ICP34.5 counteracts this process by dephosphorylating eIF2 α through its binding to and transport of the PP1 phosphatase to eIF2 within the HSV-1-infected cell (12, 17). The carboxyl-terminal PP1 binding domain of mammalian GADD34 and viral ICP34.5 are both conserved as PP1-interacting proteins that lead to the dephosphorylation of eIF2 α via the activity of PP1 (13). It has been reported that upregulation of cellular GADD34 can enhance the activity of oHSV-1 in glioma in the context of stress responses, such as treatment with temozolomide or culture under hypoxic conditions (41, 42). In addition to the NG34 approach we describe here, others have also engineered oHSV to modify or duplicate ICP34.5 function to enhance oHSV replication in tumors while minimizing ICP34.5 neurotoxicity. A study by Rabkin and colleagues demonstrated that $\Delta 68H(-6)$ virus, an oHSV where the Beclin1-binding domain of the $\gamma_134.5$ gene was deleted, was highly neuroattenuated compared with HSV-1 that expresses wild-type ICP34.5 in A/J mice (10). On the basis of the finding that the HSV1 Us11 also suppresses phosphorylation of eIF2 α (11, 17), Todo and colleagues engineered a $\gamma_134.5$ -null G47 Δ oHSV encoding a *Us11* gene under transcriptional control of the immediate-early *Us12* promoter (43) and this oHSV (G47 Δ) is being tested in clinical trials for GBM patients in Japan

(44). In another approach, the TRS1 and IRS1 gene products (C130 and C134, respectively) of human cytomegalovirus have been engineered into an ICP34.5-null oHSV, as they have been shown to substitute for ICP34.5 function (45).

Wild-type HSV-1 neurotoxicity during the viral lytic cycle has been extensively studied (46, 47). Intracerebral inoculation of GADD34-encoding NG34 reduced mouse lethality when compared with injection of the ICP34.5-encoding rQNestin34.5, but did not eliminate neurotoxicity completely. It is interesting to speculate on why a human protein such as GADD34 would still show some extent of neurotoxicity when expressed from an oHSV. To provide possible explanations for this finding, we should consider two general topics: the first relates to the spurious expression of GADD34 or ICP34.5 in normal neural cells, while

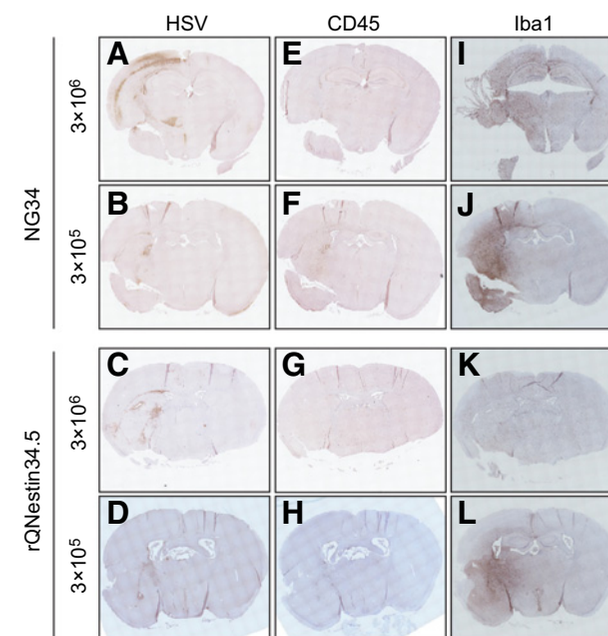


Figure 6. IHC of the brains of athymic mice after the HSV-1 inoculation. Brains with 3×10^6 pfu were obtained from the euthanized mice at a terminal point (day 3) during the toxicity study in Fig. 5C and D. Brains with the 3×10^5 pfu were independently prepared for this study and obtained from the mice at day 5 after viral injection. The sections from the paraffin-embedded tissues were stained with anti-HSV1/2 (A–D), anti-CD45 (E–H), or anti-Iba1 (I–L) antibodies.

