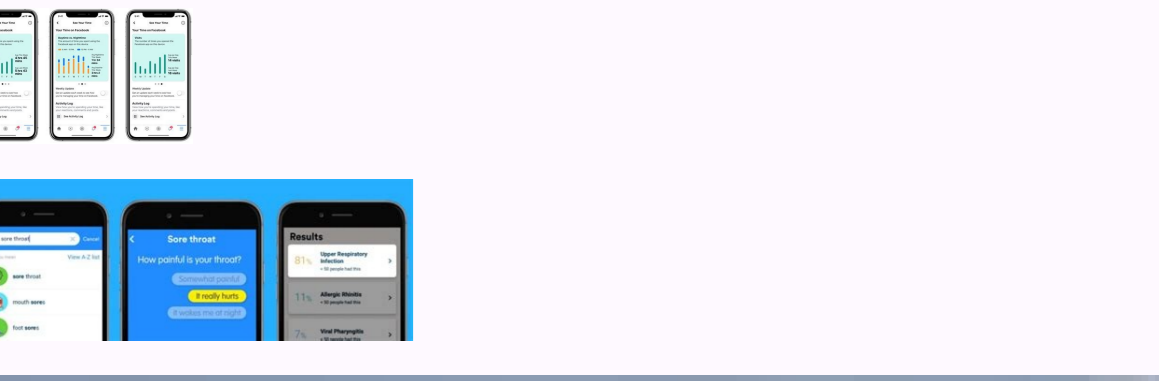
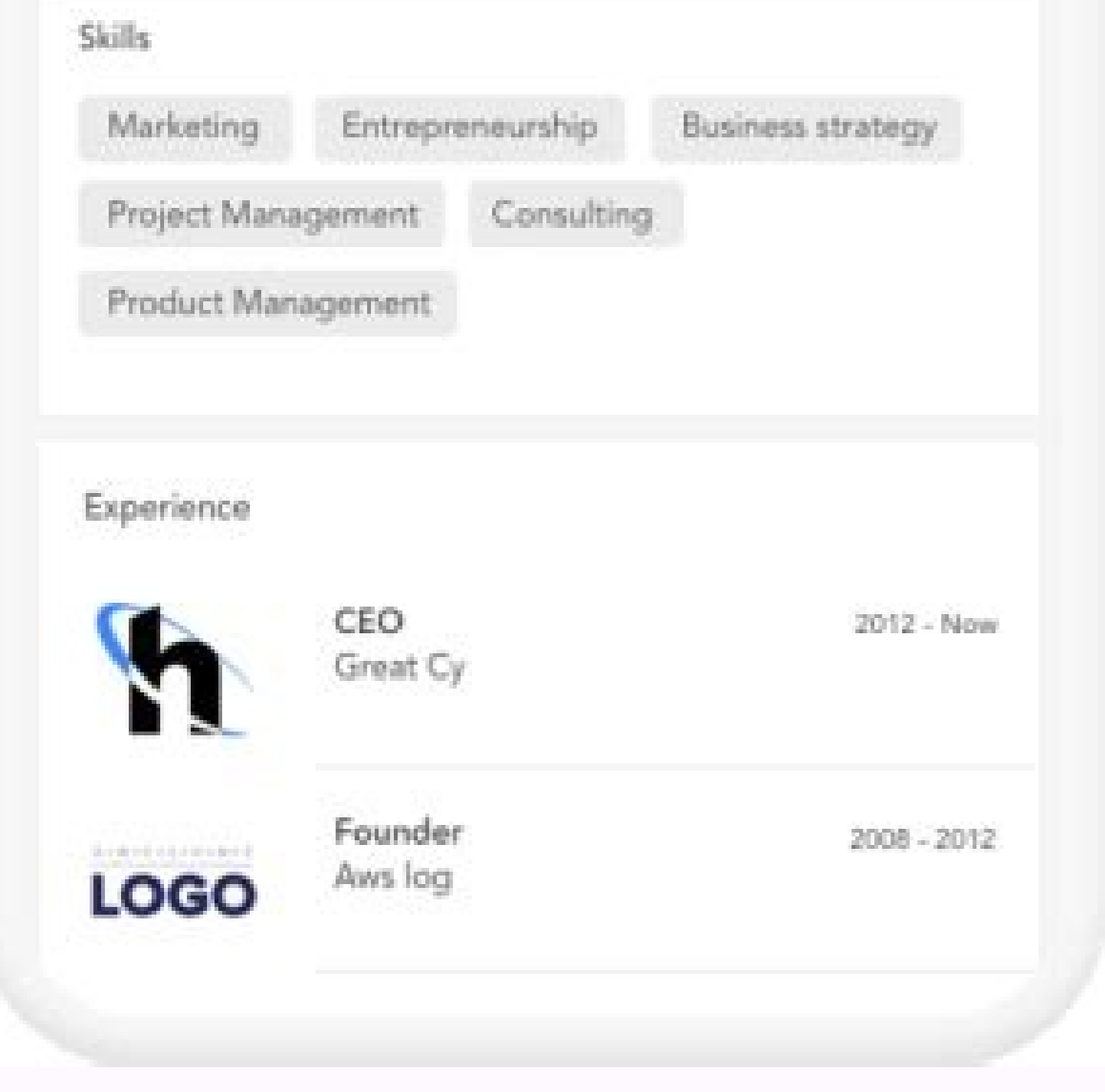
