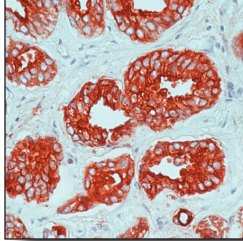
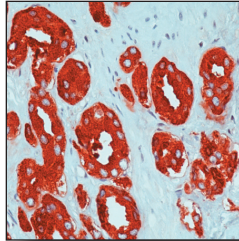


Immunohistochemistry Antibodies for *Prostate Cancer*

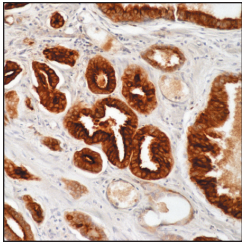
Prostatic Alkaline
Phosphatase (RP 034)



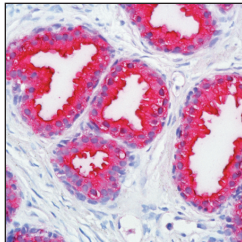
Prostate Specific
Antigen (RP 033)



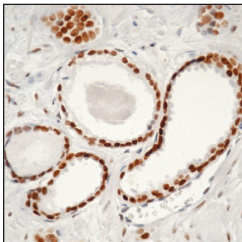
Prostate Specific
Antigen (Mob 084)



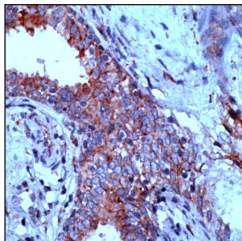
Prostatic Alkaline
Phosphatase (Mob 085)



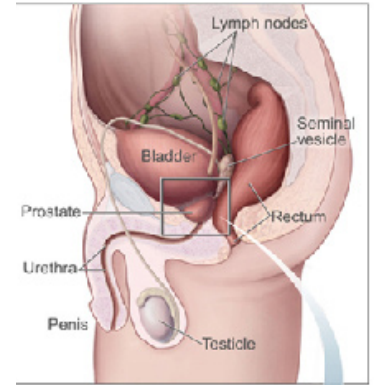
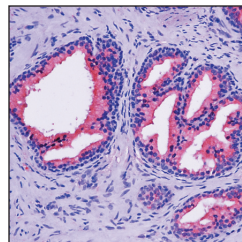
Androgen Receptor
(Mob 245)



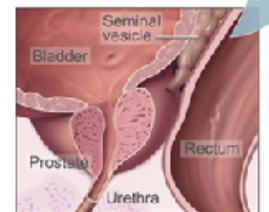
Prostatic Stem
Cell Antigen (RP 118)



PTEN (Mob 330)



Prostate and nearby organs



Inside of prostate, urethra,
rectum, and bladder



1020 Serpentine Lane, Suite 111
Pleasanton CA 94566
T: 925.484.3350 | F: 925.484.3390
www.dbiosys.com

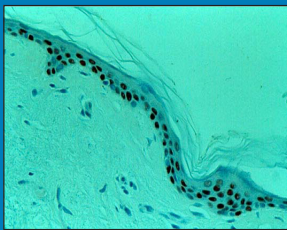
Prostate Cancer is the most common type of cancer among men in United States and second most common malignancy in male worldwide.

Risk for prostate cancer increases with age, familial history, higher consumption of animal fat and occurrence of Prostatic Intraepithelial Neoplasia (PIN). It is more common in African American men than white or Asian men.

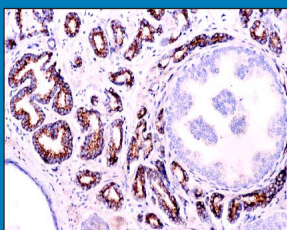
Screening by Digital Rectal Exam and blood level of Prostate Specific Antigen (PSA) can be used to detect early signs of prostate cancer. Many New markers are emerging for diagnosis and staging of prostate cancer.

Diagnostic BioSystems brings you an array of antibodies for your research on prostate cancer. Our antibodies work efficiently every time in immunohistochemical applications.

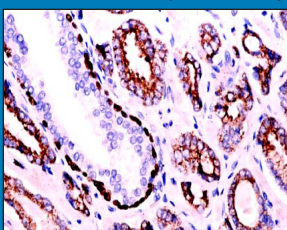
P63 (Mob 306)



p504S (RP 134)



PIN Cocktail (Mob 427)



Immunohistochemistry Antibodies ^{for} Prostate Cancer

ANTIBODY	CLONE	CATALOG # CONC	CATALOG # PREDILUTED
Androgen Receptor	AR441	Mob 245	—
p504S	Polyclonal	RP 134	PDR046
P63	4A4	Mob 306	—
PIN Cocktail	4A4 + Polyclonal	Mob 427	—
PSA	ER-PR8	Mob 084	PDM087
PSA	28A4+4/A9	Mob 219	—
PSA	Polyclonal	RP 033	PDR007
PSAP	PASE/4LJ	Mob 085	PDM037
PSAP	Polyclonal	RP 034	PDR038
PSCA	Polyclonal	RP 118	—
PTEN	17.A	Mob 330	—
PTEN	28H6	Mob 369	—



1020 Serpentine Lane, Suite 111
Pleasanton CA 94566
T: 925.484.3350 | F: 925.484.3390
www.dbiosys.com