the second relates to the direct involvement of GADD34 in neurotoxicity. In regard to the first topic, the Nestin promoter/enhancer transcriptional element drives expression of GADD34 in NG34 and ICP34.5 in rQNestin34.5. The Nestin enhancer should be transcriptionally active only in GBM cells and inactive in normal neural cells. A couple of explanations could be entertained (i) there is low-level expression of nestin in normal brain cells, that produces sufficient amount of GADD34 or ICP34.5 for progeny production leading to neurotoxicity, and/or (ii) there is transcriptional leakage of GADD34 or ICP34.5 gene controlled under the hybrid Nestin/Hsp68 promoter and gene regulatory elements in NG34 or rQNestin34.5 that leads to their protein production. We believe that the first explanation is more likely based on the data we have in hand. For the rQNestin34.5 IND application, we performed extensive studies related to nestin expression in mouse brains as well as in adult human brains. We have found that the brains of young adult mice do express enough nestin that can be detected by IHC, particularly in tanyocytes around the ependymal layers of the ventricle (data not shown). However, brains of human adults do not exhibit expression of nestin detectable by IHC, either in brain tissues surrounding a GBM, or brains after radiation or chemotherapy, and brain areas around ventricles (data not shown). There have also been several reports to show that nestin is not expressed in adult human brains or, if it is, it is discreetly located in sparse areas of deep brain nuclei (36–39). These human studies would bring concern that data obtained from mice may overestimate the neurotoxicity of oHSVs where nestin transcriptional elements are driving expression of viral genes associated with neurovirulence. The second explanation is less likely, that the *hsp68* gene promoter without enhancer elements does possess some transcriptional leakage (data not shown). However, we did not observe progeny virions in primary tissue culture cells such as astrocytes and smooth muscle cells (data not shown). Compared to GADD34-null and ICP34.5-null rHSVQ virus, cytotoxicity of NG34 was not significant in non-nestin-expressing U2OS cells. Thus, we believe that the transcriptional leakage explanation is possible but not likely to contribute to *in vivo* neurotoxicity.

The ICP34.5⁺ rQNestin34.5 oHSV exhibited higher neurotoxicity than the GADD34⁺ NG34. Orvedahi and colleagues showed that inhibiting neuronal autophagy by ICP34.5 leads to fatal HSV-1 encephalitis in mice (48). Autophagy is especially important for nondividing neuronal tissue to maintain cellular homeostasis and protein's quality control, as well as to prevent neurodegeneration. Inhibition of the autophagy flux has been shown to be detrimental to neuronal protection after traumatic brain injury, which would promote neurodegenerative disorders. Interestingly, GADD34 expression during periods of cellular stress may promote autophagy (21–23). In addition to the high binding affinity of ICP34.5 to Beclin-1 (GADD34 does not bind to Beclin-1), ICP34.5 also regulates the IFN-I pathway via an interaction between the cellular TANK binding kinase I (TBK1) and the amino-terminus of ICP34.5 (49, 50). IFN-I signal the cascade of antiviral innate immune responses that modulate viral replication. Hence ICP34.5 may also facilitate neurovirulence through the regulation of IFN-I response in mice, a function that GADD34 is not known to possess (51). This could thus provide an additional explanation of why ICP34.5 may be more neurotoxic than GADD34. Finally, ICP34.5 also provides structural functions as part of the tegument compartment of viral particles (52). The ICP34.5 protein in rQNestin34.5 thus enters into cells, such as

