

12:04:01 From thomasgest : Happy Juneteenth everyone
12:04:35 From Dianne Person : Yes, Tom, Happy Juneteenth.
12:04:44 From Kelsey Byers : Happy Juneteenth, Tom! :)
12:05:13 From Jennifer Burgoon : Yes -- Happy Juneteenth!
12:13:59 From Scott Barton : I would like to nominate Erin Wilcox
12:14:47 From Eiman's : I would like to nominate Dr Eiman Abdel Meguid,
Senior lecturer in Anatomy, Queen's University Belfast, UK
12:17:19 From Scott Barton : I would like to withdraw the nomination for
Erin Wilcox. Nominee doesn't accept
12:20:56 From Caitlin Hyatt : Link to vote:
<https://www.surveymonkey.com/r/98H8QMB>
12:23:18 From James Coey : Great candidates!
12:26:05 From thomasgest : Will Amanda's presentation be available online
after the conference?
12:26:28 From Kelsey Byers : There is a link to the presentation in
today's email that went out from AACA
12:27:39 From Caitlin Hyatt : The presentation is also in the description
of the ASC Meeting in Planstone under the Committees Tab.
12:44:19 From Kathy Pappas : Does it make sense that s
12:45:18 From Dr. Pad Rengasamy : can you have the dissector to use a
video camera for students at distant locations view the dissection
12:45:29 From Kathy Pappas : as we train these students as healthcare
practitioners we are going to use the same PPE that would we used in treatment of
live patient
12:46:19 From Adam Kolatorowicz :
<https://docs.google.com/document/d/1n0acUunDah81LIe4es41rynmWuIVSI9MgaL7zujw8Vs/edit>
12:46:28 From Adam Kolatorowicz : here's the CDC doc
12:46:56 From Kelsey Byers : Thanks, Adam
12:47:29 From Bobbi Morgan : Thank you Adam!
12:47:29 From Natalie Langley : Please feel free to type into this
document if you have additional information to contribute. We will keep it open for
editing until the end of the conference.
12:48:23 From thomasgest : We're doing something similar to Eileen -
compromise, with adequate PPE
12:48:35 From James Coey : Brilliant Natalie! Exactly what I was
suggesting that we collaborate on.
12:48:47 From Vaughan Lee : We tried the negative airflow argument but our
infectious disease experts would not approve students being within 6ft of each
other at a cadaver in the anatomy lab.
12:48:59 From marybee : If anyone else has advice on cost-effective
INTERACTIVE software/apps, please email me at: tracyma@udmercy.edu
12:49:12 From Amy Amabile : At Jefferson (PT Department), we are using
Visible Body, assigning dissections using our custom dissection checklist; then one
student presents that day's dissection in their lab group (6 students, 1 lab
instructor 3x/week x75 mins). Then there is discussion of clinical cases, palpation
of structures; also they have been assigned Acland videos to watch. That is the
lab. The lecture portion is both asynchronous and synchronous. All on Zoom. It is
going pretty well considering, about 1/3 of the way through the semester.
12:51:03 From James Coey : Thanks for sharing the doc Adam! Let us all

contribute/collaborate.

12:53:37 From Jennifer Burgoon : As students are often being divided into smaller groups and more rotations through the lab are being scheduled, is anyone worried about the potential burnout of teaching staff? Has anyone addressed this potential issue?

12:54:11 From Nirusha Lachman : Jennifer, this is a VERY real problem - I am concerned about burnout

12:54:29 From Lela Giannaris : Yes, I am very concerned about the additional load for faculty as well

12:54:40 From Tamara Ostervoss : Thanks Jennifer. We are concerned about that issue as well, coupled with the our universities no Overtime policy for hourly staff. This impacts our body donation programs ability to fully support labs

12:55:22 From Nirusha Lachman : we are teaching as a team, and we have TA's and other clinical faculty to help out. We ensure that everyone has time off within the teaching day...we are running 4 courses simultaneously, with a lab component...

12:55:42 From Vaughan Lee : Yes, burnout is an issue. Also the fact that many anatomy teaching faculty may be in the high risk group. What are schools doing to protect faculty?

12:55:57 From Lela Giannaris : Great question Vaughn!

12:56:03 From Jennifer Burgoon : Great Point Vaughn!

12:56:03 From Eileen Kalmar : Great point Vaughn!

12:56:36 From Kathy Pappas : Also budget uncertainty for additional hiring is a reality

12:57:03 From Jennifer Burgoon : That's the truth!

12:57:05 From Eileen Kalmar : Hiring freeze in many places

12:57:28 From Vaughan Lee : and salary cuts

12:57:38 From thomasgest : Concerning our old faculty (myself included) - we are crossing our fingers.

12:58:35 From James Coey : And if we deliver in these circumstances we will be expected to continue to do so....

12:58:44 From Lela Giannaris : All good points!!

12:59:05 From Dianne Person : As always, Jon, thank you. We are all learning as we go. My initial (March 12) engagement with the NC OCME, Elon's EOC (President's Emergency Task Force) weighed heavily on how we determined our format. To date, it is working.

12:59:56 From Lela Giannaris : Does this barrier affect the ventilation?

13:01:15 From James Coey : The problem is that there is no consensus across counties let alone states or countries.

