

PROJECT REPORT

IAS-NASI-INSA Summer Research Fellowship Programme 2010



Reconstruction and Modeling of MAP Kinase signaling pathway

Sonia Chothani

Department of Biotechnology
Indian Institute of Technology Madras

Under the guidance of

Dr. Ram Rup Sarkar

Mathematical Modeling and Computational Biology Group,
Centre for Cellular and molecular Biology,
Uppal Road, Hyderabad 500007

NAME OF SRF: Sonia Chothani

REGISTRATION NUMBER: LFS574

INSTITUTE WHERE WORKING: Centre for Cellular and
Molecular Biology,
Hyderabad

DATE OF JOINING THE PROJECT: 12/05/2010

DATE OF COMPLETION OF THE PROJECT: 12/07/2010

NAME OF THE GUIDE: Dr. Ram Rup Sarkar

PROJECT TITLE: Reconstruction and
Modeling of
MAP Kinase signaling
pathway

Dr. Ram Rup Sarkar
Mathematical Modeling &
Computational Biology Group,
Centre for Cellular and Molecular Biology,
Uppal Road, Hyderabad-500007
Date: 12/07/10

Sonia Chothani
LFS574
Date: 12/07/10

Dr. Ram Rup Sarkar

Scientist

Mathematical & Computational Biology Group

Centre for Cellular and Molecular Biology,

Uppal Road, Hyderabad-500007

E-mail: ramrup@ccmb.res.in

CERTIFICATE

V @ã • Á ã • Á c [Á & ^ | c ã ~ ^ Á c @æc Á c @^ Á] | [b ^ & c Á ^ }
T ŒÚ Á S ã } æ• ^ Á • ã * } æ| ã } * Á] æc @, æ^ + Á **Sonia** æÁ à [}
Chothani, Second Year B.Tech in Biotechnology, IITMadras, Chennai at
the Centre for Cellular & Molecular Biology, Hyderabad under my guidance,
during the period of 12th May 2010 to 12th July 2010.

(Dr. Ram Rup Sarkar)

Acknowledgement

I would like to thank Dr. Ram Rup Sarkar for the continuous guidance and patience. Being my 1st summer project I had lot of things to learn and the amount of knowledge and experience I have gained from him is matchless. I owe my sincere thanks to him.

I thank Dr. Somdatta Sinha for her guidance in lab-talks and overall for making it a great learning experience.

I would also like to thank Dr. C Suguna and each member of the lab for all the support and discussions.

I also thank IAS-NASI-INSA for their support throughout the programme and for giving me this great opportunity. It would have not been possible without this programme.

I would also like to thank Centre for Cellular and Molecular Biology, Hyderabad for providing accommodation and other requirements hence making my stay comfortable.

Sonia Chothani