



Quantitative Evaluation of Intraventricular Delivery of Therapeutic Neural Stem Cells to Orthotopic Glioma

Margarita Gutova^{1†}, Linda Flores^{1†}, Vikram Adhikarla², Lusine Tsaturyan¹, Revathiswari Tirughana¹, Soraya Aramburo¹, Marianne Metz¹, Joanna Gonzaga¹, Alexander Annala¹, Timothy W. Synold³, Jana Portnow⁴, Russell C. Rockne^{2*} and Karen S. Aboody^{1*}

¹ Department of Developmental and Stem Cell Biology, Beckman Research Institute of City of Hope, Duarte, CA, United States, ² Division of Mathematical Oncology, Beckman Research Institute of City of Hope, Duarte, CA, United States, ³ Department of Cancer Biology, Beckman Research Institute of City of Hope, Duarte, CA, United States, ⁴ Department of Medical Oncology & Therapeutics, Beckman Research Institute of City of Hope, Duarte, CA, United States

OPEN ACCESS

Edited by:

Shiv K. Gupta,
Mayo Clinic, United States

Reviewed by:

Karishma Rajani,
Mayo Clinic, United States
Maria Graciela Castro,
University of Michigan, United States

*Correspondence:

Russell C. Rockne
rrockne@coh.org
Karen S. Aboody
kaboody@coh.org

[†]Co-first authors

Specialty section:

This article was submitted to
Cancer Molecular Targets and
Therapeutics,
a section of the journal
Frontiers in Oncology

Received: 01 October 2018

Accepted: 25 January 2019

Published: 19 February 2019

Citation:

Gutova M, Flores L, Adhikarla V, Tsaturyan L, Tirughana R, Aramburo S, Metz M, Gonzaga J, Annala A, Synold TW, Portnow J, Rockne RC and Aboody KS (2019) Quantitative Evaluation of Intraventricular Delivery of Therapeutic Neural Stem Cells to Orthotopic Glioma. *Front. Oncol.* 9:68. doi: 10.3389/fonc.2019.00068

Neural stem cells (NSCs) are inherently tumor-tropic, which allows them to migrate through normal tissue and selectively localize to invasive tumor sites in the brain. We have engineered a clonal, immortalized allogeneic NSC line (HB1.F3.CD21; CD-NSCs) that maintains its stem-like properties, a normal karyotype and is HLA Class II negative. It is genetically and functionally stable over time and multiple passages, and has demonstrated safety in phase I glioma trials. These properties enable the production of an “off-the-shelf” therapy that can be readily available for patient treatment. There are multiple factors contributing to stem cell tumor-tropism, and much remains to be elucidated. The route of NSC delivery and the distribution of NSCs at tumor sites are key factors in the development of effective cell-based therapies. Stem cells can be engineered to deliver and/or produce many different therapeutic agents, including prodrug activating enzymes (which locally convert systemically administered prodrugs to active chemotherapeutic agents); oncolytic viruses; tumor-targeted antibodies; therapeutic nanoparticles; and extracellular vesicles that contain therapeutic oligonucleotides. By targeting these therapeutics selectively to tumor foci, we aim to minimize toxicity to normal tissues and maximize therapeutic benefits. In this manuscript, we demonstrate that NSCs administered via intracerebral/ventricular (IVEN) routes can migrate efficiently toward single or multiple tumor foci. IVEN delivery will enable repeat administrations for patients through an Ommaya reservoir, potentially resulting in improved therapeutic outcomes. In our preclinical studies using various glioma lines, we have quantified NSC migration and distribution in mouse brains and have found robust migration of our clinically relevant HB1.F3.CD21 NSC line toward invasive tumor foci, irrespective of their origin. These results establish proof-of-concept and demonstrate the potential of developing a multitude of therapeutic options using modified NSCs.

Keywords: glioma, neural stem cells, NSCs, intraventricular administration, therapeutic, drug delivery

INTRODUCTION

Despite aggressive surgery, radiation, and chemotherapy, gliomas remain virtually incurable, with median overall survival of patients with glioblastoma, the most common type of malignant glioma in adults, still measured only in terms of months (1–3). The blood-brain barrier (BBB) imposes a major limitation on the delivery of anti-cancer drugs to treat glioma. Glioma cells disseminate from the primary site to form micro-tumor foci throughout the brain, which often “hide behind” the BBB, through which most chemotherapy agents cannot pass (4). The diffuse and highly infiltrative nature of glioma cells further impedes the success of treating gliomas, as no clear border exists between tumor and normal brain tissue, rendering surgical cures elusive.

Human neural stem cell (NSC)-based therapies have emerged as promising strategies for the treatment of central nervous system (CNS) diseases and injury (5–8). Most current clinical trials aim to use NSCs for regenerative purposes: to replace damaged tissue, stimulate repair, or restore missing enzymes. Our NSC-based anti-cancer strategy, however, harnesses the intrinsic tumor-tropic properties of NSCs (9–15), which permit their use as delivery vehicles to selectively target therapeutic gene products to invasive brain tumor cells (16). By modifying NSCs to express a prodrug-converting enzyme, we can potentially produce higher concentrations of chemotherapy drugs directly at tumor sites while minimizing toxicity to normal regions of the brain (17–21).

We demonstrated the safety of a first-generation NSC-mediated gene therapy that utilized a clonal human NSC line genetically modified to express cytosine deaminase (HB1.F3.CD21; CD-NSCs) in a first-in-human study for recurrent glioma patients (19, 21). Cytosine deaminase is an enzyme that converts the orally administered prodrug fluorocytosine (5-FC) to the chemotherapy agent 5-fluorouracil (5-FU). Results from our study included initial demonstration of safety, non-immunogenicity, and proof-of-concept for brain tumor-localized NSC-mediated 5-FU production (21). We also developed a second-generation NSC-mediated enzyme/prodrug gene therapy by adenovirally transducing CD-NSCs to transiently secrete a highly active modified form of human carboxylesterase (hCE1m6) (22). Carboxylesterase (CE) converts the chemotherapy drug irinotecan (IRN) to the 1,000× more potent topoisomerase-1 inhibitor SN-38. We demonstrated that the CE-secreting NSCs (CE-NSCs) are 70-fold more efficient at converting IRN to SN-38 compared to endogenous hCE1 (<5% conversion in the liver and intestines) (23–25).

