

This class is for you to practice writing reports and identifying pathological processes. First draw a labelled diagram and describe how the tissue differs from normal. Second, write a paragraph of description, with an interpretation of the changes you have noted. If you think that one of the "special" stains that you have seen might help in interpretation, then say so - and explain how. In brief, describe and interpret! Finish your interpretation with identification of the pathological process (stated in only a few key words).

Write a report on **at least one** section from **each of the groups (A-D)** and try to discuss one or two with a demonstrator, but do not just ask to be told the 'answer'. **There are more sections here than you can expect to study in one class**, but concentrate on a few and give time to the rest if you can.

At the end of these revision classes, the answer sheets will be available online

### Slide group A

26.1 Lung NDP image: [84.49](#)

### Slides group B

26.2 Skin NDP image: [96.309](#)

26.3 Stomach NDP image: [69.983](#)

26.4 Spleen NDP image: [55.12](#)

Remember that the normal spleen has lymphoid tissue ("white pulp") distributed throughout the spleen with "red pulp" in between, which consists of a network of cords and sinusoids. How does the spleen in this section differ from that basic pattern?

Q.1 Would you use a special stain? How has this disease spread?

### Slides Group C

26.5 Lung NDP image: [89.609](#)

26.6 Left ventricle NDP image: [64.599](#)

### Slides group D

26.7 Colon NDP image: [85.261](#) ; [58.156](#)

26.8 Liver NDP image: [54.83](#)

26.10 Lymph node NDP image: [87.1120](#)

Q 2 What other abnormality do you expect to be present in this patient?

26.11 Large intestine NDP image: [65.152](#)