

03/03/19

CURRICULUM VITAE

Dr Sunil Gupta

MBBS, DCH, DNB (equivalent to MRCPch), FRCP (UK), FRCPath (UK)

Consultant Haematologist

University Hospital Lewisham

Lewisham and Greenwich NHS Trust

Lewisham

Personal Details

Name	Dr Sunil Gupta
Nationality	British
CCST	April 2011
GMC number	6099231
Qualifications	MBBS, DCH, DNB (equivalent to MRCPch) FRCP(UK), FRCPath (UK)
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Brief Summary

I completed my graduation in Medicine in 1992 from the University of Delhi, India. I attained two postgraduate medical degrees (DCH and DNB) from one of the top universities in India.

I have post graduate degrees in paediatric and adult medicine which enables me to cover most of medical complications leading to death in a hospital. I have worked in 4 different countries at senior level which would be a strong point for me apply for medical examiner's post. I have been on the panel of National Expert Witness Agency and have given independent expert report on 14 court cases. 3 of these cases involved deaths and 11 reports on disability and liability. I have attended several courses on court room presentations and medico-legal report writing. I have deep interest in clinical governance activities in the hospital. I run a weekly clinic on complex anti-coagulation problems. I have 200 patients suffering from Sickle cell disease in my clinic. We have special ward and team to look after the sickle cell patients. I have performed 50 manual blood transfusion exchanges on sickle cell patients. I am anticoagulation lead for my trust. I have made several service improvement changes in my various posts as part of patient safety exercise. As a deputy chemotherapy lead my constant endeavour to make sure that we eradicate the risk of errors in chemotherapy prescribing. I also take keen interest in clinical trials and teaching and training as they are very important and strong pillars of clinical governance

I learnt research methods while working as a research fellow in a US research project on paediatric-haematology in India. While working on this research project I wrote a thesis on Anthracycline toxicity in children monitored by diastolic functions.

I gathered invaluable experience in haematology while working in Singapore and Australia, before coming to the UK, which gave me immense experience of working with different teams of diverse background. It boosted my communication and team-working skills.

I completed my full UK haematology training in Kings College Hospital rotation. I rotated through all the components attaining CCST in April 2011.

I have been working as consultant haematologist since May 2011. I have since gathered considerable experience as a consultant encompassing clinical, managerial, leadership, research, teaching and training.

I am currently heading clinical trials unit in haematology at the LGT trust. I am principle investigator for many clinical trials namely: AML18, phase II study on PI3K delta inhibitor for relapsed/refractory follicular lymphoma and Myeloma IVX. I have been PI for 4 trials at East Sussex healthcare. I was the highest recruiter in AML L1 trial in East Sussex .

I completed medical appraiser training and became the medical appraiser in the trust, and successfully completed 3 appraisals of consultant colleagues.

I completed educational supervisor training from HEKSS , I am currently the educational supervisor for two registrars. I am career guidance lead in haematology as well. I have been awarded honorary senior clinical lecturer title by GKT school of medicine.

I am the deputy chemotherapy lead for the trust. I chair chemotherapy service group meetings on regular basis.

I also participated in the hospital VTE committee as a haematology consultant.

I was speciality champion for haematology for career guidance. I took two lectures on "Life of a haematologist "at ESHT. I was awarded the title of Honorary Senior Clinical Lecturer by the Brighton

and Sussex medical school in 2017. I also took participation in the D and T committee in the hospital and got commercial Fibrinogen and antidote for Dabigatran approved in our hospital

I was instrumental in various service improvement activities in the department, namely – starting post-transplant follow up clinics, improving ward rounds procedure, revising post splenectomy guideline, writing up anti-emetic guidelines.

I keep myself active in evidence-based medicine. I have 17 publications to my credit apart from poster, oral and abstracts..

Present appointment

Consultant Haematologist –University Hospital Lewisham, Lewisham and Greenwich NHS trust (1st March 2017 till today)

Previous appointments

09/2012-02/2017	Consultant haematologist, Conquest and Eastbourne(East Sussex NHS trust)
02/2012-08/2012	Locum Consultant Haematologist. Maidstone and Tunbridge Wells Hospital
11/2011-01/2012	Locum consultant Haematologist, Great Western Hospital Swindon
08/2011-10/2011	Locum Consultant Haematologist, Princess Royal University Hospital Farnborough , Kent
05/2011-07/2011	Locum Consultant Haematologist, Croydon University Hospital
10/2006-04/2011	Specialist Registrar, Haematology, Kings College Rotation
06/2004-10/2006	Senior Clinical Fellow Haematology, Kings College Hospital
03/2003-04/2004	Specialist Registrar, Royal North Shore, Sydney, Australia
01/2002–02/2003	SHO in General Medicine, National University Hospital Singapore, Singapore
11/2001-12/2001	Honorary Registrar in Oncology, All India Institute of Medical Sciences, New Delhi, India
09/1998-10/2001	Specialist Registrar Haematology, All India Institute of Medical Sciences, New Delhi, India Registrar, Haematology
10/1996-09/1998	Clinical research Officer, Paediatric Haematology, All India Institute of Medical Sciences, New Delhi, India
09/1995 -10/1996	Registrar in Neonatal and Paediatric Intensive care Unit. Sunder Lal Jain Hospital, New Delhi, India
05/1993-09/1995	SHO in Paediatrics, University Of Delhi, India
01/1993- 04/1993	SHO in General Medicine, University of Delhi, India
01/1992-12/1992	House Officer, University of Delhi, India

