

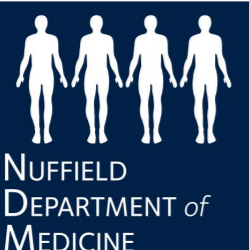


BASH THE
BLUES

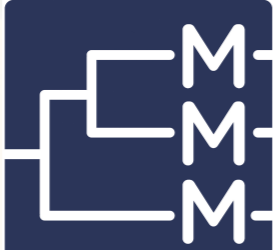
Help us tackle
Tuberculosis



UNIVERSITY OF
OXFORD



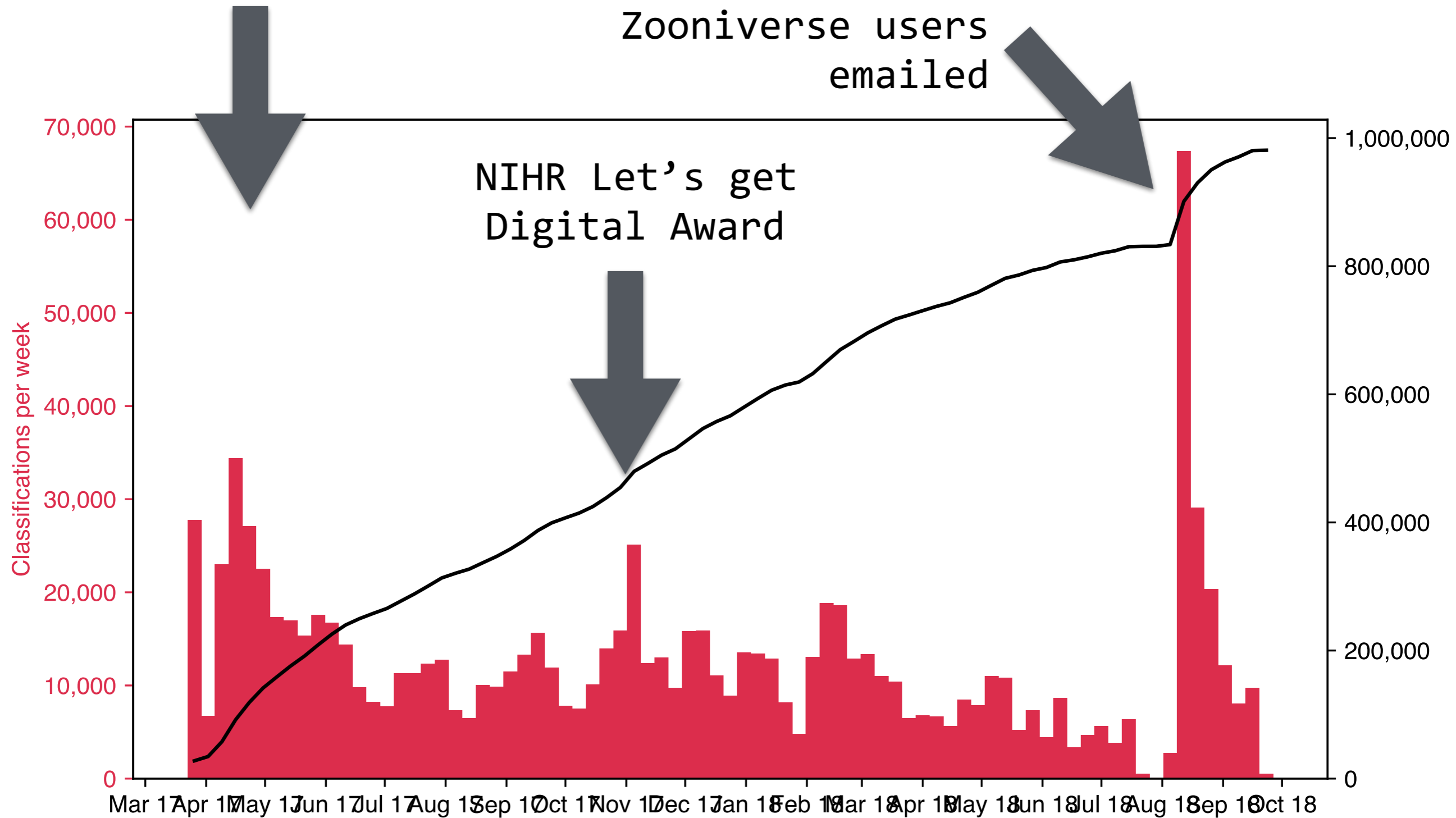
NUFFIELD
DEPARTMENT of
MEDICINE

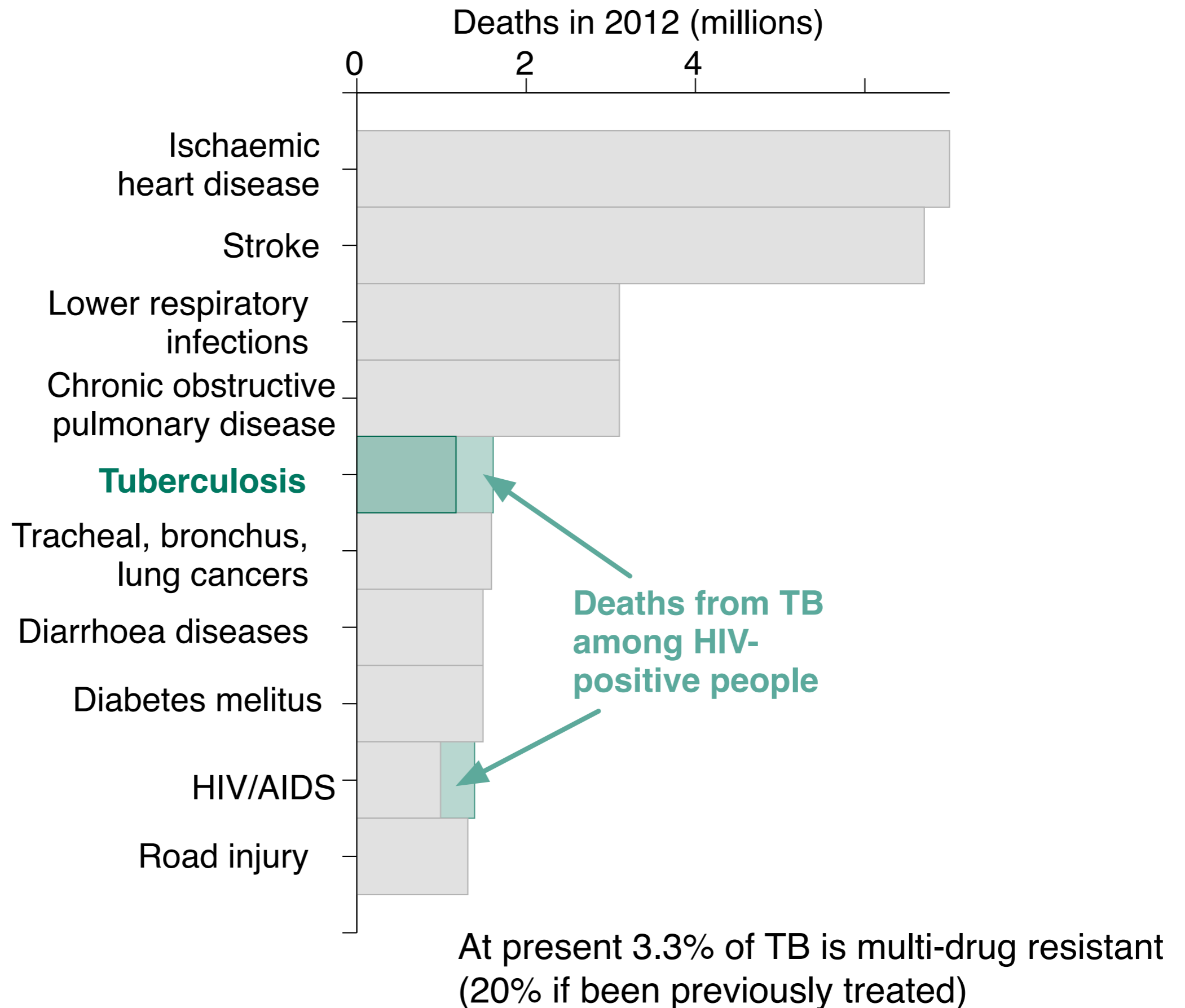


Modernising
Medical
Microbiology

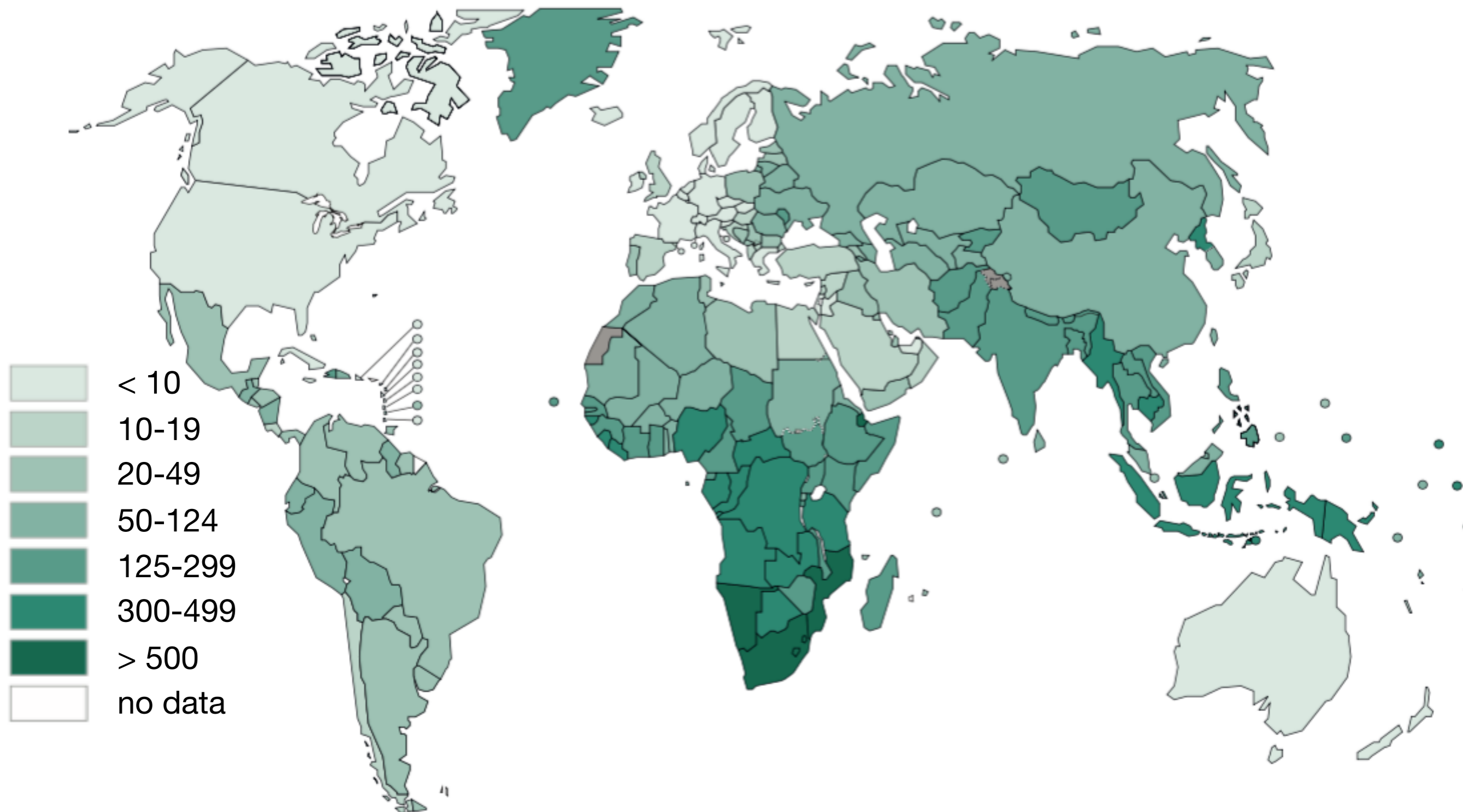
launched 7 April 2017

981,070 classifications
13,746 citizen scientists





Estimated TB prevalence per 100,000 population per year





UNIVERSITY OF
OXFORD

NEWS & EVENTS



EVENTS ▾

SCIENCE BLOG

ARTS BLOG

NEWS RELEASES FOR
JOURNALISTS

FILMING IN OXFORD

FIND AN EXPERT



<http://crypticproject.org>

[Home](#) › Global team aim for faster, more effective TB diagnosis

Global team aim for faster, more effective TB diagnosis

PUBLISHED

24 MAR 2016

HEALTH SCIENCE RESEARCH

SHARE THIS



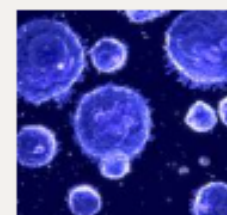
As [World TB day](#) (24 March) marks global efforts to eliminate tuberculosis as a public health problem by 2035, Oxford University researchers in partnership with Public Health England (PHE) will

welcome trust

BILL & MELINDA
GATES foundation

 Newton
Fund

Record-breaking
locus gate length



LATEST

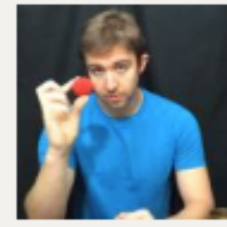
Greenland shark revealed to have longest life expectancy of all vertebrates