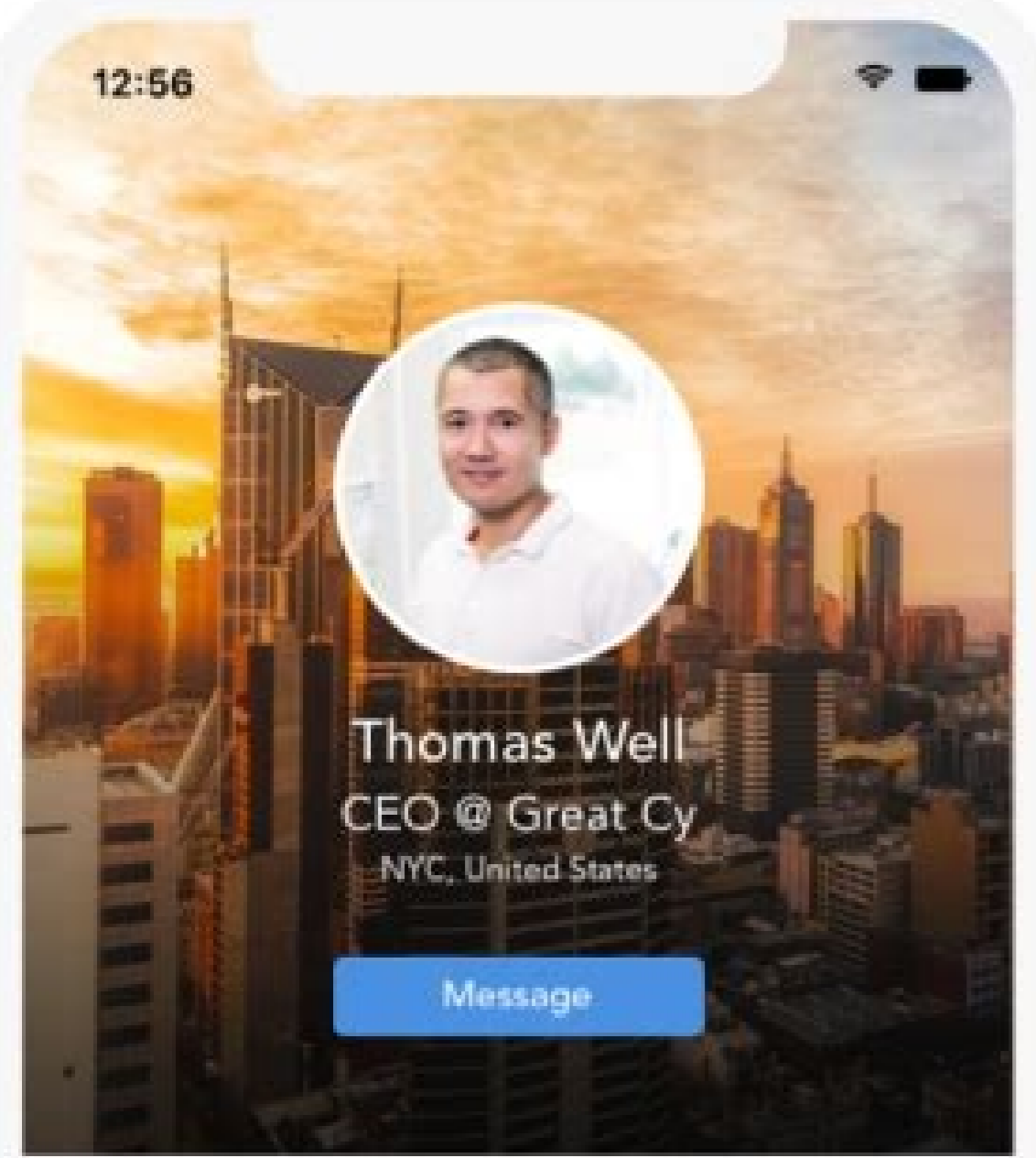


