

## CURRICULUM VITAE.

Name : REGHU K.S.  
Sex : MALE  
Date of Birth : 30/03/1979  
Marital Status : MARRIED  
Designation : ASSOCIATE CONSULTANT  
Work Contact Details: (leave this blank for now)

### **Educational Qualifications.**

1. Undergraduate MBBS
2. Post Graduate MD Pediatrics
3. Speciality DM Pediatric oncology

### **Details of Training and Experience (one small para each please)**

1. Undergraduate : Completed MBBS in 2003 from Government Medical College, Trivandrum
2. Post Graduate: DCH in 2007 and MD pediatrics in 2008 from Government Medical College , Calicut
3. Specialty Training- DM pediatric oncology from Regional cancer center, Trivandrum in 2015

### **Clinical Appointments**

After finishing MBBS from Medical college , Trivandrum joined Calicut Medical College for MD pediatrics. On completion of MD, joined as senior resident at Kottayam Medical college for one year after completion of MD pediatrics. Worked as Assistant professor in Neonatology unit of Department of pediatrics at SUT Medical college, Trivandrum for one year. Then worked as consultant pediatrician at Ananthapuri Hospital in Trivandrum for 2 years. Joined Tata Medical Center, Kolkata as Fellow in pediatric hematology Oncology in 2011. Joined Regional Cancer Center, Trivandrum for DM Pediatric Oncology training in 2012. After completion of the course in 2015 worked at Aster Medcity, Cochin as Pediatric Oncologist for 2 years. Joined Tata Medical Center, Kolkata in 2017 as Associate Consultant in Pediatric Hematology-Oncology. Area of interest is in Bone tumors, Lymphomas and Bone Marrow Transplantation.

### **Administrative Appointments**

#### **Memberships**

Indian Association of Pediatrics  
Indian Medical Association  
Indian Musculoskeletal oncology society

### **Research Projects:**

## **Publications**

- 1.Kawasaki disease in children -Paper presentation at the *Dakshin* , South zone IAP meet,2005  
Watson-Alagille syndrome, a case series- Best poster award in State IAP Pedicon 2006
  
- 2.Hemolytic anemia in children- Case reports and review, published in Kerala state IAP journal , July 2011 edition
  
- 3.Poster presentation - Spinal Ewing's sarcoma in children treatment and outcome at the PHOCON 2012  
Sukumaran Nair RK, Rajeswari B, Thankamony P, Parukuttyamma K. Mucoepidermoid carcinoma of parotid gland as a subsequent neoplasm in children treated for acute lymphoblastic leukemia. *J Can Res Ther* 2015;11:655
  
- 4.Reghu KS,Radhakrishnan VS.High dose Methotrexate in paediatric osteosarcoma- a brief overview.*Journal of bone and soft tissue tumors* sep-dec 2015;1(2):22-24
  
- 5.Jayasudha AV, Nair RA, Renu S, Binitha R, Reghu KS, Kusumakumary P.Synchronous Occurrence of Acute Myeloid Leukemia and Rhabdomyosarcoma.*Indian J Hematol Blood Transfus.* 2015 Sep;31(3):387-90.
  
- 6.Guruprasad CS, Reghu KS, Nair M, Kumary PK.Asymptomatic Hyperamylasemia / Hyperlipasemia due to Pancreatic Infiltration in Acute Lymphoblastic Leukemia.*Indian J Pediatr.* 2015 Apr 18.
  
- 7.Manjusha Nair, Reghu Kesavapillai Sukumaran Nair, Rajeev Kavalakara Raghavan, Kusumakumary Parukkutty, Renu Sukumaran.Primary Ewing's Sarcoma of the Spine in Pediatric Patients: A Case Series Analysis and Literature Review.*Middle East Journal of Cancer*; April 2015; 6(2): 115-120
  
- 8.Vivek S.Radhakrishnan, Reghu K.S.*Haematology Today*,2015.Pediatric Hodgkin Lymphoma-Treatment of Relapse , chapter 61 pp
  
- 9.Binitha R.,Reghu KS,Kusumakumary Parukutty. Low grade papillary adenocarcinoma of nasopharynx with expression of TTF-1:Case report and review of literature” Accepted for publication in *Indian Journal of Pathology and Microbiology*
  
- 10.Shah SP, Radhakrishnan VS, Jaishetwar GS, Sukumaran RK, Roychowdhury M, Kumar J, et al. Myeloablative Conditioning Followed by T-Cell Replete Haploidentical Related Donor Peripheral Blood Stem Cell Transplant Using Post-Transplant Cyclophosphamide Immune Tolerance Approach for High Risk

Haematological Malignancies: An Indian Perspective. Biol Blood Marrow Transplant. 2018 Mar 1;24(3):S408–9.

11.SK Modi,B Pal,A Bhaduri,S Sen,RK Sukumaran, P Das,P Bannerjee,A Bhattacharyya,A Das Developing a collaborative retinoblastoma service in eastern india: early experience from a referral oncology center (Tata medical center) and two regional ophthalmic CENTERS,Poster presented at PHOCON 2018,Annual National conference of Pediatric Hematology-Oncology Chapter, November 30-December 2, at Bengaluru

12.SP Chowdhury; RK Sukumaran; A Das; P Das; RB Achari ;S Sen; J Das; D Midha;A Bhattacharyya Axial Skeleton Ewing's Sarcoma: Epidemiology and Prognosis for Patients Treated at a Pediatric Oncology Unit In Eastern India,Poster presented at PHOCON 2018,Annual National conference of Pediatric Hematology-Oncology Chapter, November 30-December 2, at Bengaluru

13.Das A, Chowdhury SP, Achari SP, Zameer L, Sen S, Sukumaran RK, Bhattacharyya A. Challenges in the management of localized intracranial ependymoma in children: Experience from a referral oncologycenter in Eastern India. *Pediatr Hematol Oncol*. Accepted for publications

14.RK Sukumaran, IAP Pediatric Drug Formulary,5thed,Cochin,, Indian Academy of Pediatrics,2019.Chapter11:Hemato-Oncology;pp156-184