Detail of medical qualifications

Qualification	University	Date
FRCP (UK)	Royal College of Physicians of Edinburgh	11/2017
FRCPath	Royal College of Pathologists	11/ 2010
MRCP (UK) Internal Medicine	Royal College of Physicians	10/2005
DNB (Diplomate of National Board) (Equivalent to MRCPCH)	National Academy of Medical Sciences (India)	06/1998
DCH (Diploma in Child health)	Delhi University, India	05/1995
MBBS (Primary qualification)	Delhi University, India	12/1991

Clinical Experience

Experience as a consultant

University hospital Lewisham

I started as consultant haematologist at Lewisham and Greenwich NHS trust on 1st March 2017.

In this short period I have been able to take responsibility of clinical trials, chemotherapy, education supervisor and medical education. In the clinical work, I do three clinics in a week. My two afternoon clinics are mainly haem-oncology. I also do a DOAC clinic for new patients of AF and VTE. Each clinic has up to 20 patients. I report bone marrows and blood film. I also take part in reporting complex clotting and haemoglobinopathy lab reports. I take 1:3 on-call rota and attending on the ward. I admit patients for complex chemotherapies on-site at Lewisham. I discuss my patients in the regional MDM with Kings on a weekly basis.

I started working on AML18 and 19 trials in the trust which had been stuck for some time due to excess treatment cost and nursing issues. After a lot of discussion with the trial office, specialist commissioner, and making adjustments, we managed to push AML 18 in to progress and it will open very shortly. I am currently negotiating excess treatment cost for Myeloma IXV trial with the specialist commissioners. A new phase II commercial study is being launched soon in relapsed follicular lymphoma. I chair chemotherapy service group meetings every two months and discuss important issues concerning chemotherapy. I am trying to facilitate self-administration of low dose cytarabine at home.

Educational supervisor's role is challenging but rewarding. Shaping the career of tomorrow's colleagues can be extremely satisfying.

I am currently enjoying the new responsibility of lead for year 3 cancer and genetic block. It is massive and delicate work to negotiate with educators from other specialities and organize a satisfactory and productive schedule for the students.

East Sussex Healthcare (Conquest and Eastbourne hospitals) September 2012- Feb 2017 Full time 10 PA job

I worked as consultant in haematology at East Sussex hospital trust from September 2012 till Feb 2017. I was one of the four consultants spread over two hospitals Eastbourne and Hastings. On-call rota was 1:4. It was very busy DGH with population covering of over 500,000. In-patients care was at Eastbourne site. I had two haematology-oncology clinics with up to 25-30 patients in each clinic. I also did a post-transplant follow-up clinic on Mondays. We provide level 2b services with complex chemotherapy regimens including ALL, AML, relapsed refractory lymphoma and post-transplant complications. We had our own MDT in a week and one MDT with Kings for transplant cases. I reported bone marrow aspirate/trephine/coagulation/and haemoglobinopathy results and blood films.

I had remained instrumental in the service improvement and development in the department
1-Starting Monday morning post transplant clinic to make the journey of post-transplant period easier.

2-Writing post -transplant care protocol

3-Revising beriplex policy

4-Revision of post splenectomy guidelines for the trust

5-Starting nurse-led myelo-proliferative clinics

6-Improving ward rounds

7-Nurse led bone marrow aspirate and trephine list

8-Revision of post chemotherapy anti-emetic policy

9-Implementation of use of microbiological safe dressing for PICC lines in haematology patients

10-Starting Journal club

11-Approval of Fibrinogen concentrate and Praxbind in the pharmacy

12-Revising emergency blood plan policy

13-Avoid elective transfusion at night policy

I actively participated in the lab management work in the department and recently been involved in the CPA accreditation of our lab. I regularly liaised with the GPs regarding clinical work and lab work. I was lead for transfusion services.

I was actively associated with medical students teaching and training in the Brighton medical School. I took regular class-room based interactive lectures and OSCE nearly 3-4 in a year. I took up position of tutor (lead) for SAS doctors in the trust. It required me to look after the career needs of speciality doctors. I felt glad that I could help 3 speciality doctors to achieve Article 14 to become the consultant in their respective fields.

I was also lead for clinical trials. I was able to open 3 commercial trials in the department. AML18/AML19 and FLAIR trials had been started in my tenure.

I attained full approval as a qualified hospital appraiser after completing the required training. I completed three successful appraisals.

I participated in the monthly meetings of hospital VTE committee as the haematologist.

