

Zebrafish shown to be useful tool in prostate cancer stem cell research

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(Medical Xpress)—Research from Rutgers Cancer Institute of New Jersey demonstrates that using zebrafish to identify self-renewing tumor stem cells in prostate cancers may be more beneficial than using traditional experimental models when aiming to predict response to therapy.

Prostate cancers are suggested to contain self-renewing tumor stem cells that have the ability to grow uncontrollably and spread. Identified as tumor-initiating cells (TICs), research has shown that these cells are found to be resistant to standard chemotherapy. A desirable treatment strategy is to develop therapies that would effectively target the self-renewing capabilities of the TICs, which requires better identification of TICs themselves. Utilizing prostate cancer samples from patients diagnosed at the Cancer Institute of New Jersey between 2008 and 2012, investigators used mouse and zebrafish models to identify the frequencies of TICs from each patient's prostate cancer cells. The research appears in the latest edition of *The Prostate*.

Typically, TICs are identified through more mechanical methods, such as cell sorting or dye staining. Cancer Institute investigators developed a new method to enrich for TICs through remodeling of the environment of prostate cells in a laboratory setting by allowing them to adhere to collagen – a glue-like protein that holds together skin, connective, and prostate tissues in the human body. In collaboration between multiple Cancer Institute laboratories, prostate tumors cells from patients are first identified with fluorescent markers in the laboratory of Cancer Institute



Director, Robert S. DiPaola, professor of medicine at Rutgers Robert Wood Johnson Medical School. These <u>tumor cells</u> are then enriched for TICs by collagen adhesion at the laboratory of the Cancer Institute Chief Scientific Officer, Joseph R. Bertino, university professor of medicine and pharmacology at Robert Wood Johnson Medical School. The TIC frequencies for these tumor cells are then examined in mice and zebrafish assays.

When these TICs were transplanted into both mice and zebrafish embryos, it was determined that a fraction of the cells that had adhesive properties had the potential for tumor development and for tumor spread. The authors found that this detection was better determined within the zebrafish model, due to its translucent nature allowing for noninvasive observation and also due to lack of immune response to tumor cells. It is a research model senior author and Cancer Institute scientist Hatem E. Sabaawy, says holds great value. "The self-renewing properties found in <u>prostate</u> TICs are regulated through molecular pathways within the cell. By targeting these pathways and using a few cells from each patient, there may be an opportunity to control progression and recurrence in multiple cancers. The zebrafish model enables researchers to examine this pathway to progression in real time, thus having the potential to serve as a better tool for personalized cancer therapy," noted Dr. Sabaawy, who is also an assistant professor of medicine at Robert Wood Johnson Medical School.

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