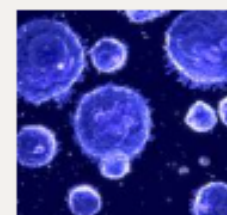
Chronic satisfaction for medical students



Psychologist's magic makes a non-existent object disappear



Getting it 'just right' in the immune system

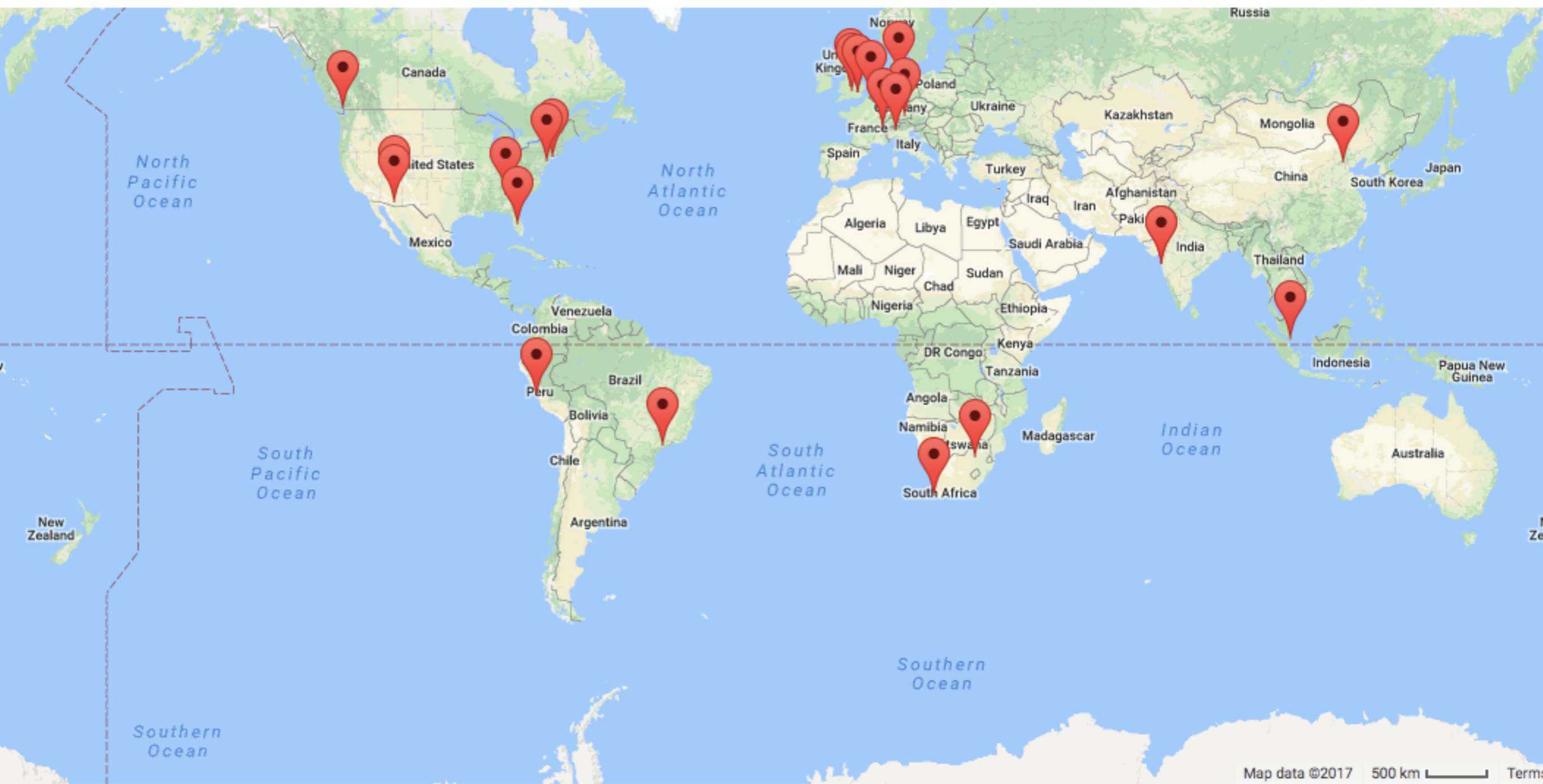


2016

Comprehensive Resistance Prediction for Tuberculosis: an International Consortium