Experience as Specialist Registrar

Kings College Hospital Rotation (06/2004-04/2011)

I joined Kings College Hospital in June 2004 as a haematology Senior Clinical Fellow. I was responsible for the day care and performing a bone marrow lists. I was fully involved in the laboratory aspect including reporting of blood films and bone marrows. I used to run 3 consultant led clinics in a week. I completed MRCP during this period. I was posted in the Haem-oncology and transplant ward for 6 months which was a very intensive training. I got expertise in inserting femoral and internal jugular lines.

I got into the SpR training rotation in October 2006 under the London deanery. My first DGH posting was in Maidstone and Tunbridge wells hospital for 18months. Maidstone hospital has 18 bedded dedicated haem-oncology wards with 8 rooms with HEPA filter. Training involved 9 months each in the acute oncology ward and 9 months in the lab. I held 2 clinics with my consultant in a week and presented cases in the MDM. I participated in the on-call rota. It was a very useful period. My next DGH posting was in Princess Royal university hospital in Farnborough for 12 months .It was a very productive year. I presented 6 grand rounds in this tenure. I participated in two clinics in a week and also in the on-call rota. I rotated through the lab one day in a week. I regularly presented cases in the MDMs with Kings. Returned back to Kings in 2009 and straight away started transplant coordinator's job. It was the most challenging of all the jobs .It gave me chance to lead from the front and gave me an opportunity to hone my management skills. I performed it for 5 months. I was then sent to Guys and St Thomas's for a month long training on haemostasis and thrombosis. I attended two lupus clinics in a week with Prof Beverly Hunt and also attended antenatal haemostasis and thrombosis clinics. Haemophilia clinics were a new experience as it was lacking at Kings. I spent considerable time with the lab staff learning special haemostasis and thrombosis tests. Returning to Kings I went through Sickle cell and red cell training under the guidance of Prof Thein for 6 months followed by 3 months of white cells rotation in the transplant and general haem-oncology wards. I went through extensive laboratory training during IOG postings where I reported 20 flow cytometry reports every day and learnt the art of integrated reporting in conjunction with cytogenetics and molecular labs. I also held referral bleep for considerable time apart from 3 months of clotting posting .Paediatric haematology rotation for 3 months was also a valuable experience. Looking after paediatric oncology shared care patients, performing bone marrow in neonates and young children and handling red cell complications was also useful. I also had good stint in transfusion medicine and reported a transfusion reaction to SHOT. I presented one clinical grand round at Kings. I constantly participated in the clinical governance of the trust and completed 5 audits. I proved to be a great team player and at times took the responsibility as a leader also.

Research Experience

All India Institute of Medical Sciences (10/1996- 09/1998)

I was appointed as a Clinical research fellow in multi-centric project by NCI Bethesda, Maryland, USA, on characterization and management of lymphoid neoplasia in children. The main aim of the study was to see the effect of MCI 841 protocol with an extra intensive arm in acute lymphoblastic leukaemia in children. We enrolled 500 paediatric patients with ALL and NHL in this project. It was concluded that extra intensive arm should be reserved for high risk patients as it increases the toxicity. My responsibility was to perform bone marrow biopsies, obtain consent for chemotherapies, administer and to manage complications. I monitored the progress of these patients and managed complications and analysed the data.

I presented a research thesis on “**Use of diastolic function as early marker of cardio toxicity in children with ALL treated anthracycline**” to National Academy of Medical Sciences, India. I was also involved in monitoring the growth pattern in these patients post chemotherapy. These papers were sent to various meetings as abstract. I attained Diplomate of National Board (DNB), a post-graduate degree in paediatrics while working as a research fellow. DNB is equivalent to MRCPch (UK). I learned research methods, interpretation of the research articles and also how to extract the

best evidence from the research to benefit the patients. On this basis of research in India, I was granted one year exemption in my training in haematology London deanery.

I have been actively participating in the clinical trials in all my jobs either as principle investigator or as associate investigator. I have been leading the clinical trials unit in my last two jobs for the last 6 years. I have been PI for ASSIST, AUGMENT .phase II study on relapsed refractory follicular lymphoma (commercial studies) , Li1, AML 18/19, Myeloma XII, De-iron, Lymphoma study on subcutaneous rituximab, FLAIR studies. I am associate editor of an online journal –The journal of medical case reports.

Clinical Governance experience

Research and education and training are two important pillars of clinical governance. I have always made a constant effort to participate in these two aspects throughout my career. I have been clinical trials lead for last 7 years .I always completed my appraisals on time. I always seek feedback from my students, colleagues and patients about my care to them. I did few clinical audits while working as a registrar. I am well updated with my GCP training. My intrathecal chemotherapy certificate is revised every year after undergoing training. I chaired 4 RCA meeting for infection control at East Sussex.. I revised the major haemorrhage, emergency blood plan and beriplex policies for the transfusion unit at East Sussex healthcare. While working at Kings as registrar I reported one case of transfusion reaction to SHOT. I keep myself abreast with the latest developments in haematology and also subscribe British Journal of Haematology and Blood journal. I regularly update myself with the BSH guidelines in haematology. My CPD points are up-to-date

