

## Prostate biopsy and prostatectomy

Question Text	Answer Text
Indicate for which the total number is given:	Biopsies, Prostatectomies, Both
Indicate total N reportable biopsies:	
Indicate total N prostatectomies:	
Biopsy losses explained?	Yes, No, Unknown
Number of cores per biopsy:	
Cores per biopsy:	Mean, SD, Median, Range, IQR
Interpretation blinded to study categories:	Yes, No, Not provided
Positive biopsies:	N, %
Percent cores with cancer:	% or Not Provided
Cores with cancer > 33%:	Number, %
% cancer per core:	Mean %, SD, Median, Range, IQR
Gleason score: 6; 7; >6; >7; ≥ 7:	N, %
Gleason Score cutoff not listed above:	Yes, No
Other Gleason score cutoffs: 1-3	Name cutoff, N, %
PSA Density	Mean, SD, Median, Range, IQR
Biopsy Pathological stages: T1c; T2a; T2b; T2c; T3	N, %
Other biopsy pathological stage:	Name stage, N, %
Prostate Volume (cc):	Mean, SD, Median, Range, IQR
Are there "Insignificant findings" based on Epstein criteria (clinical stage T1c, PSA density <0.15, Gleason score <6, presence of PCa in fewer than 3 cores, <33% of cores are positive):	Meets Epstein Criteria- N, %; Does NOT Meet Epstein Criteria
Radical prostatectomy staging: pT0; pT1, pT2; pT3	N, %
Extracapsular extension:	N, %
Perineural invasion:	N, %
Nodal involvement:	N, %
Seminal vesicle invasion:	N, %
Abnormal MRI:	N, %
Abnormal TRUS:	N, %
ABSTRACTOR COMMENTS: If you would like to leave a comment pertaining to the information above indicate your name below:	