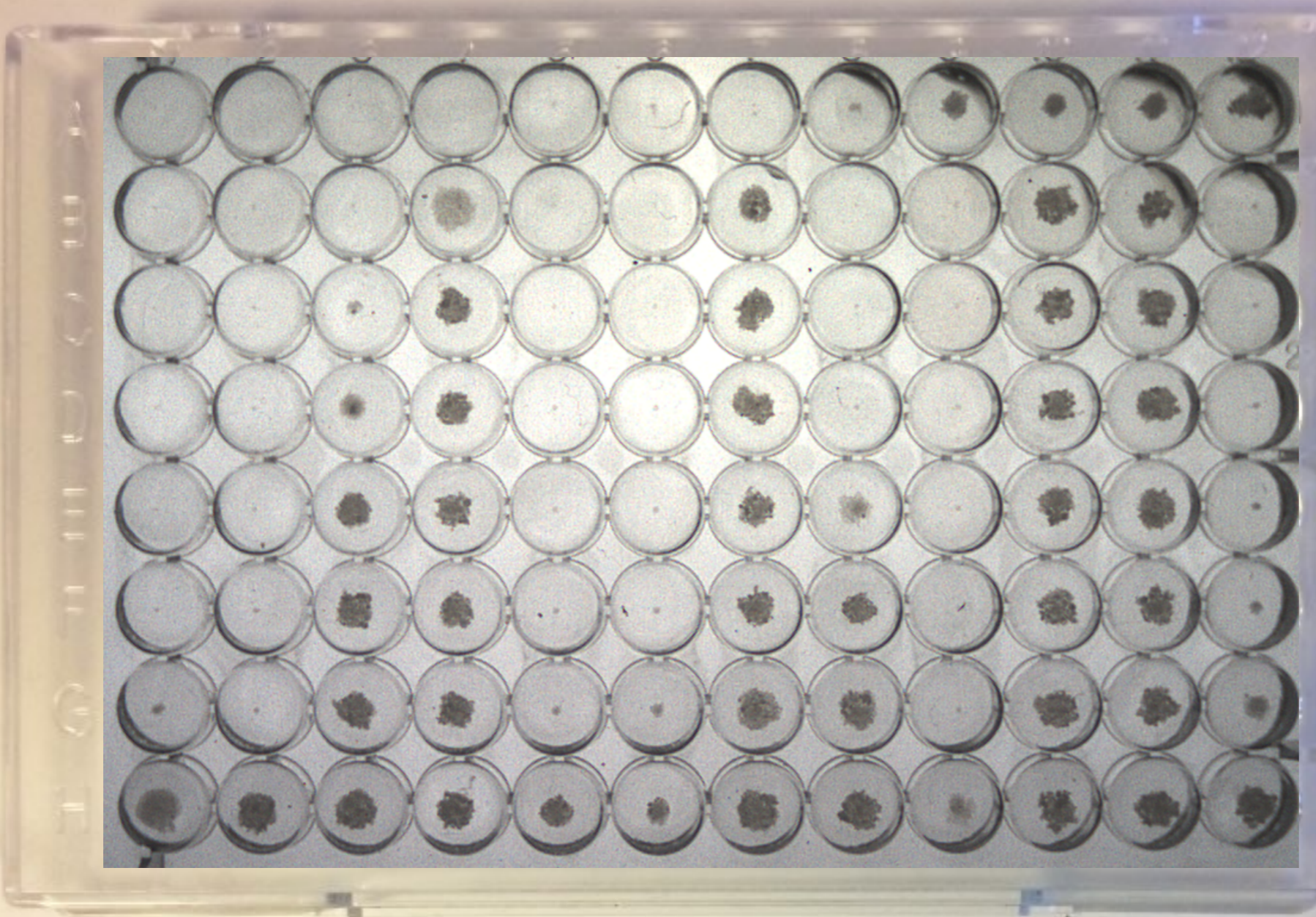
[Partners](#) [Public Engagement](#) [News](#) [Publications and Links](#) [Blog](#) [Contacts](#) [Members](#)