Intravenously administered IRN has only modest anti-tumor activity in patients with high-grade gliomas (26–28), likely due to poor CNS penetration of its 1,000-fold more active form, SN-38. Our preclinical data in mice bearing orthotopic human glioma demonstrated that after intracerebral/tumoral (ICT) administration, CE-NSCs migrate to distant tumor sites in the contralateral brain (4, 13). *In vivo* pharmacology studies revealed CE-NSC mediated conversion of IRN to SN-38, resulting in concentrations of SN-38 at the tumor site that are 8–10 times higher than concentrations after treatment with IRN alone (22). Treatment with CE-NSCs and IRN significantly extended the

survival of human glioma-bearing mice relative to treatment with IRN alone or no treatment (17). Based on these preclinical data, a phase 1 study (clinicaltrials.gov ID [NCT02192359](#)) is being conducted at City of Hope in patients with recurrent high-grade gliomas using ICT administration to determine the safety and feasibility of ICT administration of CE-NSCs via a Rickham reservoir/catheter system every 2 weeks, followed by intravenous IRN 2 days later.

IVEN delivery offers five major advantages over ICT delivery: (1) the ability to dose escalate NSCs beyond volume restrictions for ICT administration; (2) improved NSC viability in cerebrospinal fluid (CSF) vs. the hostile environment of the resection cavity; (3) no intratumorally placed catheter tips around which gliosis and scar formation may occur to restrict NSC migration; (4) improved feasibility of performing multi-center studies due to general familiarity with placing Ommaya reservoirs IVEN and using them to administer chemotherapy intrathecally; and (5) potential for CE-NSC mediated gene therapy for treating leptomeningeal metastases from primary and metastatic brain tumors. In this report, we demonstrate that after **intracerebral/ventricular (IVEN)** administration, therapeutic CE-NSCs can migrate to tumors in the brains of mice in three different glioma models: (1) U251 glioma-bearing tumors, (2) patient-derived glioma xenografts (PDXs), and (3) mouse GL261 glioma model (**Figure 1**). Our data demonstrates the distribution of the CE-NSCs to multiple orthotopic glioma sites in mice following **IVEN administration (Figure 1)**.

MATERIALS AND METHODS

Cell Culture

For all studies, we used the *v-myc*-immortalized, human clonal HB1.F3.CD21 NSC line, which is genetically and functionally stable, non-tumorigenic, and minimally immunogenic (19, 29, 30). Briefly, NSCs were thawed and cultured in Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% heat-inactivated fetal bovine serum and 2 mM L-glutamine for 3 days (37°C, 6% CO₂) in T-175 tissue culture flasks prior to adenoviral transduction, as previously described (22). NSCs were further engineered for high transient expression of a modified human CE (hCE1m6) by transduction with a replication-deficient adenoviral construct.

In vivo Animal Studies

All animal studies were conducted under a protocol approved by the City of Hope Institutional Animal Care and Use Committee (IACUC #04011). Male and female CE-deficient/severe combined immunodeficiency (*Es1^e/SCID*), athymic nude, or C57BL/6 mice (8–12 weeks old) were injected with $2 \times 10^5/2 \mu\text{l}$ U251T.eGFP.FFluc human glioma cells (U251T; $n = 6$); $2 \times 10^5/2 \mu\text{l}$ patient-derived PBT017.eGFP.FFluc glioma cells passaged in a mouse brain (PBT017; $n = 6$); or $5 \times 10^3/2 \mu\text{l}$ GL261 mouse glioma cells ($n = 5$) into the right (U251T and GL261) or both frontal lobes (PBT017). Tumor cells were injected at three different depths 2.25, 2.00, and 1.75 mm. At day 10, post U251 tumor implantation, $2 \mu\text{l}$ of bolus injection of 4×10^5 CE-NSC DiI labeled cells were injected into the left lateral

