Biosciences Area Celebrates Twitter Anniversary

In celebration of the one year anniversary of @LBNLBioSci, our team has released a listicle on seven of the Area’s bacterial, fungal and microbial discoveries together with a Twitter campaign.

Celebrating our 1st #TwitterAnniversary w/ a #Listicle on 7 discoveries @LBNLBioSci #bacteria #fungi #microbes ow.ly/TedB3086pet pic.twitter.com/2pb12Gqman

LBNL BIOSCI @LBNLBIOSCI - A YEAR AGO
Rainforests hold clues for more efficient biofuel production. microbes biomass @jbei_ BioBSE #LBNLBioSciFlashback ow.ly/TedB3086pet pic.twitter.com/nEoGZY1hNq

Genome sequences provide clues to the evolution of sensory perception in fungi @doe_jgi #LBNLBioSciFlashback ow.ly/TedB3086pet pic.twitter.com/tqKKMuofQg
The ‘hometown effect,’ genetics play key roles in sculpting the #gut #microbiome #BioBSE #LBNLBioSciFlashback ow.ly/uhCF3086rJ5 pic.twitter.com/xxXJaA8N

Orange is the new red: advances in artificial #photosynthesis. #plant #cyanobacteria #BioMBIB #LBNLBioSciFlashback ow.ly/TedB3086pet pic.twitter.com/vCmoK9eG24
Resistance is not futile: @jbei_eng engineers #ionicliquids resistance #biofuel #microbes #BioBSE #LBNLBioSciFlashback ow.ly/TedB3086pet pic.twitter.com/ehPs5fR9G0