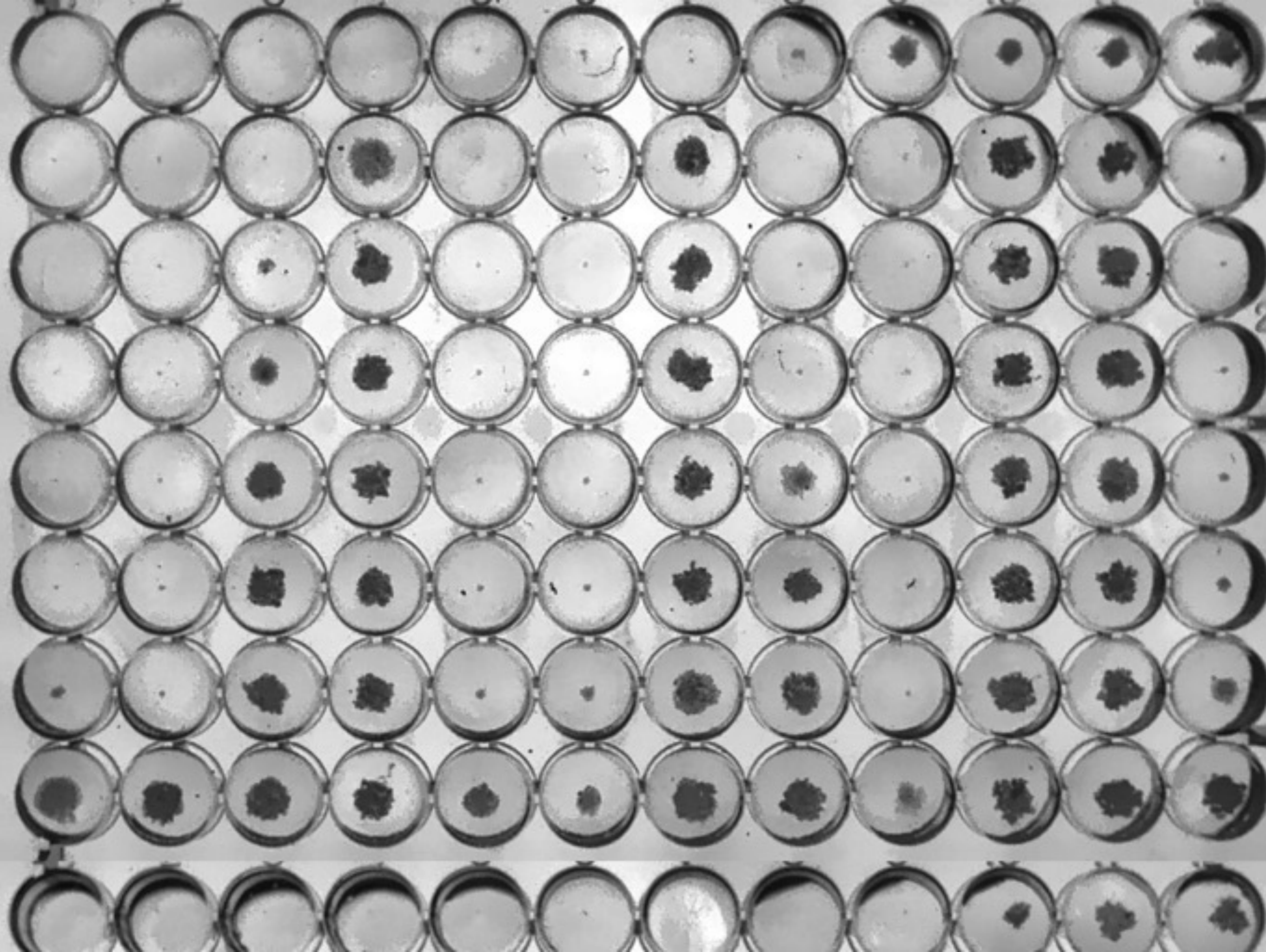
96-well microtitre DST plate

