BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO

SANTA BARBARA • SANTA CRUZ

OFFICE OF SPONSORED RESEARCH-AWARDS TEAM 3333 CALIFORNIA STREET, SUITE 315 SAN FRANCISCO, CALIFORNIA 94118 OFFICE: (415) 476-2977 FAX: (415) 476-8158

September 16, 2014

Keith Desserich Chairman and Co-Founder DIPG Collaborative Founding Partner The Cure Starts Now Foundation

Re: UCSF PI Weiss, CA-0067708Title: "Single-cell profiling and targeting of developmentally regulated signaling programs in DIPG."

Dear Mr. Desserich,

Thank you for your support of the University and Dr. Weiss. As per your email request, this letter serves to indicate receipt of the grant for \$100,000. As the authorized institutional representative and on behalf of Dr. Weiss I would like to confirm the following:

- The study/protocol will begin within 6 months of the award date.
- The IRB approval is confirmed.
- 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.
- · Contact information for the lead researcher: Dr. William Weiss, wweiss@ucsf.edu
- In all future publications, published data, presentations, web pages, blogs or other references to the grant and supporters, the parties will be listed in the following order: "Courage for Cures, Reflections of Grace, Hope for Caroline, The Cure Starts Now, Soar with Grace, The Jeffrey Thomas Hayden Foundation, Ryan's Hope, Benny's World, The Love Chloe Foundation, Abbie's Army and the DIPG Collaborative."
- Please mail checks to: UCSF Controller's Office, 1855 Folsom St, Suite 425, San Francisco, CA 94143-0897, if overnight use zip code 94103
- Finally, we cannot confirm the weblink as this is a preclinical protocol.

If you have any questions or require additional information, please contact Dr. Weiss or me at suzanne.Iwatate@ucsf.edu.

Sincerely,

Suzanne Iwatate Contracts & Grants Officer