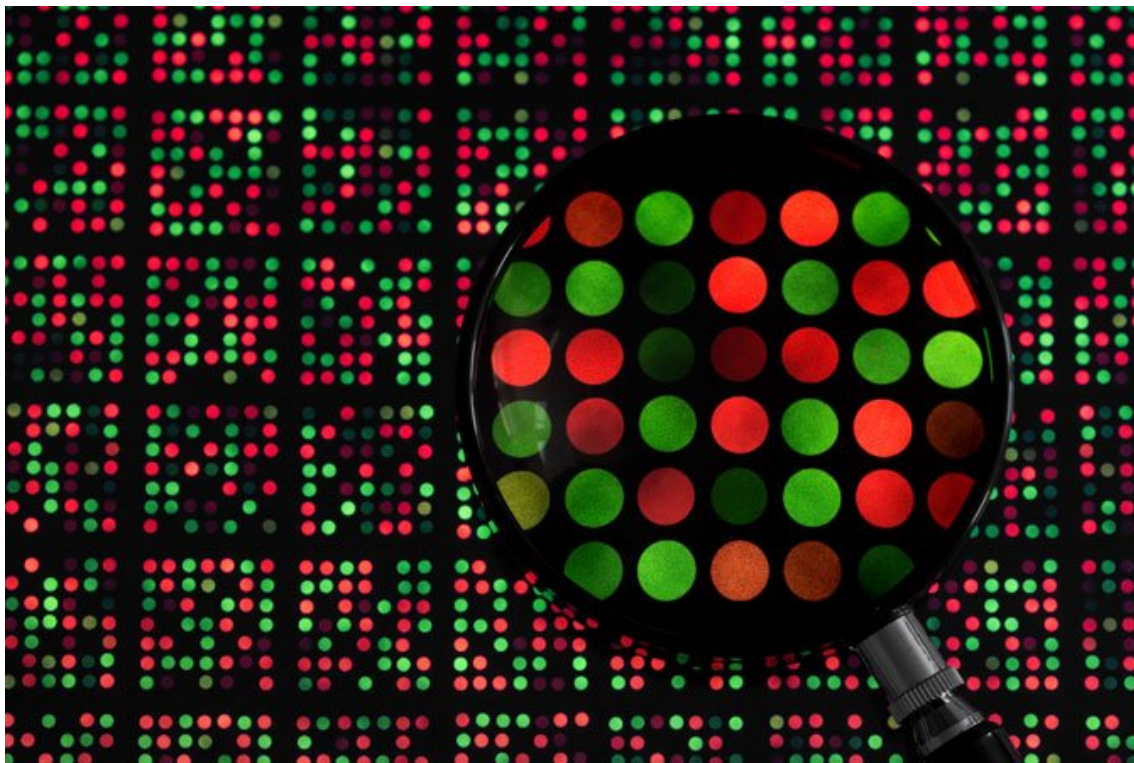


Storify by LBNL BioSci

11 months ago

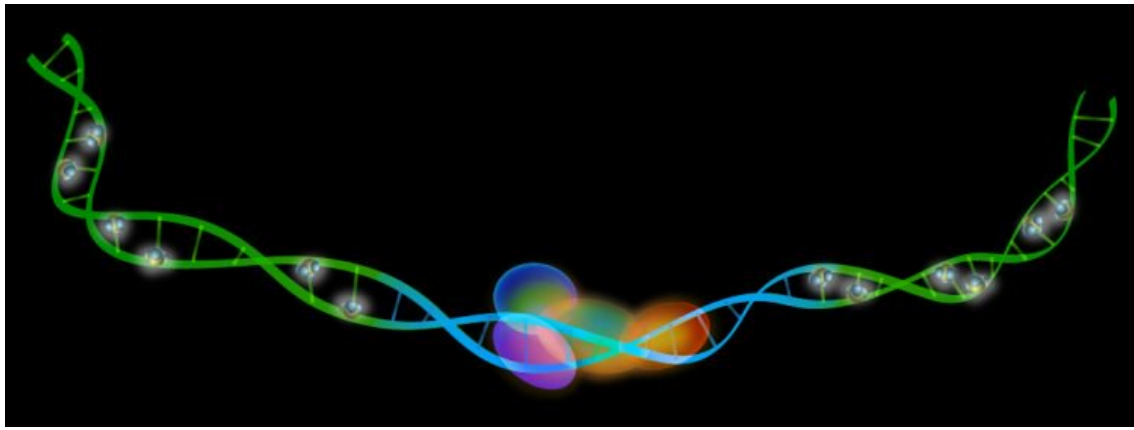
Cancer Research Month 2017

May is nationally recognized as cancer research month. To raise awareness about the progress made in this field Berkeley Lab's Biosciences Area disseminated its latest achievements in cancer research.



