

**Education****College/University:**

2001-2003 Acharya Nagarjuna University, AP, India.

**Highest degree:**

M.Sc. in Biochemistry

**Major Subjects:**

Biochemistry and Molecular Biology

**Projects/Research:**

$\gamma\delta$  T lymphocyte migration, homing and site-specific function

**Scientific Interests and Goals:**

Always I used to fascinate at the way a tiny cell programmes itself for its own destiny. May be this includes hundreds of thousands molecules coordinated signalling or the way it executes its own programme at a specific pre-determined time. It's just funny to think that a mega or gega Computer (human) is working all the time just to know about a micro system (cell). I used to believe in the concept "bedside to bench and bench to bedside", as it evenly facilitates the flow of research knowledge into the field of medicine for effective treatment(s).

My scientific interest always finds its partner in the broader area of cell signalling. Currently I am working on some of the questions regarding  $\gamma\delta$ - T cells (Unconventional T cells) migration, homing and their role. Structural and multifaceted functional conservation of this  $\gamma\delta$  -T cells appears as a promising answer against many unsolved questions in the field of Immunology. Last but not least, it would be a great fortune for me if I get a chance to study and contribute something to the pathways of human emotions, pain and their interrelationship.

**Hobbies and other interests:**

Movies, Music, Cricket, and Reading gossips about film stars.

**First name:****Vijay****Last name:****Kumar****Date of birth:****08.06.1981****Country:****India****E-mail:****vijaykumarbio@gmail.com****Chennupati.Vijay@mh-****hannover.de****Supervisor:****Dr. Immo Prinz,****Institute of Immunology**