Dissection Peer-Support System, DPSS

SBMS HKU, EEE HKU, AMA PolyU

UGC T&L project meeting (Active Learning in STEM) 12/04/2018



The University of Hong Kong

hkumedict01









Course 🖨 🔇 🗚dd	Join Feed
017/18) hkumedict01 - ATMY1001 natomy 1001	MBBS 1 CPRS An Activity named Rate the videos for the azygos vein, hemiazygos vein and the accessory hemiazygos vein of Topic Dissection video and peer support was
017/18) Yang Jian - MBBS 1 CPRS IBBS1 CPRS Anatomy Dissection	edited Wed, 10 Jan 2018, 10:35 AM 0 ⊕ React Comment (0)
2017/18) Yang Jian - MBBS1234 Gross anatomy lab	MBBS 1 CPRS An Activity named Rate the videos for the intercostal VAN on the posterior thoracic wall was posted on Topic Dissection video and peer support Wed, 10 Jan 2018, 10:34 AM O React Comment (O)
	MBBS 1 CPRS An Activity named Rate the videos for the thoracic duct, the greater, lesser and least splanchnic nerves was posted on Topic Dissection video and peer support Wed, 10 Jan 2018, 10:34 AM O React Comment (0)
	MBBS 1 CPRS An Activity named Rate the videos for Identify the azygos vein, hemiazygos vein and the accessory hemiazygos vein was posted on Topic Dissection video and peer support
	Wed, 10 Jan 2018, 10:33 AM O ⊕ React Comment (0) MBBS 1 CPRS Go To Activ An Activity named Identify the intercostal VAN on the posterior thoracic wall was posted on Topic Dissection video and peer support Wed, 10 Jan 2018, 10:30 AM O ⊕ React Comment (0)
	MDDS 1 CDDS

Profile

hkumedict01

▲ hkumedict01

A

▲ Medic 2017/18

6

X -

Update Info

Change Password

Teacher Mode







Course Teacher Yang Jian



Comment (0)

Comment (0)

Comment (0)

Teacher Mode

Private Course

Add Topic













Add

Topic Folder

Read me! Let's make the gross anatomy lab exciting and challenging! Using the tablets provided, your group are invited to make a short (less than 30s) video of your dissection work, for each/any of the tasks listed here. Let's show off our anatomy knowledge and dissection skills, and provide peer support for other groups! The videos can be viewed and rated by all the groups in the class. Which video is the most popular?



Identify the azygos vein, hemiazygos vein and the accessory hemiazygos vein. Is there any

anatomical variation in your cadaver?



Identify the thoracic duct, the greater, lesser and least splanchnic nerves



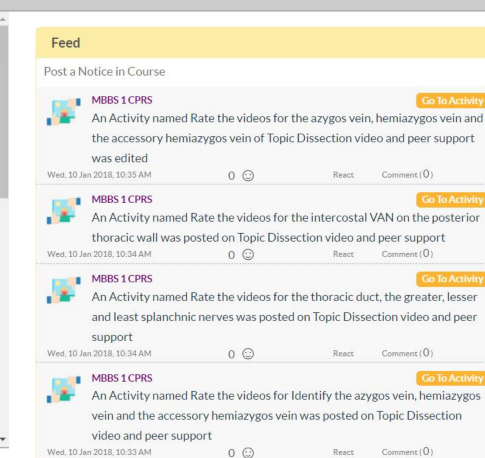
Identify the intercostal VAN on the posterior thoracic wall



Locate the intercostal muscles: external, internal and innermost



Identify the intercostal vein, artery and nerve



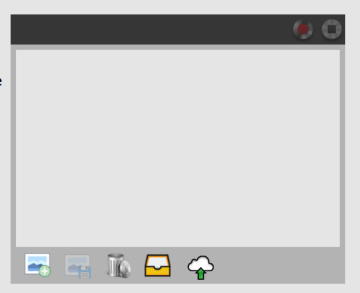
https://portal.iclass.hk/course/#203731



Video Question

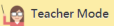
Can your team demonstrate the the structures of the hilum and the impressions of the Lungs.? If you are confident about your teams' dissection skills and anatomy knowledge, you are invited to shoot a short video (less than 30 seconds) with brief commentary on these anatomical structures. Other groups can use this video as peer support for dissection, and benefit from your video demonstration! Upload the video here and show us your team's dissection prowess!