I'm not a robot!



1. Abbott CR, Small CJ, Sajedi A, Smith Kl, Parkinson Jr, Broadhead LL, Ghatei Ma, Bloom Sr. 2006. The importance of acclimatization and habit of experimental conditions during the investigation into the anorectic effects of gastrointestinal hormones in the rat. *Int J Obes (Lond)* 30: 288–292 [PubMed] [Google Scholar]

2. Abe C, Tashiro T, Tanaka K, Ogihara R, Morita HJ. 2009. A new type of implantable and programmable infusion pump for small laboratory animals. *J Pharmacol Toxicol Methods* 59: 7–12 [PubMed] [Google Scholar]

3. Abu-Hijleh MF, Habbal OA, Moqattash St. 1995. The role of the diaphragm in lymphatic absorption from peritoneal cavity. *J Anat* 186: 453–467 [PMC Free Articles] [PubMed] [Google Scholar]

4. Amin K, Dannenfelser R-M. 2006. Emolisi in vitro: guide for the pharmaceutical scientist. *J Pharm Sci* 95: 1173–1176 [PubMed] [Google Scholar]

5. Atcha Z, Rourke C, Neo AH, Goh CW, Lim JS, AW CC, Browne ER, Pemberton DJ. 2010. Alternative oral dosage method for rats. *J AM Assoc Lab Anima* 49: 335–343 [PMC Free Articles] [PubMed] [Google Scholar]

6. Bachmanov AA, Reed DR, Beauchamp GK, Tordoff MG. 2002. Food hiring, water intake and taking spout drinking lateral preference of 28 mouse strains. *Behav Genet* 32: 435–443 [PMC Free Articles] [PubMed] [Google Scholar]

7. Ball AM, Smith KM. 2008. Optimization of transdermal drug delivery. *AM J Health Syst Pharm* 65: 1337–1346 [PubMed] [Google Scholar]

8. Ball PA. 2003. Intravenous filters in line: test filtering. *Curr Opin Clin Nutr Metab Care* 6: 319–325 [PubMed] [Google Scholar]

9. Barrett JS, Wagner JG, Fisher SJ, Wahl RL. 1991. Effect of the volume of intraperitoneal injection and the anti-coagulant dose on the pharmacokinetics of the monoclonal IgG2A antibody administered intraperitoneally in the rat. *RES* 51: 903 [PubMed] [Google Scholar]

10. Becker D, Labeque G. 2007. Chronobiology of antibiotics and aminoglycosides. *Drug of Adv Adv Apoc* 59: 896–903 [PubMed] [Google Scholar]

11. Becker D. 2006. Drug therapy in dental practice: general principles. Part 1 – pharmacokinetic considerations. *Aesth Prog* 53: 140–146 [PMC Free Articles] [PubMed] [Google Scholar]

12. Bäckström PM. 1993. Chronopharmacology in drug research and therapy. *ADV Drug Res* 24: 1–80 [PubMed] [Google Scholar]

13. BENDAVID Y, Leblond FA, Dubé P. 2005. A study of the temperature effect on the pharmacokinetic profile of the Raltitrexed administered intraperitoneal in the rat. *Med Sci Monit* 11: BR1–B5 [PubMed] [Google Scholar]

