Test Charts

UPDATED JANUARY 2024



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SelectMDx	Whom to biopsy Identify Significant prostate cancer	Urine	Men with abnormal PSA or DRE	Measures two genes associated with higher risk prostate cancer (HOXC6 and DLX1)	Binary Result: • Very Low Risk—Active monitoring • High Risk—Consider biopsy	\$500*	Yes	Yes	(866) 259-7001
4Kscore	Whom to biopsy Identify Significant PCa	Blood	Men with abnormal PSA or DRE	Measures 4 kallikreins (proteins) in the blood (Total PSA, FreePSA, Intact PSA and hK2) and combines with clinical information	Provides the percent probability, ranging from 1-95%, to determine if there is low, moderate, or high risk of significant cancer on biopsy	\$600-\$1,100*	Yes	Yes	(855) 452-4554
Prostate Health Index (phi)	Whom to biopsy Identify Significant PCa	Blood	Men with PSA between 2-10ng/ml (4-10ng/ml USFDA)	Measures concentrations of PSA, free PSA and pro2PSA in a formula that produces the phi score	Identifies four categories of risk that prostate cancer may be found on biopsy	\$100-\$200*	Yes	Yes	(305) 380-3800
ExoDx	Whom to biopsy Identify Significant prostate cancer	Urine (no DRE)	Men 50+ years of age with a PSA 2-10 ng/ml	EPI analyzes exosomal RNA for three biomarkers known to be expressed in men with high-grade prostate cancer	An increasing EPI score correlates with greater risk of High Grade Prostate Cancer on biopsy	Financial assistance available for patients	Yes	Yes	(844) 396-7663
Ambry Genetics ProstateNext	Identify patients with a genetic disposition to prostate and other cancers to: • Inform screening & medical management options • Identify at-risk family members	Blood or Saliva	Men with any of the following: • Multiple prostate or related cancers in personal and/or family history • Early onset or metastatic prostate cancers	14-gene test including full gene sequencing and deletion/ duplication analysis.	Positive, negative, or variant of unknown significance (VUS) are possible results. Positive results are accompanied by clinical management resources for clinicians and patients.	Under Ambry's Patient Assistance Program: • 4 out of 5 patients pay \$0 • Average cost for patients who do pay is less than \$100	Yes	Yes	(949) 900-5795

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ConfirmMDx	History of negative prostate biopsy (no cancer) Whom to rebiopsy	Tissue	Previous negative biopsy	Three-genes to detect an epigenetic (cancer) field effect	Negative ConfirmMDx result: Avoid repeat biopsy and monitor with routine screening Positive ConfirmMDx result: Consider further evaluation and rebiopsy	\$3,300*	Yes	Yes	(866) 259-7001
Genomic Prostate Score (GPS)	GS 6 Biopsy Whom to consider for Active Surveillance	Tissue	Active Surveillance	Assay looks at 17 genes within 4 pathways (androgen signaling,stromal response, cellular organization, proliferation) to assess tumor aggressiveness	Genomic Prostate Score (GPS) from 0 to 100 Likelihood of freedom from high grade and/or non-organ-confined disease	\$4,180*	Yes	Yes	(866) 259-5644
Decipher Prostate Biopsy	Positive Biopsy Whom to treat and intensify treatment Whom to consider for active surveillance	Biopsy tissue	Men with localized disease on biopsy	Whole Transcriptome Microarray A panel of molecular biomarkers specific to prostate cancer progression and metastasis represented by multiple biological pathways	Decipher predicts the likelihood of: • High grade disease • 5-year metastasis • 10-year prostate cancer specific mortality	Financial assistance available for patients	Yes	Yes	(888) 792-1601
Prolaris	Positive Biopsy Whom to treat Whom to consider for active surveillance	Tissue	Measures patient's eligibility of definitive therapy or active surveillance	Analyzes positive cancer tissue from a previous prostate biopsy. The genetic test evaluates a patient's National Comprehensive Cancer Network risk category as compared to the results of 46- gene expressions	Prolaris provides an analysis of individual tumor aggressiveness as well as a clinically validated prostate cancer-specific mortality risks	\$3,400*	Yes	Yes	(844) 697-4239

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Decipher Prostate RP	Post Radical Prostatectomy (RP) Who and when to treat	RP Tissue	Men with adverse pathology after prostatectomy: Positive Surgical Margins (SM+) Extraprostatic extension (EPE) Seminal Vesicle Invasion Bladder Neck Invasion Rising PSA or BCR	Whole Transcriptome Microarray A panel of molecular biomarkers specific to prostate cancer progression and metastasis represented by multiple biological pathways	Decipher provides the likelihood of: 5-year metastasis 10-year prostate cancer specific mortality	Financial assistance available for patients	Yes	Yes	(888) 792-1601

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Myriad MyRisk	• For patients with a family history or personal past of hereditary cancer, the test provides clear results that can be foundational to a personalized care plan • Whom to treat for recurrent prostate pancer	Saliva	Men with any of the following: • Multiple prostate or related cancers in personal and/or family history • Early onset or metastatic prostate cancers	Evaluates 48 genes to help identify a patient's risk of 11 different types of hereditary cancer	Positive Result: A genetic mutation was found in one or more genes tested, putting the patient at increased risk for cancer Elevated Result: No genetic mutation was found, but the patient is at elevated risk of cancer based on family history, personal risk factors or additional genetic markers Negative Result: No genetic mutation was found in the genes tested. Risk for cancer depends on personal or family history Variant of Uncertain Significance: A change in a gene was identified, but it is not yet known if this change is associated with increased cancer risk	\$0—\$42	Yes	Yes	(866) 259-5644
ProstateNext	Identify patients with a genetic predisposition to prostate and other cancers to: • Inform screening and medical management options • Identify at-risk family members	Blood or Saliva	Men with any of the following: • Multiple prostate or related cancers in personal and/or family history • Early onset or metastatic prostate cancers	14-gene test including full gene sequencing and deletion/duplication analysis	Positive, negative, or variant of unknown significance (VUS) are possible results. Positive results are accompanied by clinical management resources for clinicians and patients	Under Ambry's Patient Assistance Program: • 4 out of 5 patients pay \$0 • Average cost for patients who do pay is less than \$100	Yes	Yes	(949) 900-5795

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AR-V7 by Epic Sciences	Response to androgen receptor (AR) targeted therapies or if chemotherapy should be reccomended instead Whom to treat for advanced prostate pancer	Blood	Men who have been diagnosed with late-stage prostate cancer	Patient will have blood drawn and sent by their physician to epic sciences labratory for processesing of localized AR-V7+ CTCs. Here, they can characterize all of the circulating tumor cells and predict their response of resistance to a class of drugs.	Results are reported back to the physician as either AR-V7+(positive) or AR-V7-(negative)	Customer Success contacts patient if expected out of pocket payment exceeds >\$100 after insurance. Patient can also complete Epic's Financial Assistance Program (FAP) application at the time of test order (see link below) or Customer Success can assist with an application.	Yes	Yes	(800) 941-0522