Maximum 60 MB upload file size.
Support MP4 and QuickTime File Format(.mov, .qt) only.
Only video with the H.264 video codec is both supported by Safari and Chrome.





Demonstrate the structures of the hilum and the impression...



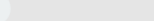








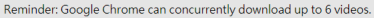
5







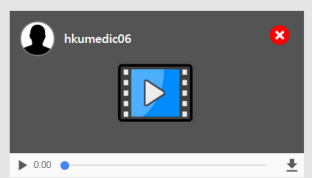


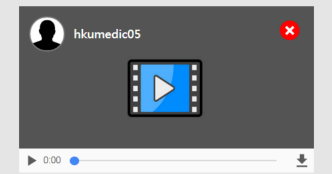






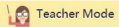








Demonstrate the structures of the hilum and the impression...













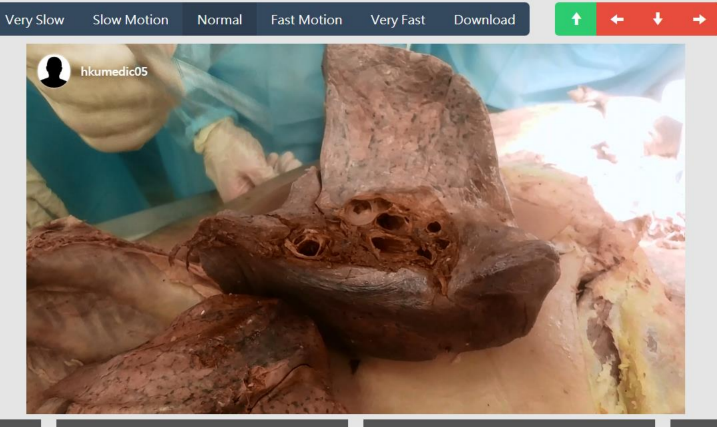


5





Reminder: Google Chrome can concurrently download up to 6 videos.













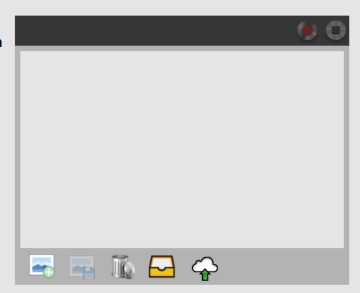
Video Question

Can your team identified the phrenic and vagus nerves? If you are confident about your teams' dissection skills and anatomy knowledge, you are invited to shoot a short video (less than 30 seconds) with brief commentary on these anatomical structures. Other groups can use this video as peer support for dissection, and benefit from your video demonstration! Upload the video here and show us your team's dissection prowess!

Maximum 60 MB upload file size.

Support MP4 and QuickTime File Format(.mov, .qt) only.

Only video with the H.264 video codec is both supported by Safari and Chrome.

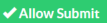




Identify the phrenic and vagus nerves









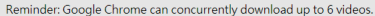
Name

♦ Class

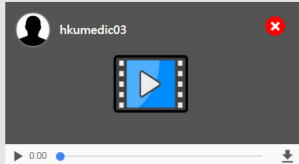
5







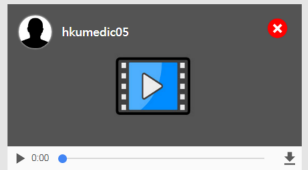






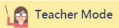








Identify the phrenic and vagus nerves













5







Reminder: Google Chrome can concurrently download up to 6 videos.



Students will rate and comment on other groups' video