14. Beyers TM, Richardson JA, Prince MD. 1991. Asonica and self-mutilation degeneration as a complication of the intramuscular use of ketamine and xylazine in rabbits. *Lab Anim* 41: 519–520 [PubMed] [Google Scholar]

15. Biesemeier JA, Beck MJ, Silberberg H, Myers NR, Ariano JM, Bodle ES, Stump DG, Hardy M, Stedeford T. 2010. Effects of the dose, the administrative and/or vehicle route on the concentrations of Decabromodifens in the plasma of maternal, fetal and neonatal rats and in maternal rats milk. *Drugs Metab Arranged* 38: 1648–1654 [PubMed] [Google Scholar]

16. Black MC. 2000. Administration courses for chemical agents Ostrander GK. *Laboratory fish*. London (UK): Academic Press [Google Scholar]

17. Bonnichsen M, Dragsted N, Hansen AK. 2005. The impact of the well-being of laboratory rats. *Anim Welf* 14: 222–227 [Google Scholar]

18. Brady AG. 2000. Research techniques for the squirrel monkey (*Saimiri spp.*). *Icar J* 41: 10–18 [PubMed] [Google Scholar]

19. Branch-Mays GL, Dawson DR, Gunsolley JC, Reynolds But, Ebersole JL, Novak KF, Mattison JA, Ingram DK, Novak MJ. 2008. The effects of a reduced caloric diet on periodontal inflammation and disease in a non-human primate model. *J Periodontol* 79: 1184–1191 [PMC Free Articles] [PubMed] [Google Scholar]

20. Bredberg and, Lennernäs H, Palzow L. 1994. of levodopa and carbofuran in ratsDifferent administration paths. *Pharm Res* 11: 549–555 [PubMed] [Google Scholar]

21. Brown AP, Dinger N, Levine BS. 2000. stress caused by the administration of gavage in the rat. *Countmp Top Lab Anim Sci* 39: 17–21 [PubMed] [Google Scholar]

22. Brunton L, Blumenthal D, Buxton I, Parker K. 2007. Goodman and Gilman's manual of pharmacology and therapeutics, 11th and new York (NY): McGraw-Hill [Google Scholar]

23. Caron JP, Leblanc PH. 1989. Caudal epidural analgesia in cattle and bovine xilazina. *Can J Vet Res* 53: 486–489 [Free Article PMC] [PubMed] [Google Scholar]

24. Chamanza R, Marxfield HA, Blanco AI, Taylor SW, Bradley AE. 2010. Incidences and range of spontaneous results in cynomolgus monkeys (*Macaca fascicularis*) used in toxicity studies. *Pathol* 38: 642–657 [PubMed] [Google Scholar]

25. Cinelli P, Rettig A, Seifert B, Bäckström K, Arras M. 2007. Comparative analysis and physiological impact of the different methods of tissue biopsy used for genotyping laboratory mice. *Lab Anim* 41: 174–184 [PubMed] [Google Scholar]

26. Coria-Avila GA, Gavrila AM, Méndez S, Ismail N, Pfaus JG. 2007. Czech position in rats and implications for intraperitoneal injections. *Lab Anim* (NY) 36: 25–30 [PubMed] [Google Scholar]

27. Craig MA, Elliott JF. 1999. Mice powered by Gavage radiated protein show a sporadic passage of large amounts of intact material in the blood, an artifact not associated with voluntary feeding. *Countmp Top Lab Anim Sci* 38: 18–23 [PubMed] [Google Scholar]

28. Dahan A, Aarts L, Smith TW. 2010. Fasting increases oral absorption of thiamycin in mice. *Antimicrob Agents Chemother* 54: 226–238 [PubMed] [Google Scholar]

29. de Leo L, Di Toro N, Deciori G, Malusa N, Ventura A, Non T. 2010. Antimicrobial agents, Y, Y aninaipmaMebaR, R retsifP, D notroM, R lluH, HK lheiD. 03

30. Deralohcs elgoog [ldeMbuP] CMP otiutarg olocitra[6461–4461 :45 D, Vidal JM, Van de Vorstenbosch C. European Federation of Pharmaceutical Industries and European Center for the validation of the 2001 alternative methods. A good practical guide for the administration of substances and the removal of the blood, including paths and volumes. *J Apps Toxicol* 21: 15–23 [PubMed] [Google Scholar]