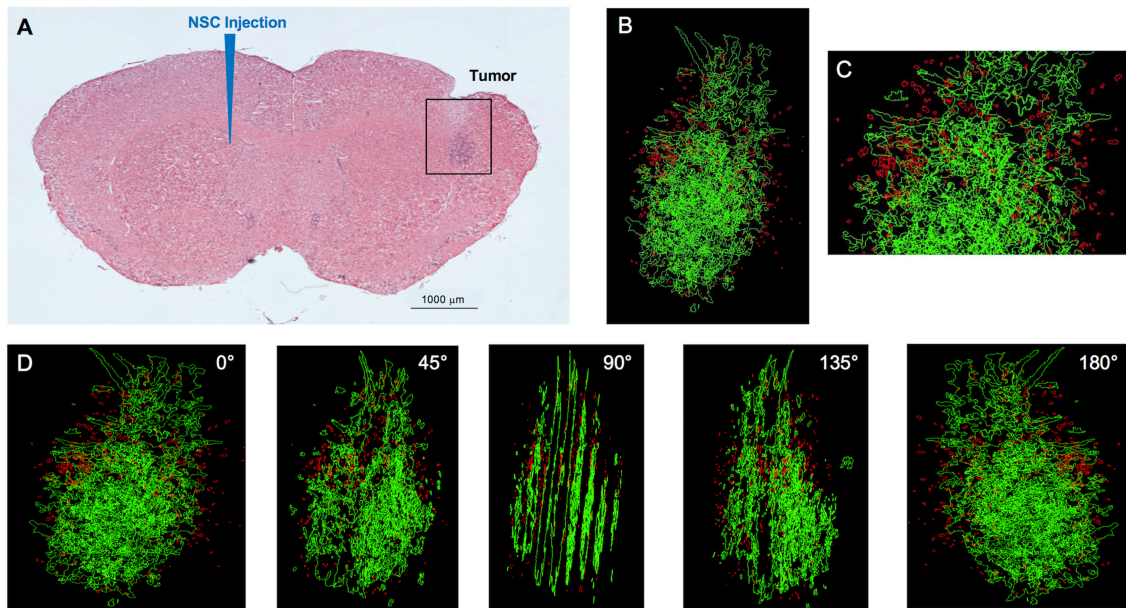


FIGURE 1 | IVEN hCE1m6-NSC distribution in U251 glioma xenografts in *Es1^{fl}/SCID* mice. U251T.eGPF.FFluc tumor cells ($2 \times 10^5/2 \mu\text{l}$) were injected into the right frontal lobes of *Es1^{fl}/SCID* mice ($n = 4$). At day 10, Dil-labeled CE-NSCs ($1.5 \times 10^5/2 \mu\text{l}$) were administered into the left ventricle. Brains were harvested 3 days after NSC administration, cryosectioned, and stained with Prussian blue to identify NSCs. **(A)** HE-stained brain tissue section ($10 \mu\text{m}$) with tumor sites on the right and IVEN NSC injection on the left. Scale bar = 1 mm. **(B)** High-power image (scale bar = 0.2 mm) and **(C)** 3D reconstruction of a U251.eGPF.FFluc tumor xenograft (green) and CE-NSCs (red, pseudo-colored) in the right frontal lobe of an *Es1^{fl}/SCID* mouse. **(D)** Panels show key still images at various rotations. Scale bars have not been provided with the 3D rendered images due to the distortion associated with viewing 3D image projections at different angles when viewed as a 2D image. For reference, the width of the tumor is roughly $300 \mu\text{m}$.

ventricle (+9.0 mm left and -0.3 caudal from bregma) at a depth 2.5 mm. PBT017 (day 14) and GL261 (day 7) tumor bearing mice were given the bolus injection (IVEN) of CE-NSC Molday ion rhodamine B labeled cell at a concentration of 4×10^5 per $2 \mu\text{l}$ (PBT017) and 2×10^5 per $2 \mu\text{l}$ (GL261) using same coordinates.

CE-NSCs (4×10^5 cells/ $2 \mu\text{l}$) labeled with Molday ION Rhodamine B were administered into the left lateral ventricle on day 10 post U251 implantation; day 14 post PBT017 implantation; or day 7 post GL261 implantation (each tumor latency and engraftment time was previously determined: Aboody et al., unpublished data). Mice were monitored daily for distress and discomfort in accordance with the recommendations of the Panel of Euthanasia of the American Veterinary Medical Association. Euthanasia was conducted on day 3 after CE-NSCs administration in a CO_2 chamber that enabled visualization of the animals to minimize distress during euthanasia with a gradual increase in the flow of CO_2 .

Histopathology and Staining

Brains were fixed in 4% paraformaldehyde (PFA) for 72 h and transferred to 70% EtOH (or 30% sucrose) solution for dehydration for 3–5 days. Frozen brain sections were prepared ($10 \mu\text{m}$) and every 10th section was stained with hematoxylin eosin (HE) to detect the tumor and Prussian blue staining using an Accustain Iron Stain Kit (Sigma-Aldrich) to identify the presence of CE-NSCs. Tumors and CE-NSCs were visualized by bright field imaging.

3D Reconstruction

Three-dimensional reconstruction was performed using Reconstruct software (SynapseWeb, version 1.1). 9–15 images of serial $10 \mu\text{m}$ H&E and Prussian blue-stained brain sections were imported into Reconstruct and aligned manually. To produce a 3D image, structures of interest were segmented based on color (Prussian blue for NSCs) and cell density (HE to highlight tumor areas), as described previously (13).

Analysis of CE-NSC Spatial Distribution

CE-NSCs in the mouse brains were identified and quantified to elucidate the patterns of spatial distribution in the brain, especially around the tumors. CE-NSCs stained in Prussian blue were identified on each of the IHC stained slices using the open-source image processing software ImageJ (31). The centers of the clusters of CE-NSCs identified using “color thresholding” and “analyze particles” tools were tabulated. A tumor mask was generated by manually delineating the edges of the tumor using the “polygon selection” tool. The center of this mask was identified as the tumor center of mass and the distance and orientation of the CE-NSC clusters with respect to the tumor center was calculated. The results for all the IHC slices were combined to generate a polar histogram in MATLAB 2018a (Mathworks, Natick, MA) representing the spatial distribution of CE-NSCs with respect to the tumor center for each mouse brain. The size of the bars in the plots indicates the percentage of NSCs found along that radial direction, and the color of

the bars indicates the distance from the tumor center. Because mice implanted with the PBT017 cell line were injected with dual tumors, CE-NSCs identified in the left hemisphere were associated with the tumor in the left hemisphere and CE-NSCs identified in the right hemisphere were associated with the tumor in the right hemisphere. Thus, 2 polar histograms were generated for each mouse.

RESULTS

Migration and Localization of IVEN-Administered CE-NSCs to Brain Tumor Sites *in vivo*

To initiate a xenograft model of glioma, adult *Es1^e/SCID* immunodeficient mice were implanted with U251T.eGFP.FFluc cells into the right frontal lobe. On day 10, Molday-labeled CE-NSCs were administered into the left lateral ventricle. When injected IVEN into U251T glioma-bearing mice, CE-NSCs migrated to tumor xenografts established in the opposite hemisphere (**Figures 1, 2**). These CE-NSCs were visualized in the vicinity of the tumor and were not detected in non-tumor brain parenchyma.

The distribution of Molday-labeled CE-NSCs to U251T tumors was also quantitated in athymic nude mice. CE-NSCs were visualized by Prussian blue staining (**Figures 2A–D**) and migration was quantitated by polar histogram (**Figure 2E**). The polar histogram shows the quantified spatial distribution of CE-NSCs around the tumor, including both the number of CE-NSCs in various directions and their distance from the tumor center. CE-NSCs demonstrated preferential localization around the tumor, with the CE-NSCs closest to the tumor along the superior-medial and inferior sides. CE-NSCs along the medial direction and far from the tumor represent those in the contralateral ventricle.

