


**Text Book/Book chapter**

1. Surgical procedures for core urological trainees, Springer (2018), Chapter on TRUS and TP biopsy


4. *Instant Pharmacology*, Wiley’s. Saeb-Parsy K, Assomull R, Khan FZ, Saeb-Parsy K, Kelly E (1999). While an undergraduate, in collaboration with three other medical students, I co-wrote this pharmacology textbook aimed at medical and dental students. It is a 350 page text book with original figures and tables. It has been released in the U.K., Europe and North America. Foreword by Prof. A Cuthbert (University of Cambridge, U.K.) and Prof. R Margolius (University of South Carolina, U.S.A.).

**Verbal and Poster Presentations**

1. Evaluation of a front-door multi-parametric magnetic resonance imaging (mpMRI) based assessment pathway for patients with first suspicion of prostate cancer *(BAUS 2017)*

2. Impact of introducing an intensive mpMRI based protocol on active surveillance outcomes *(BAUS 2017, Best poster winner)*

3. Accuracy of Magnetic Resonance Imaging (mpMRI) guided transperineal fusion prostate biopsies (TPFB) to evaluate lesions on prostate mpMRI using prostatectomy specimens as a validation tool *(AUA 2017,BAUS 2017)*

4. MCM-2 cell based assay is a sensitive and specific test for risk stratification of bladder cancer patients *(AUA 2017, presenting author)*

5. Tamsulosin is effective at facilitation expulsion of both renal and ureteric stones following ESWL: a meta-analysis *(BAUS 2014, Presenting author)*
6. The combination of urine Pap cytology with immunocytochemical detection of minichromosome maintenance protein 2 (MCM-2) in patients with visible haematuria identifies most bladder cancers (EAU 2014, presenting author)

7. Repeat Prostate Biopsy after Initial Benign Standard Biopsies – comparison of 3 advanced techniques; MRI/TRUS Fusion Transperineal, Transperineal Sector, Extensive Transrectal Prostate Biopsies (MD Anderson Protocol) (AUA2013)

8. Is electron microscopy useful it in the diagnosis of Ketamine-associated cystitis? (ICS 2013, first author)

9. Repeat prostate biopsy after initial benign standard biopsies - comparison of 3 advanced techniques; MRI/TRUS fusion transperineal, transperineal sector, extensive transrectal prostate biopsies (MD Anderson protocol) (BAUS 2013)

10. Role of MCM as an adjunct to urine cytology in the diagnosis of bladder cancer (ASCO 2012)

11. MCM as a useful biomarker for graded differentiation in urothelial cancer (ESMO 2012)


13. Comparison of cancer detection rates between transperineal template versus MD Anderson protocol transrectal prostate biopsies in initial biopsy negative men. (WCE 2012, first author)

14. Benign secondary transperineal sector biopsy versus MD Anderson prostate biopsies – a multicentred long term follow-up evaluation (BAUS 2012, presenting author)

15. Diagnosis of urothelial cell carcinoma by immunocytochemical detection of minichromosome maintenance protein 2 (MCM-2) in cells retrieved from urine (Best Poster, EAU 2012, presenting author)

16. Diagnostic accuracy of zonal transperineal template or MD Anderson prostate biopsies as second stage approach – more certainty for patients? (EAU 2012, presenting author)

17. Immunocytochemical detection of minichromosome maintenance protein 2 (MCM-2) in cells retrieved from urine can accurately diagnose urothelial carcinoma (AUA 2012, presenting author)

18. Flotillin-2 over-expression is associated with an invasive urothelial cell carcinoma phenotype (AACR 2010)

19. Inhibition of Aurora Kinase potentiates the anti-tumour activity of Paclitaxel in Urothelial Cell Carcinoma, BAUS 2010 (Best of BAUS)
20. AURKA over-expression accompanies dysregulation of DNA-damage response genes in invasive urothelial cell carcinoma, BAUS 2009 (Patey Prize presentation)

21. Up-regulation of Flotillin 2 is associated with urothelial cell carcinoma (UCC) progression, BAUS 2008 (Best of BAUS, presenting author)

22. Down-regulation of MT1-MMP leads to increased expression of anti-migratory gene DKK3 in urothelial carcinoma cell line. Paper presentation, (BAUS 2007, presenting author)

23. Down regulation of MT1-MMP leads to inhibition of invasion and increased expression of anti-migratory gene in urothelial carcinoma cell line. BAUS oncology 2006 and SARS 2007 (Patey Prize presentation)

24. Modulation of MT1-MMP affects gene expression and phenotype in human bladder carcinoma cell line NCRI 2006

25. MT1-MMP induces the release of pro-invasive factor in bladder carcinoma cell line NCRI 2006, BAUS Oncology 2006 and SARS 2007


27. Proposal for regional audit of first presentation of urethral stricture, London regional urology meeting 2004


