Anshul Bhardwaj

Peptide Lipid Interaction Research Group Research Institute of Molecular Pharmacology (FMP) Robert-Roessle-Str. 10, Campus Berlin-Buch 13125, Berlin, Germany.

E-mail: anshul@anshulbhardwaj.com, anshul@mdc-berlin.de

Tel: +49-160 9684 8800 (cellular), +49-30-9479 3371 (off), Fax: +49-30-9479 3159

Scientific Experience

Researcher – Dec. 2005 to – Still working

Prof. Michael Bienert/ Dr. Margitta Dathe, Peptide lipid interaction research group, Research Institute for Molecular Pharmacology, Robert Roessle str. 10, Berlin-Buch campus, Berlin 13125 Germany

Scientific Co-worker/ Ph.D Student – July 2002 to Nov. 2005

Prof. Heinz Welfle/ Prof. Udo Heinemann, Biopolymer spectroscopy / Crystallography research group, Max-Delbrueck-Centre for Molecular Medicine, Robert Roessle str. 10, Berlin-Buch campus, Berlin 13125 Germany

Research Assistant - July 2001 to June 2002

Prof. V.S. Chauhan, Malaria research group, International Centre for Genetic Engineering and Biotechnology, ICGEB Campus, Aruna asaf ali marg, New Delhi, India. 110067

Research Scholar – Jan. 2001 to June 2001 (Masters Dissertation)

Dr. Chandrima Shaha, Sperm Biotechnology research group, National Institute of Immunology, Aruna asaf ali marg, New Delhi, India. 110067

Academic Qualification

Doctor of Philosophy (Ph.D (2002-05)

Passed examination- 23rd January 2006; Degree Awaited.

Biophysical and structural characterization of site specific β recombinase and RelBE toxin – antitoxin systems. Prof. Heinz Welfle, Prof. Udo Heinemann, MDC, Berlin, Germany.

Master of Science (M.Sc) Major: Microbiology (year 2001) Ist Division. 75.3%

Department of Microbiology and Biotechnology, Barkatullah University, Bhopal, India.

Bachelor of Science (B.Sc) Majors: Microbiology, Chemistry and Zoology (year 1999) Ist Division. 74%

MVM College, Barkatullah University, Bhopal, India.

Anshul Bhardwaj

Monday, January 23rd, 2006

"Please contact me at the email above if you are interested in scheduling an interview. Thank you very much for your interest."