Detail of Audits projects

1. Epidemiology and antimicrobial susceptibility profile of bloodstream infections in neutropenic and non-neutropenic patients with malignancy Audit presented in East Sussex Pathology meeting 2017
2. Application of shared care in paediatric oncology at King's College Hospital. This audit led to the benchmarking of our neutropenic guidelines in paediatric oncology at Kings. 2006
3. Consent audit in haematology. This audit was conducted at Princess Royal University Hospital in 2009. It was also presented to the clinical governance meeting and revised our policy of obtaining consent for chemotherapy and other procedures.
4. SNP analyses of transplant patients. Conducted under the guidance of Prof Mufti at Kings. Main objective was to evaluate the prognostic significance of SNP patterns in patients and donors pre and post bone marrow transplantation for MDS/AML. 2011
5. Use of Bendamustine at ESHT –2015
6. Bisphosphonates use in Myeloma 2016

7. EPIDEMIOLOGY OF BLOODSTREAM INFECTIONS IN NEUTROPENIC AND NON-NEUTROPENIC PATIENTS WITH MALIGNANCY –ESHT 2017
8. Cause of high Vita12 in Afro-Caribbean population living in the borough of Lewisham- UNDERGOING

Service development Experience

I have been instrumental in the service improvement and development in various departments
Following is the list

- 1-Starting Monday morning post transplant clinic for the trust
- 2-Writing post -transplant care protocol
- 3-Revising beriplex policy
- 4-Revision of post splenectomy guidelines for the trust
- 5-Starting nurse –led myelo-proliferative clinics
- 6-Improving ward rounds
- 7-Nurse led bone marrow aspirate and trephine list
- 8-Revision of post chemotherapy anti-emetic policy
- 9-Implementation of use of microbiological safe dressing for PICC lines in haematology patients
- 10-Initiating Journal club
- 11-Approval of Fibrinogen concentrate and Praxbind in the pharmacy
- 12-Revising emergency blood plan
- 13-Avoid elective transfusion at night policy
- 14-Revising major haemorrhage protocol
- 15-Creating blood investigation profile for various categories of haematology disorders

Teaching Experience

I am very passionate about teaching and have remained active in various teaching programmes throughout my career. **I was awarded the title of Honorary Senior Clinical Lecturer by the Brighton and Sussex medical school in 2017 and GKT school of medicine.** I am currently lead of year 3 “cancer and genetics block” 2020 curriculum of GKT school of medicine. 14 medical students are in my guidance for their posting. I organise their posting in this block for every 5 weeks. I also conduct the case based discussion for the students every Thursday afternoon. I also hold the title of career guidance lead in haematology. I am a qualified educational supervisor and overseeing the progress of two registrars at LGT.

I have been actively teaching medical students, foundation doctors, junior trainees ,nurses, speciality doctors and lab staff since my arrival in the UK .I presented 6 grand rounds and clinical half-day presentations while working at Princess Royal University hospital in one single year. I have taken many sessions for MRCP PACES and helped students passing their exams. I often conducted bedside teachings in the chemotherapy units and on the wards for nurses. I always ask for the feedback from my students to improve my teaching methods. I apply various teaching methods i.e. brain storming, problem based and exam orientated style of teaching. I always try to keep my teaching sessions as interactive as possible.

I am now the speciality champion to guide the junior doctors about taking up career in haematology. I have taken two speciality promoting lectures for the (East Sussex medical education) ESME and GKT school of medicine.

I have also taken two lectures for the local GP about the importance of picking early warning signs for prompt referral to haematology. I have recently started teaching and training in abroad as well. I took three lectures in a non-profit hospital in rural India to medical students, nurses and lab staff.

I have recently started teaching Yoga to my local community after attaining certification from an accredited organisation.

Lecture/teaching sessions	Audience	Venue	Year
Meet the Consultant For career guidance	Medical students	Lewisham hospital	October 2018
Interpretation of clotting tests	Foundation doctors	Lewisham hospital	June 2018
Review of DOAC trials in VTE	Local pharmacy group	Lewisham hospital	October 2018
Introduction to haematology	Year 3 students Cancer and Genetics block	Lewisham hospital	September 2018
Emergencies in Haematology	Core Trainees	Lewisham hospital	January 2018
Diagnostic algorithm for Gaucher's disease	Hospital grand round	Lewisham hospital	November 2017
NOAC trials	Local Pharmacy group	Lewisham hospital	November 2017
Emergencies in Haematology	Core Trainees	Lewisham hospital	April 2017
Diagnostic algorithm for Gaucher's disease	Hospital grand round	Conquest hospital	September 2016
Use of reversal agents in NOAC use	Local GP	East Sussex GP consortium	September 2016
NICE Bisphosphonates in Myeloma	Consultant Colleagues	Conquest hospital	July 2016
NICE guidance in Myelofibrosis	Consultant Colleagues	Conquest hospital	July 2016
Life of a haematologist	Career guidance in haematology to medical students	Conquest hospital	June 2016
NOAC trials	Consultant Colleagues	Conquest hospital	July 2016
Warning signs in haematology-oncology	Local GPs	Conquest hospital	March 2016
Lecture on VTE	Final year medical students Brighton medical School	Conquest hospital	March 2016
Video assisted OSCE	Final year medical students Brighton medical School	Conquest hospital	February 2016
OSCE Abdominal examination	Final year medical students Brighton medical School	Conquest hospital	February 2016

