

LOCATION:
 Address:
 Phone and fax:

[] , MD
 [] , MD

Tissue Specimens	PSA level _____ on (date) _____		
Prostate (6-part)	Clinical [] Elevated PSA	[] Hx prostate cancer	[] Hx bladder cancer
() Left Base Lateral	() Right Base Lateral	() Region of Interest _____	
() Left Mid Lateral	() Right Mid Lateral	() Region of Interest _____	
() Left Apex Lateral	() Right Apex Lateral	() Region of Interest _____	

Additional **Required** Information for Predictive Clinical Staging of Prostate Carcinoma:

- [] Non-Palpable with PSA Elevation (Clinical Stage T1c) [] Palpable Lesion > ½ of one lobe (Clinical Stage T2b)
 [] Palpable lesion < ½ of one lobe (Clinical Stage T2a) [] Bilateral Palpable Lesions (Clinical Stage T2c)

***** **Clinical Stage T1c is assumed if not otherwise indicated.** *****

Other tissue biopsies

Site _____ Clinical _____
 Site _____ Clinical _____
 Site _____ Clinical _____
 Site _____ Clinical _____
 Site _____ Clinical _____

CYTOLOGY

- [] Urine for cytology, [] voided [] bladder washing [] other _____
 [] 24-hour urine specimen, test _____

MOLECULAR

- [] Urine for Vysis Urovysion FISH, [] voided [] bladder washing [] other _____
 [] PCA3 [] Pten [] Other _____

MICROBIOLOGY Please indicate specimen source

- [] Bacterial culture (choose all that apply) __ Aerobic __ Anaerobic __
 Gram stain (universal top), Source _____
 [] Fungal culture (universal top), Source _____
 [] Viral culture (UVM media, purple top), Source _____
 [] Urine culture (Grey top), Source _____

BLOOD

- [] PSA, total [] PSA, Free
 [] PSA, total and free