

**2014 Miniboard Exam
Clinical Pathology Key**

1. C D&P:371; S&S:19
2. B D&P: 14-15; S&S:134, 154
3. D D&P:301, 303; S&S:599, 620
4. C D&P:133; S&S:303
5. C D&P:120
6. D D&P:241
7. A S&S:816, 819
8. B D&P:313
9. C D&P:67
10. A D&P:91
11. A D&P:151, 164-167
12. B D&P:153
13. A D&P:160; S&S:506
14. A D&P:177
15. A D&P:214
16. C* D&P:180
17. C D&P: 221
18. B D&P: 263; S&S:457
19. A D&P: 185; S&S:766
20. D D&P:348-350; S&S:840
21. D D&P: 195
22. D D&P: 356
23. D D&P: 304
24. D D&P: 323
25. C D&P: 4-5

*also accepted "B" for #16 because the reference states it is a negative APP in cattle

2014 Miniboard Exam
Small Animal Key

1. B VetPath 2013;50(6):1109-15
2. C VetPath 2013;50(6):1043-52
3. B JKP Vol.1:325
4. A VetPath 2013;50(1):147-55
5. D JKP Vol.1:379-80
6. B JCompPath 2011;145(2-3):158-73
7. B VetPath 2011;48(6):1018
8. C VetPath 2012;49(6):1028
9. A VetPath 2013;50(2):281
10. B VetPath 2013;50(2):274
11. B VetPath 2010;47(4):741
12. C VetPath 2012;49(2):330-340
13. B VetPath 2012;49(6):971
14. A VetPath 2011;48(2):361
15. D VetPath 2011;48(3):742
16. C JVetInternMed 2012;26(2):259
17. D Vet Path 2013;50(2):238-42
18. B VetPath 2012;49(4):693
19. B JKP Vol.1:30
20. D JKP Vol.1:257
21. C JKP Vol.1:466
22. C JKP Vol.3:387
23. B PBVD:1053-7
24. D VetPath Online first, Jan 2014
25. B JKP Vol.3:416

**2014 Miniboard Exam
General Pathology Key**

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| 1. B | PBVD:17,26; R&C:27; HRW:16 | 26. C | <i>New Engl J Med</i> 368(7):654, 2013 |
| 2. D | <i>Vet Pathol</i> 51(2):328-340, 2014 | 27. B | PBVD:77 |
| 3. A | PBVD:70 | 28. C | <i>Vet Pathol</i> 50(1):7-22, 2013 |
| 4. B | <i>Toxicol Pathol</i> 40:174, 2012; PBVD: 105 | 29. C | R&C:84 |
| 5. C | PBVD:250 | 30. B | PBVD:165 |
| 6. B | <i>Toxicol Pathol</i> 40:169, 2012 | 31. D | R&C:90-91 |
| 7. B | PBVD:164-5; <i>Vet Pathol</i> 51(2):328-340, 2014 | 32. C | R&C:186; <i>Toxicol Pathol</i> 40(2):220, 2012 |
| 8. B | <i>Toxicol Pathol</i> 40(2):224, 2012; PBVD fig. 5-25 | 33. C | <i>Cell</i> , 141(1), 52-67, 2010 |
| 9. B | <i>Cell</i> 153(6):1198, 2013 | 34. A | PBVD:129, 250 |
| 10. A | R&C: 138; PBVD:53 | 35. B | <i>Toxicol Pathol</i> 41(2):235-262, 2013 |
| 11. D | <i>Cell</i> 153(6):1204, 2013; Casarett & Doull's
Toxicology 8 th ed., p. 25 | 36. A | PBVD:66; R&C:47 |
| 12. D | <i>Toxicol Pathol</i> 40:188, 2012 | 37. C | <i>Vet Pathol</i> 51(1):20, 2014 |
| 13. C | PBVD:42-44 | 38. C | R&C: 219 |
| 14. C | PBVD:293 | 39. D | PBVD Web Fig. 3-29; <i>Cell</i> , 139(5):876, 2009 |
| 15. B | PBVD: 73 | 40. B | <i>J Vet Intern Med</i> , 26(3), 459, table 1 |
| 16. D | <i>Vet Pathol</i> 50(1):7-22, 2013 | 41. C | PBVD:107 |
| 17. D | <i>Vet Pathol</i> 48(1):255, 2011 | 42. A | R&C:101 |
| 18. B | PBVD:286-287 | 43. D | R&C: 282-283 |
| 19. C | PBVD:211 | 44. C | R&C: 147-148 |
| 20. A | R&C:203-206; PBVD:264-265 | 45. B | R&C:95 |
| 21. C | PBVD:75 | 46. A | D&P:119, <i>Toxicol Pathol</i> 39:274, 2011 |
| 22. A | <i>Cell</i> 144:659-660, 2011 | 47. D | R&C:290-292 |
| 23. A | R&C:24 | 48. C | <i>Science</i> , 339(6127), 1567-1570, 2013 |
| 24. D | PBVD:922 | 49. A | PBVD:16,590 |
| 25. C | <i>Toxicol Pathol</i> 41(2):227-234, 2013 | 50. B | 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

2014 Miniboard Exam

Lab Animal Key

1. C VetPath 2014;51(1):115
2. D VetPath 2013;50(3):514
3. D VetPath 2012;49(1):131
4. C VetPath 2011;48(4):868
5. B P&B:203
6. D VetPath 2012;49(1):146
7. D VetPath 2012;49(6):998-1017
8. A VetPath 2012;49(4):636
9. C VetPath 2012;49(3):470
10. B VetPath 2012;49(4):693
11. A VetPath 2012;49(2):372-385
12. B VetPath 2013;50(1):76
13. A P&B:56
14. D P&B:19
15. A P&B:138, 208
16. A VetPath 2013;50(1):65
17. C VetPath 2011;48(3):875
18. A VetPath 2012;49(1):44
19. C VetPath 2011;48(3):713
20. A P&B:181
21. D VetPath 2013;50(5):854
22. B VetPath 2011;48(2):513
23. D P&B:67, 87
24. A P&B:96
25. D P&B:259

2014 Miniboard Exam

Large Animal Key

1. B VetPath 2013;50(6):1037
2. B VetPath 2014;51(1):161
3. B VetPath 2012;49(5):746
4. D VetPath 2014;51(2):470
5. A VetPath 2014;51(2):420
6. D VetPath 2013, Online first, 26 Nov 2013
7. B VetPath 2013;50(6):1099-1108
8. B JKP Vol.2:552
9. C PBVD:381-3
10. C CompPath 2013;148(2):236
11. A PBVD:868
12. B JKP Vol.2:587
13. D VetPath 2014;51(2):398
14. A VetPath Online first, 26 Aug 2013
15. C JVDI 2012;24(2):319-27
16. C JKP Vol.1:509
17. C VetPath 2012;49(4):588-591
18. B JKP Vol.2:330
19. B JKP Vol.3:116
20. A VetPath 2013;50(6):1022
21. D VetPath 2012;49(4):592
22. D VetPath 2013;50(3):530
23. C VetPath 2012;49(6):930
24. B VetPath 2011;48(6):1190
25. A VetPath 2013;50(5):775