

ProstACT GLOBAL is a Phase III clinical study evaluating TLX591 + Standard of Care (SoC) vs. SoC alone. Your participation could help shape the future of prostate cancer treatment.

Who can join?

- Men 18+ with biopsy-confirmed prostate cancer
- Previously treated with hormone therapy
- Cancer that has spread beyond the prostate
- PSMA-positive disease confirmed via PET scan

Take the next step today: <https://www.clinicaltrials.gov/study/NCT06520345>

Study locations:

United States

California Locations

Orange, California, United States, 92868

Not yet recruiting

Chao Family Comprehensive Cancer Centre

Contact:

Dr. Srinivas

877-827-8839 ucstudy@hs.uci.edu

Principal Investigator:

Dr. Srinivas

Florida Locations

Miami, Florida, United States, 33165

Recruiting

Biogenix Molecular LLC

Contact:

Dr. Almaguel

786-791-1799 falmagueld@cira-health.com

Principal Investigator:

Dr. Almaguel

Maryland Locations

Glen Burnie, Maryland, United States, 21061

Recruiting

United Theranostics

Contact:

Babak Saboury

443-333-1894 bsaboury@unithera.com

Principal Investigator:

Babak Saboury, MD

Nebraska Locations

Omaha, Nebraska, United States, 68130

Recruiting

XCancer Omaha

Contact:

Tony Romero

402-697-2229 tony@xcancer.com

Principal Investigator:

Dr. Nordquist

Ohio Locations

Cleveland, Ohio, United States, 44106

Recruiting

University Hospital

Contact:

Dr. Barata

216-844-7704 Pedro.Barata@UHhospitals.org

Principal Investigator:

Dr. Barata

Oregon Locations

Portland, Oregon, United States, 97239

Recruiting

OHSU Knight Cancer Center

Contact:

Shaadi Tabatabaei

503-494-6179 tabataba@ohsu.edu

Principal Investigator:

Dr. Sokolova

Utah Locations

Murray, Utah, United States, 84107

Recruiting

Intermountain Health

Contact:

David Gil

425-773-5011 david.gill@imail.org

Principal Investigator:

David Gill, MD

Salt Lake City, Utah, United States, 84112

Recruiting

Intermountain Health

Contact:

Susan Sharry

801-585-3453 susan.sharry@hs.uci.edu

Principal Investigator:

Dr. Agarwal