Migration and Localization of CE-NSCs to Bilateral PDX Tumor Sites Following Injection Into the Left Ventricle

To analyze migration of CE-NSCs to multiple tumor foci within brain parenchyma after IVEN administration, dual tumors were initiated in *Es1^e/SCID* mice via bilateral administration of human patient-derived glioma cells PBT017. Fourteen days later, CE-NSCs were administered into the left ventricle, after which the CE-NSCs migrated to both left and right tumor sites (**Figure 3**). Migration of the CE-NSCs was analyzed by 3D reconstruction (**Figure 3**) and polar histogram analysis (**Figure 4**). Since a tumor was inoculated in each hemisphere, a polar histogram was generated for each tumor with CE-NSCs identified in any given hemisphere attributed to the tumor present in that hemisphere. The histological sections show substantial CE-NSC presence around the tumors (**Figures 4A,D**). This observation is reflected in the polar histograms (**Figures 4B,C,E,F**) with nearly all the bars in blue indicating CE-NSCs in the proximity of the tumor. Strong signals indicate preferential localization of CE-NSCs along the superior-medial and inferior directions, indicating possible migration of CE-NSCs into the tumor

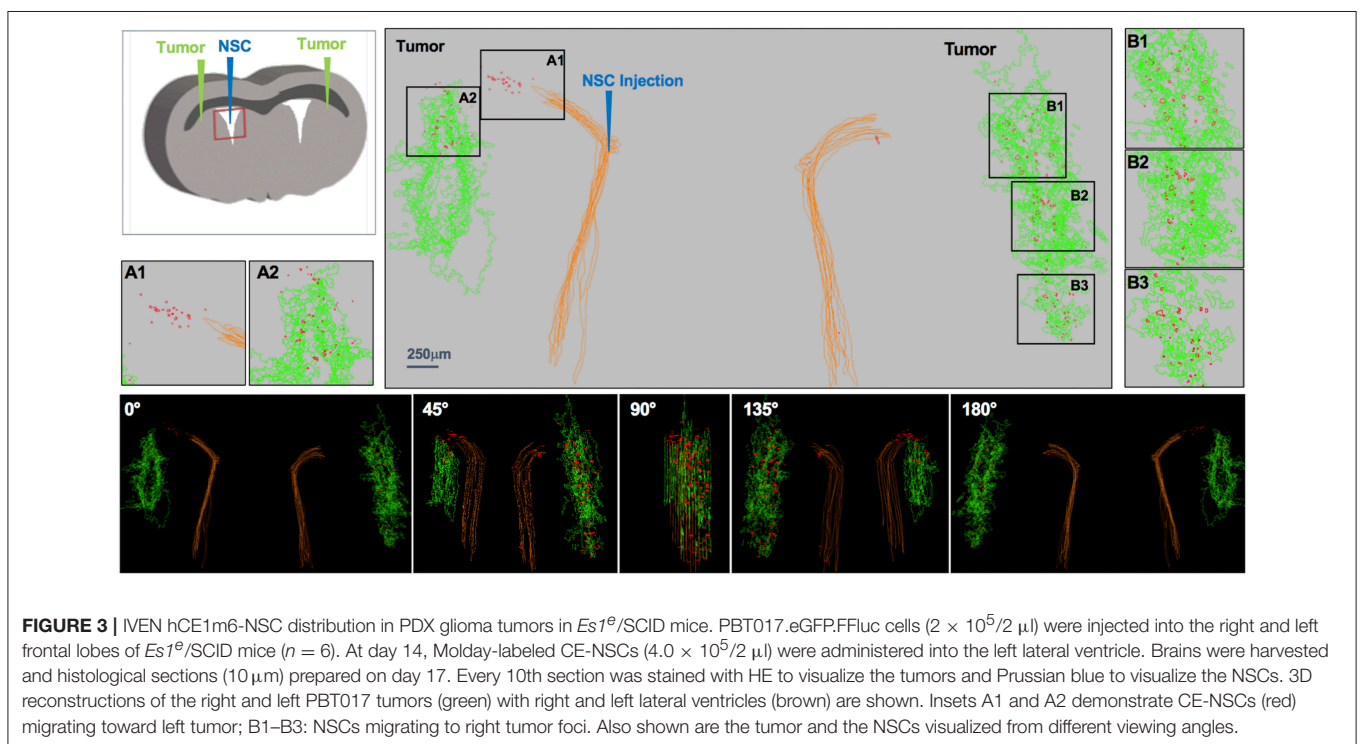
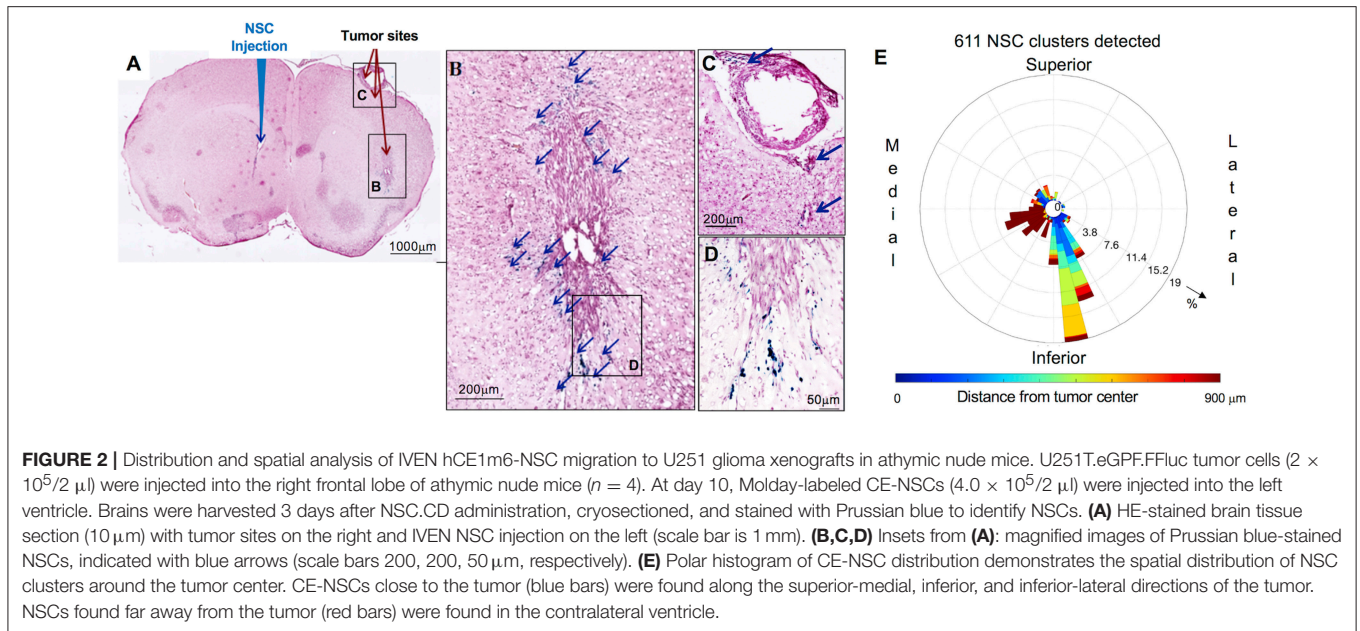
along these directions. Notably, one mouse (**Figure 4A**) was observed to contain equivalent distributions of CE-NSCs in both hemispheres, whereas another mouse (**Figure 4D**) was observed to contain a significantly higher distribution of CE-NSCs in the tumor in the left (ipsilateral to CE-NSC injection site) hemisphere.

