

# Is a Genomic Test Better at Finding Aggressive Prostate Cancer?

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If you were recently diagnosed with prostate cancer, there are a few different ways to gauge how aggressive the cancer is—in other words, to see if your cancer is likely to spread beyond the prostate. In a new study, a genomic test appeared to be better at finding aggressive prostate cancer than conventional tests.

The genomic test, called Decipher, looks at the activity of 22 genes and has been shown to predict the risk that a prostate tumor will spread (metastasize). Conventional tests, on the other hand, look at clinical markers like Gleason score and PSA level.

For some men in the study, the Decipher test showed that their cancer was high risk even though conventional tests pegged it as lower risk. This discrepancy appeared to happen [more frequently for African-American men than other men](#), the study found.

Results of the study, partially funded by NCI, were published September 2 in JNCI: Journal of the National Cancer Institute.

It's important to know how aggressive a patient's cancer is so that their treatment can be tailored, explained the study's lead scientist, Kosj Yamoah, M.D., Ph.D., chair of the department of Radiation Oncology at the Moffitt Cancer Center and Research Institute.

That typically means more treatment for high-risk tumors and less treatment or no active treatment for lower-risk tumors, he said.

“What this [study] points us to is, beyond just the clinical markers that we've been using, we now have to start thinking about genomics too,” said Fatima Karzai, M.D., of NCI's [Center for Cancer Research](#), who was not involved in the study.

“I would tell patients that if they're newly diagnosed [with prostate cancer] and they want to have a really in-depth conversation about how to get treated, they should ask their doctor if the Decipher [test] should be at least a part of their evaluation,” Dr. Karzai added.

The Decipher test has been in use for many years and is covered by Medicare, Dr. Karzai noted. But professional medical groups haven't widely recommended the use of Decipher or other genomic tests by people with newly diagnosed prostate cancer.

## Adding genomic information

For many years, doctors have used clinical markers to estimate the risk that a prostate tumor will spread to other parts of the body.

But "as time went on, we realized that ... we were [missing certain more aggressive \[tumors\]](#). And that was happening more frequently in men of African origin," Dr. Yamoah said.

"So, we started to consider whether our clinical classifications may be suboptimal. They are good, but not as good as they could be," he explained.

He and his team wondered whether adding a layer of genomic information could reveal aggressive features of prostate tumors that the clinical methods were missing.

To test this idea in a prospective study, the researchers first enrolled a group of men who self-identified as African American. They then enrolled a group of men who self-identified as non-African American and who had matching clinical markers—such as age, PSA level, Gleason score, and the treatment they received.

"It's pretty significant that they were able to find so many African American men to go on the trial. Usually, if you look at other studies, the rate [of enrollment] is very low" for African Americans, Dr. Karzai noted.

## Hidden high-risk cancer

All 226 participants had prostate cancer that had not spread beyond the prostate (localized cancer).

The researchers compared the results of the Decipher test with those of the clinical methods. Because the men all had very similar clinical markers, the researchers expected to see similar Decipher results, Dr. Yamoah said.

Instead, they found a discrepancy: Some men had cancer that was classified as lower risk by clinical methods but as high risk by the Decipher test.

According to one clinical method, 11 African American men and 7 non-African American men had low-risk cancer. Yet the Decipher test found that 2 (18%) of those African American men were at high genomic risk of their cancer spreading within 5 years.

Clinical methods found 37 African American and 37 non-African American men with "favorable

intermediate-risk” cancer (a term that describes cancers somewhere between low risk and intermediate risk).

But the Decipher test found that 14 (38%) of those African American men and 7 (19%) of the non-African American men had high genomic-risk cancer.

Overall, African American men were more than twice as likely as non-African American men to have cancer that was recategorized as high risk based on the Decipher test, the researchers found.

“I think this [study] gives us a platform to move [the Decipher test] into even bigger trials,” Dr. Karzai said.

And in future studies, she said, it will be important to find out if prostate tumors at high genomic risk based on the Decipher test do in fact spread faster or grow back faster after treatment.

The [next phase of the ongoing study](#) will address that, Dr. Yamoah explained. Every year, participants with high genomic-risk cancer will get an imaging test, called a PSMA PET scan, to check if their tumors have spread beyond the prostate.

That, he said, will also help answer questions like, “What do we do with these so-called aggressive [tumors] when we catch them early? How can we actually do something about it?”

## Considering the environment

African-American men are more likely to develop prostate cancer, to have it at an earlier age, and to die from the disease, but it’s not clear why.

It’s possible that conventional methods for assessing prostate cancer aggressiveness are missing more aggressive tumors in African American men, Dr. Karzai said, leading to worse outcomes.

Why African American men seem to have more aggressive tumors is another question, Dr. Yamoah said, but it’s likely related to [environmental, social, and economic factors](#) that can change tumor biology and genomics.

For example, “there are data suggesting that diet, metabolism, stress—all these other things impact disease,” he continued.

It’s possible that more African American men are exposed to conditions (such as high levels of air pollution or limited access to healthy foods) and other social determinants of health that lead to biological changes encouraging the development and growth of aggressive prostate cancer, Dr. Yamoah explained.

Ultimately, Dr. Karzai said, “one of the things we all need to do better is try to get people of all different backgrounds into clinical trials.” That way, researchers can make sure they are

developing tools and treatments that work for everyone, she said.

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