



DR. VINU N

Consultant - Medical Genetics

Qualification

MD Pediatrics | DNB-Superspeciality Medical Genetics

Fellowship & Membership

- Mc Kusik Short course in Human Genetics at Jackson Laboratory, Bar Harbor, Maine, USA.
- SSIEM Inherited Metabolic diseases training course in Delhi.
- SIAMG
- ICMR course in Medical Genetics.

Field of Expertise

- Pediatric Genetics
- Prenatal Genetics
- · Neurometabolic disorders
- Inborn errors of metabolism
- · Adult-onset genetic disorders
- · Cancer genetics

Languages Spoken

- English
- Kannada
- Hindi

Awards & Achievements

- Awarded the â

 ☐President Gold Medalâ

 ☐ for DNB-SS Medical Genetics on 21-09-2018, Vigyan Bhawan, New Delhi
- Best Oral paper award for a study entitled â
 ☐ Clinical utility of Next Generation Sequencing in Intellectual
 Disabilityâ
 ☐ presented at the International Conference of Birth Defects and third national conference of SIAMG
 (Dec 2016) at AIIMS, New Delhi.



- "Best poster presentation for â□□Clinical and Genetic studies in Pompe diseaseâ□□ presented at the Second South Asian Lysosomal Storage disease symposium(Sep 2016), New Delhi.
- Awarded the NIH and Howard Hughes Grant to attend the 60th Mc Kusick Short Course in Human Genetics at Jackson Laboratory, Bar Harbor, Maine.

Talks & Publications

- Paper presentation on â

 ☐Clinical and molecular spectrum of patients with Griscelli syndromeâ

 ☐ at the 60th
 Mc Kusick Short Course in Human Genetics at Jackson Laboratory, Bar Harbor, Maine, USA.
- Presented at the Manipal Genetics Update III: Genetic Disorders of Bone held on 1st and 2nd December 2016 at Manipal University, Manipal â□□ â□□Journey to Diagnosis of the Undiagnosed'.
- Presented at the 15th ICMR course in Medical Genetics and genetic counselling at SGPGI, Lucknow in May 2015
 case of Hyperphenylalaninemia with DHPR deficiency.
- Tackling genetic disorder Dr. Vinu Narayan, MD Pediatrics, DNB-Superspeciality Medical Genetics (President Gold Medal), Consultant Medical Genetics, Manipal Hospital Old Airport Road. Click Here