Clinician Information

CZARNIECKI STEFAN AMEDS Medical Center

Grodzisk Mazowiecki, Szczerkowskiego 4

null, null 05-82

Phone: 227344034



FINAL REPORT

Patient Information

Gender: M

Date of birth: 02/10/1956

Accession number:

Specimen collection date: 25/08/2015 Specimen reception date: 27/08/2015

Clinical & Specimen Information

Prior Biopsy: Age: 58 yrs DRE: Not available

Specimen type: Whole blood in K2EDTA

Total PSA and Free PSA Results

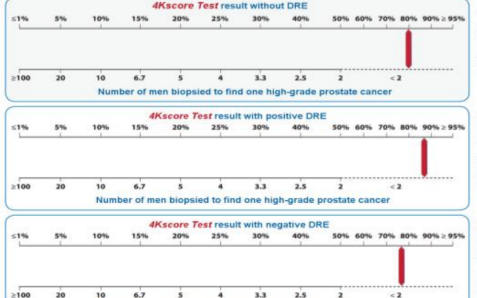
Total PSA: (Reference range: 0.0 - 4.0 ng/mL) 7.70

(Reference range: >25%) F/T PSA Ratio: 3%

Responsible for validating the results of laboratory tests: (03/09/2015)

4Kscore Test Result & Interpretation

The patient's 4Kscore Test result without DRE is 80 %



Number of men biopsied to find one high-grade prostate cancer

Signature: —

The patient's 4Kscore Test result considering the unavailability of DRE is 80%. This means that more than half of the men biopsied would have a high-grade prostate cancer.

If a DRE was done and the result was positive (nodule), the patient's risk of a high -grade prostate cancer would be 87%. This means that more than half of the men biopsied would have a high-grade prostate cancer.

If a DRE was done and the result was negative (no nodule), the patient's risk of a high-grade prostate cancer would be 77%. This means that more than half of the men biopsied would have a high-grade prostate cancer.

The 4Kscore Test result is a personal risk of a high-grade prostate cancer of Gleason score 7 or higher on prostate biopsy. Other clinical information along with the 4Kscore Test result should be considered in the discussion between the urologist and the patient in the process of making the most informed decision about undergoing biopsy.

Test Description

The 4Kscore Test is calculated from the results of four in-vitro diagnostic immunoassays: Total PSA, Free PSA, Intact PSA, and Human Kallikrein (hK2), plus patient age, reported DRE result, and history of prior biopsy. Upon doctor's request, the probability of high-grade prostate cancer can be calculated without information from DRE. The 4Kscore Test result is reported as a probability of high-grade cancer with a range of less than 1% to greater than 95%.

Additional Comments: None

Date: 04/09/2015 Time: 03:51 PM





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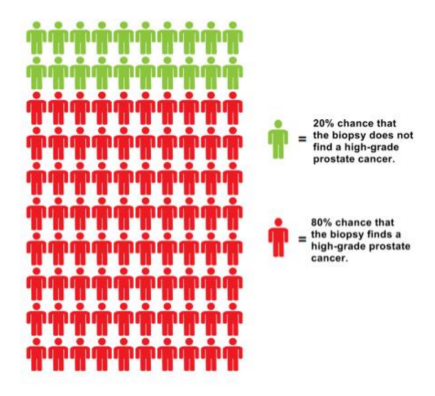
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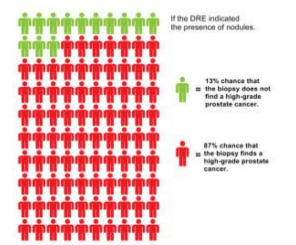
Nº de autorización del Centro de Diagnóstico Biomédico (CDB), H08000307, Certificado del sistema de gestión de la calidad CDB, ISO 9001:2008, ER-0186/2007 OPKO Lab, Nashville, Tennessee, USA Lab Director: Vinita Mathur, M.D. • CLIA: 44D0949538

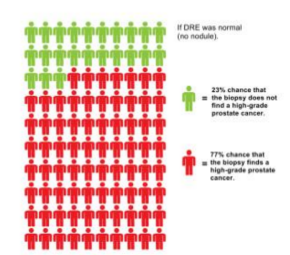


Patient Counseling Report

Based on your 4Kscore Test result, your probability for having a high-grade prostate cancer considering the unavailability of DRE is 80%. This means that if 100 men with your same 4Kscore Test result were to have a prostate biopsy, 80 out of the 100 men would have a finding of high-grade prostate cancer upon biopsy.











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