

MASSACHUSETTS GENERAL HOSPITAL HARVARD MEDICAL SCHOOL

Massachusetts General Hospital Neuroscience Center Molecular Neurogenetics Unit Center for Molecular Imaging Research Building 149, 13th Street, Room 6101 Charlestown, Massachusetts 02129 Tel: 617.726.6026, Fax: 617.724.1537 btannous@hms.harvard.edu Bakhos A. Tannous, Ph.D. Associate Professor of Neurology Neuroscience Program Harvard Medical School Associate Neuroscientist Director: Exp. Therapeutics and Mol. Imaging Lab Director: Interdepartmental Neuroscience Center Co-Director: Molecular Neurogenetics Unit-East Director: MGH Vector Development Facility Department of Neurology Massachusetts General Hospital

November 11, 2017

Dear DIPG Collaborative,

Thank you for funding our grant application "Repurposing Mefloquine for Diffuse Intrinsic Pontine Glioma Therapy" in the amount of \$50,000. The study will begin on 12/01/2017. I confirm that the results and progress of the funded study will be used in a collaborative manner with other institutions that can further the progress of DIPG research, inclusive of involvement by other participating institutions in the DIPG Collaborative. This collaborative effort will help in bringing new and promising DIPG therapeutics to the clinic and I am honored to be part of this effort.

I confirm that in all future publications, published data, presentations, web pages, blogs or other references to the grant and supporters, The Cure Starts Now Foundation, The ChadTough Foundation, Cure Starts Now Australia, The Julian Boivin Courage for Cures Foundation, Hope for Caroline Foundation, Lauren's Fight for Cure Foundation, Aidan's Avengers Foundation, Austin Strong Foundation, Brooke Healey Foundation, Cure Brain Cancer Foundation, Grant's Ginormous Gift Foundation, Michael Mosier Defeat DIPG Foundation, Musella Foundation, Operation Grace White Foundation, Smiles for Sophie Foundation, Jeffrey Thomas Hayden Foundation, Pray Hope Believe Foundation, Canadian Children's Brain Cancer Foundation, Benny's World Foundation, Canadian Children's Brain Cancer Foundation, Reflections Of Grace Foundation, American Childhood Cancer Organization, Danni Kemp Cancer Research Fund, Love, Chloe Foundation, Smile for Brooklyn Foundation, The Kira Foundation, Wayland Villars DIPG Foundation, and The DIPG Collaborative are named as sponsors of the protocol.

Sincerely,

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Bakhos A. Tannous, Ph.D. Associate Professor of Neurology, Harvard Medical School Associate Neuroscientist Director, Experimental Therapeutics and Molecular Imaging Lab Director, MGH Viral Vector Development Facility Director, Interdepartmental Neuroscience Center Massachusetts General Hospital