Migration and Localization of CE-NSCs to GL261 Murine Glioma Tumor in C57BL/6 Mice

C57BL/6 mice were injected with GL261 cells (5×10^3 cells/2 μ l) into the right frontal lobe, as described above. On day 7 of the study, CE-NSCs were injected into left lateral ventricle. CE-NSCs demonstrated robust migration from the ventricles into the tumors. The histological section presented in **Figure 5B** exhibits what appears to be active migration of CE-NSCs from the ventricles and partially from the subarachnoid space/tumor administration needle track. The invasion of the tumor by CE-NSCs from the superior end is also reflected by the blue bar in the polar histogram (**Figure 5C**) toward the superior direction. CE-NSCs along the medial direction and far from the tumor represent those in the contralateral ventricle. Aggregation of CE-NSCs in the contralateral ventricle was observed.

DISCUSSION

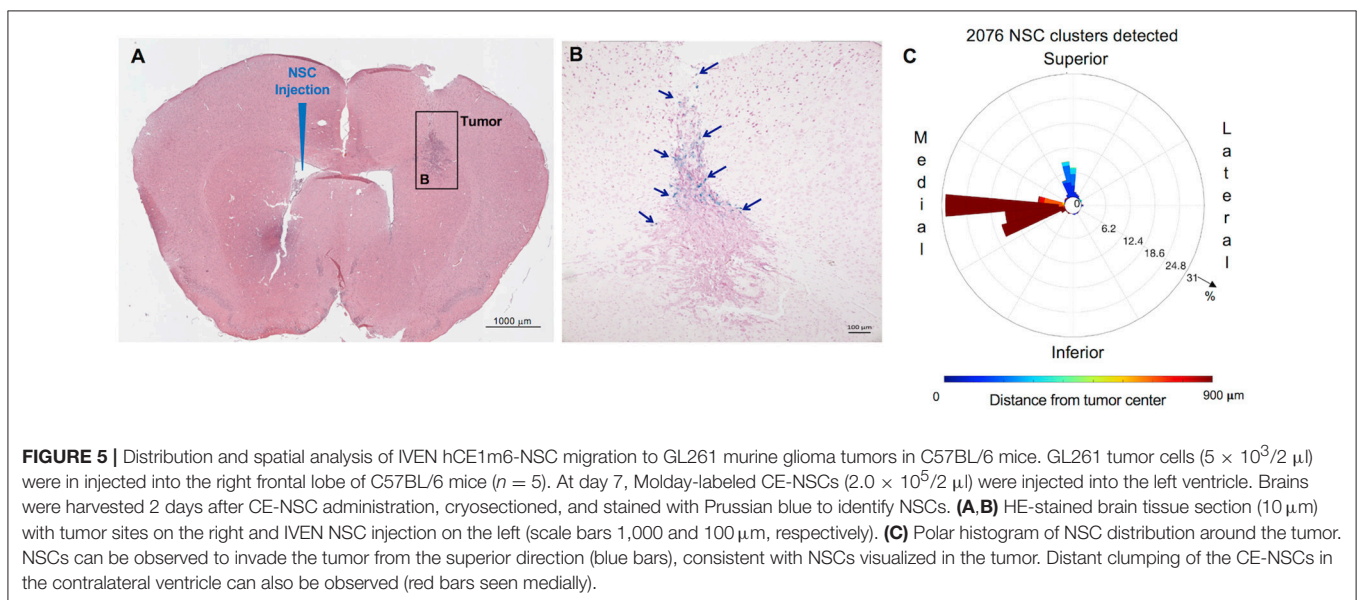
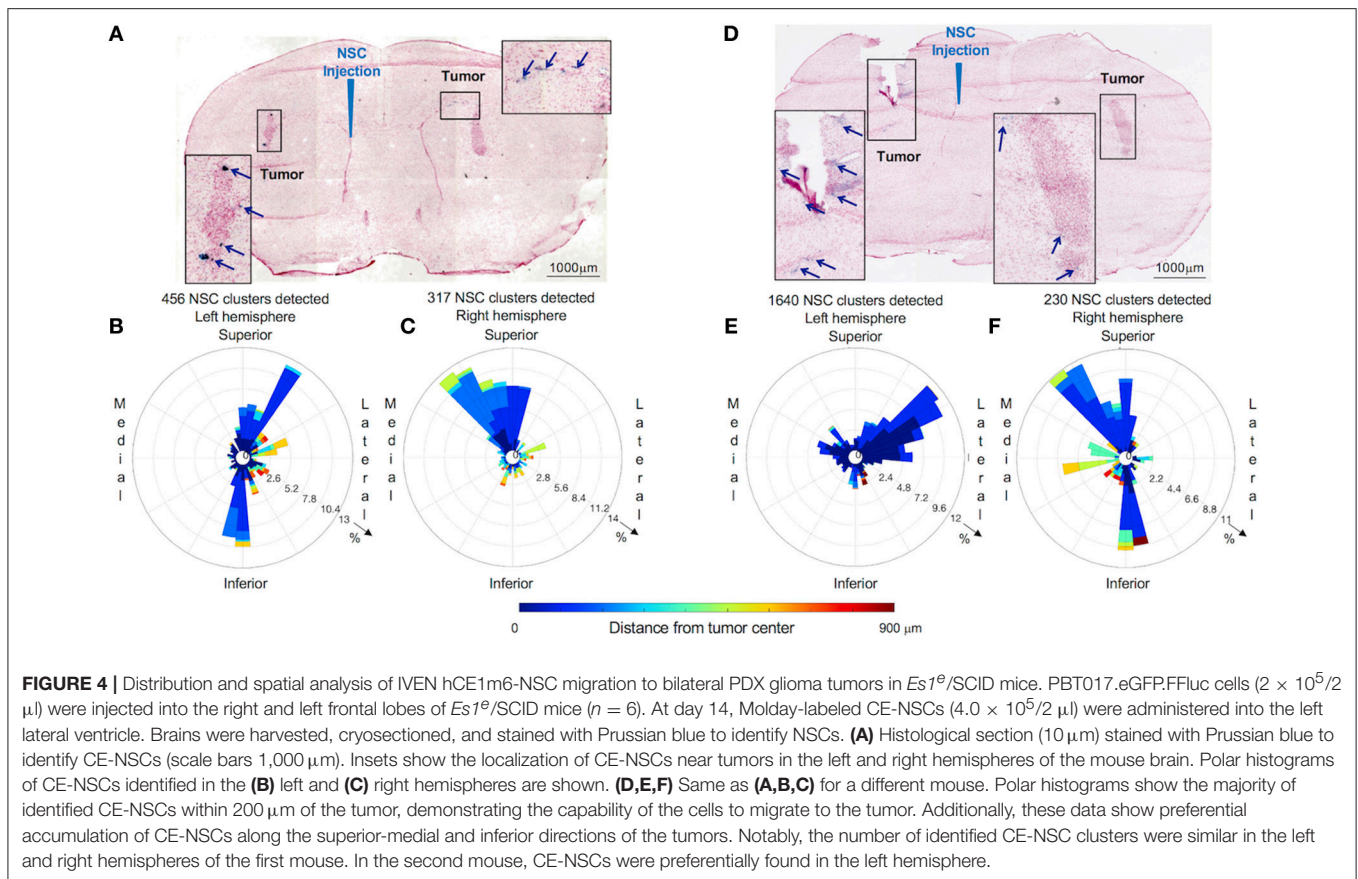
Innately tumor-tropic NSCs are able to penetrate the BBB and migrate through brain parenchyma to efficiently localize to both the primary brain tumor site and invasive foci that often seed recurrent disease. These features provide an unprecedented opportunity to develop an effective, tumor-selective therapy for patients with malignant brain tumors. NSCs can produce increased concentrations of tumor-localized chemotherapy while minimizing toxicity to normal brain tissue. We have demonstrated the efficacy of ICT-administered CE-NSCs + IRN in preclinical studies; however, there are multiple drawbacks to ICT administration of NSCs to brain tumor patients, as described above. Our data demonstrate that IVEN administration of NSCs results in similar distribution and tumor coverage in orthotopic tumors that are both proximal and contralateral to the site of injection. By administering NSCs IVEN rather than ICT, we can optimize therapeutic dosing and potentially increase distribution to tumor sites throughout the brain. Specifically, the major advantages include: (1) the ability to dose escalate NSCs beyond volume restrictions for ICT administration; (2) improved NSC viability in CSF; (3) no intratumorally placed catheter tips; (4) improved feasibility of performing multi-center studies; and (5) potential for CE-NSC-mediated gene therapy for treating