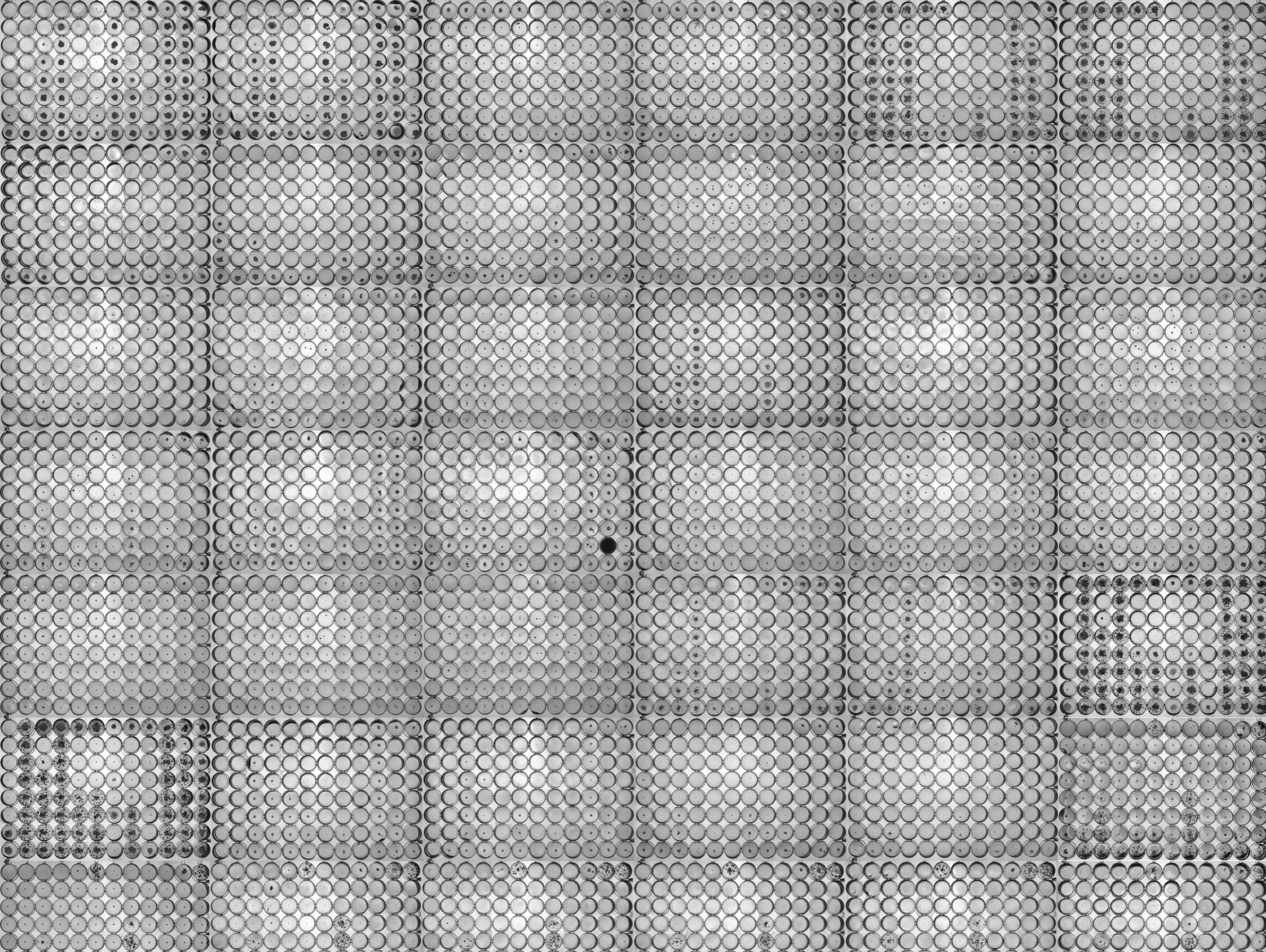


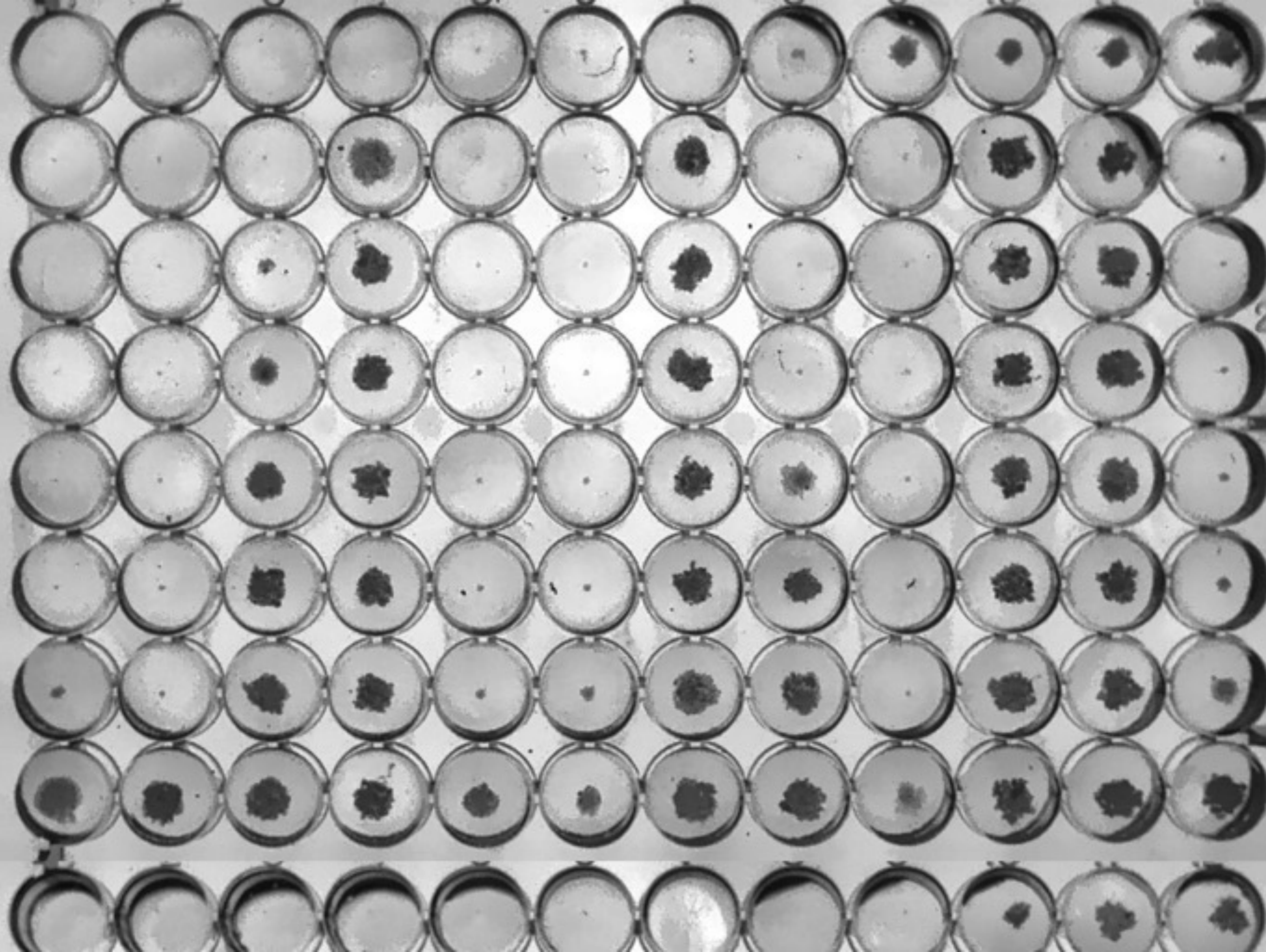


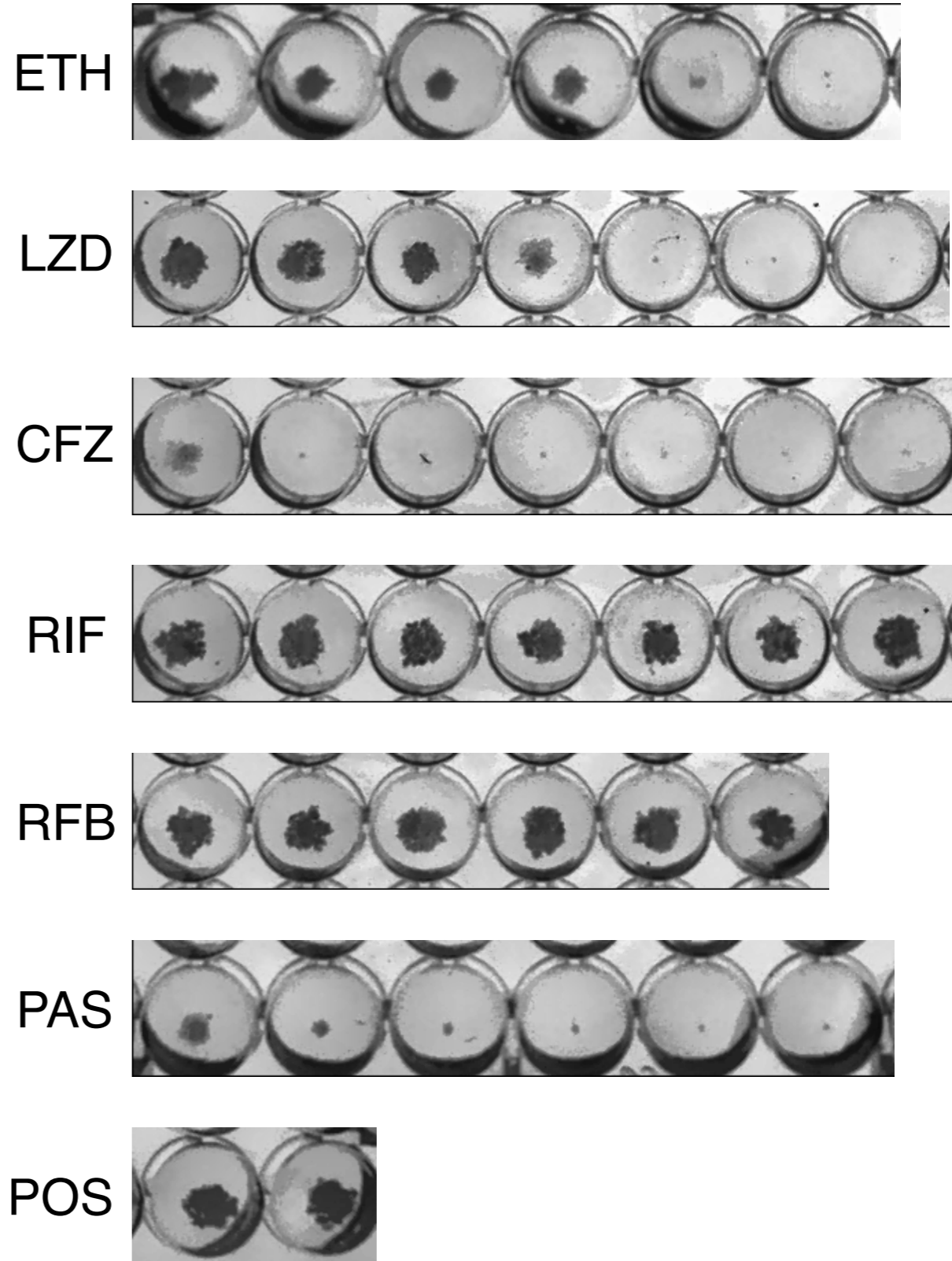
