# VA Prostate CTCAE Toxicity Survey Results

Priority headings and ranked assessments

* Sexual Function
  + Erectile dysfunction – 100% agreement
  + Prostatic obstruction – 83% agreement
  + Prostatic pain – 67% agreement
  + Prostatic hemorrhage – 50% agreement
* Urinary Function
  + Cystitis noninfective – 100%
  + Dysuria – 100%
  + Hematuria – 100%
  + Urinary retention – 100%
  + Urinary urgency – 100%
  + Urinary incontinence – 83%
  + Urinary incontinence – 83%
* Rectal/GI Function
  + Diarrhea – 100%
  + Rectal hemorrhage – 100%
  + Rectal pain 100%
  + Rectal fistula – 100%
  + Fecal incontinence – 83%
  + Small intestine obstruction – 83%
  + Rectal stenosis – 67%
  + Constipation – 50%