leptomeningeal metastases from primary and metastatic brain tumors. Beyond the current NSC-based enzyme/prodrug converting strategies to increase levels of cytotoxic chemotherapy in brain tumors, we envision using our tumor-tropic NSCs as a platform technology can be further modified for tumor-localized delivery of a variety of anti-tumor products, such as apoptotic agents, oncolytic viruses, and antibodies, which could potentially be administered serially or in



combination to maximize therapeutic benefit (32). Therefore, the impact of optimizing the delivery of NSCs may be far-reaching.

It should be noted that several challenges remain for therapeutic optimization. This includes determination of dosing and regimen that results in maximal tumor coverage, and more uniform distribution through each tumor mass. Multiple and complex factors can affect NSC tumor tropism including tumor-derived growth factors hepatocyte growth factor

(HGF), endothelial growth factor (EGF), vascular endothelial growth factor (VEGF), urokinase plasminogen activator (uPA), extracellular matrices (ECM), stromal cell-derived factor 1 (SDF-1), hypoxia inducible factor (HIF-1 α), and inflammatory cytokines (e.g., IL-6 and IL-8) (15). Thus, tumor size, location, and heterogeneity likely contribute to the non-uniformity of NSC distribution within a given tumor mass. Clinical correlative studies that include more refined and sophisticated



imaging analysis, in addition to intracerebral microdialysis and histopathology, may shed more light on this subject.

In our first-in-human study, we documented NSC migration to distant tumor foci in the human brain at the time of autopsy. Permission for brain autopsy was obtained from

the families of two study participants. The autopsied brains were extensively sampled, including areas adjacent to and distant from the CD-NSC injection site and ipsilateral and contralateral areas of obvious tumor involvement, as well as deep nuclei, periventricular areas, long axonal tracts, cortical

gray matter, and subcortical white matter. All of the samples areas were assessed for the presence of CD-NSCs by nested PCR for the *v-myc* gene. In both brains, *v-myc*-positive areas of single cells were detected distant from the primary injection sites (including the opposite hemisphere) in areas of tumor cells.