What a [#genome](#)-wide screening can reveal about [#cancer](#) survival [#CancerResearchMonth](#)
[#LBNLBioSciFlashback](#) [#BioBSE](#) ow.ly/MJC230bBSQ6 pic.twitter.com/Pb3Is0b06a

 LBNL BIOSCI @LBNLBIOSCI · A YEAR AGO



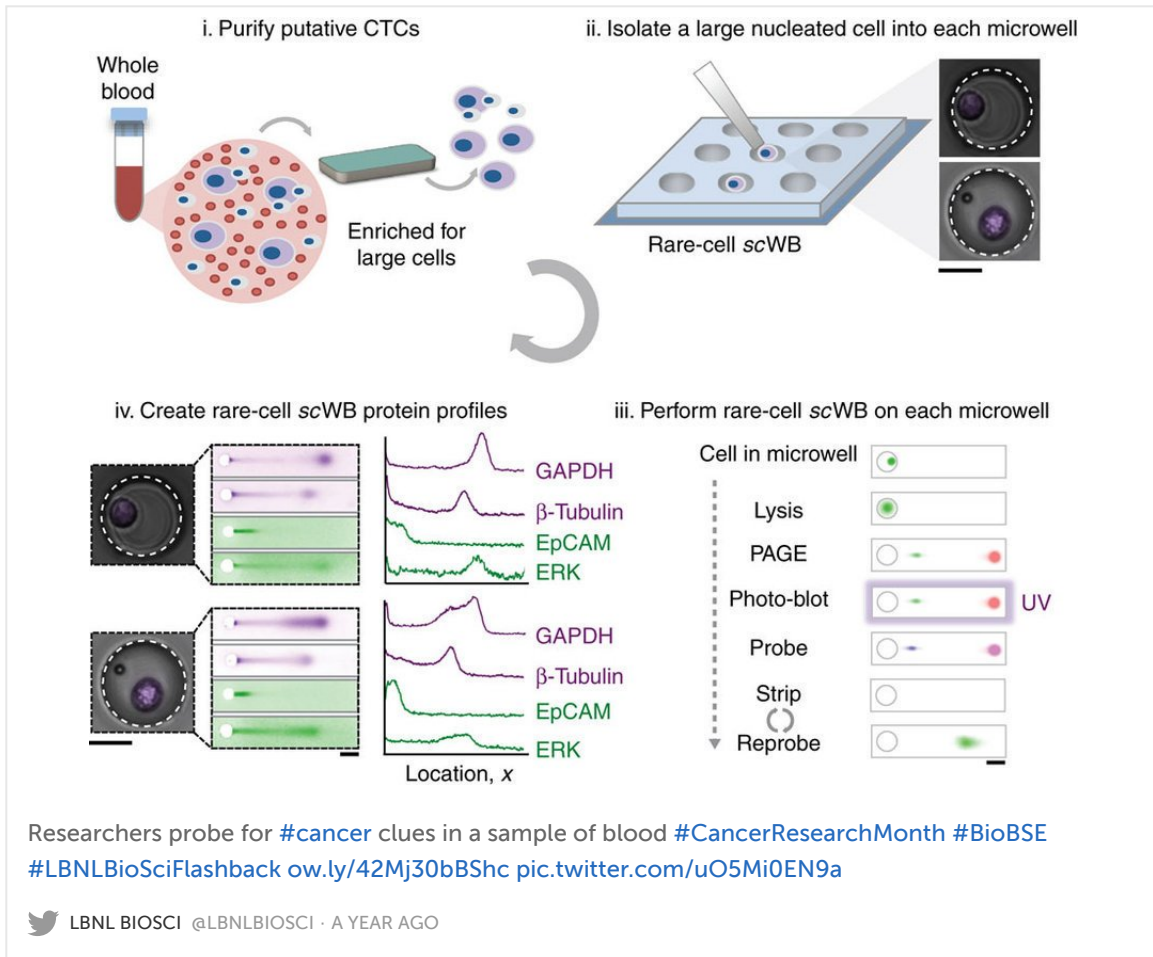
Finding our way around DNA #CancerResearchMonth #LBNLBioSciFlashback #BioEGSB
ow.ly/Rybn30bBTIW pic.twitter.com/zG4dlwuskU






 LBNL BIOSCI @LBNLBIOSCI · A YEAR AGO



Key role 4 unfolded protein regions in #DNA break repair defined #CancerResearchMonth
 #LBNLBioSciFlashback #BioMBIB ow.ly/AyLw30bBU9U pic.twitter.com/jeNngtGY23

 LBNL BIOSCI @LBNLBIOSCI · A YEAR AGO










To further facilitate this multidisciplinary research the team has initiated the Berkeley Biomedical Data Science Center (BBDS, <http://bbds.lbl.gov>), which combines expertise across multiple disciplines. From left to right:

- Hang Chang (Project lead on data science),
- Ju Han (Computational scientist),
- Cheng Zhong (Computational scientist),
- Antoine M. Snijders (Project co-lead on biomedical science) and,
- Jian-Hua Mao (Project lead on biomedical science)

**Machine learning for Biomedical Science:
Proposed study with translational potential**

New machine learning technique provides translational results [#CancerResearchMonth](#)
[#LBNLBioSciFlashback](#) [#BioBSE](#) ow.ly/RPe130bBSHF pic.twitter.com/gg4AlzdXOI

 LBNL BIOSCI @LBNLBIOSCI · A YEAR AGO