

A.MEENAKSHI KUMAR

ADDRESS FOR COMMUNICATION

Site No: 20, Flat no: 501,
Vensor Homes, Venkateshwara Layout,
BTM 1st stage,
Madiwala,
Bangalore-560068,

OFFICIAL ADDRESS

ALLERGY ASTHMA & CHEST CENTER
NO: 1397, 4th Cross,
Krishnamurthypuram,
Mysore-570004

Mobile: 09980632932

Email: mkums_84@yahoo.co.in

WORK EXPERIENCE (1+ year)

- As Clinical Research Coordinator in Allergy Asthma & Chest Centre, Mysore, since NOV 2007 to till date
- As Product Development Executive in Indfrag Ltd, Bangalore, Since APR 2007 to AUG 2007
 - Involved in the making of new nutraceutical product.
 - Involved in creating a database in Microsoft Excel for the products developed in Indfrag Ltd
 - Handled the Export of the Natural products to USA, Europe.
- As a Lab Executive in TYROCARE Technologies –Mumbai, Since NOV 2006 to Jan 2007
 - Have good exposure towards ELISA.
 - Involved in various diagnosis like HIV, Dengue, and anti-nuclear antibodies.
 - Have 1-month experience towards CLIA- Chemiluminescent Immuno Assay.

A BRIEF OVERVIEW

- ⇒ Diploma in Clinical Research and Regulatory Affairs from Manipal University.
- ⇒ Basic knowledge on Clinical Research and ICH GCP guidelines
- ⇒ Successfully executed academic project on “Purification & characterization of β -N-acetyl glucosaminidase from pharate pupal cuticle of Greater wax moth larvae (*Galleria mellonella*) with reputed University.
- ⇒ Detail oriented with an analytical bent of mind and a positive attitude.
- ⇒ Team player with strong communication, problem solving and interpersonal skills.

CURRENT POSITION

Clinical Research Coordinator
Allergy, Asthma and Chest Centre,
Mysore,
Karnataka

JOB PROFILE

CRF entries, e-CRF entries, Master file maintenance, Drug Accountability log maintenance, Drug dispensing, IP receipt/Return, Data entries, IVRS, EDC.

EDUCATION

- **M.Sc (Biotechnology)** from Kongunadu arts & science college, Bharathiyar university Coimbatore in the year 2006 with 70%
- **B.sc Biotechnology** from Kongunadu arts & science college, Bharathiyar University Coimbatore in the year 2004 with 61%.
- **Diploma in Clinical Research and Regulatory Affairs** from Manipal University

CLINICAL TRIALS PARTICIPATED

- Phase- III Global clinical trial on COPD patient (NOV 2006 to SEP 2008)
- Phase –IV clinical trial on moderate to severe COPD patient (NOV 2007 to DEC 2008)
- Phase- III clinical trial on mild to moderate COPD patient (FEB 2008 to NOV 2008)
- Phase – III Global clinical trial on Rhinitis -Ongoing
- Therapeutic Equivalence study on mild to moderate Asthma patients (JAN 2008 to APR 2008)
- Therapeutic Equivalence study on mild to moderate Asthma patients (MAR 2008 to MAY 2008)
- Phase- III clinical trial on moderate to sever COPD patient –(MAY 2008 to JULY 2008)
- Phase –II Global clinical trial on mild to moderate Asthma patients –(MAY 2008 to JUN 2008)
- Phase –II Global clinical trial on severe Asthma patients -Ongoing
- Inhalation behaviour study on mild to moderate Asthma patients-(AUG 2008 to SEP 2008)
- Phase –II Global clinical trial on mild to moderate Asthma patients -Ongoing
- Phase- III Global clinical trial on moderate to severe COPD Patients-Ongoing

TRAINING

- Trained on Speed Trial (Siemens) e-CRF.
- Trained on OC-RDC by i3-Knowledge port, USA.
- Trained on Inform 4.5 by PharmalinkFHI, USA
- Trained on Spirometry technique (PFT) by Nspire, USA
- Trained on Spirometry technique (PFT) by Cardinal Healthcare, USA
- Trained on IVRS by IVRESS, USA

SIGNIFICANT ACCOMPLISHMENTS

- Won consolation prize for the academic project ‘Purification & characterization of β -N-acetyl glucosaminidase from pharate pupal cuticle of Greater wax moth larvae (*Galleria mellonella*)’ in the year 2006.
- Played a key role in conducting Seminars, Cultural Events and other Group activities.
- Won the Best Singer award in the Intercollege competition, Coimbatore held in the year 2005.

ACADEMIC PROJECT

Project 1: Purification & characterization of β -N-acetyl glucosaminidase from pharate pupal cuticle of Greater wax moth larvae (*Galleria mellonella*)

Team size: 1

Duration: Nov 2005 to Apr 2006

Description: The larval cuticle is homogenised and the enzyme is isolated. The Temperature stability and activity of the enzyme is checked and the enzyme is purified by using column chromatography.

CONFERENCES ATTENDED

- **Bio Revolution 2004** - conducted by Department of Biotechnology, Kongunadu Arts And Science College, Coimbatore-29.
- **Advances In Biological Sciences**- conducted by Department of Biotechnology and Department of Microbiology, Hindustan Arts and Science College
- **Motif'03**- Conducted by Department of Bioinformatics, Bharathiyar University, Coimbatore
- **Motif'05**- Conducted by Department of Bioinformatics, Bharathiyar University, Coimbatore.

IT SKILLS:

Conversant with MS Office, Internet

PERSONAL DETAILS

Father's Name : C.Audhi Narayanan
DOB : 13/01/84
Sex : Male
Marital status : Single
Residence Ph no : 04652 270026
Languages known : English, Hindi, Tamil, Kannada and Malayalam
Indian Passport : YES
Hobbies : Music, Surfing, Reading Books

Signature
(Meenakshi Kumar. A)