# **DR SUNIL GUPTA**

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MBBS, DCH, DNB (equivalent to MRCPch), MNAMS, FRCP (UK), FRCPath (UK), Executive MBA (Hult Ashridge), Chartered Manager, FCMI (UK)

Consultant Hematologist (University Hospital Lewisham) Senior Clinical Lecturer (Guy's, King's and ST Thomas's School of Medicine)

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# **Executive Summary**

I am a seasoned Consultant Haematologist with over 25 years of comprehensive experience in clinical haematology and haematology-oncology, spanning multiple countries including India, Singapore, Australia, and the United Kingdom. My career has been marked by significant achievements in clinical governance, patient care, pharmacovigilance, and drug development. I possess a robust academic background with a Master in Business Administration (MBA) from Hult International Business School, complemented by fellowships from the Royal College of Physicians and the Royal College of Pathologists.

Throughout my career, I have demonstrated exceptional leadership and managerial skills, effectively managing large teams, optimizing staff deployment, and overseeing complex clinical operations. As the Clinical Director of Haematology at Lewisham and Greenwich NHS Trust (LGT), I successfully integrated the haematology department across two sites, improved staff retention, and initiated innovative projects including AI-powered medical documentation.

My extensive experience in clinical research includes serving as Principal Investigator for numerous clinical trials, focusing on lymphoma, acute myeloid leukemia (AML), and myelodysplastic syndromes (MDS). I have a deep understanding of EU and FDA pharmacovigilance guidelines, Good Clinical Practice (GCP), and clinical research methodology, ensuring compliance and quality in all aspects of trial management.

I am also deeply committed to education and mentoring, holding the position of Honorary Senior Clinical Lecturer at Guy's, King's, and St Thomas' School of Medicine (GKT). I lead the Year 3 Cancer and Genetics Block, guiding medical students and junior doctors, and have been actively involved in teaching and mentoring initiatives throughout my career.

My skill set includes a strong commercial acumen, strategic thinking, and the ability to lead cross-functional teams in a matrix organization. I have successfully navigated complex regulatory environments, developed and documented regulatory strategies, and led teams through interactions with health authorities.

In summary, I bring a wealth of clinical expertise, leadership experience, and innovative thinking to senior-level roles in the pharmaceutical industry. My proven track record in clinical trials, drug safety, and regulatory affairs positions me as a valuable asset for driving excellence and innovation in healthcare and drug development.

# **Education**

#### MBA (Master of Business Administration)

Hult International Business School (Massachusetts, USA) / Ashridge Executive Education (UK) 2020-2023

Passed with distinction

#### **Fellowship**

Royal College of Physicians (UK) 2018 Royal College of Pathologists (UK) 2011

# <u>Diplomate of National Board (DNB) in Pediatrics – Equivalent to MRCPCh (UK)</u>

All India Institute of Medical Sciences, New Delhi, India 1998

#### Diploma in Child health (DCH)

Delhi University (India) 1995

#### **MBBS**

Delhi University (India) 1992

#### Haematology Training

- All India Institute of Medical Sciences, New Delhi, India
- National University Hospital, Singapore
- Royal North Shore Hospital, Sydney, Australia
- King's College Hospital, London, UK

# **Professional Experience**

### Consultant Haematologist

Lewisham and Greenwich NHS Trust (LGT)

2017 - Present

# Clinical Lead/Clinical Director –Haematology University Hospital Lewisham

- -Hematologist-oncologist with special interest in myeloma and myeloid malignancies.
- -Inpatient and outpatient care with three clinics in hematology-oncology.
- -Case discussions in multidisciplinary team meeting
- -Chemotherapy prescription and monitoring of side effects.
- -Post- transplant and post- CART therapy care
- -Principal Investigator for clinical trials: MEI 401, FitNess, VICTOR, REVAMP, PIMMS, AML19
- -Led research and development unit, generating over £10,000 in revenue from commercial studies
- -Oversaw pharmacovigilance, adverse effect management, and reporting

- -Extensive experience in clinical trials drug safety protocols, pharmacovigilance engagements with CRO, monitoring, risk management, risk reduction measures, and protocols
- -Strong leadership experience managing large teams, people management, mentoring and coaching, optimal staff deployment and retention, and finance management
- -Innovation led the pilot for AI-powered medical documentation at LGT
- -Cross-sectional collaborative work with internal and external stakeholders
- -Possess significant knowledge of EU and FDA pharmacovigilance guidelines, good clinical practice (GCP), and clinical research methodology

