

LISTADO DE PREPARADOS PARA EXAMEN FINAL

1. ARTERIA WIEGERT/ORCEINA
2. DISCO INTERVERTEBRAL H/E
3. ARTICULACION Y OSIFICACION ENDOCONDRA H/E
4. HUESO DESGASTADO
5. PIEL H/E
6. CORAZON H/E
7. MEDULA ESPINAL H/E
8. CEREBELO H/E
9. SANGRE (EXTENDIDO)
10. GANGLIO H/E
11. BAZO H/E
12. TIMO H/E
13. LENGUA H/E
14. ESOFAGO H/E
15. ESTOMAGO FUNDICA H/E

LISTA DE LINKS - PREPARADOS DEL HISTOLOGY GUIDE PARA EXAMEN FINAL

- <http://www.histologyguide.com/slideview/MHS-244-elastic-artery/09-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-040-intervertebral-disk/05-slide-1.html?x=14698&y=26028&z=2.2&page=1>
- <http://www.histologyguide.com/slideview/MH-029b-bone/05-slide-1.html?x=21163&y=19937&z=1.3&page=1>
<http://www.histologyguide.com/slideview/MH-046-bone-development/05-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MHS-202-ground-bone/05-slide-1.html?x=3940&y=4157&z=7.3&page=1>
- <http://www.histologyguide.com/slideview/MH-088-skin/11-slide-1.html?x=34781&y=27032&z=3.7&page=1>
- <http://www.histologyguide.com/slideview/MH-070-heart/09-slide-2.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MHS-240-spinal-cord/06-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-MHS-RnD-cerebellum/01-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-033hr-blood-smear/07-slide-2.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-076-077-078-lymph-node/10-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-085-spleen/10-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MHS-210-thymus/10-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-108-tongue/14-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MHS-234-esophagus/14-slide-1.html?x=0&y=0&z=-1&page=1>
- <http://www.histologyguide.com/slideview/MH-112-fundic-stomach/14-slide-1.html?x=0&y=0&z=-1&page=1>

16. INTESTINO DELGADO H/E <http://www.histologyguide.com/slideview/MH-119-ileum/14-slide-1.html?x=0&y=0&z=-1&page=1>
17. INTESTINO DELGADO (duodeno, yeyuno e íleon) <http://www.histologyguide.com/slideview/MH-118-small-intestine/14-slide-1.html?x=0&y=0&z=-1&page=1>
18. INTESTINO GRUESO H/E <http://www.histologyguide.com/slideview/MHS-274-colon/14-slide-1.html?x=0&y=0&z=-1&page=1>
19. APENDICE H/E <http://www.histologyguide.com/slideview/MHS-221-appendix/14-slide-1.html?x=25220&y=13301&z=5.4&page=1>
20. SUBMAXILAR H/E <http://www.histologyguide.com/slideview/MH-095-submandibular-gland/12-slide-1.html?x=12374&y=4256&z=49.5&page=1>
21. PAROTIDA H/E <http://www.histologyguide.com/slideview/MH-094hr-parotid/12-slide-1.html?x=3392&y=4861&z=100.0&page=1>
22. HIGADO H/E <http://www.histologyguide.com/slideview/MHS-206-liver/15-slide-1.html?x=38612&y=12103&z=25.0&page=1>
<http://www.histologyguide.com/slideview/MH-126b-liver/15-slide-1.html?x=0&y=0&z=-1&page=1>
23. VESICULA BILIAR H/E <http://www.histologyguide.com/slideview/MH-130a-gallbladder/15-slide-1.html?x=0&y=0&z=-1&page=1>
24. PANCREAS H/E <http://www.histologyguide.com/slideview/MHS-268-269-270-pancreas/01-slide-1.html?x=30371&y=12254&z=100&page=2>
25. PANCREAS ATO <http://www.histologyguide.com/slideview/MH-003-toluidine-blue/01-slide-1.html?x=0&y=0&z=-1&page=3>
26. TRAQUEA H/E <http://www.histologyguide.com/slideview/MHS-222-trachea/17-slide-1.html?x=0&y=0&z=-1&page=1>
27. PULMON H/E <http://www.histologyguide.com/slideview/MH-139-lung/17-slide-1.html?x=0&y=0&z=-1&page=1>
<http://www.histologyguide.com/slideview/MHS-205-lung/17-slide-1.html?x=0&y=0&z=-1&page=1>
28. RIÑÓN H/E <http://www.histologyguide.com/slideview/MH-141b-kidney/16-slide-1.html?x=50781&y=8564&z=16.7&page=1>
<http://www.histologyguide.com/slideview/MH-143-kidney/16-slide-1.html?x=0&y=0&z=-1&page=1>
29. VEJIGA H/E <http://www.histologyguide.com/slideview/MH-147-bladder/16-slide-1.html?x=0&y=0&z=-1&page=1>
30. TIROIDES H/E <http://www.histologyguide.com/slideview/MH-151-thyroid/13-slide-1.html?x=18630&y=18186&z=50.0&page=1>
31. HIPOFISIS H/E <http://www.histologyguide.com/slideview/MH-149-pituitary/13-slide-1.html?x=0&y=0&z=-1&page=1>

32. SUPRARRENAL H/E <http://www.histologyguide.com/slideview/MH-155a-adrenal/13-slide-1.html?x=0&y=0&z=-1&page=1>
33. TESTICULO H/E <http://www.histologyguide.com/slideview/MHS-267-testis-and-epididymis/19-slide-1.html?x=0&y=0&z=-1&page=1>
34. EPIDIDIMO H/E <http://www.histologyguide.com/slideview/MH-185-epididymis/19-slide-1.html?x=10432&y=16022&z=8.2&page=1>
35. PROSTATA H/E <http://histologyguide.org/slideview/MH-183-prostate/19-slide-1.html?x=0&y=0&z=-1&page=1>
36. OVARIO H/E <http://histologyguide.org/slideview/MHS-259-ovary/18-slide-1.html?x=0&y=0&z=-1&page=1>
37. TROMPA DE FALOPIO H/E <http://histologyguide.com/slideview/MHS-217-oviduct/18-slide-1.html?x=0&y=0&z=-1&page=1>
38. UTERO, CUERPO H/E <http://histologyguide.com/slideview/MH-165-uterus/18-slide-1.html?x=0&y=0&z=-1&page=1>
39. UTERO, CUELLO H/E <http://www.histologyguide.com/slideview/MHS-207-cervix/18-slide-1.html?x=0&y=0&z=-1&page=1>
40. VAGINA H/E <http://www.histologyguide.com/slideview/MH-173-vagina/18-slide-1.html?x=0&y=0&z=-1&page=1#>
41. GLANDULA MAMARIA EN REPOSO H/E <http://www.histologyguide.com/slideview/MH-174b-mammary-gland/18-slide-1.html?x=0&y=0&z=-1&page=2>
42. PLACENTA H/E <http://www.histologyguide.com/slideview/MH-175-placenta/18-slide-1.html?x=0&y=0&z=-1&page=1>
43. CORDON UMBILICAL H/E <http://www.histologyguide.com/slideview/MHS-241-umbilical-cord/18-slide-1.html?x=10819&y=13527&z=50.0&page=1>