Foreword

I am herewith submitting the thesis entitled "Studies on the Wound Healing Property of Placentrex, a Human Placental Extract" for the degree of Doctor of Philosophy (Science) of the University of Calcutta.

When I look back, many names come to my mind, who made my journey memorable, without whose mention this dissertation remains incomplete.

First of all, I would like to gratefully acknowledge the blood volunteers, who had perhaps most generously donated their blood to carry on this work.

I take this opportunity to express my indebtedness to my revered teacher and supervisor Prof Dhrubajyoti Chattopadhyay, Dr B.C.Guha center for Genetic Engineering and Biotechnology, for his extreme love, affection and encouragement towards me throughout the tenure. I would also like to be grateful to him, for giving me the much aspired complete freedom to me.

I am also indebted to Dr Swadhin Nath, Albert David Limited for his care and concern towards me.

Probably, my journey would not have started had I not met these two gentlemen early in my life. Thank you once more SIR!!

I am really grateful to M/S Albert David Ltd for their out of norm extraordinary support and providing huge financial assistance to the project for the tenure.

Special thanks to Dr Gyan Prakash Srivastava, for helping me enormously to carry on my research very smoothly, by giving me complete freedom and by keeping me away from the intricate administrative policies.

I am also very thankful to Mr P K Jain and Mr N M Kothari for the kind cooperation rendered especially during the initiation of the project.

I would like to specifically thank Prof Anjan Das Gupta, Biochemistry Dept, for his silent inspiration and pragmatism.
Albert David Quality control and Research and Development laboratory colleagues worth special mention. The kind cooperation of Jyostna di, Madhumita di, Thakur babu, Sarkar babu, Ashis da, Sanjay da, Santanu, Prasenjit, Abul, Shuvojit, Raja, Nirmalya, Ghatotcoch, puti is solicited much. I would also like to thank Mr. Sanjoy Dudhoria for the HPLC analysis of free amino acid.

I express my sincere thanks to the former heads of the Biochemistry Department for providing all possible departmental facilities carrying out this work. My heartfelt thanks are also to all the staff members of Department of Biochemistry and Dr B.C. Guha center for Genetic Engineering and Biotechnology.

I would be also very happy to acknowledge Prof Gopal Kundu, NCCS, Pune for rendering me the laboratory facilities for some initial leading experiments and also for providing us important reagents during the work.

Words are inadequate to thank my classmate Dr Sandipan Ganguly, NICED, for his cooperation, not only for some experiments, but also for sharing leisure hours (within a busy schedule) at momohut and lending me his laptop (for months).

I am pretty fortunate to have some wonderful Science College laboratory colleagues, who were perhaps someway instrumental in making changes in my life-Ranojoy, Soumen, Amitabha, Santanu, Subhradip, Smarajit, Raja, Snehashish, Shuvojoit, Nirmalya, Tridib, Amit, Abhra, Geetanjali, Palash, Arindam, Arunava, Neekon and Rudra.

I would like to specifically thank Geetanjali, probably without her ardent cooperation and support, this work would not have taken this shape. Thank you Anjali!

Dr. Amitabha Majumdar, Cornell Medical institute is very thankfully acknowledged for generously providing Alexa Phalloidin.

It's my pleasure to acknowledge my two lab seniors Dr Alok Sil and Dr Koustubh Panda for mind stimulatory interactions.
It would be very unfair, if I do not acknowledge Mr. Vijay Mondol's contribution towards my work.

Last but not the least, I would like to thank my father who had virtually sacrificed his life in bringing me up single-handedly to this level and Bornali for her relentless support.

Thank you once more every one of you!! God bless you all.

Rahul Gupta