

Sydney, September 14<sup>th</sup> 2020

Dear DIPG collaborative

**RE: Acceptance letter for the funding of the project grant “Discovering New Epigenetic Players in DIPG Oncogenesis”**

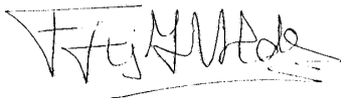
This letter is to confirm the acceptance of the grant funding of \$99,251 (\$150,379 AUD) to complete the research project entitled: “ Discovering New Epigenetic Players in DIPG Oncogenesis” by the Team Leader Dr Fatima Valdes Mora and her team at the Children’s Cancer Institute (Australia).

I, Dr Fatima Valdes Mora confirm:

- This project will start on January 1<sup>st</sup> 2021
- This project does not involve direct human studies, thus IRB approval is not required. We will perform animal work under the approved UNSW animal ethics protocol 19/75B, as part of our collaboration with A/Prof David Ziegler and Dr Maria Tsoli.
- The results and progress of this 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.
- I am the leader researcher of this research project with the following contact information:  
Dr Fatima Valdes Mora.  
[fvaldesmora@ccia.org.au](mailto:fvaldesmora@ccia.org.au)  
Team Leader, Cancer Epigenetic Biology and Therapeutics  
Children’s Cancer Institute  
Lowy Cancer Research Centre, UNSW Australia  
PO Box 81 Randwick 2031 Australia  
Phone number: +61424042799
- All the member of DIPG collaborative members will be named as sponsors of this project in any future publications or references to the grant
- I will submit an annual report of the progress of this research after 12 months of the receipts of the grant
- I will be very excited to attend to this meeting either remotely if we are still under COVID-19 restrictions or physically if the restrictions have been eased by that time.

Please do not hesitate to contact me if you require any further information. Thank you for your support.

Sincerely,



Dr Fatima Valdes Mora