31. Dubé C, Dubois I, Struthers J. 2011. Fluid therapy by intravenous and intraosseous in birds seriously ill birds. *J Exot Pet Med* 20: 21–26 [PubMed] [Google Scholar]

32. Eagle CC, Capes DF. 1993. Use of a new syringe pump (Springfuser) for muscle relaxing infusion. *Anaesth Intensive Care* 21: 444–446 [PubMed] [Google Scholar]

33. Esquis P, Consolo D, Magnin G, Pointere P, Moretto P, Ynsa MD, Beltram JL, Drogoul C, Simonet M, Benoit L, Rat P, Chauffert B. 2006. High intraabdominal pressure increases penetration and effect Anti-tumor of the intraperitoneal cisplatin on peritoneal experimental carcinomatosis. *Ann Surg* 244: 106–112 [PMC Free Articles] [PubMed] [Google Scholar]

34. Evans JG, Kerr PJ. 2000. Common pathological results in continuous infusion studies. : Healing G, Smith D. Preclinical intravenous infusion manual. New York (NY): Taylor and Francis [Google Scholar]

35. Finke MD. 1991. Evaluation of the energy requirements of adult dogs of the Kerry Blue Terrier. *J Nutr* 121: S22–S28 [PubMed] [Google Scholar]

36. Fleischman RW, McCracken D, Forbes W. 1977. Ileo Adinamic in the rat induced by hydrated chlorine. *Lab Anim* 27: 238–243 [PubMed] [Google Scholar]

37. Food and Drug Administration. [Internet]. Guidelines for the industry. Toxicokinetics: evaluation of systemic exposure in toxicity studies. Center for research on drug evaluation (CDD). ICH S3A: "March 1995. [Cited May 2010]. Available at: . Food and Drug Administration. [Internet]. Orientation project for industry. Models rep rep ortneC. elamina aloger al ottos aicaciffel eratnorffra rep ilaiznesse itnemele Evaluation Research (CDER). [Cited May 2010]. Available at: . Gaertner DJ, Boschert R, Schoeb TR. 1987. Muscle necrosis in Syrian hamsters resulting from intramuscular injections of ketamine and xylazine. *Lab Anim Sci* 37: 80–83 [PubMed] [Google Scholar]

38. Germann PG, Ockert D. 1994. Granulomatous inflammation of the oropharyngeal cavity as a possible cause for unexpected high mortality in a Fischer 344 rat carcinogenicity study. *Lab Anim Sci* 44: 338–343 [PubMed] [Google Scholar]

39. Gerwin N, Hops C, Lucke A. 2006. Intraarticular drug delivery in osteoarthritis. *Adv Drug Deliv Rev* 58: 226–242 [PubMed] [Google Scholar]

40. Gonzalez-Mariscal L, Nava P, Hernandez S. 2005. Critical role of tight junctions in drug delivery across epithelial and endothelial cell layers. *J Membr Biol* 207: 55–68 [PubMed] [Google Scholar]

41. Gotlob L, Wajsbrot V, Shostak A. 2005. A short review of experimental peritoneal sclerosis: from mice to men. *Int J Artif Organs* 28: 97–104 [PubMed] [Google Scholar]

42. Gough WB, Zeiler RH, Barreca P, El-Sherif N. 1982. Hypotensive action of commercial intravenous amiodarone and polysorbate 80 in dogs. *J Cardiovasc Pharmacol* 4: 375–380 [PubMed] [Google Scholar]

43. Guy RH. 2010. Transdermal drug delivery. *Handb Exp Pharmacol* 197: 399–410 [PubMed] [Google Scholar]

44. Hahn IH, Hoffman RS, Nelson LS. 2004. EMLA-induced methemoglobinemia and systemic topical anesthetic toxicity. *J Emerg Med* 26: 85–88 [PubMed] [Google Scholar]