neuron and astrocytes, which may be nonpermissive for replication but still infection-susceptible: this by itself, can be neurotoxic even in the absence of active viral gene expression. Instead, GADD34 is not a structural component of the HSV-1 virion, and thus would not be transmitted in the absence of active gene expression. This may help to limit anti-HSV T-cell immunity mediated through autophagy in cells with primary infection with an ICP34.5⁺ virus (53). The quick turn-over of GADD34 protein also would limit its toxicity (54). It should be also noted that the neurotoxicity of GADD34 may also depend on HSV strains and the context of experimental settings. In an experimental mouse stroke model, McCabe and colleagues reported that GADD34 restores virulence of the $\gamma_134.5$ -null HSV1716 virus, constructed from HSV17⁺ strain, which is highly neurovirulent compared with the F strain used as backbone for our oHSVs (55, 56). The intracerebral inoculation experiment also demonstrated that immunocompetent BALB/c mice tolerated NG34 more than athymic mice. Except for a difference in increased IL6 and IL27 elevation, both mice responded to NG34 with similar elevation of other tested cytokines. Mice with intact immune systems are more likely to resist NG34 infection better than immunodeficient mice. The role of the differential IL6 and IL27 elevation can also be an interesting topic for discussion. Published studies report that IL6, as an acute phase reactant, promotes humoral immunity and lineage commitment in the Th17 subset of helper T cells, which athymic mice lack (57, 58). Beyond adaptive immunity, IL6 can also contribute to restrict HSV-1 neurotoxicity. Microglia produce IL6 upon HSV-1 infection to prevent neuronal loss during acute infection with HSV-1 (59). Our data seems to show that acute infection with high doses of rQNestin34.5 did not have as much Iba-positive microglia as observed at low-dose infection, suggesting that microglia are an important player in the survival from acute infection and protection from neuronal loss. It is also reported that IL6 is regulated via the GADD34–PP1 pathway but it is not clear whether NG34-expressing GADD34 contribute to this IL6 pathway (60). We also found a surge of IL27 expression upon NG34 infection. IL27 is a member of the IL6 cytokine family and may regulate antiviral T-cell immunity at the acute phase and contribute to protection in BALB/c mice (61). Since IL27 is produced by microglia and macrophages in the CNS upon viral infection (62) and we observed enrichment of microglia and CD45⁺ cells within HSV-1-positive brain area, IL27 may mark the immune response of innate immune cells upon HSV-1 infection. The upregulation of IL1 β , IFN β , and TNF α instead may derive from innate immune cells present in both athymic and immunocompetent mice and contribute to the transition from innate to adaptive immunity (63). In addition, GADD34 expressed by NG34 can promote PP1-mediated dephosphorylation of TSC1, I-kB kinase (IKK), and TGF β receptor 1 (TGF β R1; refs. 19, 21, 22, 31, 64, 65). The persistent PP1 interaction of GADD34 may also disturb the functionality of other PP1-interacting protein complexes, as PP1 is a major phosphoprotein phosphatase of protein Ser/Thr phosphatases, and forms as many as 650 distinct complexes (31).

Despite the reduced neurotoxicity of NG34 compared with rQNestin34.5, there was still evidence of positive HSV antigenicity in normal brain cells upon inoculation. IHC appeared to show that this antigenicity occurred in cells that were neurons or astrocytes. Interestingly, we know that the trauma from needle injection seems to upregulate nestin-positive reactive glia in mice and that there are a considerable number of nestin-positive

neurons in the brain of mice, including the subependymal zone and along the walls of the third ventricle (data not shown). This nestin positivity in mice brains will thus allow for probable replication of the engineered oHSVs used in our study in mice.

In summary, we show that a novel oncolytic HSV-1 encoding GADD34, NG34, can provide an alternative to expression of ICP34.5 to enhance viral replication and minimize neurotoxicity. Although there have not been neurotoxicities to date with oHSVs in clinical trials, all current oHSVs lack ICP34.5 function. rQNestin34.5 is the first ICP34.5-positive oHSV to be injected in humans with cancer under a current IND. Although it is not known whether a neurotoxic MTD will be encountered with this particular oHSV, finding one would not be unexpected. In this context, NG34 may represent a possible solution for such an eventuality. Additional preclinical testing in animal models may thus be warranted to justify its use in clinical practices via an IND.

Disclosure of Potential Conflicts of Interest

H. Nakashima and E.A. Chiocca are listed as co-inventors on a provisional patent application on the actual virus construct: NG34, that is owned by Partners/Brigham and Women's Hospital. W.F. Goins is a consultant/advisory board member for Oncorus. D.A. Reardon reports receiving speakers bureau honoraria from Bristol-Myers Squibb, EMD Serono, Genentech, Merck, and Regeneron. A.C. Anderson reports receiving commercial research grants from and is a consultant/advisory board member for Potenza Therapeutics and

Tizona Therapeutics. No potential conflicts of interest were disclosed by the other authors.

Authors' Contributions

Conception and design: H. Nakashima, A.C. Anderson, V. Kuchroo, E.A. Chiocca

Development of methodology: H. Nakashima, E.A. Chiocca

Acquisition of data (provided animals, acquired and managed patients, provided facilities, etc.): H. Nakashima, T. Nguyen, H. Ito, I. Shaikh, R. Erdelyi

Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): H. Nakashima, C. Passaro, I. Shaikh, R. Nishihara, V. Kuchroo, E.A. Chiocca

Writing, review, and/or revision of the manuscript: H. Nakashima, T. Nguyen, C. Passaro, H. Ito, W.F. Goins, D.A. Reardon, E.A. Chiocca

Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): H. Nakashima, K. Kasai, W.F. Goins, I. Shaikh, I. Nakano, V. Kuchroo, E.A. Chiocca

Study supervision: H. Nakashima, E.A. Chiocca

Acknowledgments

This work were supported by NIH 2P01CA163205 (to E.A. Chiocca) and American Brain Tumor Association (to C. Passaro, Basic Research Fellowship).

