

Decipher Test

The Decipher test examines the biology of prostate cancer cells and provides a score that estimates the likelihood that your cancer will spread.

The score separates individuals into low or high risk groups to help determine the need for additional treatment.

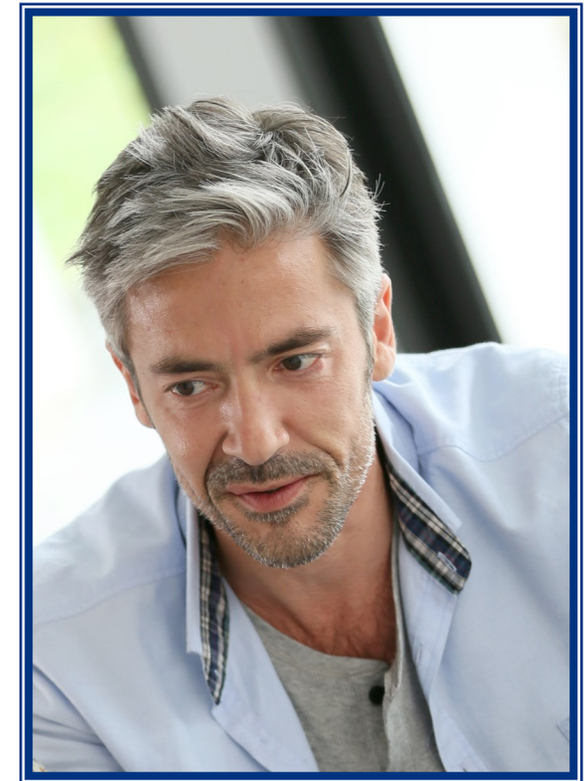
In addition to the score, the cancer tissue will be used for discovery of genes that may help in diagnosing, preventing, or treating prostate cancer. Your deidentified information will also help to improve the care of other men diagnosed with prostate cancer throughout the state of Michigan.

CAPRA-S Score

The Cancer of the Prostate Risk Assessment post-surgical (CAPRA-S) score uses clinical factors such as preoperative prostate specific antigen (PSA) and Gleason score to determine your risk of cancer recurrence on a scale of 0 to 10. The score separates individuals into different risk groups to help determine the need for additional treatment.



➤ Improving your care after prostate cancer surgery



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**For more information please visit:
www.musicUrology.com/GMINOR**

What is MUSIC?

Your doctor is a member of the Michigan Urological Surgery Improvement Collaborative (MUSIC). MUSIC represents most urologists from across the state who have come together to improve prostate cancer care for men in Michigan now and in the future.



Improving prostate cancer care in Michigan: now and in the future

What is G-MINOR?

The Genomics in Michigan Impacting Observation or Radiation (G-MINOR) project aims to determine the impact of a new test (Decipher) in regards to treatment decisions for men who had a radical prostatectomy (removal of the prostate).

The Decipher test uses genetic information from a sample of your prostate to measure how likely your prostate cancer should come back after surgical treatment.

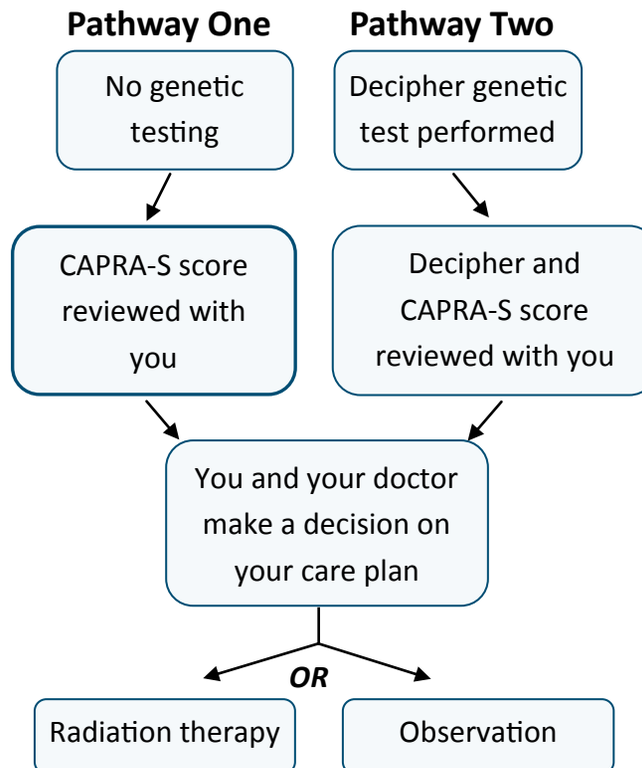
G-MINOR's goal is to help your doctor understand your health and function after surgery and help determine if additional treatment is needed.

Who can participate in G-MINOR?

Prostate cancer patients who had a radical prostatectomy within the year with an undetectable post-operative PSA and a surgical pathology stage of T3 or T4 or positive surgical margins.

How do I participate?

After giving your consent, your doctor will enroll you into the trial at a follow up visit. A sample of tissue from your surgery will be sent to a lab. Then you will be randomized into one of two trial pathways:



How do I participate? (Continued)

By using either the Cancer of the Prostate Risk Assessment post-surgical (CAPRA-S) score alone (trial one), or both the Decipher test and the CAPRA-S score (trial two), you and your doctor will make a decision to proceed with either observation or radiation therapy.

Make sure you complete your MUSIC-PRO questionnaire **prior to your surgery** and at **3, 6, 12, and 24** months after surgery.

Your questionnaire participation will allow for a better understanding of changes in your health and function after surgery.

Please note:

The Decipher and CAPRA-S test results do not impact your standard of care.