

Ari Melnick's Lab



- Evolutionary dynamics of B-Cell Lymphoma

(epi-)Genetic dynamics of Lymphomagenesis

50 Cancer Cell Supports open access Submit

ARTICLE | VOLUME 42, ISSUE 4, P583-604.E11, APRIL 08, 2024
Download Full Issue Purchase

ARID1A orchestrates SWI/SNF-mediated sequential binding of transcription factors with ARID1A loss driving pre-memory B cell fate and lymphomagenesis

Darko Barisic¹⁵ • Christopher R. Chin¹⁵ • Cem Meydan¹⁵ • ... Christopher E. Mason • Michael R. Green • Ari Melnick¹⁶ • Show all authors • Show footnotes

Published: March 07, 2024 • DOI: <https://doi.org/10.1016/j.ccell.2024.02.010> • Check for updates

CANCER DISCOVERY

ABOUT ▾ ARTICLES ▾ FOR AUTHORS ▾ ALERTS NEWS CANCER HALLMARKS WEBINARS

Volume 13, Issue 1
1 January 2023

RESEARCH ARTICLES | JANUARY 09 2023

An Aged/Autoimmune B-cell Program Defines the Early Transformation of Extranodal Lymphomas **FREE**

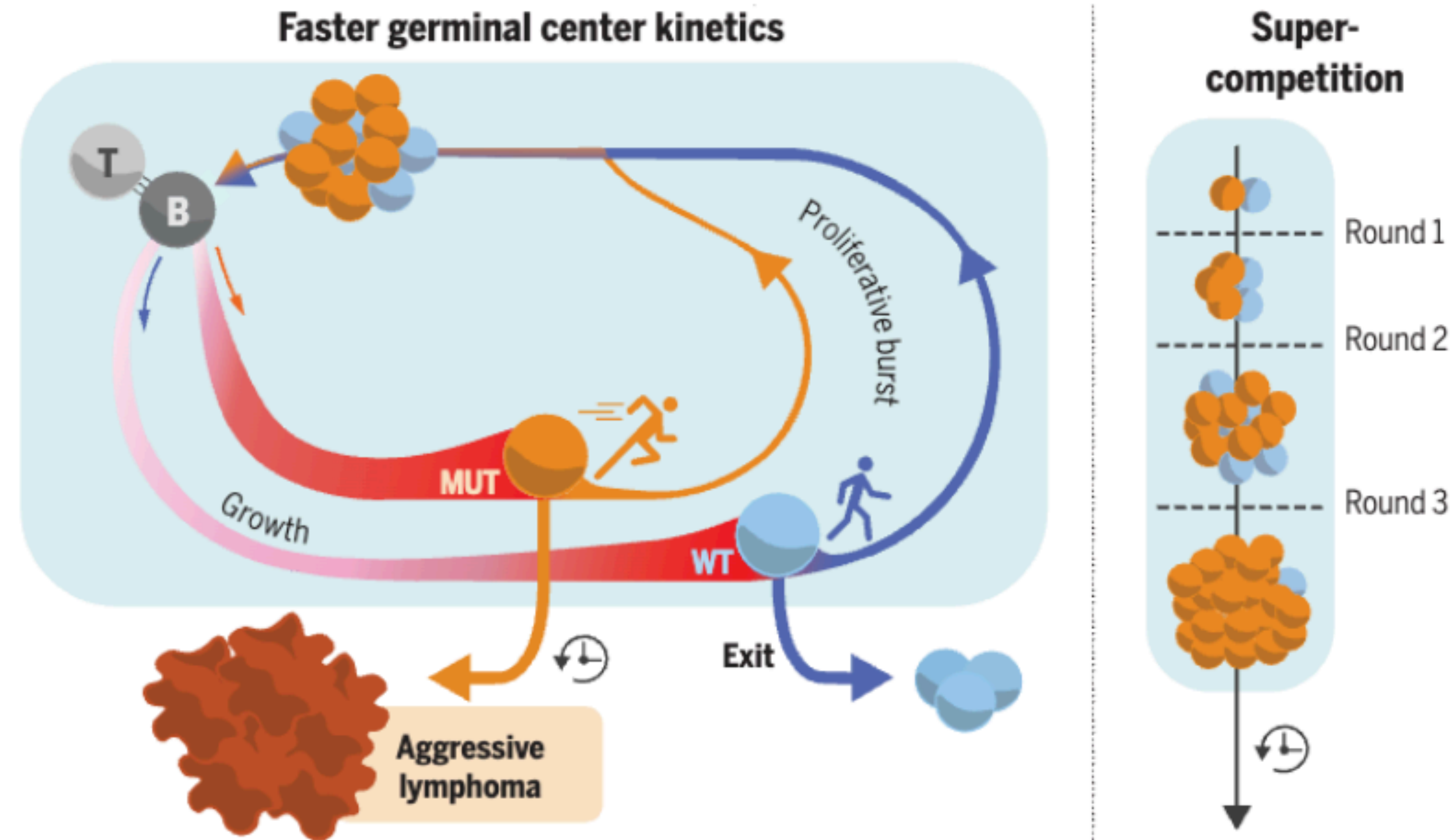
Leandro Venturutti¹ ; Martin A. Rivas² ; Benedikt W. Pelzer³ ; Ruth Flümman⁴ ; Julia Hansen⁵ ; Ioannis Karagiannidis⁶ ; Min Xia⁷ ; Dylan R. McNally⁸ ; Yusuke Ishiki⁹ ; Andrew Lytle¹⁰ ; Matt Teater¹¹ ; Christopher R. Chin¹² ; Cem Meydan¹³ ; Gero Knittel¹⁴ ; Edd Ricker¹⁵ ; Christopher E. Mason¹⁶ ; Xiaofei Ye¹⁷ ; Qiang Pan-Hammarström¹⁸ ; Christian Steidl¹⁹ ; David W. Scott²⁰ ; Hans Christian Reinhardt²¹ ; Alessandra B. Pernis²² ; Wendy Béguélin²³ ; Ari M. Melnick²⁴

