

## **Researchers find new pathway underlying multiple myeloma relapse**

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One of the biggest questions about the treatment of multiple myeloma, a form of blood cancer, is why nearly all patients treated with current therapies eventually suffer relapse. A Yale Cancer Center study may have solved this mystery by identifying how cancer cells escape treatment, leading to recurrence. The findings were presented Dec. 6 at



the 57th annual meeting of the American Hematologic Society in Orlando, Florida.

Multiple myeloma is the second most common type of <u>blood cancer</u> in the United States, after lymphoma and leukemia. There are about 24,000 new cases, and 11,000 deaths each year.

Initial treatment for most <u>multiple myeloma</u> patients includes a class of drugs (Revlimid or Pomalyst) broadly known as immune modulators. While initially effective at treating the disease, the drugs fail to prevent relapse in nearly all patients because of residual cancer cells that escape therapy.

In examining these remaining <u>myeloma cells</u>, the Yale team discovered a previously unidentified biologic pathway induced by the immune modulating drugs that enabled the residual cancer cells to survive and proliferate. "In this case, the pathway involved the loss of a protein called MBD3 that allows <u>tumor cells</u> to become more like stem cells and persist," said first author on the study Rakesh Verma, a postdoctoral associate in hematology.

"Preventing the degradation of MBD3 protein will make it difficult for myeloma cells to escape this class of drugs," said senior author Madhav Dhodapkar, professor of immunobiology and chief of the Section of Hematology. "Being able to target the cells that lead to relapse is essential to curing myeloma."

Provided by Yale University

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