

# Material sources

**CD compiled by :**  
**Prof. Dr. Soheir Mahfouz**  
**Prof, Dr. Gina Assaad Nakhla**  
**Dr. Hala Naguib**

## Sources of the material on the CD

**1- Pathology department image collection**

**2- Mahfouz image collection**

**3- WEBSITES**

Important web sites from which many images or text were taken.

**NB. Those not mentioned may be found on web searches: google ,  
Yahoo & ask.com**

<http://www.pathmax.com/>

<http://www-medlib.med.utah.edu/WebPath/LABS/LABMENU.html#2>

<http://www.med.uiuc.edu/PathAtlasf/titlePage.html>

<http://www.medscape.com/pathologyhome>

<http://www.gwumc.edu/dept/path/2F.HTM>

<http://ampat.amu.edu.pl/czasopis/contents.htm>

<http://www.urmc.rochester.edu/smd/pathres/long.html>

<http://www.medscape.com/pathology/cme>

<http://www.mic.ki.se/Diseases/C23.html>

<http://dir.yahoo.com/Health/medicine/pathology/>

<http://www.iaphomepage.org/>

<http://search.msn.com/results.aspx?q=Pathology+lectures+on+line&FORM=QBRE2>

<http://dpalm.med.uth.tmc.edu/faculty/bios/hunter/pathlinks.htm>

<http://www.pathmax.com/main.html>

<http://www.pathguy.com>

<http://www.emedicine.com/oncology/>

<http://www.thedoctorsdoctor.com/diseases/liposarcoma.htm#histo>

[http://www.humpath.com/article.php3?id\\_article=3532](http://www.humpath.com/article.php3?id_article=3532)

<http://www.ec.upstate.edu/path/>

<http://peir.net/>

<http://medstat.med.utah.edu/WebPath/webpath.html>

## ATLAS

[http://www.emedicine.com/asp/image\\_search.asp?query=actinomycosis&offset=12](http://www.emedicine.com/asp/image_search.asp?query=actinomycosis&offset=12)  
<http://erl.pathology.iupui.edu/C604/INDEX.HTM>  
<http://www.path.uiowa.edu/virtualslidebox/>  
<http://www.mic.ki.se/MEDIMAGES.html#G02.403.776.600>  
[http://www.palms.med.usyd.edu.au/pathology\\_museum/](http://www.palms.med.usyd.edu.au/pathology_museum/)  
<http://www.med.uiuc.edu/PathAtlasf/titlePage.html>  
[http://images.google.com/imgres?imgurl=http://www.images.md/intermedia/imgagent/mediaget/getwatermarked/ACNCR01-09-55-001&imgrefurl=http://www.images.md/users/explore\\_chapter.asp%3FID%3DACNCR01-09-55%26colID%3DACNCR01-09%26coltitle%3DBreast%2BCancer&h=80&w=120&sz=11&tbnid=EZu7ubDWDdUUIIM:&tbnh=55&tbnw=83&hl=en&start=67&prev=/images%3Fq%3DFine%2BNeedle%2BAspiration%2Bof%2BBreast%26start%3D60%26svnum%3D10%26hl%3Den%26lr%3D%26sa%3DN](http://images.google.com/imgres?imgurl=http://www.images.md/intermedia/imgagent/mediaget/getwatermarked/ACNCR01-09-55-001&imgrefurl=http://www.images.md/users/explore_chapter.asp%3FID%3DACNCR01-09-55%26colID%3DACNCR01-09%26coltitle%3DBreast%2BCancer&h=80&w=120&sz=11&tbnid=EZu7ubDWDdUUIIM:&tbnh=55&tbnw=83&hl=en&start=67&prev=/images%3Fq%3DFine%2BNeedle%2BAspiration%2Bof%2BBreast%26start%3D60%26svnum%3D10%26hl%3Den%26lr%3D%26sa%3DN)  
[http://images.google.com/imgres?imgurl=http://www.hopkinsbreastcenter.org/pathology/benign/1j.jpg&imgrefurl=http://www.hopkinsbreastcenter.org/library/educational\\_information/benign.shtml&h=380&w=492&sz=289&tbnid=NTEcMCp3mRuZbM:&tbnh=98&tbnw=127&hl=en&start=1&prev=/images%3Fq%3DFine%2BNeedle%2BAspiration%2Bof%2BBreast%26svnum%3D10%26hl%3Den%26lr%3D](http://images.google.com/imgres?imgurl=http://www.hopkinsbreastcenter.org/pathology/benign/1j.jpg&imgrefurl=http://www.hopkinsbreastcenter.org/library/educational_information/benign.shtml&h=380&w=492&sz=289&tbnid=NTEcMCp3mRuZbM:&tbnh=98&tbnw=127&hl=en&start=1&prev=/images%3Fq%3DFine%2BNeedle%2BAspiration%2Bof%2BBreast%26svnum%3D10%26hl%3Den%26lr%3D)  
[http://images.google.com/imgres?imgurl=http://www.webpathology.com/slides/thumbnails/Testes\\_SexCord\\_GranulosaCellTumor2TN.jpg&imgrefurl=http://www.webpathology.com/case.cfm%3Fcase%3D38&h=76&w=101&sz=6&tbnid=yup1zvPUIs1u3M:&tbnh=58&tbnw=78&hl=en&start=21&prev=/images%3Fq%3Dgranulosa%2Bcell%2Btumour%2Bovary%26start%3D20%26svnum%3D10%26hl%3Den%26lr%3D%26sa%3DN](http://images.google.com/imgres?imgurl=http://www.webpathology.com/slides/thumbnails/Testes_SexCord_GranulosaCellTumor2TN.jpg&imgrefurl=http://www.webpathology.com/case.cfm%3Fcase%3D38&h=76&w=101&sz=6&tbnid=yup1zvPUIs1u3M:&tbnh=58&tbnw=78&hl=en&start=21&prev=/images%3Fq%3Dgranulosa%2Bcell%2Btumour%2Bovary%26start%3D20%26svnum%3D10%26hl%3Den%26lr%3D%26sa%3DN)  
<http://screening.iarc.fr/index.php>  
<http://web.med.unsw.edu.au/pathology/Pathmus/pathmus.htm#InteractiveImages>  
[http://www.hopkinsbreastcenter.org/library/educational\\_information/benign.shtml](http://www.hopkinsbreastcenter.org/library/educational_information/benign.shtml)  
[http://eulep.anat.cam.ac.uk/Search\\_Pathbase/index.php?actiontype=search&mpath=](http://eulep.anat.cam.ac.uk/Search_Pathbase/index.php?actiontype=search&mpath=)  
<http://www.diesis.com/fabrizio/atlas/>

## Dermatopath

<http://www.derm.ubc.ca/pathology/micrneurann.htm>  
<http://tray.dermatology.uiowa.edu/DPT/DPTutor.htm>

## Reproductive

<http://images.google.com/imgres?imgurl=http://www.path.sunysb.edu/coursemat/reproimages/thumbs/4thumb.jpg&imgrefurl=http://www.path.sunysb.edu/coursemat/reproslides.htm&h=86&w=120&sz=5&tbnid=aVSQELIjiWf>

