**Match YouTube videos with corresponding PPTs for medical school and medical school -related histology courses with bonus of image access**

1. **Medical school histology
lab activities (YouTube videos and PPTs)**

**Video**: “Medical school histology videos” <https://www.youtube.com/playlist?list=PLQltfhuKi1sgtel3O9IpDsbgEWMY3JaX5>

**PPTs**: “Labs for medical school histology” \*<https://vetmed.tamu.edu/peer/histology>

**Bonus videos:** Organ histology (“Descriptions of organs”) <https://www.youtube.com/playlist?list=PLQltfhuKi1sgGQm6OwPG0KuDP5BdRZwoC>

1. **Undergraduate beginner histology (YouTube videos and PPTs)**

**Video**: “Medical school histology basics” <https://www.youtube.com/playlist?list=PLQltfhuKi1sgh_M79oxPnawIOJ3pv-SYr>

**PPTs**: “Medical school histology basics” <https://vetmed.tamu.edu/peer/histology>

**Bonus videos:** Teaching Assistant’s review (“VIBS 243 TA Reviews”) <https://www.youtube.com/playlist?list=PLQltfhuKi1shnkMd9DvF5l09vi0g3MAEu>

1. **Undergraduate/graduate school histology lectures and bonus PPTs (YouTube videos and PPTs)**

**Video**: “Undergraduate/Graduate Histology lectures series” <https://www.youtube.com/playlist?list=PLQltfhuKi1sjMUsp4avKSiTg9z8qdfypN>

**PPTs**: “VIBS 443 and 602 Lectures” <https://vetmed.tamu.edu/peer/histology>

**Bonus PPTs:** “Clinical Correlations” and “Items to identify”. <https://vetmed.tamu.edu/peer/histology>

1. **Undergraduate/graduate school histology laboratory activities (YouTube videos and PPTs)**

**Video**: “VIBS443/602 Lab Videos”

<https://www.youtube.com/playlist?list=PLQltfhuKi1sg2DbGE68jWSHlID1zKPPhj>

**PPTs**: “Labs and conferences for VIBS 443 and 602” <https://vetmed.tamu.edu/peer/histology>

**Bonus Videos:** “Conference videos”

<https://www.youtube.com/playlist?list=PLQltfhuKi1sgc_B91JcYB01nXGeU3wUXR>

\***Image access**: Individual histology images can be seen (in view mode of PowerPoint) by clicking on the hyperlink of the slide image “number” in the PPTs/PDFs slides.

[145](http://viewer.serenusview.com/ViewerUI/?SlideId=152b1321-36f5-4695-bd76-f378ee9351d8) Human Stomach 