

Curriculum Vitae

Personal information Bibi Fatima Syed Shah

Work experience

- 1. Employer: Hvidovre University Hospital, Capital Region of Copenhagen Start date: 082004
 - End date: 012006
 - Position: Internship
 - Activities: 6 months junior doctor in department of Infection medicine 6 months junior doctor in department Gastrointestinal surgery 6 months junior doctor in general practice
- Employer: Herlev University Hospital, Capital Region of Copenhagen
 Start date: 022006
 - End date: 022008
 - Position: Junior doctor
 - Activities: 6 months specialist training in internal medicine (hematology) 6 months specialist training in internal medicine (rheumatology) 12 months junior doctor in department of hematology
- Country: Denmark
 Employer: Sjogata Legekontor
 Start date: 032008
 End date: 062008
 Position: General practitioner

 - Activities:
 - Country: Norway
- 4. Employer: Department of hematology, Herlev University Hospital, Capital Region of Copenhagen
 - Start date: 072008
 - End date: 092008
 - Position: Research assistant Activities:
 - Country: Denmark
- 5. Employer: Department of hematology, Copenhagen University Hospital, Capital Region of Copenhagen

 Start date: 102008
 - End date: 032009 Position: Junior doctor

 - Activities: Country: Denmark
- 6. Employer: Department of Clinical Immunology, Copenhagen University Hospital Rigshospitalet,
 - Copenhagen
 - Start date: 022011
 - End date: 102020 Position: Specialist registrar, Clinical immunology
 - Activities: 5 years of specialist training (Tissue Typing Lab (2,5 years), Blood Bank (2,5 years)
 - Country: Denmark
- 7. Employer: Danish Medicines Agency
 - Start date: 112020

 - Position: Senior Medical Officer
 - Activities: EMA expert since 2020. Clinical assessor on CMA's within different therapeutic areas
 - Country: Denmark

Education and training

- 1. Subject: Copenhagen University
 - Start date: 021997 End date: 062004
 - Oualification: M.D.
 - Organisation:
- Country: Denmark
 Subject: Department of Clinical Immunology, Copenhagen University Hospital, Copenhagen and Faculty of Health and Medical Sciences, Copenhagen University

 - Start date: 022011 End date: 102020

 - Qualification: Medical Specialist in Clinical Immunology and PhD
 Organisation: PhD_thesis in immunology and immune hematology/infectious diseases on the basis of the dissertation: Insights into pediatric acute lymphoblastic leukemia _ new perspectives which included studies on: susceptibility to infections during therapy, the prognostic value of deregulated CRLF2 expression and the role integrins in dissemination of disease to the BM and CNS. Specialist training in immunology covering: Theoretical Immunology, Diagnostic and Therapeutic Immunology, Hemotherapy and Blood Products, Microbiological Donor Screening, Clinical Erythrocyte and Platelet immunology, Transplant Immunology, Monitoring Biological Treatment, Cellular Therapy, Flowcytometry

 Country: Denmark

Additional information

Publications

Scharff BFSS, Modvig S, Thastrup M, Levinsen M, Degn M, Ryder LP, Schmiegelow K, Christensen C and Marquart HV: A comprehensive clinical study of integrins in acute lymphoblastic leukemia indicates a role of alpha6/CD49f in persistent minimal residual disease and alpha5 in the colonization of cerebrospinal fluid. Leuk Lymphoma. (2020) 0:1_5. https://doi:10.1080/10428194.2020.1731500 Scharff BFSS, Modvig S, Marquart HV, and Christensen C: Integrin mediated adhesion and chemoresistance of acute lymphoblastic leukemia cells residing in the bone marrow or the central nervous system. Front. Oncol., 22 May 2020. https://doi.org/10.3389/fonc.2020.00775 Scharff BFSS, Holmgaard DB, Rosthøj S, Frandsen T, Sørensen F, Albertsen BK, Wehner PS, Rosthøj S, Kurtzhals J, Ryder LP Schmiegelow K, Marquart HV: Infections during treatment of childhood acute lymphoblastic leukemia (ALL) related to residual immune competence: association between monocyte counts and infection risk (PhD dissertation) Scharff BFSS, Oebro NF, Modvig S, Moeller, LN, Degn M, Harila_Saari A, Ranta S, Vålerhaugen H, Lund, B, Ryder LP ,Madsen HO, Schmiegelow K, Marquart HV: CRLF2 overexpression predicts relapse_free survival in B_cell precursor acute lymphoblastic leukemia from the NOPHO ALL2008 treatment protocol" (PhD dissertation) Kamille Fogh, Jarl E. Strange, Bibi FSS Scharff et al: Testing Denmark: a Danish National Surveillance study of Covid_19. Microbiol Spectr 2021 Dec 22;9(3):e0133021. https://doi: 10.1128/Spectrum.01330_21. Eriksen ARR, Fogh K, Hasselbalch RB, Bundgaard H, Nielsen SD, Jørgensen CS, Scharff BFSS et al:SARS_CoV_2 antibody prevalence among homeless people and shelter workers in Denmark: a nationwide cross_sectional study: BMC Public Health. 2022 Jun 27;22(1):1261. https://doi: 10.1128/sp22_13642_7. Kamille Fogh, Alexandra R. R. Eriksen, Rasmus B. Hasselbalch, Emilie Sofie Kristensen, Henning Bundgaard, Susanne D. Nielsen, Charlotte S. Jørgensen, Bibi F. S. S. Scharff et al.: Seroprevalence of SARS-CoV-2 antibodies in social housing

Projects

Memberships

Danish Society for Clinical Immunology

Other Relevant Information

Selected international courses and participation: Abstract and poster: "Leukocyte adhesion deficiency type III due to a novel mutation in the FERNT3 gene" at "32nd International Congress of the ISBT," Mexico 2012 and the "15th Biennial Meeting of the European Society for Immunodeficiencies," Florence 2012. Abstract and poster: "Retyping with complementary methods of Danish individuals previously found to be HPA_1a negative" at the "XII European Symposium on Platelet and Granulocyte Immunobiology" May 2012, Poland Abstract and poster: "Immune status in relation to treatment of childhood BCP_ALL according to The NOPHO ALL2008 protocol" at "EHA 19th Congress", June 2014, Milan. Nordic Society of Pediatric Hematology and Oncology course 2012 Flow Cytometry Course (Basic and Advanced) _ RMS, York, 2014 ADVAC: Advanced Course in Vaccinology, may 2022