The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked *advertisement* in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

Received October 6, 2017; revised January 18, 2018; accepted March 1, 2018; published first March 6, 2018.

References

- Ostrom QT, Gittleman H, Xu J, Kromer C, Wolinsky Y, Kruchko C, et al. CBTRUS statistical report: primary brain and other central nervous system tumors diagnosed in the United States in 2009-2013. *Neuro Oncol* 2016;18:v1-v75.
- Brennan CW, Verhaak RG, McKenna A, Campos B, Noushmehr H, Salama SR, et al. The somatic genomic landscape of glioblastoma. *Cell* 2013;155:462-77.
- Patel AP, Tirosh I, Trombetta JJ, Shalek AK, Gillespie SM, Wakimoto H, et al. Single-cell RNA-seq highlights intratumoral heterogeneity in primary glioblastoma. *Science* 2014;344:1396-401.
- Reardon DA, Freeman G, Wu C, Chiocca EA, Wucherpfnennig KW, Wen PY, et al. Immunotherapy advances for glioblastoma. *Neuro Oncol* 2014;16:1441-58.
- Tivnan A, Heilinger T, Lavelle EC, Prehn JH. Advances in immunotherapy for the treatment of glioblastoma. *J Neuro Oncol* 2016.
- New drug and biological drug products; evidence needed to demonstrate effectiveness of new drugs when human efficacy studies are not ethical or feasible. Final rule. *Federal Register* 2002;67:37988-98.
- Ning J, Wakimoto H. Oncolytic herpes simplex virus-based strategies: toward a breakthrough in glioblastoma therapy. *Front Microbiol* 2014; 5:303.
- Kambara H, Okano H, Chiocca EA, Saeki Y. An oncolytic HSV-1 mutant expressing ICP34.5 under control of a nestin promoter increases survival of animals even when symptomatic from a brain tumor. *Cancer Res* 2005;65:2832-9.
- Kaufmann JK, Chiocca EA. Glioma virus therapies between bench and bedside. *Neuro Oncol* 2014;16:334-51.
- Kanai R, Zaupa C, Sgubin D, Antoszczyk SJ, Martuza RL, Wakimoto H, et al. Effect of gamma34.5 deletions on oncolytic herpes simplex virus activity in brain tumors. *J Virol* 2012;86:4420-31.
- He B, Chou J, Brandimarti R, Mohr I, Gluzman Y, Roizman B. Suppression of the phenotype of gamma(1)34.5- herpes simplex virus 1: failure of activated RNA-dependent protein kinase to shut off protein synthesis is associated with a deletion in the domain of the alpha47 gene. *J Virol* 1997;71:6049-54.
- Li Y, Zhang C, Chen X, Yu J, Wang Y, Yang Y, et al. ICP34.5 protein of herpes simplex virus facilitates the initiation of protein translation by bridging eukaryotic initiation factor 2alpha (eIF2alpha) and protein phosphatase 1. *J Biol Chem* 2011;286:24785-92.
- Zhang C, Tang J, Xie J, Zhang H, Li Y, Zhang J, et al. A conserved domain of herpes simplex virus ICP34.5 regulates protein phosphatase complex in mammalian cells. *FEBS Lett* 2008;582:171-6.
- Wu DY, Tkachuck DC, Roberson RS, Schubach WH. The human SNF5/IN1 protein facilitates the function of the growth arrest and DNA damage-inducible protein (GADD34) and modulates GADD34-bound protein phosphatase-1 activity. *J Biol Chem* 2002;277:27706-15.
- Connor JH, Weiser DC, Li S, Hallenbeck JM, Shenolikar S. Growth arrest and DNA damage-inducible protein GADD34 assembles a novel signaling complex containing protein phosphatase 1 and inhibitor 1. *Mol Cell Biol* 2001;21:6841-50.
- He B, Gross M, Roizman B. The gamma134.5 protein of herpes simplex virus 1 has the structural and functional attributes of a protein phosphatase 1 regulatory subunit and is present in a high molecular weight complex with the enzyme in infected cells. *J Biol Chem* 1998;273:20737-43.
- Mulvey M, Poppers J, Sternberg D, Mohr I. Regulation of eIF2alpha phosphorylation by different functions that act during discrete phases in the herpes simplex virus type 1 life cycle. *J Virol* 2003;77:10917-28.
- Rojas M, Vasconcelos G, Dever TE. An eIF2alpha-binding motif in protein phosphatase 1 subunit GADD34 and its viral orthologs is required to promote dephosphorylation of eIF2alpha. *Proc Natl Acad Sci U S A* 2015;112:E3466-75.
- Moreno JA, Radford H, Peretti D, Steinert JR, Verity N, Martin MG, et al. Sustained translational repression by eIF2alpha-P mediates prion neurodegeneration. *Nature* 2012;485:507-11.
- Choy MS, Yusoff P, Lee IC, Newton JC, Goh CW, Page R, et al. Structural and functional analysis of the GADD34:PP1 eIF2alpha phosphatase. *Cell Rep* 2015;11:1885-91.
- Hyrskyluoto A, Reijonen S, Kivinen J, Lindholm D, Korhonen L. GADD34 mediates cytoprotective autophagy in mutant huntingtin expressing cells via the mTOR pathway. *Exp Cell Res* 2012;318:33-42.
- Uddin MN, Ito S, Nishio N, Suganya T, Isobe K. Gadd34 induces autophagy through the suppression of the mTOR pathway during starvation. *Biochem Biophys Res Commun* 2011;407:692-8.