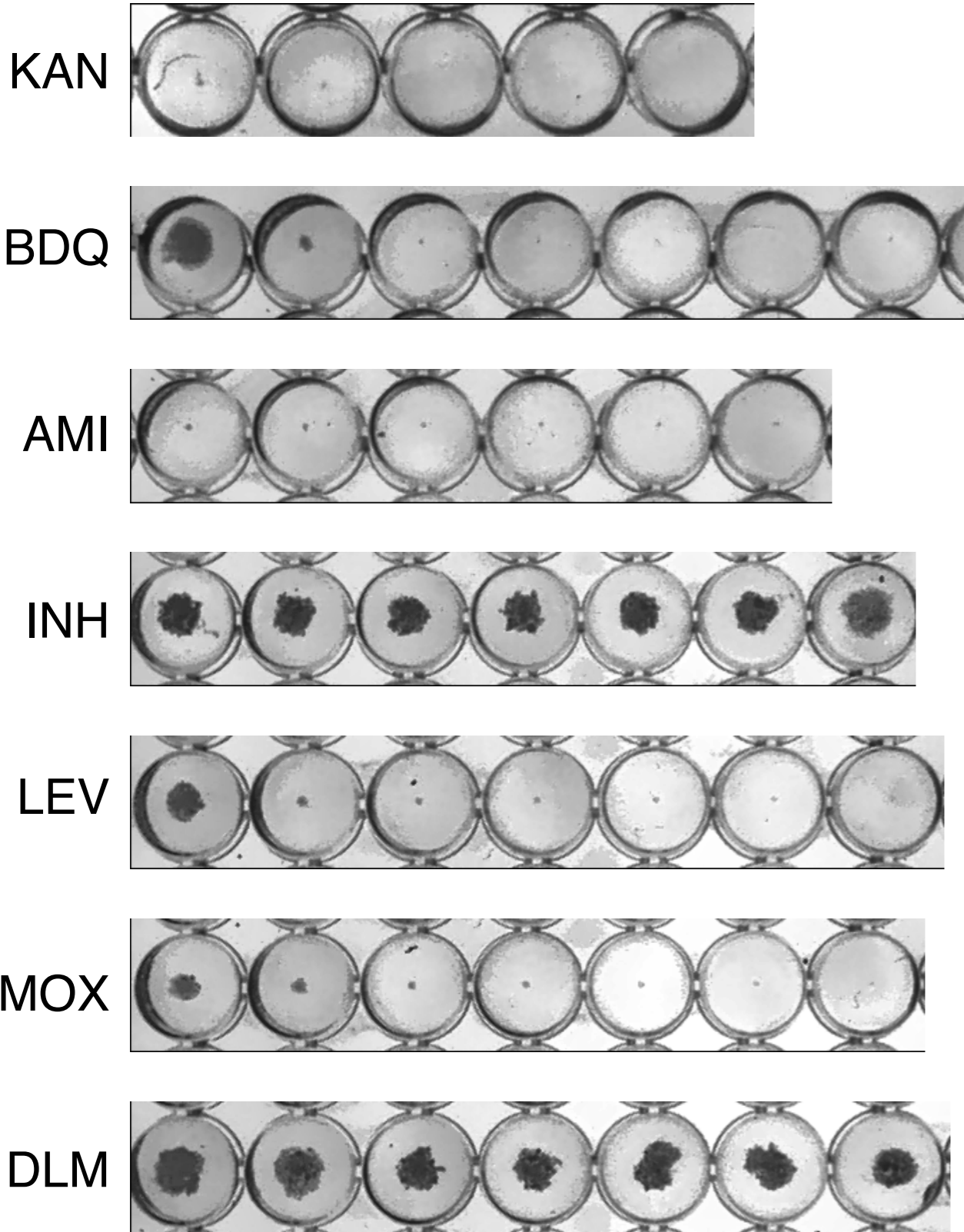
96-well microtitre DST plate