Check for updates

+ Author & Article Information
Cancer Discov (2023) 13 (1): 216–243.
<https://doi.org/10.1158/2159-8290.CD-22-0561> Article history

Related Content

A commentary has been published: Genetic Modeling of B-cell State Transitions for Rational Design of Lymphoma



Science Current Issue First release papers Archive About ▾ Submit manuscript

HOME > SCIENCE > VOL. 379, NO. 6629 > *BTG1* MUTATION YIELDS SUPERCOMPETITIVE B CELLS PRIMED FOR MALIGNANT TRANSFORMATION

RESEARCH ARTICLE | LYMPHOMA

***BTG1* mutation yields supercompetitive B cells primed for malignant transformation**

CORALINE MLYNARCZYK¹ ; MATT TEATER² ; JUHEE PAE³ ; CHRISTOPHER R. CHIN⁴ ; LING WANG, THEINMOZHI ARULRAJ⁵ ; DARKO BARISIC, ANTONIN PAPIN⁶ ; KENNETH B. HOEHN⁷ ; EKATERINA KOTS, JONATAN ERSCHING, ARNAB BANDYOPADHYAY⁸ ; ERSILIA BARIN, HUI XIAN POH⁹ ; CHIARA M. EVANS¹⁰ ; AMY CHADBURN, ZHENGMING CHEN, HAO SHEN, HANNAH M. ISLES¹¹ ; BENEDIKT PELZER¹² ; IOANNA TSIALTA, ASHLEY S. DOANE¹³ ; HUIMIN GENG, MUHAMMAD HASSAN REHMAN¹⁴ ; IONAH MELNICK, WYATT MORGAN¹⁵ ; DILIT T. NGIVEN¹⁶ ; OLIVER ELEMENTO¹⁷ ; MICHAEL G. KHARAS¹⁸ ; SAMIR D. JAFFREY, DAVID W. SCOTT¹⁹