

Scientists discover complex axis of immune suppression exploited by cancers

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A Ludwig Cancer Research study has uncovered a new mechanism by which cancer cells evade destruction by the immune system. The paper, led by Camilla Jandus of the Lausanne Branch of the Ludwig Institute for Cancer Research, describes how immune cells known as group 2 innate lymphoid cells (ILC2s) are recruited by leukemic cells to suppress an essential anticancer immune response. The study, which appears in the current issue of *Nature Communications*, further suggests that the newly discovered immunosuppressive axis likely holds sway in other types of cancer—and that it might be disrupted by therapies already in use to treat other diseases.

"ILCs are not very abundant in the body but, when activated, they secrete large amounts of immune factors," says Jandus, an investigator at the Ludwig Lausanne Branch. "In this way, they can dictate whether a response will be pro-inflammatory or anti-inflammatory"—whether it stimulates an immune attack or suppresses it.

These recently discovered cells come in three flavors—ILC1, 2 and 3—and have been shown to play a role in inflammation and autoimmune diseases. Their role in cancer has, however, remained unclear.

To address that question, Jandus and her colleagues began with the observation that one subtype of the cells, ILC2s, are abnormally abundant and hyperactivated in patients diagnosed with acute promyelocytic leukemia (APL). Because this particular blood cancer can be treated and cured, the researchers could examine ILC2 immunology



in patients when they had active APL and compare it to that of patients in remission.

"Our analyses suggest that in patients with this leukemia, ILC2s are at the beginning of a novel immunosuppressive axis, one that is likely to be active in other types of cancer as well," says Jandus.

ILC2s respond to certain metabolites, in particular one known as prostaglandin D2 (PGD2), and to a protein named B7H6 that is expressed on the surface of other cells. Jandus and her colleagues found that APL cells secrete large quantities of PGD2 and express high levels of B7H6 on their surface. Both of these molecules bind to receptors on ILC2s, activating them and prompting them to secrete an immune factor known as interleukin-13 (IL-13).

The IL-13 secreted by the ILC2s, in turn, switches on and expands the population of monocytic myeloid-derived <u>immune cells</u> (M-MDSCs), which are potent suppressors of immune responses. The activation of M-MDSCs dramatically inhibits the immune system's killer T cells, which would otherwise attack the leukemic cells.

The researchers tested these findings in a mouse model of APL, and established that mice with APL, like patients, displayed abnormal activation of ILC2s and M-MDSCs.

Most significantly, depleting ILC2s in the mice or blocking the activity of IL-13, PGD2 or the B7H6 receptor restored anti-cancer immunity and extended the survival of the leukemic mice.

"We also found that this immunosuppressive axis may be operating in other types of cancer, in particular prostate cancer," says Jandus.

She and her colleagues show that PGD2 secretion is elevated in prostate



cancer cell lines. ILC2 levels are abnormally high in patients with the cancer, and increase with advancing disease, accompanied by increased levels of MDSCs. This suggests the immunosuppressive axis controlled by ILC2s might be targetable in other less curable cancers.

Notably, antibodies against IL-13 and inhibitors of PGD2 are already in clinical use for other diseases, while antibodies that interfere with B7H6 binding to its receptor are in clinical development. If the immunosuppressive axis discovered in this study is found to be in play in less curable cancers, its disruption could be readily evaluated in clinical trials as an adjunct to immunotherapies.

Jandus and her colleagues are now pressing ahead with their examination of ILCs in <u>cancer</u>. "We believe that some ILCs, like ILC2s, might suppress immune responses, while others might stimulate them," says Jandus. "That's what we are investigating in other types of tumors now."

More information: Sara Trabanelli et al. Tumour-derived PGD2 and NKp30-B7H6 engagement drives an immunosuppressive ILC2-MDSC axis, *Nature Communications* (2017). DOI: 10.1038/s41467-017-00678-2

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