Emergencies in Haematological malignancies	Final year medical students of Brighton medical School	Conquest hospital	January 2016
Investigations in Haematology and Transfusion medicine	Final year medical students of Brighton Medical school	Conquest hospital	October 2015
TTP diagnosis	Lab staff	Conquest hospital	April 2015
AMPL diagnosis	Lab staff	Conquest hospital	Feb 2015
Investigations in Haematology and Transfusion medicine	Final year medical students of Brighton Medical school	Conquest hospital	October 2014
Abdominal examination Mock Assessment for final year medical students (Brighton and Sussex Medical school)	Final year students	Conquest hospital	2014
Haemoglobinopathy diagnosis	Lab staff	Conquest hospital	2013
Haem-onc morphology	Lab staff	Conquest hospital	2013
Early signs in haem-onc diagnosis	Local GPs	Hastings PCT	2013
Grand round –Acquired haemophilia	Hospital weekly grand round	Conquest hospital	2013
AML diagnosis	Haematology nurses	Maidstone hospital	2012
Hospital grand round - CML	Hospital grand round	Kings College hospital	2011
Interpretation of clotting test	Medical trainees	Kings College hospital	2010
Autoimmune neutropenia	Academic half day	Princess Royal Hospital	2009
Alveolar Rhabdomyosarcoma mimicking as Burkitts lymphoma	Grand Round	Princess Royal Hospital	2008
Black water Fever	Academic half day	Princess Royal Hospital	2008
Fludarabine induced ITP	Academic half day	Princess Royal Hospital	2008
Haemochromatosis	Grand Round	Princess Royal Hospital	2008
Low platelets other than ITP	Grand Round	Princess Royal Hospital	2008

Management and leadership experience

I attended Develop Medica and Keel University management course run by the Kings College Hospital. I have attended several on-line management courses run by Medicology. (Listed separately)

I am currently the lead for clinical trial unit in haematology, chemotherapy service group and lead for 3rd year medical students teaching for cancer and genetics block.. I am also Myeloma lead in the trust. I chair clinical trials and chemotherapy service group on regular basis. I have been PI for many trials namely: AML18, Myeloma IVX AUGMENT, ASIST, and AML Li1.

Previously I was transfusion lead in East Sussex healthcare. I held HTT/HTC meeting on quarterly basis. I have been able to affect changes in our transfusion policy of “Not to transfuse at Night “. It was useful in reducing clerical errors and its complications. I revised three transfusion guidelines. My management and leadership skills have been getting sharper with every passing year. I took initiative in developing post-transplant clinics for our patients returning from Kings after their transplant. It has made a huge difference in their care. With my initiative we changed the pattern of our ward round. I chaired 4 RCA meeting on infection control in East Sussex.

I attained the status of fully qualified and approved medical appraiser recently and successfully completed appraisals of three consultant colleagues. I was also appointed as the lead for SAS doctors in the trust. It entails guiding these invaluable doctors in their career and step up to becoming consultants. I arranged various beneficial courses for them too.

I participated actively in the running of the hospital VTE committee as the haematology consultant. I recently started Yoga classes in the Bromley area with the help of accredited instructors.

Awards

I have one clinical excellence award to my credit. I received it while working at East Sussex healthcare

Team Player and communication skills

I always play my role as an honest and dedicated team player. I worked in 4 different countries with different teams of diverse background which strengthened and sharpened my team working and communication skills. I always make sure that I understand the goal of my team and work towards achieving with good association and cooperation with the team members. I stand up to take leadership roles within the team to achieve the goal, if needed. I very well know my weaknesses and strengths. I have a strong insight which enables me to check my actions before executing them. I possess good and effective communication skills which is very important in my profession and chosen speciality of haematology. I was lauded by a CNS at Swindon hospital for my communication skills and time keeping. I received many plaudits from my patients about my care.

Compliments from patients

“Yes thank you for all your effort, I am truly very grateful for what you have done. I would not be where I am today if it wasn't for you “ Email from Mr GF -10/10/14

“Re. Mr. WH, under the care of Dr. S Gupta, Haematology. In view of the negative comments one constantly hears in the media about the care of elderly people I would like, on the contrary, to take this opportunity to say how grateful I and my family are for the care that my very sick 86 year old husband has received over the past 18 months from Dr. Sunil Gupta and his specialist nurse. We feel that my husband W owes his life to Dr. Gupta and his team. Dr. Gupta has fought on behalf of my husband notwithstanding his advanced age and the outcome is that W has a completely new lease of life that we could never have imagined possible. Please ensure that our grateful thanks are passed on formally to Dr. Gupta. Thank you NHS! “

Date: 28/08/2014 Wife of Mr WH Written to the CEO of ESHT

I have been contacted by the wife of GP who would like thank Dr Gupta and his team and the staff on the Day Unit for the ongoing excellent treatment and care. - Witten to PALS 16 July 2014 10:56

