



Looking for what's next in
**prostate
cancer?**

Tomorrow's treatments
are developed in today's
clinical trials

Please take one to learn more.

 **MEVPRO**

About the MEVPRO program

Doctors and scientists have significantly advanced treatments for men with prostate cancer over the last 10 years, but there is more work to be done. [Pfizer is/We are] conducting a series of clinical trials to find out if a study medicine [(mevrometostat)] is safe and works to slow down or stop the growth of metastatic prostate cancer.

Participants will either receive standard-of-care treatment alone, or standard-of-care treatment along with the study medicine [(mevrometostat)]. Standard-of-care treatments are established treatments that are widely accepted by medical professionals and may vary depending on where a patient lives.

The length of your participation will depend on how your cancer responds, how well you tolerate the study medicine and your personal decision to remain in the clinical trial.

As you consider your next steps, thank you for taking time to learn more about our MEVPRO metastatic prostate cancer clinical trials.



Who can take part?



MEVPRO is enrolling adults who have metastatic prostate cancer.



Each clinical trial in the MEVPRO program will have its own unique requirements for who may participate (such as the stage of your prostate cancer and any previous treatments you may have received).

These clinical trials may be an option for you if your cancer has spread to other parts of the body and available treatments have stopped working. You can talk with the study doctor to find out which trial may be right for you.

The importance of representation



About 1 in 8 men will be diagnosed with prostate cancer in their lifetime.¹ Many factors, including genetics, race, and ethnicity, can impact how people respond to a medicine. That is why it is so important that clinical trials include people of all backgrounds. The greater the diversity among clinical trial participants, the more we can learn about potential medicines, including how they work for different people.



About the study medicine [(mevrometostat)]

Prostate cancer cells need hormones (such as testosterone) to grow and divide. Using ‘hormone therapy’ to reduce hormones or block their effects is one way of treating prostate cancer.

EZH2 is a gene that directs the production of proteins which control the growing, dividing or repairing of cells. In some people, the EZH2 gene may become abnormal or make too much of the proteins, which can cause prostate cancer cells to grow and the cancer to progress.

[Mevrometostat/The study medicine] is thought to work by blocking the abnormal EZH2 activity in cells, which may help prevent or delay hormone therapy resistance and cancer growth and progression.

How is the study medicine taken?



[Mevrometostat/The study medicine] is taken as tablets by mouth twice-a-day. In the MEVPRO clinical trials, participants will be provided with a supply of the tablets to be taken at home between visits.

1. American Cancer Society: Facts & Figures 2024

What are the MEVPRO clinical trials hoping to learn?

Researchers will be looking to see if your cancer responds and, if it returns again following treatment, how much time passes after your treatment before it returns. They will compare men who receive [mevrometostat/the study medicine] with enzalutamide, to men who only receive standard-of-care treatment to understand if [mevrometostat/the study medicine] combined with enzalutamide helps men with prostate cancer live longer.

Your treatment, your choice

Participant safety is the top priority of the MEVPRO clinical trials. Before you participate, you will be given all the details about the clinical trial, including potential benefits and risks of taking part. Your health will also be closely monitored by the study team while in the clinical trial.

If one of the MEVPRO clinical trials is a good fit for you and you decide to take part, it's important to remember that joining is your choice. You are free to stop being in a clinical trial at any time for any reason.

Study-related costs are covered

The study medicine and any study-related procedures will generally be covered at no cost. [US ONLY: Participants do not need health insurance to take part.] You may be reimbursed for any reasonable expenses that you may have as a result of taking part in this clinical trial (such as parking, meals, or other travel-related expenses).



Ready to learn more?

Contact the study team:

[CONTACT DETAILS BOX]



[US/COUNTRIES WITH WEBSITE ONLY: Or visit
[PROGRAM URL]
for more information. [QR CODE]]