

कैंसर उपचार, अनुसंधान एवं शिक्षा का प्रगत केन्द्र
ADVANCED CENTRE FOR TREATMENT RESEARCH
& EDUCATION IN CANCER

प.ऊ.वि. भारत सरकार का एक सहायता अनुदान प्राप्त संस्थान
A GRANT-IN-AID INSTITUTE UNDER THE DEPARTMENT OF ATOMIC ENERGY, GOVT. OF INDIA

CERTIFICATE

To whom it may concern

I am writing this letter in support of Ms Tarang Gaur's application for Sun Pharma research scholar award. Ms Gaur is a Fifth year PhD student and her project entitled "Molecular and functional characterization of small molecule inhibitors to evaluate anti-tumor activity in acute myeloid leukemia (AML)" is focused on identification of effective combinatorial therapeutic options as an alternate of current standard of care. AML is one of the most common leukemia in adult Indian population accounting for 40% of all leukemias and the most challenging one to manage. Despite many advances in the treatment of AML, the long-term survival is still extremely poor (20-30%) and new therapeutic strategies are urgently needed. Thus, her project has huge translational relevance, which is successfully completed by her relentless efforts and determination.

On the basis of the scientific and personal qualities of Ms Tarang, she certainly deserves all encouragement and help to pursue this prestigious award. She has presented her work in various conferences held in India and won best oral presentation each time. She is also an awardee of Newton Bhabha fellowship program where she enhanced her research experience by working under the guidance of Dr Ken Mills at Queen's University, UK for period of 4 months. If you are seeking superior candidates with a record of achievement, Tarang is an excellent choice. She has consistently demonstrated an ability to rise to any challenge that she must face.

To conclude, I would like to restate my strong recommendation for Tarang Gaur. If you have any further questions regarding her ability or this recommendation, please do not hesitate to contact me


Dr Syed K Hasan