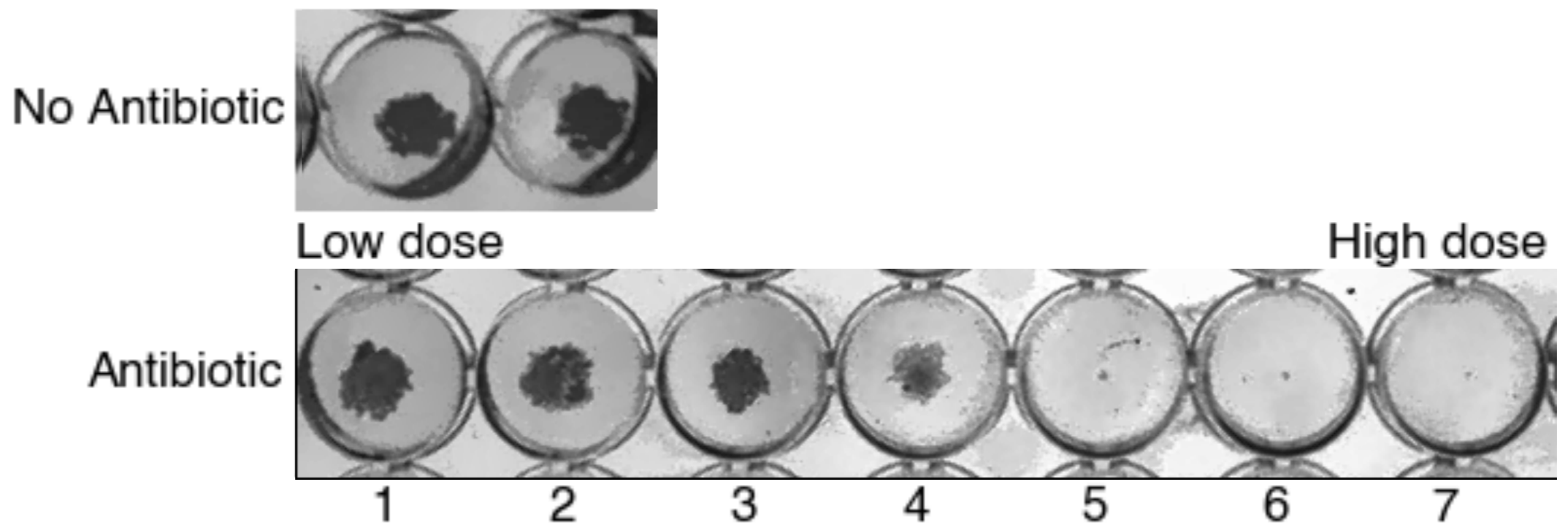














BASH THE BUG ABOUT CLASSIFY TALK COLLECT

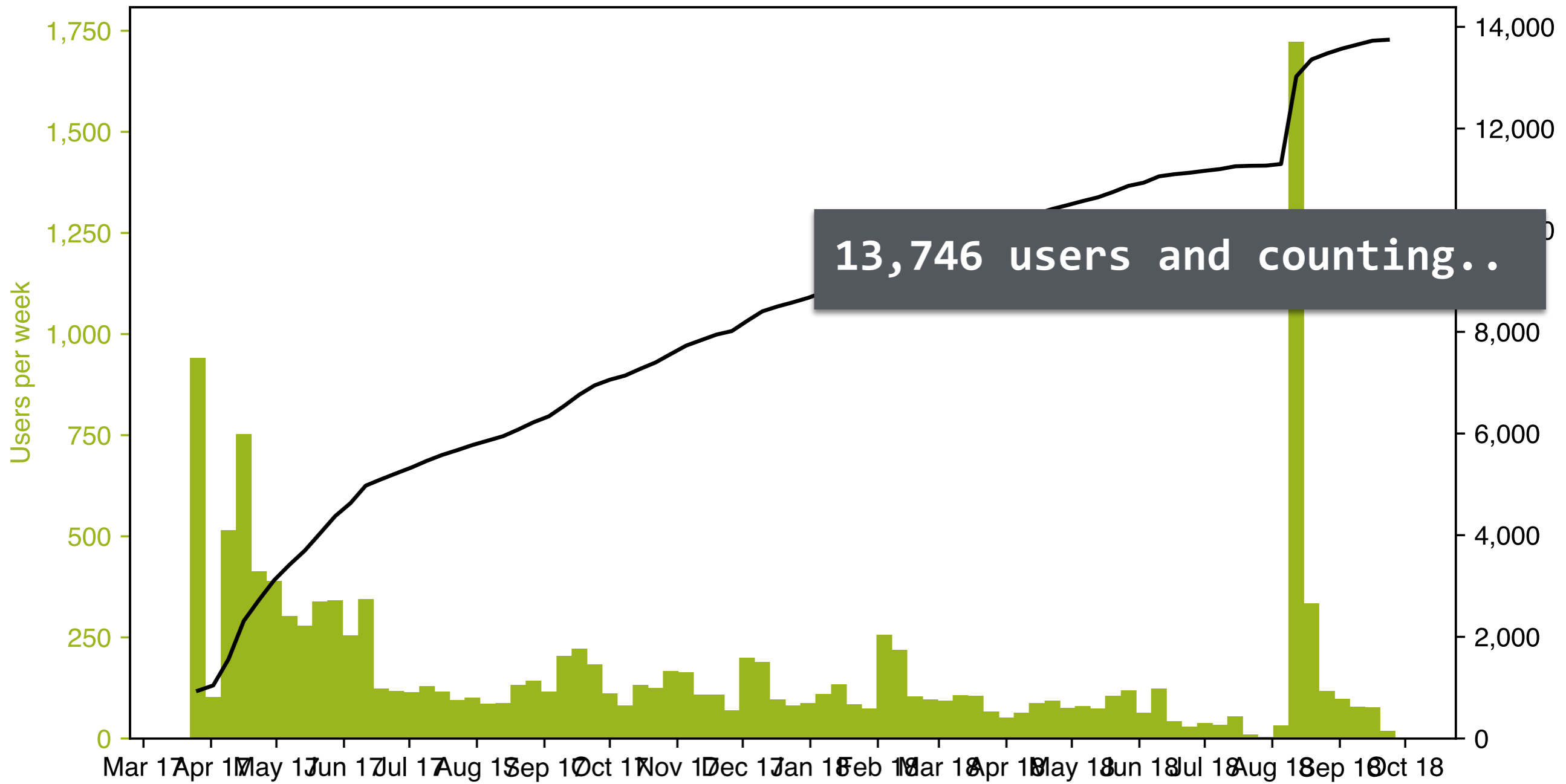
No Antibiotic Low dose High dose

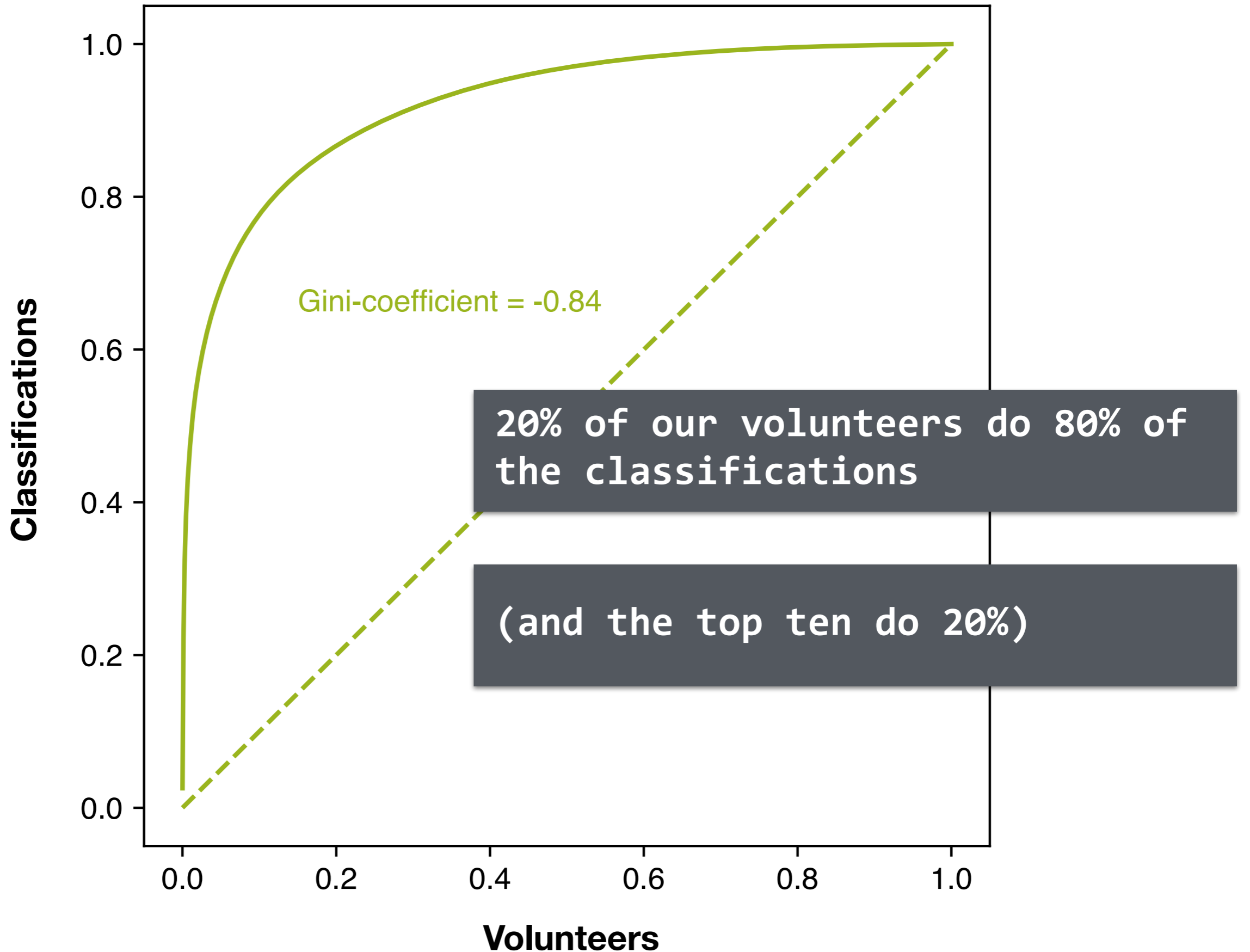
Antibiotic 1 2 3 4 5 6 7

Having looked at the images, please choose one of the following options, starting at the top and working your way down.

- No Growth in either of the "No Antibiotic" wells
- No Growth in wells 1-7
- Growth in all wells 1-7
- There is a dose of antibiotic above which the bacteria don't grow
- Cannot classify

Each image is shown at least 15 times to different people to obtain a **consensus**







bashthebug.net

@bashthebug

bashthebug@gmail.com



Modernising
Medical
Microbiology



NUFFIELD
DEPARTMENT of
MEDICINE



UNIVERSITY OF
OXFORD



CRyPTIC



wellcome

Funded by



National Institute for
Health Research



MRC

Medical
Research
Council



Newton
Fund