


A Great Leap for Intestinal Research: 20 YEARS AND BEYOND

Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Pf	
Name (First name Middle name Last name)	Sneha John	
Degree (i.e. MD, Msc, PhD, etc.)	MD	
Country	Australia	
Affiliation	Department of Gastroenterology, Gold Coast University Hospital	
Educational Background		
1999- MBBS Mahatma Gandhi University, Kerala, India		
2003- MRCP. Royal College of Physicians, United Kingdom.		
2009- CCT Gastroenterology, Royal College of Physicians United Kingdom.		
2013- FRACP, Royal Australasian College of Physicians.		
Professional Experience		
Undergraduate: Griffith University and Bond University medical students, Years 3 and 4, Gold Coast University Hospital.		
Postgraduate: Gastroenterology Residents, Registrars and Therapeutic Endoscopy Fellow. Department of Gastroenterology and Hepatology, Gold Coast University Hospital.		
Clinical lead for Endoscopy training, Gold Coast University Hospital.		
Member of Queensland selection panel for advanced trainees in Gastroenterology.		
RACP educational supervisor for Therapeutic Endoscopy Fellow, Advanced trainees in Gastroenterology and advanced and basic trainees in General Medicine. I currently supervise 5 trainees.		
Professional Organizations		
2019 - Member, Executive committee for Endoscopy, GESA.		
2018 - Council member, Asian Pacific Association of Gastroenterology (APAGE)		
2017 - Co-ordinator, Asia Pacific Research in Endoscopy (AsPiRE) group.		
2016 - Director of Endoscopy, Gold coast University Hospital, Southport, Queensland.		
2015 - Course Director, Annual Gold Coast Image Enhanced Endoscopy Masterclass.		
2014 - Steering committee member, Women in Gastroenterology Network Asia-Pacific.		

A Great Leap for Intestinal Research: 20 YEARS AND BEYOND

Main Scientific Publications

Conformation of association between TNFSF15 and Crohn's disease in East Anglia panel. M Tremelling, S John, F Bredin, C Price, M Parkes; Gut, April 07, vol 56(suppl2).

Inter-observer agreement in reporting capsule endoscopy and its implications on training requirements for competence. S John, D Kejariwal, C Jamieson. Gastrointestinal Endoscopy, April08, vol67; No.5.

N-3 polyunsaturated fatty acids protect against ulcerative colitis. S John, R Luben, H J Kennedy, A Welch, S Bingham, K Khaw, AR Hart. Gastroenterology; April 08, Vol 134: no.4 (supp1).

The role of double balloon enteroscopy in obscure GI bleeding. S John, M Appleyard. Journal of Gastroenterology and Hepatology, July08, vol23: issue7, 994-996.

Endotherapy with balloon enteroscopes. S John, ML Remedios, MN Appleyard. Gut 2009; 58(suppl 1) A23.

Single Balloon Enteroscopy in Small Bowel Pathology: a prospective outcome study. S John, M Remedios, MN Appleyard. Gut 2009; 58(suppl 1), A136.

Dietary n-3 poly-unsaturated fatty acids and the aetiology of ulcerative colitis: a UK prospective cohort study. S John, R Luben, S Shakya Shrestha, A Welch, Kay-Tee Khaw and A R. Hart. European Journal of Gastroenterology & Hepatology 2010, 22:602-606.

Learning curve for Optical Biopsy using Narrow Band Imaging; can real-time training improve accuracy? J Lee, L Wiggins, S John. Gastrointestinal Endoscopy; 2015, vol 81: Issue 5, AB 333.

Changing trends in acute colonic diverticulitis in South East Queensland- A retrospective audit. A Win, J Kaur, C Gillespie, S John. Gastroenterology, April 2015; 148(4): S-1175.

Prevalence of serrated adenomas at colonoscopy in a regional hospital in Queensland, Australia. S John, A Azzam, S Stanley and D Jones. Gastrointestinal Endoscopy; 2016, Vol 83: issue5, AB 388-389.

Real-Time Endoscopic Validation of the Workgroup Serrated Polyps and Polyposis (WASP) Classification for Optical Diagnosis of Colo-Rectal Polyps. L van Driel, G Wright, S John. Gastrointestinal Endoscopy; 2017, Volume 85, Issue 5, AB386.

Correlation Between Adenoma Detection Rate (ADR) and Sessile Serrated Adenoma Detection Rate (SSADR) in an Unselected Population. S John, A Lafta, S Stanley, D Jones. Gastrointestinal Endoscopy; 2017, Volume 85, Issue 5, AB548.

In Vivo Characterisation of Sessile Serrated Adenomas/Polyps (SSA/PS) With Image Enhancement Using the New Optical Enhancement (OE) Technology. S John, D Jones. Gastrointestinal Endoscopy; 2017, Volume 85, Issue 5, AB653.