We observed aggregation of CE-NSCs within the left ventricle (injection site) of a mouse bearing GL261 murine glioma cells (Figure 5). Although the migration of CE-NSCs to the tumor site was evident, such aggregation of CE-NSCs at the injection site might result in a loss of therapeutic efficiency. We suspect that the aggregation was caused by rapid injection of the CE-NSCs. Thus, the rate and number of NSCs injected must be adjusted and properly monitored to achieve optimal therapeutic efficiency. However, human ventricles are much larger than mouse ventricles; therefore, we do not expect such clumping when CE-NSCs are used as therapeutics clinically.

We observed that CE-NSCs localized along the superior-medial and inferior directions around the tumors established from U251 and PBT017 cell lines. The superior-medial localization of CE-NSCs can be attributed to invasion of CE-NSCs from the ventricle into the tumor. In mice bearing GL261 tumors, CE-NSCs localized along the superior direction around the tumors, indicating invasion from the subarachnoid space along the tumor cell injection track. We previously demonstrated migration of NSCs along white matter tracts (33). However, it was also documented that the NSCs migrated with CSF flow through the third and fourth ventricles and subarachnoid space and entered the tumor site through the tumor injection needle track, consistent with our observations. The utilization of such diverse migration routes to tumor sites strongly supports the use of IVEN-delivered CE-NSCs as delivery vehicles for a variety of anti-cancer therapeutics. A potential limitation is the immune mediated impact of delivery of NSCs via IVEN,

this will need to be carefully assessed prior to translation to the clinic.

DATA AVAILABILITY

All datasets for this study are included in the manuscript files. The raw data supporting the conclusions of this manuscript will be made available by the authors to any qualified researcher.

AUTHOR CONTRIBUTIONS

LF, LT, RT, SA, MM, JG, and AA performed experiments. VA performed quantitative analysis and produced figures. RR and VA designed the quantitative analyses. AA, TS, and JP were involved in discussion and data analysis. MG, KA, and RR led the project, contributed to experimental design, analyses design, review and discussion. All authors reviewed the final manuscript.

FUNDING

This work was supported by NIH NCI awards R03CA216142, P30CA033572, R01CA198076, the Arthur and Rosalinde Gilbert Foundation, and the Ben and Catherine Ivy Foundation.

ACKNOWLEDGMENTS

Research reported in this publication included work performed in the Small Animal, Pathology, and Small Animal Imaging Cores supported by the National Cancer Institute of the National Institutes of Health under award number P30CA033572. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

REFERENCES

- Salmaggi A, Fariselli L, Milanese I, Lamperti E, Silvani A, Bizzi A, et al. Natural history and management of brainstem gliomas in adults. A retrospective Italian study. *J Neurol*. (2008) 255:171–7. doi: 10.1007/s00415-008-0589-0
- Stupp R, Roila F, EGW Group. Malignant glioma: ESMO clinical recommendations for diagnosis, treatment and follow-up. *Ann Oncol*. (2009) 20(Suppl. 4):126–8. doi: 10.1093/annonc/mdp151
- Tobias A, Ahmed A, Moon KS, Lesniak MS. The art of gene therapy for glioma: a review of the challenging road to the bedside. *J Neurol Neurosurg Psychiatry* (2013) 84:213–22. doi: 10.1136/jnnp-2012-302946
- Najbauer J, Huszthy PC, Barish ME, Garcia E, Metz MZ, Myers SM, et al. Cellular host responses to gliomas. *PLoS ONE* (2012) 7:e35150. doi: 10.1371/journal.pone.0035150
- Ao Q, Wang AJ, Chen GQ, Wang SJ, Zuo HC, Zhang XF. Combined transplantation of neural stem cells and olfactory ensheathing cells for the repair of spinal cord injuries. *Med Hypotheses* (2007) 69:1234–7. doi: 10.1016/j.mehy.2007.04.011
- Bennett LB, Cai J, Enikolopov G, Iacovitti L. Heterotopically transplanted CVO neural stem cells generate neurons and migrate with SVZ cells in the adult mouse brain. *Neurosci Lett*. (2010) 475:1–6. doi: 10.1016/j.neulet.2010.03.019
- Aboody K, Capela A, Niaz N, Stern JH, Temple S. Translating stem cell studies to the clinic for CNS repair: current state of the art and the need for a Rosetta Stone. *Neuron* (2011) 70:597–613. doi: 10.1016/j.neuron.2011.05.007
- Vishwakarma SK, Bardia A, Tiwari SK, Paspala SA, Khan AA. Current concept in neural regeneration research: NSCs isolation, characterization and transplantation in various neurodegenerative diseases and stroke: a review. *J Adv Res*. (2014) 5:277–94. doi: 10.1016/j.jare.2013.04.005
- Schmidt NO, Przylecki W, Yang W, Ziu M, Teng Y, Kim SU, et al. Brain tumor tropism of transplanted human neural stem cells is induced by vascular endothelial growth factor. *Neoplasia* (2005) 7:623–9. doi: 10.1593/neo.04781
- Lin D, Najbauer J, Salvaterra PM, Mamelak AN, Barish ME, Garcia E, et al. Novel method for visualizing and modeling the spatial distribution of neural stem cells within intracranial glioma. *Neuroimage* (2007) 37 (Suppl. 1):S18–26. doi: 10.1016/j.neuroimage.2007.03.076
- Kendall SE, Najbauer J, Johnston HF, Metz MZ, Li S, Bowers M, et al. Neural stem cell targeting of glioma is dependent on phosphoinositide 3-kinase signaling. *Stem Cells* (2008) 26:1575–86. doi: 10.1634/stemcells.2007-0887