#### **Clinical Director of Haematology**

Lewisham and Greenwich NHS Trust (LGT) 2020-2021

- Integrated the haematology department across two sites
- Formulated a blueprint for an integrated consultant on-call rota, patient transfer pathway, and chemotherapy unit integration
- Improved staff retention and reduced attrition of skilled nurses
- Demonstrates ability to independently lead crisis management scenarios

# Consultant Haematologist and Head of Research and Development East Sussex Healthcare 2012 – 2017

- Principal Investigator for clinical trials: PACIFICO, AUGMENT, ASSIST, AML19, Li1, DeIRon, AML 18
- Successfully met patient recruitment targets
- Conducted comprehensive trial management and ensured data protection compliance
- Established recognition as a clinical and scientific expert on project and cross-functional teams and "end-line" decision maker for product safety decisions on behalf of GLPS
- Experience with developing and documenting regulatory strategies in coordination with clinical plans and marketing objectives

#### Senior Clinical Research Fellow

All India Institute of Medical Sciences, New Delhi, India 1996 – 1998

- Spearheaded multi-center trial on pediatric Acute Lymphoblastic Leukemia
- Conducted research on early detection of Anthracycline Toxicity in children
- Oversaw enrollment of over 500 patients
- Demonstrates ability to organize, prioritize tasks, and facilitate issue resolution and conflict management

# Leadership and Managerial Experience

**MBA** Qualification

- Operations and Entrepreneurship, Developing Sustainable Business Practices, Effective Leadership, Future of Work, Marketing, Business Finance Strategy, Managing Brands, Personal Impact, Driving Innovation, Digital Transformation

#### Clinical Leadership

- Managed small and large teams in multiple countries
- Extensive cross-sectional collaboration with internal and external stakeholders
- Led service improvements including post-transplant clinics, revised clinical protocols, and nurse-led initiatives
- Experience as a member of Getting It Right First Time (GIRFT) team, project working groups, or comparable experience. Experience developing strategy for product partnership (out-licensing, divestiture, co-development, in-licensing, and acquisitions)

#### **Innovation**

Piloted AI-powered medical documentation at LGT

- Cross-Functional Collaboration
- Demonstrated ability to negotiate with and influence others
- Demonstrated ability to coordinate global activities

# **Teaching and Mentoring Experience**

#### **Honorary Senior Clinical Lecturer**

Guy's, King's, and St Thomas' School of Medicine (GKT) 2012 – Present

#### - Lead for Year 3 Cancer and Genetics Block

**GKT School of Medicine** 

- Organized student postings and conducted case-based discussions
- Career guidance lead in haematology
- Specialty Champion
- Guided junior doctors on careers in haematology
- Mentoring
- Regularly mentored junior doctors and colleagues in difficulty
- Instrumental in career resurrection of consultant colleagues
- Deep experience in teaching to all groups ranging from medical students, community medical and pharmacists, nurses and junior doctors
- Experience of Pharma Company sponsored webinars speaker and chairing sessions

# Clinical Research experience

- Extensive experience as Principal Investigator for numerous clinical trials
- Expertise in trial management, pharmacovigilance, and adverse effect management

- Strong record of meeting patient recruitment targets and ensuring compliance
- Track record of issue resolutions with main regulatory authorities; demonstrated ability to break down complex, scientific content into logical components
- Demonstrated ability to organize, prioritize tasks, and facilitate issue resolution and conflict management
- Demonstrated ability to drive quality decision-making

# **Service Development Experience**

- Initiated and improved several clinical services and protocols, including:
  - 1. Writing post-transplant care protocol
  - 2. Revising perplex policy
  - 3. Revision of post-splenectomy guidelines for the trust
  - 4. Starting nurse–led myeloproliferative clinics
  - 5. Improving ward rounds
  - 6. Nurse-led bone marrow aspirate and trephine list
  - 7. Revision of post-chemotherapy anti-emetic policy
  - 8. Implementation of use of microbiological safe dressing for PICC lines in haematology patients
  - 9. Initiating Journal Club
  - 10. Approval of Fibrinogen concentrate and Praxbind in the pharmacy
  - 11. Revising emergency blood plan
  - 12. Avoid elective transfusion at night policy
  - 13. Revising major haemorrhage protocol
  - 14. Creating blood investigation profiles for various categories of haematology disorders
  - 15. Integration of the Department of haematology at LGT
  - 16. Artificial intelligence-powered medical documentation at LGT

