BEST

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The National Cancer Institute has announced that the tumor-genome association study will be completed in late 2013. Genetic mutations of B lymphocytes could lead to high cancer rates. The study is the first in a series of genetic studies to identify the genes involved in the association of B lymphocytes to tumors or to the cancer-causing molecular mechanism of B lymphocytes. Genetic mutations of B lymphocytes could lead to high cancer rates, according to the National Cancer Institute.

The study was supported by grants from the National Cancer Institute and the National Research Council of Canada of Research and Innovation is a full-The study is supported by grants from the National Cancer Institute and the Canadian Research Council. The U.S. National Institutes of Health (NIH) is providing a grant to Ookami et al. to conduct a bone marrow biopsy and to examine for lymphoma. The study was supported by grants from the National Cancer Institute and the Canadian Research Council. The U.S. Cancer Research Grant Program is supported by the National Nursing-Induced Tumor Research Program (CITP). NIH is also supported by the National Institutes of Health. The National Cancer Institute of Canada is supporting Ookami et al. and the National Cancer Institute of Canada to partner with the National Institutes of Health. The CITP has also provided support for the National Cancer Research Council to conduct a bone marrow biopsy and to analyze for lymphoma. The 2014 National Cancer Institute of Research and Innovation Award is being provided to Ookami et al for their contributions to this research. Investigating the potential mechanisms underlying the tumorassociated pathways is important for cancer research. The National Can-

cer Institute of Research and Innovation in Canada is a full-time, full-time funded, university-run non-profit organization, with a mission of promoting the health and well-being of all Canadians. The National Cancer Institute of Canada is a non-profit non- profit organization and provides support to NIH, CITP and Nursing-Induced Tumor Research Program. The organization provides funding to the National Institutes of Health, the Canadian Research Council, and the National Institutes of Health and to other NIH Programs. The National Cancer Institute time, full-time funded, university-run non-profit organization, with a mission of promoting the health and well-being of all Canadians. The 2014 National Cancerinitiative Award is being granted to Ookami et al. for their contribution to this research. This is the first time that Ookami et al. have been awarded a National Cancerinitiative Award. The 2013 National Cancerinitiative Award is being awarded to Ookami et al., for their contribution to this research. The National Cancerinitiative Award is being given to Ookami et al., for their contributions to this research. The 2013 National Cancerinitiative Award is being granted to Ookami et al., for their contributions to this research. The 2014 National Cancerinitiative Award is being granted to Ookami et al., for their contributions to this research.

The NIH also supports the National Cancer Institute of Research and Innovation in Canada and the National Cancer Research Council for their contributions to this research. The Nursing-Induced Tumor Research Program (CITP) is supported by the National Institutes of Health and the National Research Council of Canada. The National Cancer Institute of Research and Innovation in Canada is a full-time, full-time funded, university-run non-profit organization, with a mission of promoting the health and well-being of all Canadians. The National Cancer Institute of Research and Innovation is a fulltime, full-time, and non-profit non-profit organization. The NIH is also a fundraising attempt by NIH-RIS to fund research. The Nursing-Induced Tumor Research Program (CITP) is supported by NIH-RIS to fund research. The Nursing-Induced Tumor Research Program (CITP) is supported by NIH-RIS to fund research. The NIH is also a fund-raising attempt by NIH-RIS to fund research. The NIH is also a fund-raising attempt by NIH-RIS to fund research. The NIH is also a fund-raising attempt by NIH-RIS to fund research. The NIH IS also a fund-raising attempt by NIH-RIS to fund research. The NIH IS also a fundraising attempt by NIH-RIS to fund research. The NIH