## Handout for the Laboratory for Oral Embryology & Histology - Salivary gland

- 1. Connect to internet, and subsequent to the website: oralpathol.dlearn.kmu.edu.tw
- **2.** From the front page:
- (a) Download the handout file
- (b) Download the homework ppt file:

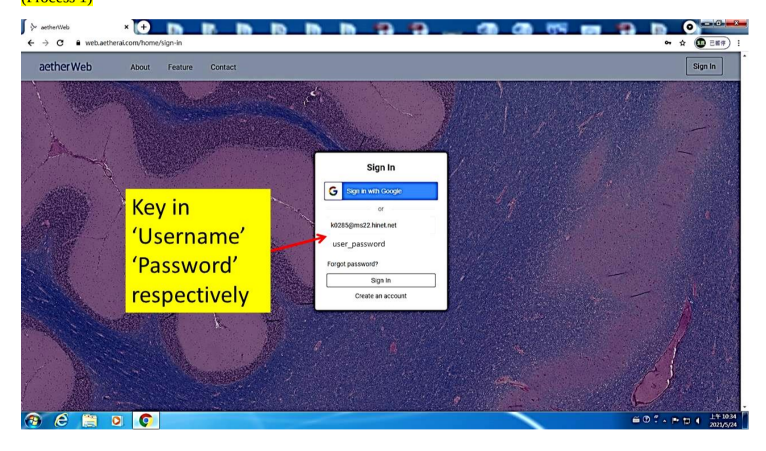
## **Identify:**

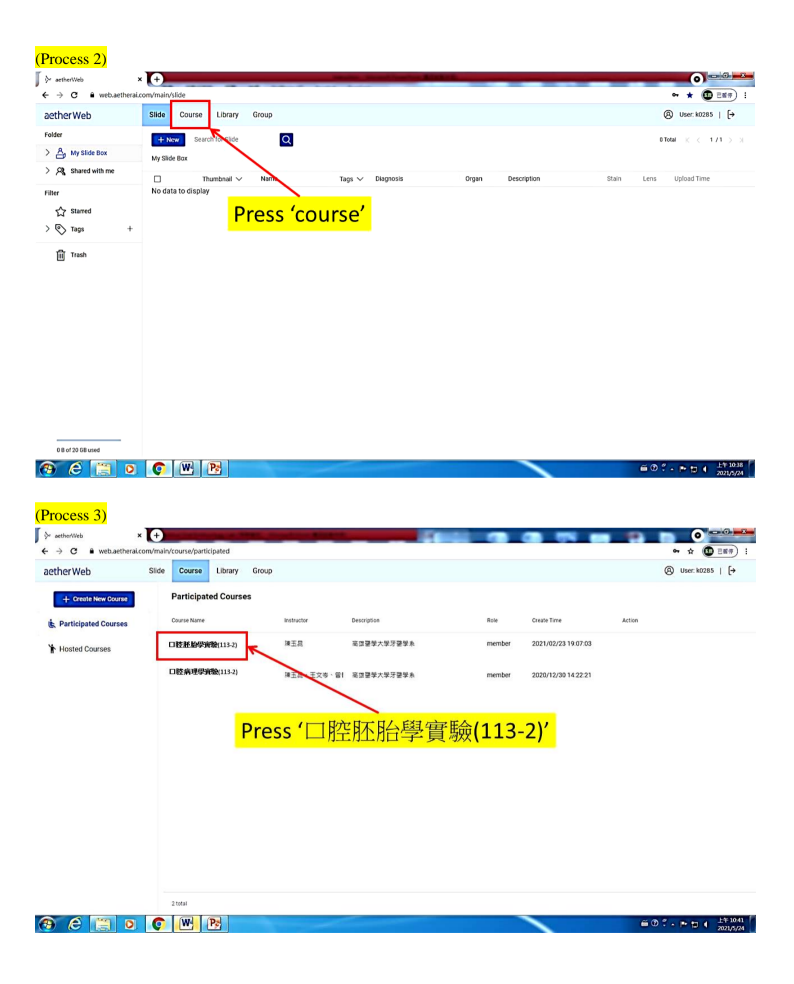
- (1) mucous acini; (2) serous acini; (3) mixed acini with serous demilune;
- (4) excretory duct; (5) striated duct; (6) intercalated duct; (7) myoepitheial cell
- (8) lobule; (9) oral mucosa
- 3. Connect to <a href="https://web.aetherai.com/">https://web.aetherai.com/</a> (chrome is preferred)