# Skills and Expertise

- Clinical and Haematology-Oncology Expertise
- Clinical governance, patient care, and safety
- Pharmacovigilance and drug safety protocols
- Clinical trials management and compliance
- Experience and knowledge of UK Healthcare System
- Deep understanding of evidence generation and educational strategies
- Expertise in the drug development and approval process
- Commercial acumen
- Working knowledge of the ABPI code
- Understanding of scientific content and complexities and good knowledge of oncology drug development
- Leadership and Management
- Team management and people management
- Mentoring and coaching

- Optimal staff deployment and retention
- Finance management
- Ability to lead without authority and courage to challenge the status quo
- Innovation and Service Development
- AI-powered medical documentation
- Continuous service improvement
- Regulatory Knowledge
- EU and FDA pharmacovigilance guidelines, Good Clinical Practice (GCP)
- Drug development and approval processes
- Understanding of policy, laws, regulations and guidelines as they apply to Regulatory Agencies globally for drug development and approval
- Experience with developing and documenting regulatory strategies in coordination with clinical plans and marketing objectives
- Communication and Interpersonal Skills
- Excellent communication with a broad range of stakeholders
- Proven ability to lead teams and drive quality decision-making

#### References

Available upon request.

Qualification	University	Year
Chartered Manager	Chartered	August 2023
Fellow of Chartered	Management Institute	
Management Institute	(UK)	
of UK (FCMI)		
Master in Business	Hult-Ashridge 9USA-	September 2020 -
Administration	UK)	August 2023
(MBA)		
Fellow of the Royal	Royal College of	2017
College of Physicians	Physicians Edinburgh	
FRCP (UK) Internal	(UK)	
medicine		
Completion	Royal College of	2011
Certificate of	Pathologists (UK)	
Specialist Training		
(UK)		
Fellow of the Royal	Royal College of	2010
College of	Pathologists	
Pathologists		
(FRCPath)		

Member of Royal College of Physicians MRCP (UK) Internal Medicine	Royal College of Physicians	2006
Diplomate of National Board ( DNB- Equivalent to MRCPCH)	National Academy of Medical Sciences, New Delhi(India) AIIMS	1998
DCH (Diploma in Child Health)	Safdarjung Hospital (Delhi University), India	1995
MBBS (Primary qualification)	Delhi University, India	1991

# WORK EXPERIENCE

Period	Employer	Brief description of duties
03/ 2017-till date	Lewisham and Greenwich NHS Trust	Consultant hematologist -12 program activities -3 haematology- oncology clinics -Laboratory haematology -Tumor board meetings -Chemotherapy prescription -Follow-up of adverse effects -Principal investigator of clinical trials -clinical director of the services
10/ 2012-02/ 2017	East Sussex Healthcare	Consultant hematologist -12 program activities -3 haematology- oncology clinics -Laboratory haematology -Tumor board meetings -Chemotherapy prescription -Follow-up of adverse effects -Principal investigator of clinical trials

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02/2012-10/2012	Maidstone and	Locum consultant
	Tunbridge Wells NHS	hematologist
	Trust	
03/2022-02/2012	Croydon and Princess	Locum consultant
	Royal University	hematologist
	Hospital NHS Trust	
10/2006-02/2011	King's College	Specialist registrar
	Hospital London	training
06/2004-10/2006	King's College	Senior Clinical Fellow
	Hospital London	Haematology
02/2003-02/2004	Royal North Shore	Advanced training
	Hospital Sydney	registrar in haematology
	Australia	
02/2002-02/2003	National University	Advanced training
	Hospital, Singapore	registrar in haematology
10/1998-02/2002	All India Institute of	Advanced training
	Medical Sciences New	registrar in haematology
	Delhi India	
10/1996-10/1998	All in your suit of	Clinical research fellow
	medical sciences, New	in NCI project
	Delhi India	
10/1995-10/1996	Sunderlal Jain	Adverse training registrar
	Hospital New Delhi	in neonatology
	India	
04/1993-10/1995	Safdarjung Hospital,	Advanced training registra
	University of Delhi	paediatrics
	New Delhi, India	
01/1993-04/1993	Hindu Rao Hospital,	Non-training registrar in
	New Delhi, India	internal medicine
1987-1992	University of Delhi,	Under graduation-
	India	medicine

# Pharma-sponsored lectures and webinars

I have been invited by various Pharma companies to deliver educational webinars and teaching sessions. The slides were preapproved by the pharmaceutical company. Following are the details of these sessions