12. Zhao D, Najbauer J, Garcia E, Metz MZ, Gutova M, Glackin CA, et al. Neural stem cell tropism to glioma: critical role of tumor hypoxia. *Mol Cancer Res.* (2008) 6:1819–29. doi: 10.1158/1541-7786.MCR-08-0146
13. Gutova M, Shackelford GM, Khankaldyyan V, Herrmann KA, Shi XH, Mittelholtz K, et al. Neural stem cell-mediated CE/CPT-11 enzyme/prodrug therapy in transgenic mouse model of intracerebellar medulloblastoma. *Gene Ther.* (2013) 20:143–50. doi: 10.1038/gt.2012.12
14. Gutova M, Najbauer J, Frank RT, Kendall SE, Gevorgyan A, Metz MZ, et al. Urokinase plasminogen activator and urokinase plasminogen activator receptor mediate human stem cell tropism to malignant solid tumors. *Stem Cells* (2008) 26:1406–13. doi: 10.1634/stemcells.2008-0141
15. Barish ME, Herrmann K, Tang Y, Argalian Herculan S, Metz M, et al. Human neural stem cell biodistribution and predicted tumor coverage by a diffusible therapeutic in a mouse glioma model. *Stem Cells Transl Med.* (2017) 6:1522–32. doi: 10.1002/sctm.16-0397
16. Ziu M, Schmidt NO, Cargioli TG, Aboody KS, Black PM, Carroll RS. Glioma-produced extracellular matrix influences brain tumor tropism of human neural stem cells. *J Neurooncol.* (2006) 79:125–33. doi: 10.1007/s11060-006-9121-5
17. Danks MK, Yoon KJ, Bush RA, Remack JS, Wierdl M, Tsurkan L, et al. Tumor-targeted enzyme/prodrug therapy mediates long-term disease-free survival of mice bearing disseminated neuroblastoma. *Cancer Res.* (2007) 67:22–5. doi: 10.1158/0008-5472.CAN-06-3607
18. Aboody KS, Najbauer J, Danks MK. Stem and progenitor cell-mediated tumor selective gene therapy. *Gene Ther.* (2008) 15:739–52. doi: 10.1038/gt.2008.41
19. Aboody KS, Najbauer J, Metz MZ, D'Apuzzo M, Gutova M, Annala AJ, et al. Neural stem cell-mediated enzyme/prodrug therapy for glioma: preclinical studies. *Sci Transl Med.* (2013) 5:184ra59. doi: 10.1126/scitranslmed.3005365
20. Morshed RA, Gutova M, Juliano J, Barish ME, Hawkins-Daarud A, Oganessian D, et al. Analysis of glioblastoma tumor coverage by oncolytic virus-loaded neural stem cells using MRI-based tracking and histological reconstruction. *Cancer Gene Ther.* (2015) 22:55–61. doi: 10.1038/cgt.2014.72
21. Portnow J, Synold TW, Badie B, Tirughana R, Lacey SF, D'Apuzzo M, et al. Neural stem cell-based anti-cancer gene therapy: a first-in-human study in recurrent high grade glioma patients. *Clin Cancer Res.* (2016) 23:2951–60. doi: 10.1158/1078-0432.CCR-16-1518
22. Metz MZ, Gutova M, Lacey SF, Abramyan Y, Vo T, Gilchrist M, et al. Neural stem cell-mediated delivery of irinotecan-activating carboxylesterases to glioma: implications for clinical use. *Stem Cells Transl Med.* (2013) 2:983–92. doi: 10.5966/sctm.2012-0177
23. Potter PM, Wolverson JS, Morton CL, Wierdl M, Danks MK. Cellular localization domains of a rabbit and a human carboxylesterase: influence on irinotecan (CPT-11) metabolism by the rabbit enzyme. *Cancer Res.* (1998) 58:3627–32.
24. Danks MK, Morton CL, Krull EJ, Cheshire PJ, Richmond LB, Naeve CW, et al. Comparison of activation of CPT-11 by rabbit and human carboxylesterases for use in enzyme/prodrug therapy. *Clin Cancer Res.* (1999) 5: 917–24.
25. Hatfield JM, Wierdl M, Wadkins RM, Potter PM. Modifications of human carboxylesterase for improved prodrug activation. *Expert Opin Drug Metab Toxicol.* (2008) 4:1153–65. doi: 10.1517/17425255.4.9.1153
26. Cloughesy TF, Filka E, Kuhn J, Nelson G, Kabbinavar F, Friedman H, et al. Two studies evaluating irinotecan treatment for recurrent malignant glioma using an every-3-week regimen. *Cancer* 97(9 Suppl.) (2003) 2381–6. doi: 10.1002/cncr.11306
27. Reardon DA, Quinn JA, Vredenburgh J, Rich JN, Gururangan S, Badruddoja M, et al. Phase II trial of irinotecan plus celecoxib in adults with recurrent malignant glioma. *Cancer* (2005) 103:329–38. doi: 10.1002/cncr.20776
28. Clarke JL, Molinaro AM, Cabrera JR, DeSilva AA, Rabbitt JE, Prey J, et al. A phase I trial of intravenous liposomal irinotecan in patients with recurrent high-grade glioma. *Cancer Chemother Pharmacol.* (2017) 79:603–10. doi: 10.1007/s00280-017-3247-3
29. Kim SU. Human neural stem cells genetically modified for brain repair in neurological disorders. *Neuropathology* (2004) 24:159–71. doi: 10.1111/j.1440-1789.2004.00552.x
30. Kim SU, Nagai A, Nakagawa E, Choi HB, Bang JH, Lee HJ, et al. Production and characterization of immortal human neural stem cell line with multipotent differentiation property. In: *Methods in Molecular Biology* (Clifton, NJ). p. 103–21.
31. Schindelin J, Rueden CT, Hiner MC, Eliceiri KW. The ImageJ ecosystem: an open platform for biomedical image analysis. *Mol Reprod Dev.* (2015) 82:518–29. doi: 10.1002/mrd.22489
32. Mooney R, Hammad M, Batalla-Covello J, Abdul Majid A, Aboody KS. Concise review: neural stem cell-mediated targeted cancer therapies. *Stem Cells Transl Med.* (2018). doi: 10.1002/sctm.18-0003
33. Rockne RC, Adhikarla V, Tsaturyan L, Li Z, Masihi MB, Aboody KS, et al. Long-term stability and computational analysis of migration patterns of L-MYC immortalized neural stem cells in the brain. *PLoS ONE* (2018) 13:e0199967. doi: 10.1371/journal.pone.0199967

Conflict of Interest Statement: KA and AA are founders and shareholders of Therabiologics, Inc.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2019 Gutova, Flores, Adhikarla, Tsaturyan, Tirughana, Aramburo, Metz, Gonzaga, Annala, Synold, Portnow, Rockne and Aboody. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.