13:01:20 From Nirusha Lachman : we are depending on volunteers to helpclinicians have dedicated education time and our department offers a Physician as educator program

13:01:31 From marybee : If this was placed above the center of the cadaver, then we could have two students peering into the abdomen?

13:01:36 From Jon Jackson : I sure wish I had your DIY skills, Greg!

13:01:48 From Brandi Schmitt : Creative and innovative, Greg- thanks for sharing here and on the list serve!

13:01:56 From Amy Amabile : Yes burnout is a huge issue. I have to say that the distance learning has been hugely draining and I am looking forward to next spring hopefully back in the cadaver lab in spite of the logistical hurdles

13:02:00 From Yasmin Carter : How do these barriers impact air flow and ventilation?

13:03:13 From Yasmin Carter : If you don't have floor vents then it will cause a coriolus effect surely

13:03:55 From James Coey : Thanks Greg! Formaldehyde at the end of the day is heavier than air.

13:04:33 From thomasgest : Is your procedure available to download, Greg?

13:05:10 From David J Porta's iPhone : We have down-draft ventilation tables that would work great w Greg's design!

13:05:47 From Peter J Ward : Greg, if you want to check the airflow, maybe burn some smoke-heavy incense in various parts of the lab and see what sort of flow manifests>

13:07:18 From Amanda Mittelstadt : That's a great idea Peter.

13:10:06 From Jon Jackson : I was in a meeting w/ y chair, and so came late. I heard Scott mention a cadaver-validated COVID test. If the nasopharyngeal swab detects viral nucleic acids - what is required for cadaveric validation.

13:11:00 From Jon Jackson : Good point, Dr. K.!

13:12:11 From Scott Barton : Jon, It is not validated for cadavers yet. I just pointed this out because it needs to be known that the test is not validated for those that use it.

13:12:36 From Amy Amabile : Has it been conclusively shown that formalin kills this coronavirus? I know there have been other studies on other coronaviruses
. . .

13:12:54 From Vaughan Lee : We were told valid cadaver testing would have to include lungs and possibly other tissues.

13:13:25 From Scott Barton : Amy, Yes it has been published with various different inactivation options.

13:14:31 From Brandi Schmitt : There is not yet a test validated by the FDA, like the others that we commonly use for donors. VRL Eurofins has done some validation of this own and you can contact them to learn more about this PCR test. <https://www.eurofinsus.com/clinical-diagnostics/laboratories/vrl-eurofins/about-us/available-coronavirus-19-testing/>

13:17:09 From Tamara Ostervoss : Labcorp has information about testing options too: <https://www.labcorp.com/tests/164055/sars-cov-2-antibody-igg>

13:18:38 From Scott Barton : Here is a publication on SARS-CoV-2 inactivation. <https://www.mdpi.com/1999-4915/12/6/622>

13:20:03 From Dr. Padma Gadepally : Hearty congratulations Nirusha! 🎉

13:20:06 From Yasmin Carter : Congratulations Mandy!

13:20:09 From Dianne Person : Congratulations, Mandy! Well deserved!!!!

13:20:11 From Brandi Schmitt : Congratulations, Mandy! And, Nirusha!

13:20:13 From Lela Giannaris : Congrats Mandy!!!

13:20:14 From Jennifer Burgoon : Congrats Everyone!

13:20:18 From Dr. Padma Gadepally : Hearty congratulations Amanda

13:20:18 From Jon Jackson : Congrats Nirusha and Amanda!

13:20:24 From James Coey : Well done both!

13:20:25 From Amanda Mittelstadt : Congrats Mandy and Nirusha!

13:20:30 From Scott Barton :
<https://academic.oup.com/ajcp/article/153/5/567/5810006>

13:20:31 From Lela Giannaris : Congrats Nirusha!!

13:20:38 From Dianne Person : And, Nirusha! Giant virtual HUGS! Well

deserved!

13:20:48 From Alison Thompson : Congratulations to you both!

13:21:01 From Nirusha Lachman : Thank you all for taking the time to attend the ASC meeting today. Our efforts as a committee and representatives of the AACA is stronger BECAUSE of the collaboration and partnership between our technical experts and academics. This shared responsibility will always remain the underpinning of the ASC and its custodianship over our Donors and the use of their donation in the investment of Education, Clinical Practice and Research.

13:21:20 From Scott Barton : Here is an article with lab safety considerations. The risk of transmission from deceased is discussed from pathologist. <https://academic.oup.com/ajcp/article/153/5/567/5810006>

13:21:34 From Kelsey Picha : Congrats all and thank you!

13:21:48 From thomasgest : Congrats Amanda and Nirusha and thanks to the ASC - keep up the good work

13:21:57 From Dr. Padma Gadepally : Very well said, Nirusha 🙌

13:22:01 From Bobbi Morgan : Thanks to all the nominees for your interest and please stay involved in the AACA. We value all your participation and knowledge!

13:22:55 From Dr. Padma Gadepally : Great co-chairing Eileen & Bobbi & Kudos to the entire ASC team!

13:23:28 From Dianne Person : Nirusha, I've no doubt you will do an outstanding job! This is a great day for the ASC and the AACA overall!

13:23:47 From Jennifer Weil : Thank you all!