23. Ito S, Tanaka Y, Oshino R, Aiba K, Thanasegaran S, Nishio N, et al. GADD34 inhibits activation-induced apoptosis of macrophages through enhancement of autophagy. *Sci Rep* 2015;5:8327.
24. Ausman JI, Shapiro WR, Rall DP. Studies on the chemotherapy of experimental brain tumors: development of an experimental model. *Cancer Res* 1970;30:2394–400.
25. Terada K, Wakimoto H, Tyminski E, Chiocca EA, Saeki Y. Development of a rapid method to generate multiple oncolytic HSV vectors and their in vivo evaluation using syngeneic mouse tumor models. *Gene Ther* 2006;13:705–14.
26. Nakashima H, Chiocca EA. Modification of HSV-1 to an oncolytic virus. *Methods Mol Biol* 2014;1144:117–27.
27. Nakashima H, Kaufmann JK, Wang PY, Nguyen T, Speranza MC, Kasai K, et al. Histone deacetylase 6 inhibition enhances oncolytic viral replication in glioma. *J Clin Invest* 2015;125:4269–80.
28. Yamamoto S, Decker LA, Kasai K, Chiocca EA, Saeki Y. Imaging immediate-early and strict-late promoter activity during oncolytic herpes simplex virus type 1 infection and replication in tumors. *Gene Ther* 2006;13:1731–6.
29. Nakashima H, Nguyen T, Goins WF, Chiocca EA. Interferon-stimulated gene 15 (ISG15) and ISG15-linked proteins can associate with members of the selective autophagic process, histone deacetylase 6 (HDAC6) and SQSTM1/p62. *J Biol Chem* 2015;290:1485–95.
30. Maguire CA, van der Mijl JC, Degeling MH, Morse D, Tannous BA. Codon-optimized *Luciola italica* luciferase variants for mammalian gene expression in culture and in vivo. *Mol Imag* 2012;11:13–21.
31. Bollen M, Peti W, Ragusa MJ, Beullens M. The extended PP1 toolkit: designed to create specificity. *Trends Biochem Sci* 2010;35:450–8.
32. Krummenacher C, Nicola AV, Whitbeck JC, Lou H, Hou W, Lambris JD, et al. Herpes simplex virus glycoprotein D can bind to poliovirus receptor-related protein 1 or herpesvirus entry mediator, two structurally unrelated mediators of virus entry. *J Virol* 1998;72:7064–74.
33. Geraghty RJ, Krummenacher C, Cohen GH, Eisenberg RJ, Spear PG. Entry of alphaherpesviruses mediated by poliovirus receptor-related protein 1 and poliovirus receptor. *Science* 1998;280:1618–20.
34. Andtbacka RH, Kaufman HL, Collichio F, Amatruda T, Senzer N, Chesney J, et al. Talimogene laherparepvec improves durable response rate in patients with advanced melanoma. *J Clin Oncol* 2015;33:2780–8.
35. Pol J, Buque A, Aranda F, Bloy N, Cremer I, Eggermont A, et al. Trial Watch: Oncolytic viruses and cancer therapy. *Oncoimmunology* 2016;5:e1117740.
36. Hendrickson ML, Rao AJ, Demerdash ON, Kalil RE. Expression of nestin by neural cells in the adult rat and human brain. *PLoS One* 2011;6:e18535.
37. Sanai N, Tramontin AD, Quinones-Hinojosa A, Barbaro NM, Gupta N, Kunwar S, et al. Unique astrocyte ribbon in adult human brain contains neural stem cells but lacks chain migration. *Nature* 2004;427:740–4.
38. Zhang M, Song T, Yang L, Chen R, Wu L, Yang Z, et al. Nestin and CD133: valuable stem cell-specific markers for determining clinical outcome of glioma patients. *J Exp Clin Cancer Res* 2008;27:85.
39. Kitai R, Horita R, Sato K, Yoshida K, Arishima H, Higashino Y, et al. Nestin expression in astrocytic tumors delineates tumor infiltration. *Brain Tumor Pathol* 2010;27:17–21.
40. Ernst H, Duncan RF, Hershey JW. Cloning and sequencing of complementary DNAs encoding the alpha-subunit of translational initiation factor eIF-2. Characterization of the protein and its messenger RNA. *J Biol Chem* 1987;262:1206–12.
41. Aghi MK, Liu TC, Rabkin S, Martuza RL. Hypoxia enhances the replication of oncolytic herpes simplex virus. *Mol Ther* 2009;17:51–6.
42. Aghi M, Rabkin S, Martuza RL. Effect of chemotherapy-induced DNA repair on oncolytic herpes simplex viral replication. *J Nat Cancer Inst* 2006;98:38–50.
43. Todo T, Martuza RL, Rabkin SD, Johnson PA. Oncolytic herpes simplex virus vector with enhanced MHC class I presentation and tumor cell killing. *Proc Natl Acad Sci U S A* 2001;98:6396–401.
