

- X
- Home
- Explore
- Notifications
- Messages
- Grok
- Lists
- Bookmarks
- Communities
- Premium
- Profile
- More
- Post

fred

@fredboehm1978

← Post

Nicholas Mancuso reposted

Nature Reviews Genetics

@NatureRevGenet

We're excited that @NatureRevGenet is now publishing a new article type called 'Tools of the Trade' in which early career researchers - graduate students, postdocs or new PIs - can discuss their new method, tool or technique #NRGTOT #ToolsoftheTrade 📄🔗

4:31 AM · Apr 15, 2024 · 24.7K Views

2 29 87 44

Post your reply Reply

Nature Reviews Genetics @NatureRevGenet · Apr 15

#ToolsoftheTrade articles showcase a novel experimental, computational or statistical method/tool/resource, discuss its importance and the information we can learn from its results. Any method discussed must have previously been published in at least one peer reviewed paper.

1 1 460

Nature Reviews Genetics @NatureRevGenet · Apr 15

#ToolsoftheTrade articles can be up to 700 words and are part of our Research Highlights section. We ask that these articles be written in an accessible way that isn't too technical.

1 444

Nature Reviews Genetics @NatureRevGenet · Apr 15

Through #ToolsoftheTrade articles, we hope to enable more early career researchers (ECRs) to interact with the editorial team and have a bigger voice in our content. Moreover, writing these articles allows ECRs to practice communicating their research to a broad genetics audience

1 404

Nature Reviews Genetics @NatureRevGenet · Apr 15

Our first #ToolsoftheTrade article has just been published go.nature.com/3VWmj44
Dongsheng Bai (@bds1993) and Chenxu Zhu (@chenxuzhu) @nygenome wrote about SIMPLE-seq to decode DNA methylation dynamics in single cells (based on their @NatureBiotech paper with @YiChengqi)



From nature.com

1 7 24 9K

Nature Reviews Genetics @NatureRevGenet · Apr 15

If you are an ECR who has recently published a new method or tool, we're happy to consider proposals for #ToolsoftheTrade articles relevant to a genetics audience. Send an email with the method paper you'd like to discuss to nrg@nature.com

1 1.4K

Nature Reviews Genetics @NatureRevGenet · Apr 15

For more info on #ToolsoftheTrade article type, check out this Editorial by @NatureRevCancer, written at the time when they launched #NRGTOT

Nature Reviews Cancer @NatureRevCancer · May 10, 2022

NEW content online! Tools for the next generation divr.it/SQ62cS

1 2.1K

Show additional replies, including those that may contain offensive content

Show

Discover more

Sourced from across X

Helmholtz Munich | @HelmholtzMunich


New Collaboration:

#HelmholtzMunich has teamed up with @Pfizer to advance target discovery & precision medicine through #DeepLearning.
Over three years, we'll enhance target discovery, precision medicine & preclinical to clinical translation.

More: t1p.de/cr6p2

HELMHOLTZ MUNICH

News



Helmholtz Munich and Pfizer Join Forces to Advance Target Discovery and Precision Medicine

Search

Relevant people

Nature Reviews Genet

@NatureRevGenet

Following

Publishing reviews and commentaries across the fields of genetics and genomics. Part of @SpringerNature and @NaturePortfolio. Tweets are from the editors.

What's happening

FC Barcelona vs Paris Saint-Germain

UEFA Champions League · LIVE

Politics · Trending

Clarence Thomas

43.7K posts

Sports · Trending

NBA Cup

Trending in United States

Dubai

176K posts

Entertainment · Trending

Kurama

9,188 posts

Show more

Terms of Service Privacy Policy Cookie Policy Accessibility Ads info More ... © 2024 X Corp.

Discovery and Precision Medicine through Deep Learning

Computational Health Center and Fabian Theis

1 3 14 1.2K



Oxford Nanopore @nanopore · 8h

.@GTSciences researchers are teaming up with @NASA, using #MiniION, to study bacteria on the @ISS_Research to help define how scientists and healthcare professionals combat antibiotic-resistant bacteria for long-duration space missions.

Read here: b.gatech.edu/4aQrOuh



6 18 1.9K



Genetic Engineering & Biotechnology News @GENbio · 10h

New webinar! On 4/30, Jim Huggett, PhD, and Boshen Gao will introduce the dPCR workflow and discuss this technology's advantages over traditional qPCR. Register: ow.ly/hlf25ORfpWw @roche #OMICS #TranslationalMedicine #DrugDiscovery



2 11 1.1K



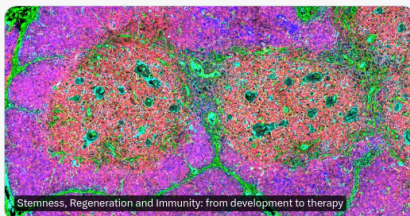
The Crick @TheCrick · 10h

Registration and abstract submission is now open for our #Stemness2024 Symposium!

Join our hosts Paola Bonfanti, Dominique Bonnet and Adrian Hayday for a two-day meeting bridging stem cell biology and immunology.

4-5 November 2024

More info



From crick.ac.uk

5 12 2.5K