

2013 Miniboard Exam
Clinical Pathology Key

1. D Histology and Cell Biology:494
2. A JKP, Vol.1:76
3. C D&P:300
4. B D&P:217
5. B D&P:241
6. E D&P:133
7. B S&S:799
8. D D&P:39-40
9. E JKP, Vol.1:69
10. E D&P:151-153
11. B *Comp Med* 2010;38:346-358
12. B D&P:6-7
13. E D&P:60
14. A D&P:181
15. C D&P:284
16. E Haschek: Fundamentals of Toxicologic Pathology, p. 54
17. C D&P: 97
18. B D&P: 180
19. B D&P: 196, 314
20. E D&P: 163-165
21. D D&P: 152-153
22. D D&P: 255
23. B D&P: 259
24. E D&P: 352
25. E D&P: 377

2013 Miniboard Exam

Small Animal Key

1. C VetPath 2012;50(1):147-155
2. A VetPath 2012;49(5):784-795
3. B VetPath 2012;49(5):802-810
4. D VetPath 2012;49(5):882-883
5. D JKP Vol.1:30
6. E VetPath 2009;46(1):484-490
7. A VetPath 2011;(48(3):627-641
8. A JKP Vol.2:302-304
9. A VetPath 2011;48(4):839-845
10. C JVetInternMed 2011;25(3):477-483
11. B PBVD:940
12. D VetPath 2013;50(1):94-105
13. A VetPath 2012;49(4):602-607
14. C VetPath 2012;49(4):658-668
15. D VetPath 2012;49(4):669-681
16. B VetPath Online December 26 2012
17. E Vet Path 2013;50(2):238-242
18. B VetPath 2012;49(2):330-340
19. A VetPath Online February 26 2013
20. B VetPath 2012;49(4):682-692
21. C VetPath 2013;50(1):39-45
22. D VetPath 2011;48(1):198-211
23. D JKP Vol.1:114
24. A JVDI 2010;22:708-715
25. A AJVR 2011;72:194-202

**2013 Miniboard Exam
General Pathology Key**

- | | | | |
|-------|--|-------|--|
| 1. B | <i>N Engl J Med</i> 361:1575, 2009 | 26. E | Histology and Cell Biology:359 |
| 2. B | <i>Toxicol Pathol</i> 38:856-871, 2010 | 27. E | D&P:126 |
| 3. E | PBVD:70 | 28. C | <i>Vet Pathol</i> 2013;50(1):9 |
| 4. A | PBVD: 104-106 | 29. E | PBVD:248 |
| 5. D | PBVD:129, table 3-9 | 30. B | R&C:90, Histology and Cell Biology:193 |
| 6. D | <i>Vet Pathol</i> 47(1):77-97, 2010 | 31. C | R&C:362 |
| 7. A | PBVD:200 | 32. E | Histology and Cell Biology:298 |
| 8. A | PBVD:252 | 33. C | <i>Cell</i> 141(1):52-67 |
| 9. D | PBVD:137-139 and web fig. 3-22 | 34. B | PBVD:156 |
| 10. C | R&C: 160 | 35. E | <i>Cell</i> 132:28, 2008 |
| 11. A | Haschek: Fundamentals of Tox Path, page 3 | 36. D | PBVD:66 |
| 12. D | D&P:315-316 | 37. D | <i>Lab Invest</i> 2011;91:4-11 |
| 13. A | R&C:21 | 38. E | PBVD:131 |
| 14. C | PBVD:95 | 39. E | <i>Vet Pathol</i> 2010;47:77-97 |
| 15. E | PBVD: 75 | 40. B | PBVD Web Figure 3-9 |
| 16. E | <i>Vet Pathol</i> 2013;50(1):9 | 41. A | PBVD:107 |
| 17. B | PBVD:690 | 42. E | R&C:100 |
| 18. B | PBVD Web Figure 3-30 | 43. D | R&C: 294 |
| 19. E | PBVD:747 | 44. B | R&C: 171-172 |
| 20. C | R&C:226-230 | 45. A | PBVD, web fig. 3-26 |
| 21. A | PBVD:414-415 | 46. D | PBVD:141 |
| 22. C | R&C:40, 83 | 47. B | R&C:291 |
| 23. D | Haschek: Fundamentals of Tox Path, page 31 | 48. E | R&C:307-308 |
| 24. B | Histology and Cell Biology:545 | 49. C | R&C:309 |
| 25. B | <i>N Engl J Med</i> 361:1572, 2009 | 50. E | R&C:289 |

- R&C = Robbins and Cotran Pathologic Basis of Disease, 9th edition

- PBVD = Pathologic Basis of Veterinary Disease, 5th edition
- D&P = Duncan & Prasse's Veterinary Laboratory Medicine Clinical Pathology, 5th edition

2013 Miniboard Exam

Lab Animal Key

1. B P&B:272
2. C P&B:61
3. D P&B:121
4. A VetPath 2012;49(3):440-452
5. B VetPath 2012;49(4):629-635
6. E VetPath 2012;49(4):693-703
7. C VetPath 2012;49(6):998-1017
8. E VetPath 2012;49(1):166-181
9. D VetPath 2012;49(1):182-205
10. B CompMed 2009;59(2):168-173
11. D VetPath 2012;49(2):372-385
12. E VetPath 2012;49(2):403-411
13. A P&B:135
14. C VetPath 2008;45(5):647-680
15. C VetPath 2012;49(5):839-845
16. A ToxPath 2011;39:1115
17. B P&B:208
18. B P&B:25-28
19. E Nonhuman Primates I:202-203
20. A P&B:114-115
21. D PBVD:283
22. B LI 2010;90:1357-1360
23. B P&B:5
24. A P&B:93
25. D P&B:269

2013 Miniboard Exam

Large Animal Key

1. A VetPath 2010;47(1):148-163
2. A PBVD:902
3. D PBVD:478
4. C VetPath 2010;47(1):108-115
5. B VetPath 2012;49(5):746-754
6. A VetDerm 2010;21(6):545-553
7. C VetPath 2011;48(3):593-615
8. D VetPath 2010;67(6):1071-1075
9. D VetPath 2013;50(1):23-38
10. D VetPath 2013;50(1):86-93
11. E VetPath 2012;49(3):462-469
12. B VetPath epub 31Jan2013
13. C VetPath epub 17Jan2013
14. B VetPath epub 14Dec2012
15. A VetPath epub 22Jan2013
16. C VetPath 2013;50(1):46-55
17. E VetPath 2012;49(4):588-591
18. D JKP Vol.1:48
19. B JKP Vol.1:28
20. A VetPath 2011;48(6):1165-1175
21. C JKP Vol.3:484-509
22. B VetPath 2009;46(5):897-903
23. C JVIM 2010;24(1):206-212
24. A JVDI 2010;22:570-577
25. A JKP Vol2.:313