

Total PSA by Cutoff (Identical format used for total PSA, percent free PSA, PSA density, PSA doubling time, PSA velocity, complexed PSA, externally validated nomograms)

Question Text	Answer Text
This page does not pertain to this study?	Yes (move to next form), No (complete #2)
This study has more than one tPSA Cutoff?	Yes (complete #3 and #4), No (skip #3)
Indicate tPSA Cutoff number:	tPSA Cutoff 1-6
For each: tPSA Cutoff Value:	
Negative biopsy summary for PSA::	Mean, SD, Median, Range, IQR
Negative biopsy summary for PSA:	Mean, SD, Median, Range, IQR
Number Tested:	
Raw data:	TP = Test positive, biopsy positive, FP = Test positive, biopsy negative, FN = Test negative, biopsy positive, TN = Test negative, biopsy negative
Performance data	Sensitivity, CI, p-value; Specificity, CI, p-value; Positive predictive value, CI, p-value, Negative predictive value, CI, p-value, Odds ratio, Likelihood ratio
If compared to PCA3 identify method for comparison:	McNemar, Fisher's exact, paired t-test, Chi-square, Wilcoxon rank sum, Kruskal-Wallis, Pearson correlation, non-parametric comparison of AUC (DeLong), Other
p-value:	
Was a univariate analysis conducted for Diagnostic Odds Ratio (DOR)?	Yes-Predictive Accuracy, p-value, No
ABSTRACTOR COMMENTS: If you would like to leave a comment pertaining to the information above indicate your name below:	