44. Fukuhara H, Ino Y, Todo T. Oncolytic virus therapy: A new era of cancer treatment at dawn. *Cancer Sci* 2016;107:1373–9.
45. Shah AC, Parker JN, Gillespie GY, Lakeman FD, Meleth S, Markert JM, et al. Enhanced antitumor activity of chimeric HCMV/HSV-1 oncolytic viruses. *Gene Ther* 2007;14:1045–54.
46. Birmanns B, Reibstein I, Steiner I. Characterization of an in vivo reactivation model of herpes simplex virus from mice trigeminal ganglia. *J Gen Virol* 1993;74:2487–91.
47. Halford WP, Balliet JW, Gebhardt BM. Re-evaluating natural resistance to herpes simplex virus type 1. *J Virol* 2004;78:10086–95.
48. Orvedahl A, Alexander D, Tallozy Z, Sun Q, Wei Y, Zhang W, et al. HSV-1 ICP34.5 confers neurovirulence by targeting the Beclin 1 autophagy protein. *Cell Host Microb* 2007;1:23–35.
49. Ma Y, Jin H, Valyi-Nagy T, Cao Y, Yan Z, He B. Inhibition of TANK binding kinase 1 by herpes simplex virus 1 facilitates productive infection. *J Virol* 2012;86:2188–96.
50. Verpooten D, Ma Y, Hou S, Yan Z, He B. Control of TANK-binding kinase 1-mediated signaling by the gamma(1)34.5 protein of herpes simplex virus 1. *J Biol Chem* 2009;284:1097–105.
51. Davis KL, Korom M, Morrison LA. Herpes simplex virus 2 ICP34.5 confers neurovirulence by regulating the type I interferon response. *Virology* 2014;468–470:330–9.
52. Radtke K, Kienek D, Wolfstein A, Michael K, Steffen W, Scholz T, et al. Plus- and minus-end directed microtubule motors bind simultaneously to herpes simplex virus capsids using different inner tegument structures. *PLoS Pathog* 2010;6:e1000991.
53. English L, Chemali M, Duron J, Rondeau C, Laplante A, Gingras D, et al. Autophagy enhances the presentation of endogenous viral antigens on MHC class I molecules during HSV-1 infection. *Nat Immunol* 2009;10:480–7.
54. Brush MH, Shenolikar S. Control of cellular GADD34 levels by the 26S proteasome. *Mol Cell Biol* 2008;28:6989–7000.
55. McCabe C, White F, Brown SM, Macrae IM. GADD34 gene restores virulence in viral vector used in experimental stroke study. *J Cereb Blood Flow Metab* 2008;28:747–51.
56. Sedarati F, Stevens JG. Biological basis for virulence of three strains of herpes simplex virus type 1. *J Gen Virol* 1987;68:2389–95.
57. Acosta-Rodriguez EV, Napolitani G, Lanzavecchia A, Sallusto F. Interleukins 1beta and 6 but not transforming growth factor-beta are essential for the differentiation of interleukin 17-producing human T helper cells. *Nat Immunol* 2007;8:942–9.
58. Kopf M, Baumann H, Freer G, Freudenberg M, Lamers M, Kishimoto T, et al. Impaired immune and acute-phase responses in interleukin-6-deficient mice. *Nature* 1994;368:339–42.
59. Chucair-Elliott AJ, Conrady C, Zheng M, Kroll CM, Lane TE, Carr DJ. Microglia-induced IL-6 protects against neuronal loss following HSV-1 infection of neural progenitor cells. *Glia* 2014;62:1418–34.
60. Clavarino G, Claudio N, Couderc T, Dalet A, Judith D, Camosseto V, et al. Induction of GADD34 is necessary for dsRNA-dependent interferon-beta production and participates in the control of Chikungunya virus infection. *PLoS Pathog* 2012;8:e1002708.
61. Fabbri M, Carbotti G, Ferrini S. Dual roles of IL-27 in cancer biology and immunotherapy. *Mediators Inflamm* 2017;2017:3958069.
62. Klein RS, Hunter CA. Protective and pathological immunity during central nervous system infections. *Immunity* 2017;46:891–909.
63. Sergerie Y, Rivest S, Boivin G. Tumor necrosis factor-alpha and interleukin-1 beta play a critical role in the resistance against lethal herpes simplex virus encephalitis. *J Infect Dis* 2007;196:853–60.
64. Heroes E, Lesage B, Gornemann J, Beullens M, Van Meervelt L, Bollen M. The PP1 binding code: a molecular-lego strategy that governs specificity. *Febs J* 2013;280:584–95.
65. Watanabe R, Tambe Y, Inoue H, Isono T, Haneda M, Isobe K, et al. GADD34 inhibits mammalian target of rapamycin signaling via tuberous sclerosis complex and controls cell survival under bioenergetic stress. *Int J Mol Med* 2007;19:475–83.