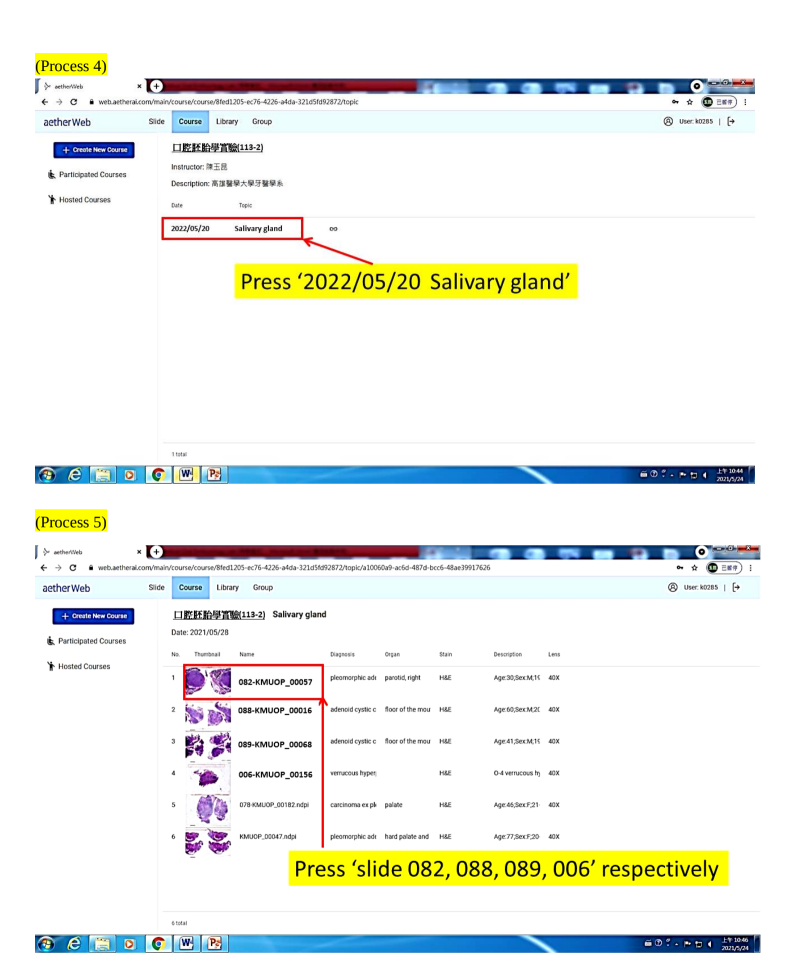
Username – k0285@ms22.hinet.net

**Password** – 2oixolxU+

## (Process 1)

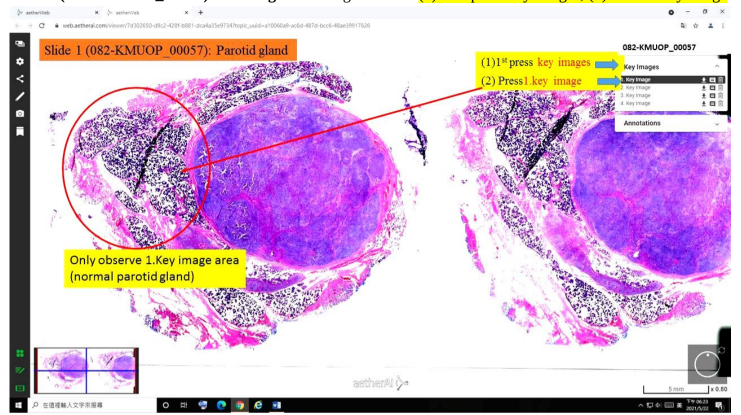




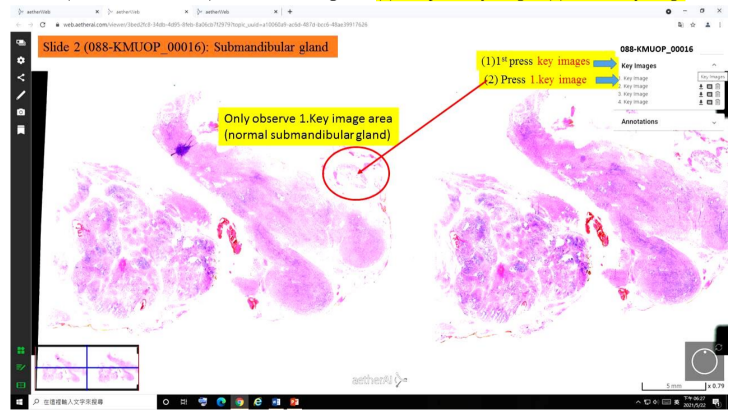


**4.** Open the **slide 1-4** from the website:

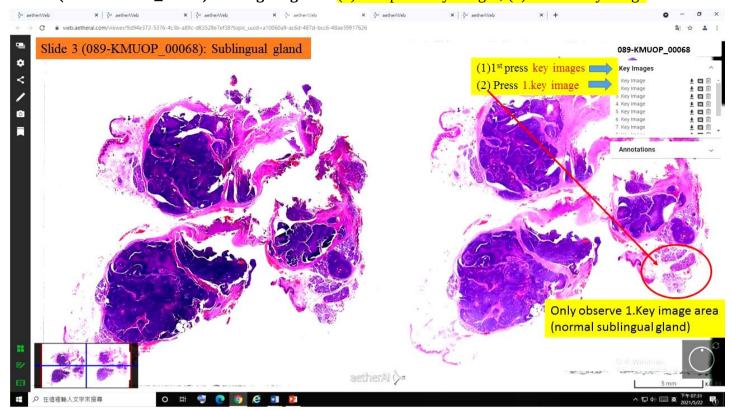
Slide 1 (082-KMUOP\_00057) Parotid gland: as figure below (1) first press key images; (2) Press 1.key image



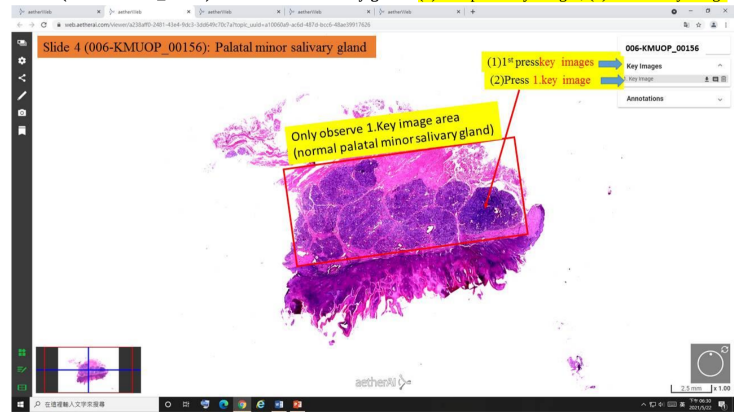
Slide 2 (088-KMUOP\_00016) Submandibular gland: (1) first press key images; (2) Press 1.key image



Slide 3 (089-KMUOP\_00068) Sublingual gland: (1) first press key images; (2) Press 1.key image



Slide 4 (006-KMUOP\_00156) Palatal minor salivary gland: (1) first press key images; (2) Press 1.key image



- 5. If the homework has not yet been finished within the class, Please continue to use <a href="https://web.aetherai.com/">https://web.aetherai.com/</a> to read the digital teaching slides at home.
- 6. Please change the name of homework ppt file to your name and student no. e.g. '109002001 陳大明'.
- 7. Please upload the homework ppt file to google cloud.