

• **Name:** Dr Doris Hui Lan NG

• **Current Position:**

Senior Consultant Specialist in Gastroenterology and Hepatology
Director of Nutrition Support Team
Committee Member of ERAS Implementation Team
Committee Member of Nutrition Steering Committee
Clinical Teacher, Lee Kong Chian School of Medicine

• **Country:** Singapore

• **Educational Background:**

PhD – Clinical Nutrition (UK)
MRCP (UK)
MB BCh BAO with Honours (UK)

• **Professional Experiences:**

General Gastroenterology & Hepatology
Diagnostic Gastroscopy & Colonoscopy
Clinical Nutrition - Management of Malnutrition

- Oral/Enteral Nutrition Support
- Parenteral Nutrition Support
- Home Parenteral Nutrition
- Short Bowel Syndrome

• **Professional Organizations:**

Society for Parenteral and Enteral Nutrition (Singapore) – SingSPEN

- Scientific Chair
- Immediate Past President & Founding President

• **Main Scientific Publications:**

1. The 'not so short bowel syndrome': potential health problems in patients with an ileostomy. DHL Ng, C Pither, SA Wootton, MA Stroud, Colorectal Disease Sept 2013, Vol 15 Issue 9, Pages 1154-1161
2. The use of parenteral nutrition in an acute care hospital. Chuah SW, Ng HL Doris, Liu P, Liu H, Ng JL, Ling KL. Ann Acad Med Singapore 2013; 42:395-400
3. High international normalised ratio (INR) is a potential problem in patients referred for percutaneous endoscopic gastrostomy. DHL Ng, L Timmis and TE Bowling, Gut April 1999, Vol 4, Suppl 1, Page A127
4. The use of Chlorhexidine mouth spray in reducing the incidence of peristomal infection in patients with percutaneous endoscopic gastrostomy. DHL Ng, L Timmis and TE Bowling, Proceedings of the Nutrition Society, Nov 2000, Vol 59, No 4, 177A
5. A two-year audit on percutaneous endoscopic gastrostomy: is the Nutrition Support Team generating more work? DHL Ng, L Timmis and TE Bowling, Gut, March 2001, Vol 48, Suppl 3,

6. Bone mineral density and body mass index of ileostomy patients. DHL Ng, SA Wootton and MA Stroud, *Clinical Nutrition*, Aug 2001, Vol 20, Suppl 3, Page 56
7. Bone mineral density and mineral status of ileostomy patients. DHL Ng, ANJ May, SA Wootton, AA Jackson and MA Stroud. *Gut*, April 2002, Vol 50, Suppl II, Page A50
8. Body mass index and a comparison of bedside body composition methods using dual energy x-ray absorptiometry. DHL Ng, ANJ May, M Elia, SA Wootton, AA Jackson and MA Stroud. *Proceedings of the Nutrition Society*, Spring 2002, Volume 61, OCA, Page 12A
9. Altered plasma phosphatidylcholine n-3 polyunsaturated fatty acid concentrations in male colectomy patients. ANJ May, DHL Ng, GC Burdge, PC Calder, MA Stroud and SA Wootton. *Proceedings of the Nutrition Society*, 2002, Volume 61, OCB, Page 110A
10. Nitrogen balance in ileostomy patients. DHL Ng, SA Wootton, AA Jackson and MA Stroud. *Clinical Nutrition* 2004, Vol 23, Issue 4, Page 867
11. Sodium and mineral status of ileostomy patients. DHL Ng, SA Wootton, AA Jackson and MA Stroud. *Clinical Nutrition* 2004, Vol 23, Issue 6, Page 1488
12. Nitrogen balance and urea kinetics in ileostomy patients. DHL Ng, SA Wootton, AA Jackson and MA Stroud. *Gut*, April 2006, Vol 55, Suppl II, Page A12
13. The significance of low urinary sodium excretion in ileostomy patients. DHL Ng, SA Wootton, AA Jackson and MA Stroud. *Gut*, April 2006, Vol 55, Suppl II, Page A12
14. Are we ready for NHS bowel cancer screening? DHL Ng, WC Tsang and MM Ahmed. *Gut*, April 2006, Vol 55, Suppl II, Page A72
15. Factors predicting a successful colonoscopy. CH Lim, D Ng and MM Ahmed. *Gut*, April 2006, Vol 55, Suppl II, Page A68
16. Pilot survey on the knowledge of assessment and nutrition management of malnutrition amongst the healthcare professionals. LB Tan, D Ng. *Clinical Nutrition* 2010, Vol 5, Issue 2, Page 73
17. Retrospective cohort study of the clinical outcome of parenteral nutrition lipid formulations containing reduced omega-6 fatty acids compared to soybean lipid. AKV Tan, YT Wang, Doris Ng, BY Poh, LB Tan, KL Loy, LCJ Chong, HL Beh, WY Tsang, S Barbier, B Chakraborty, KL Ling. *Gastroenterology*, April 2015, vol 148, Issue 4, Supplement 1, TU1464