Clinical Cancer Research

Toxicity and Efficacy of a Novel GADD34-expressing Oncolytic HSV-1 for the Treatment of Experimental Glioblastoma

Hiroshi Nakashima, Tran Nguyen, Kazue Kasai, et al.

Clin Cancer Res 2018;24:2574-2584. Published OnlineFirst March 6, 2018.

Updated version Access the most recent version of this article at:
[doi:10.1158/1078-0432.CCR-17-2954](https://doi.org/10.1158/1078-0432.CCR-17-2954)

Supplementary Material Access the most recent supplemental material at:
<http://clincancerres.aacrjournals.org/content/suppl/2018/03/06/1078-0432.CCR-17-2954.DC1>

Cited articles This article cites 64 articles, 21 of which you can access for free at:
<http://clincancerres.aacrjournals.org/content/24/11/2574.full#ref-list-1>

Citing articles This article has been cited by 1 HighWire-hosted articles. Access the articles at:
<http://clincancerres.aacrjournals.org/content/24/11/2574.full#related-urls>

E-mail alerts [Sign up to receive free email-alerts](#) related to this article or journal.

Reprints and Subscriptions To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions To request permission to re-use all or part of this article, use this link
<http://clincancerres.aacrjournals.org/content/24/11/2574>.
Click on "Request Permissions" which will take you to the Copyright Clearance Center's (CCC) Rightslink site.