

Catalyst Program

Targeted RadioLigand (tRL) and checkpoint blockade for metastatic castrate resistant prostate cancer value Jan. 17, 2017 to Dec. 30, 2018 ^{\$}482,468 **Highlights** Check-BioCanRX contribution: point • Combines radioactive \$199.996 drugs and immunotherapy blockades towards a potentially more Cancer effective treatment for metastic castrate resistant **Metastatic** prostate cancer • Collaboration involving castrate resistant experts spanning three different academic fields, prostate cancer medical isotopes/imaging, radiation biology and (mCRPC) immunology, with a ore facilities This project aims to develop a clinic key partnership in the ready ¹⁷⁷Lu-PSMA617 with preclinical data pharmaceutical sector to inform the sequencing **BC Cancer Agency** • Uses the application of and timing with CARE + RESEARCH therapeutic antibodies to checkpoint blockade. combine the benefits of **BC**CANCER radiation on anti-tumour FOUNDATION immune response and create partners in discovery a Canadian made platform MedImmune to evaluate future pipeline tRLs to treat mCRPC and **Molecular & Cellular** other cancers Immunology Core **OPCFF** Prostate Cancer Fight Foundation (Victoria)

About the project

Prostate cancer is the most common cancer in men and the 3rd leading cause of cancer related deaths in Canadian men. Although treatments have improved, the reality is most men, despite receiving next-generation hormone and radiation therapies progress to late stage metastatic castrate resistant prostate cancer (mCRPC). These patients have limited options and new ways to tackle mCRPC are urgently needed.

The immune response in prostate cancer patient is often suppressed, and to date immunotherapy has had modest effectiveness in treating mCRPC. Emerging research has found that in some patients, local radiation (RT) can stimulate the immune system. There are also clear benefits of giving radioactive drugs to treat mCRPC10. Thus, the combination of radioactive drugs and immunotherapy could be more effective than either treatment alone.

This project's goal is to develop a combined radioactive therapeutic agent that is given appropriately in sequence and dose to treat mCRPC. Implementation involves the delivery of radioactive molecules to target tumor cells found in both the prostate as well as at distant metastatic sites (e.g. bone, lung) Key investigation in combination with checkpoint inhibitors, a new class of powerful drugs that activate the immune system. This project is a collaboration involving experts spanning three different academic fields, medical isotopes/imaging, radiation biology and immunology, with a key partnership in the pharmaceutical sector. Currently, there are no preclinical or clinical studies testing this combinatorial approach.

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Catalyst Program Investigators

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Partners

MedImmune \$39,000 – in-kind

TELUS Ride for Dad Prostate Cancer Fight Foundation \$13,678 – cash

> BC Cancer Agency \$64,850 - in-kind

BC Cancer Foundation \$164,944 – cash & in-kind

Key Milestones

1-24 months

- Synthesize ¹⁷⁷Lu-PMSA617 and evaluate this compound in a preclinical immune competent mouse model of mCRPC.
- Begin feasibility and scale up to seek Canadian regulatory approval for use in humans.

About, continued...

There is a growing appreciation that combination therapy is necessary to overcome immune suppression in prostate cancer. Recently, targeted radioligands (tRL) such as ¹⁷⁷Lu-PSMA617 have shown promise in treating mCRPC. This tRL has significant advantages over local RT by systemically targeting disseminated tumor cells. Thus, the goal of this project is to develop ¹⁷⁷Lu-PSMA617 in combination with checkpoint blockade for the treatment of mCRPC. They hypothesize that the combination may improve the efficacy of both agents when given together for the treatment of mCRPC.

The power to kill cancer lies within us. Let's tell our bodies how.

6-24 months

- Evaluate extravascular distribution and DNA damaging activity in preclinical tumour models to guide drug dose and administration.
- Test dose, sequencing and immunological impact of tRL combination with immune checkpoint blockade.
- The preclinical assessment will ensure that the sequence and dose is priming maximal immunological benefit.