“You are a genius doctor “Verbal comment from daughter of a patient Mrs MC 29/09/14

“I wish every patients found a physicians like you” Verbal compliment by Mr FG on the ward round 03/05/2014

Courses Attended

Course	Location	Year
Mediation Foundation Course	www.specialistinfo.com	2018
Clinical Negligence Medico-Legal Course	www.specialistinfo.com	2018
Medico-Legal Essentials Course	www.specialistinfo.com	2018
Advanced Medico-Legal Course	www.specialistinfo.com	2018
TIME (innovation in medical education course)	Brighton medical school	2018
GCP fresher course	Greenwich Hospital	2017
Advanced Communication skills course NCAT team	Tartlet Hospice	2016
Career Development for SAS Doctors	Res Consortium	2016
Good medical practice GMC Part I	Conquest Hospital	2016
Good medical practice GMC Part II	Conquest Hospital	2016
Appraisal course	Conquest Hospital	2016
Reducing mortality rate –brain storming sessions at Conquest hospital	Conquest Hospital	2016
Careers Support Workshop	Conquest Hospital	2015

Assistant Yoga teacher Course	PYPT	2014
Qualified Education Supervisors course with certificate	Health Education KSS	2013
GCP training course	ESHT	2013
The leadership and management summit 2 days	Medicology	2012
Keel University Clinical management and leadership course (two days course)	Kings College Hospital	2012
Foundation Course in Leadership & Management	Medicology On-line	2012
The Value of Effective Communications	Medicology On-line	2012
Building Rapport and Solid Relationships	Medicology On-line	2012
Core Communication Principles	Medicology On-line	2012
Understanding People	Medicology On-line	2012
From Communication to Influencing	Medicology On-line	2012
Core Skills in Clinical & Service Audit	Medicology On-line	2012
The Feedback Principles	Medicology On-line	2012
Delegation and Saying No	Medicology On-line	2012
Mastering Doctor-Patient Communications	Medicology On-line	2012
Clinical Communication Scenarios	Medicology On-line	2012
Core Skills for the Newer Consultant	Medicology On-line	2012
Insights Intensive - Understanding the Implications of the White Paper	Medicology On-line	2012
Management Excellence for Junior & Middle Grade Doctors	Medicology On-line	2012
Presentation & Teaching Skills for Clinical Professionals	Medicology On-line	2012
Understanding People	Medicology On-line	2012
Optimising Handover	Medicology On-line	2012
Optimising On-call Conversations	Medicology On-line	2012
Creating Market-savvy Services	Medicology On-line	2012
Teaching the teachers course	Kings College Hospital	2011

Develop Medica Management course	Develop Medica London	2010
Haemoglobinopathy and morphology	St Marys Hospital	2010
Full MRCPATH Course	Birmingham university	2009
Haemostasis and Thrombosis	UCLH	2009
Doppler ultrasound guided Central line insertion	Kings	2009
ECG interpretation	National University Hospital Singapore	2002

Conferences/Meetings attended

Conference	Year	Presentation
BSH	2018	Poster
ASH	2017	
ASH	2016	
ASH	2015	
ASH	2014	
ASH	2013	
EHA	2013	Abstract publication
EHA	2009	Poster
BSH	2009	Poster
ASH	2008	
Advanced Sickle cell workshop-KCH	2008	
ASH	2007	Poster
iWCLL	2007	
Annual meeting of Haematology society of Australia and New Zealand	2003	Poster
Indian Society of haematology and transfusion medicine	1998-2001	Oral (twice) Poster

Extra-curricular Activities

- Represented medical school as wicket keeper in various national cricket tournaments during medical training.
- Very active member of the dramatics society of the medical school. Won various awards for directing and acting in different cultural competitions in the country.
- I recently started Yoga classes in the Bromley area with the help of accredited instructors and also attained certificate of Assistant Yoga teacher

Memberships

- Member of British Society of Haematology.
- Member of European Haematology association
- Member of American Society Of Haematology
- Life member of Indian Society of Haematology and Transfusion Medicine
- Life member of Paediatric Haematology – Oncology Chapter of Indian Academy of Paediatrics
- Life member of Delhi Society of Haematology
- Life member of National Academy of Medical Sciences of India
- Medical Protection Society (MPS)

