

25 people attended

Georgetown cores are running webinars:

Histopath, genomics, metabolomics

They have been well attended

NIEHS put together a list of sites, some work & some fun

Johns Hopkins Genomics has a teams channel with ideas and links to courses.

UNC

SOP updates, Website updates, cleaning up Admin stuff rate structure

Staff teambuilding, process analysis, customer service training.

Institutional learning courses (ie Bloodborne pathogens, HIPAA, other offerings)

Customer surveys, assess new services

Redeployment labor pools—help in other areas of the hospital doing non-medical stuff (handing out/making PPE).

For microscopy cores, the RMS has a good list of resources assembled, including links to all the vendors currently offering free imaging analysis software:

<https://www.rms.org.uk/study-read/news-listing-page/online-microscopy-talks-list.html>

Columbia has COVID related webinars, presented by faculty

From Katherine Stemke Hale, PhD

Director, Institutional Shared Resources

Office of Translational Research

MD Anderson Cancer Center:

Possible activities for people who can't work remotely or who are not fully occupied:

1. Sign up for the Employee Reassignment Pool
2. Work on publications
3. Update SOPs
4. Update websites/iLab sites
5. Update Core literature (just invited people to a Box folder)
6. iLab cleanup (cancel order old orders, make sure you have done all billing, etc)
7. Check your pricing to make sure that you have internal, external in network, external out of network, etc set up correctly.
8. Schedule virtual internal or external advisory board meetings
9. Education opportunities: Online resource from our Research Medical Library (attached are instructions)

10. Education opportunities/Webinars: ABRF COVID 19 resource page:

<https://abrf.org/covid-19>

11. Reach out to your customers

From Kevin Gerrish:

Resources

Science Magazine Webinars

<https://www.sciencemag.org/custom-publishing/webinars/all-webinars>

Science Magazine Podcasts

<https://www.sciencemag.org/podcasts>

Nature Journal Webcasts

<https://www.nature.com/webcasts/>

Nature Journal Podcasts

<https://www.nature.com/nature/articles?type=nature-podcast>

NPR Science Podcasts

<https://www.npr.org/podcasts/2047/science>

British Broadcasting Channel Science Podcasts

<https://www.sciencefocus.com/science/best-bbc-science-podcasts/>

General Science Information Sites

<https://www.labroots.com/>

Various Company Seminars/Webinars for new product and technique information

Promega, NEB, Illumina, PacBio, 10x Genomics, Bio-Rad

Free Online Courses

Science Writing

<https://www.classcentral.com/course/stanford-openedx-writing-in-the-sciences-1183>

<https://cgi.duke.edu/web/sciwriting/index.php?action=about>

Topics in Science

<https://www.open.edu/openlearn/free-courses/full-catalogue>

<https://www.my-mooc.com/en/categorie/science>

<https://www.coursera.org/>

AFTER-WORK-HOURS RESOURCES

1. •[Museums-Galleries - Virtual-Tours](#) – Stuck at Home? These 12 Famous Museums Offer Virtual Tours You Can Take on Your Couch (Video)
2. •[33 Virtual National Park Tours](#) – Here's 33 national park tours you can take virtually from the comfort of your home
3. •[A List Of Live Virtual Concerts To Watch During The Coronavirus Shutdown](#)
4. •[The Shows Must Go Online](#): 12 Ways to Stream the Stage
5. •[Met Opera](#) - Nightly Met Opera Streams
6. •[Digital Concert Hall](#)
7. •[Virtually Ride Disney Attractions](#)
8. •[Visitmaryland.org](#) - Scenic-byways
9. <https://sanctuaries.noaa.gov/vr/#gallery> Virtual scuba diving (can have enhanced experience with virtual reality headset or goggle)

Katia Sol-Church requested information on any observations on changes in Rigor & Reproducibility--how is the crisis going to affect the quality of science?

Tuesday, May 28th, noon (EDT)

Next time: Rate setting Q&A & start up plans