Date	Role	Topic	Audience	Company
20/10/2023	Webinar- Chair	Diagnosing and managing relapsed FLT3mut+ AML	Local Haematology team	Astellas
14/4/2023	Webinar- Speaker	Practical management of	Haematologists	Bayer

		patients at risk of recurrent venous thromboembolis m		
21/10/2022	Webinar- Speaker	Beyond initial treatment: Tailoring extended anticoagulation to patient risk profile	Hematologist-doctors, nurses	Bayer
16/10/2021	Webinar- Speaker	Embracing the New Normal in Plasma Derivative	International- Neurologist/Neurosurgeons/ Haematologists	IntasPharma, India
12/5/2021	Webinar Speaker	CML Update with Consultant- Led Interactive Case Study	Hematologist-doctors, nurses	Pfizer
23/4/2021	Webinar- Chair	Pomalidomide in myeloma – Peer perspectives	Hematologist-doctors, nurses	Celgene
15/10/2019	Webinar - Speaker	Venous thromboembolis m: Diagnosis and acute treatment	Local GPs and pharmacists	Pfizer
16/7/2019	Webinar- speaker	Non-Valvular AF-	Local GPs and pharmacists	Pfizer

#### Memberships

- Member of the British Society of Haematology
- Member of the European Haematology Association
- Member of the American Society Of Haematology
- Life member of the Indian Society of Haematology and Transfusion Medicine
- Life member of the Paediatric Haematology Oncology Chapter of the Indian Academy of Paediatrics
- Life member of the Delhi Society of Haematology
- Life member of the National Academy of Medical Sciences of India
- Medical Protection Society (MPS)
- Chartered Management Institute (UK)

#### **Publications**

- 1. Isabel Farmer,1 Samah Babiker,2 Jumoke Stella Okikiolu, Matthew Steel, Chandima Wanniarachchi,, Shona Littlewood, Yishi Tan, Kameta Imaeva,, Ana Duran, Evdoxia Douvali, Murugaiyan Thanigaikumar, Sunil Gupta, Tullie Yeghen, Sabia Rashid, Naheed Mir, Satyajit Sahu and Sarah Oram; A Large London District General Hospital Highlights CLL and BAME As Risk Factors for Severe Disease Amongst Haematology-Oncology Patients, Blood. 2020 Nov 5; 136: 5.
- 2. Isabel Farmer, Jumoke Okikiolu, Matthew Steel, Chandima Wanniarachchi, Shona Littlewood, Sunil Gupta, Muragaiyan Thanigaikumar, S. Helen Oram, Mufaddal Moonim, Austin G. Kulasekararaj, and Tullie Yeghen, Acute promyelocytic leukaemia lying under the mask of COVID 19 a diagnostic and therapeutic conundrum Br J Haematol. 2020 Aug; 190(4): e248-e250
- 3. 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
- 4. Joydeep Roy, Simon Weston-Smith, Satyajit Sahu, Richard Grace, Evangelia Dimitriadou, Albena Nikolova, Annette Rumbold, **Sunil Gupta**, Haematology, 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
- 5. 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
- 6. A Arora, **Sunil Gupta**. Unusual cause of haemoptysis. Poster presented at the annual meeting of the Intensive Care Society of Britain. Meeting held in 2009, London.
- 7. **Gupta S**, Agarwal M, Kashyap R, Saxena R, Choudhary V.P. Aplastic anaemia 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.
- 8. 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.
- 9. 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
- 10. Arya L S, Jain Y, Bhargava M, **Gupta S**, Tomer S. Acute lymphoblastic leukaemia: 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.
- 11. Kashyap R, **Gupta S**, Saxena R, Choudhary V P. Aplastic anaemia associated with pregnancy; Maternal and Fetal Outcome. Pg 48, Abstract 15975. International Journal of Haematology Abstract Book 2000, ISH World Congress 2000.
- 12. 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.
- 13. 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 a 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 (nanometer) 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. October 2003
- 8. **Sunil Gupta**, VP Choudhary. Aplastic anaemia 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 anaemia associated with pregnancy- maternal and foetal outcome. Paper presented at the 41st Annual Conference of the Indian Society of Haematology and Transfusion Medicine. Mumbai India, November 2000.

#### Research papers/case Reports/letters

- 1. Nadeem Raja, Albena 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 Lakhani1.Image179: 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 leukaemia 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: Haemophilia Volume 12 Page 87 January 2006
- 9. **Sunil Gupta**, Meenal Gupta, MadhulikaKabra, Renu Saxena, 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, Renu Saxena. 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 & Microbiology.Vol 48 Number 3 July 2005 Page 345-348