Publications

Abstracts

1. Nadeem Raja , **Sunil Gupta** , Bill O'Neill: EPIDEMIOLOGY OF BLOODSTREAM INFECTIONS IN NEUTROPENIC AND NON-NEUTROPENIC PATIENTS WITH MALIGNANCY European Haematology Association Annual meeting 2017 May 18, 2017; 182612
2. Joydeep Roy 1, Simon Weston-Smith 1, Satyajit Sahu 1, Richard Grace 1, Evangelia Dimitriadou 2, Alben Nikolova 1, Annette Rumbold 1, **Sunil Gupta** 1,*
1Haematology, East Sussex Healthcare, East Sussex, 2Haematology, Maidstone and Tunbridge wells Hospital, Maidstone, Kent, United Kingdom
Rapid haematological response with 5-azacytidine in high risk myelodysplastic syndrome EHA 2013
3. ZiYi Lim, MD, Sarah Bennett, Aloysius YL Ho, Austin G Kulasekararaj, **Sunil Gupta**, Michelle Kenyon, Janet Hayden, Judith C W Marsh, Antonio Pagliuca, Ghulam J Mufti
Comparative Analysis of Sibling Donor Reduced Intensity Conditioning Regimen for High Risk AML/MDS Using Anti-Thymocyte Globulin Versus Alemtuzumab for T- Cell Depletion Poster no 3362 ASH2009
4. A Arora, **Sunil Gupta**. Unusual cause of haemoptysis. Poster presented at annual meeting of the intensive care Society of Britain. Meeting held in 2009, London.
5. **Gupta S**, Agarwal M, Kashyap R, Saxena R, Choudhary V.P.
Aplastic anemia associated with pregnancy-AIIMS experience. Pg 17, Abstract O-58. Journal of Indian Society of Haematology and Transfusion Medicine. Abstract Book Vol XIX November 2001.
6. Agarwal M, Saxena R, Kashyap R, **Gupta S**, Choudhary, V P. Unclassified platelet function disorders – our experience at AIIMS. Pg 15, Abstract 0-54. Journal of Indian Society of Haematology and Transfusion Medicine. Abstract Book Vol XIX November 2001.

7. Gupta M, **Gupta S**, Saxena R, Choudhary V P-Pathogenesis of Anaemia in CR. Journal Of Indian Society Of Haematology and Transfusion Medicine-Abstract Book November 2002
8. Arya L S, Jain Y, Bhargava M, **Gupta S**, Tomer S. Acute lymphoblastic leukemia: Results of an aggressive induction consolidation regimen in India. Pg 152, Abstract O-30. Medical and Paediatrics Oncology Abstract Book 1999, SIOP-ASPHO Meeting 1999.
9. Kashyap R, **Gupta S**, Saxena R, Choudhary V P. Aplastic anemia associated with pregnancy; Maternal and Fetal Outcome. Pg 48, Abstract 15975. International Journal of Haematology Abstract Book 2000, ISH World Congress 2000.
10. Arya L S, Mohta R, Thavaraj V, **Gupta S**, Tomer S, Narain S. Anthracycline associated cardiac toxicity in children with malignancies in India. Pg 204, Abstract SL-57. Medical and Paediatric Oncology Abstract Book 2001, SIOP XXXIII meeting 2000.
11. K.S.Padmanjali, **S Gupta**, S.Tomar, S.Bakshi, AKhattar, R.Saxena, M.Bhargava, I.Magrath, L.S.Arya. Relapse pattern of Acute Lymphoblastic Leukemia in children treated on an uniform regimen and analysis of prognostic factors; P1 Abstract published in Supplement of The Indian Journal of Pediatrics Vol69 Page no S8. Poster presented in 2nd SIOP-ASIA New Delhi Nov 2002.

Oral /poster presentations

1. Anita Gupta, **Sunil Gupta**: Prevalence of iron deficiency anaemia in healthy adolescent girls from low to medium socio-economic strata living in one of the fastest developing economies. British Society of Haematology Annual Meeting Liverpool 2018
2. **Sunil Gupta**, Saad M B Rassam, MadanRiyali, Aloysius Ho,Ghulam J Mufti. Fanconi-like syndrome with negative chromosomal breakages and high incidence of myelodysplasia. Kent Cancer Centre, Maidstone, Queen Mary's Sidcup NHS Trust and King's College Hospital. Kent and London. UK-Poster presented at 49th annual conference of American Society of Haematology, Atlanta Georgia USA December 2007
3. **Sunil Gupta** : "A day in the life of a haematologist " presentation in Career Support meeting 22/10/2015 for East Sussex Medical Education (ESME)
4. **S Gupta**, E Fabrys, B Vadher . Evaluation of deep vein thrombosis (DVT) diagnostic strategy using combined D-dimer and strain gauge plethysmography (venometer) Poster presented in BSH annual meeting Brighton April 2009
5. **Sunil Gupta**. CD-Lord, Anil Lakhani, B Vadher. Methotrexate related lymphoproliferative disorder – Experience of a District General Hospital in the UK. Poster presented in EHA June 2009
6. **Sunil Gupta**, Laura Green, Antonio Pagliuca, Steve Devereaux, Steve Schey. Life threatening neurotoxicity of Bortezomib. 46th Annual meeting of British Society of Haematology Edinburgh. April 2006
7. **Sunil Gupta**, Luke Coyle, Matt Wright, Chris Ward. Massive Aortic and venous Thrombosis in a case of essential thrombocythaemia: Association of Factor V Leiden mutation. Poster presented at Annual Meeting of Haematology Society of Australia and New Zealand. October2003

8. **Sunil Gupta**, VP Choudhary. Aplastic anemia associated with pregnancy-AIIMS experience. Paper presented in the 42nd Annual Conference of Indian Society of Haematology and Transfusion Medicine, India, November 2001
9. **Sunil Gupta**, VP Choudhary. Aplastic anemia associated with pregnancy- maternal and foetal outcome. Paper presented at the 41st Annual Conference of Indian Society of Haematology and Transfusion Medicine. Mumbai India, November 2000.

