

## **3-D organoids allow tests of lymphoma treatments**

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B cell lymphomas grow in organoids as clusters, similar to those in patients. The green fluorescent areas represent lymphoma cells, while the red represents support stromal cells.

Cornell researchers have engineered a 3-D lymphoma organoid – a tissue culture that mimics the complex environment of lymphomas allowing scientists to study non-Hodgkin lymphomas – a technology that promises



to rapidly advance our understanding and treatment of these tumors.

Until now, studying and developing drugs for non-Hodgkin lymphomas – tumors of B and T immune cells – has been a challenge. That's because these lymphomas are complex tumors formed by a variety of malignant and non-malignant cells that cannot be adequately studied by traditional methods. Moreover, patient samples do not survive outside of the body, thereby limiting research.

The new study, recently published online in the journal *Biomaterials*, describes how these organoids offer biologically realistic models to test new drugs, an important development that will help to understand why some lymphomas are unresponsive to drugs.

That's partly because studies using current methods to test such drugs, such as 2-D systems, fail to adequately replicate tumor microenvironments and often yield false results or do not supply enough information to fully understand the mechanisms behind these cancers.

"These studies do not take into account the lymphoid niche and they can overestimate or underestimate the effect of drug therapies," said Ankur Singh, assistant professor of mechanical and aerospace engineering at Cornell's Ithaca campus and senior author of the paper along with Dr. Ari Melnick, the Gebroe Family Professor of Hematology/Oncology and professor of medicine, and Dr. Leandro Cerchietti, assistant professor of medicine, both at Weill Cornell Medicine.

"We want to create a more realistic system for lymphomas. More precisely, we want to create a functional organoid similar to where these tumors arise and reside," Singh said.

"This is a game-changing technology for the field of lymphoma," Melnick said. "These organoids allow us to better understand the



complex architecture of lymphomas and how that informs the way we treat the disease – what drugs we should use and for whom, and how they interact with each other. This is a fundamental advance; no one in the world has the technology to treat patients in this way."

In a separate study, this group and collaborators determined that T-cell lymphomas express a very unique class of integrin molecules, which are receptors that bridge cells and their external environments.

"If you block the integrin pathway it will lead to tumor cell death in patient-derived lymphomas," Singh added.

Three-dimensional organoids recreate a realistic environment for integrins and signaling cells called stromal cells, which are both necessary for studying lymphomas. Also, B- and T-cell lymphomas express different types of integrins but 3-D organoids provide a flexible, modular system to study them, Singh said

The organoid is made by creating cell cultures of immune, support and lymphoma cells that form clusters inside a synthetic hydrogel. The researchers may then add drugs on top of these organoids. The drugs enter the gel and interact with the cells, which are then removed for quantitative analysis to see whether they died or proliferated, and to study their surface molecules. The researchers used the 3-D organoids to reveal that the tumor microenvironment contributes to resistance to chemotherapies and a new <u>drug</u> called Panobinostat.

"It is impossible to predict from standard culture techniques, that lack of microenvironment signals and <u>cells</u>, how these drugs will behave in patients," Cerchietti said. "Moreover, these <u>new drugs</u> are slow-acting and must be administered for significant longer times than classical chemotherapy agents, something that can only be done in 3-D lymphoma organoids."



The investigators say they are about a year away from seeing the tangible effects of this technology, and they are already generating data that will inform future clinical trials.

The lymphoma organoids are a part of the P.A.Th. (Progressive Assessment of Therapeutics) program, an inter-campus endeavor to translate better treatments to lymphoma patients.

**More information:** Ye F. Tian et al. Integrin-specific hydrogels as adaptable tumor organoids for malignant B and T cells, *Biomaterials* (2015). <u>DOI: 10.1016/j.biomaterials.2015.09.007</u>

Provided by Cornell University

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