Research papers/case reports/letters

1. Nadeem Raja, Alben Nikolava, Simon Weston-Smith, Theo Raudsepp, Hizbullah Sheikh, Sunil Gupta: Streptococcus constellatus causing mycotic aneurysm in a patient with diffuse large B cell lymphoma. J Microbiol Infect Dis 2017; 07 (04)213-216.
2. **Sunil Gupta**, Antonio Pagluica, Steve Devereux, Steve Schey; Life threatening neurotoxicity in association with Bortezomib. Haematologica/The Haematology Journal July 2006; 91:100
3. **Sunil Gupta**, Meenal Gupta, Jane Norton, Dennis Baker, LogeswariNallathambi and Anil Lakhani. Image 179: Acute monocytic leukaemia presenting with cutaneous and lymph node lesions. Blood Med.Com April 2009
4. **Sunil Gupta**, Kevin Lessey, Dennis Baker, Anil Lakhani. Image 175: Rhabdomyosarcoma of the bone marrow, Departments Haematology, Pathology and Radiology, Princess Royal University Hospital, Farnborough, Kent Blood Med.Com May 200
5. **Sunil Gupta**, Kevin Lessey, Dennis Baker, Anil Lakhani, Slide of the month (April 2009) Myogenin stain in the bone marrow of Rhabdomyosarcoma Departments Haematology, Pathology and Radiology, Princess Royal University Hospital, Farnborough, Kent Blood Med.Com. May 2009
6. ZiYi Lim, **Sunil Gupta**, Jonathan R. Salisbury, David Elias, Nawaneetha K. Venkatram, Ghulam J. Mufti, Antonio Pagliuca: T-cell lymphoblastic lymphoma presenting as an intra-muscular mass: British Journal of Haematology March 2006 - Vol. 132 Issue 5 Pg 537
7. Sharma LM, Kashyap R, **Gupta S**, Bhargava M: B-cell acute lymphoblastic leukemia in a child with ataxia telangiectasia.: PediatrHematolOncol. 2008 Jun; 25(5): 473-6
8. R. Kashyap, L. M. Sharma, **S. Gupta**, R. Saxena, D. N. Srivastava: Deep vein thrombosis in a patient with severe haemophilia A: Haemaophilia Volume 12 Page 87 - January 2006
9. **Sunil Gupta**, Meenal Gupta, MadhulikaKabra, RenuSaxena, VedPrakashChoudhry. Recurrent pulmonary thromboembolism in a patient with heterozygous -thalassemia with HbE state: A rare complication Am.J.ofHaematol.Vol 74, Issue 1, pg 85 (Sept 2003)
10. Samaiya, A, **Gupta S**, Chumber, S, Kashyap R, Dewanda, N.K, Vashisht S, Choudhary VP. Blunt abdominal trauma with rupture of splenic haematoma in a Haemophiliac patient. Haemophilia, 2001,Vol 7,Issue 6, p331-334.
11. **Gupta S**, B B, Ghai S, Sieth A, Kashyap R, Sharma R, Choudhary V.P Haemophiliac pseudotumor of the paranasal sinuses – management with radiotherapy and factor replacement therapy: Haemophilia, 2001, Vol 7 Issue 6, p596-600.

12. V.P Choudhary, **Sunil Gupta**, Meenal Gupta, Rajesh Kashyap, RenuSaxena. Pregnancy Associated Aplastic Anaemia; Series of 10 cases with review of literature: Haematology, Vol 7 Issue 4/2002 pg 233-238
13. M.Gupta, **S.Gupta**, R.Saxena, R Ahmed, V.P.Choudhary; Familial hyperhomocysteinemia: Multiple venous thrombosis in four generations of a family: Annals of Hematology Volt 82(2003) Pg 178-180
14. Gadre, Deepjyoti V, Mishra K, Agarwal, N, **Gupta S**. Isolation of Mycobacterium tuberculosis from cases of infertility in women. Journal of Obstetrics and Gynaecology of India, Vol., No. 6, December 1990.
15. **Gupta S**, Saxena R, Choudhary V P, Gulati M.S. Deep vein thrombosis following reactive thrombocytosis in immune mediated thrombocytopenia. Journal of Indian Society of Haematol and Transfusion Medicine. Volume XXI No 2 June 2003 .Pg 69-70
16. RenuSaxena, Meenal Gupta, **Sunil Gupta** VP Choudhry .An unusual platelet function defect: report of 19 cases. Ind.J. Of Path and Microbiol.October 2003 Volume 46 (4) Pg 576-578
17. RenuSaxena, Meenal Gupta, **Sunil Gupta**, Kannan M, Ahmed RPH, VP Choudhry. Inherited heterogenous defect in platelet aggregation selectively with ADP and epinephrine-a Series of 25 cases. Indian Journal of Pathology µbiology.Vol 48 Number 3 July 2005 Page 345-348