45. Hall LW, Clarke KW, Trim CM. 2001. Veterinary anaesthesia, 10th ed Philadelphia (PA): Saunders [Google Scholar]

46. Hayward AM, Lemke LB, Bridgeford EC, Theve EJ, Jackson CN, Cunliffe-Beamer TL, Marini RP. 2007. Biomethodology and surgical techniques. : Fox JG, Barthold SW, Davission MT, Newcomer CE, Quimby FW, Smith AL. The mouse in biomedical research. Oxford (UK): Elsevier [Google Scholar]

47. Hickling K, Smith D. 2000. The of vehicles, rates of administration and volumes to infusion studies. : Healing G, Smith D. Preclinical intravenous infusion manual. New York (NY): Taylor and Francis [Google Scholar]

48. Hill SE, Heldman LS, Goo ED, Whip PE, Perkinson JC. 1996. JPEN J Parenter Enteral Nutr 20: 81–87 [PubMed] [Google Scholar]

49. Hoggatt AF, Hoggatt J, Honerlaw M, Pelus LM. 2010. A spoon of sugar helps the medicine to get down: a new technique to improve oral gavage in mice. *J Am Assoc Lab Anim Sci* 49: 329–334 [Free Article PMC] [PubMed] [Google Scholar]

50. Holzer P. 2010. Opioid antagonists for the prevention and treatment of gastrointestinal effects induced by opioids. *Curr Opin Anesthesiol* 23: 616–632 [PubMed] [Google Scholar]

51. Horsberg TE. 1994. Experimental methods for pharmacokinetic studies in salmonids. *Rev Fish Dis* 4: 345–358 [Google Scholar]

52. Illum L. 2002. Nasal drugs: new developments and strategies. *Drug Discov Today* 7: 1184–1189 [PubMed] [Google Scholar]

53. Jacquet P, Averbach A, Stuart OA, Chang D, Sugarbaker PH. 1998. Intraperitoneal hypertermic doxorubicin: pharmacokinetics, metabolism and tissue distribution in a rat model. *Cancer Chemother Pharmacol* 41: 147–154 [PubMed] [Google Scholar]

54. Kagan L, Gershkovich P, Mendelman A, Amsili S, Ezov N, Hoffman A. 2007. The role of the lymphatic system in subcutaneous absorption of macromolecules in the rat model. *Eur J Pharm Biopharm* 67: 759–765 [PubMed] [Google Scholar]

55. Kamimura K, Zhang G, Liu D. 2010. Delivery of the intravascular hydrodynamic gene guided by the image to the skeletal muscle in the pigs. *Mol Ther* 18: 93–100 [Free Article PMC] [PubMed] [Google Scholar]

56. Kapural L, Szabova A, Meekhail MA. 2003. Paths of release of intraspine drugsthe treatment of chronic pain and spasticity. *Pain Medicine Seminars* 1: 254–259 [Google Scholar]

57. Kienstra KA, Gonzalez NM, Hirsch KK. 2007. Murine neonatal intravascular injections: modeling of neonatal disease. *J Am Assoc Lab Anim Sci* 46: 50–54 [PubMed] [Google Scholar]

58. Klemi Ma, Wichmann T. 2004. A method to record changes in the local neuronal discharge in response to the infusion of small quantities of drugs in alarm monkeys. *J Neurosci Methods* 138: 45–49 [PubMed] [Google Scholar]

59. Knowles JB, Cusson G, Smith M, Sitrin MD. 1989. Pulmonary deposition of calcium phosphate crystals as a complication of total home parenteral nutrition. *J Pediatr Enter Nutr* 13: 209–213 [PubMed] [Google Scholar]

60. Käära KG. 1962. Effects of the dimensions of the particles of corn diets and sugar and chewing on the incidence of caries in the Osborne-Cenel rats. *J Dent Res* 41: 966–985 [PubMed] [Google Scholar]

61. Latt RH, Echobion DJ. 1984. Auto-mutilation in the pigs of Guinea following the intramuscular injection of ketamine and xylazine. *Laboratory souls* 34: 516 [Google Scholar]

62. Leary Swan EE, Mesher MJ, Sewell WF, Tao SL, Borenstein JT. 2008. Internal drug delivery for auditory applications. I love drug Deliv Rev 60: 1583–1599 [PMC Free Articles] [PubMed] [Google Scholar]

63. Lee JH, Oh JM, Lee MG. 2008. Effects of water deprivation on the pharmacokinetics: correlation between drug metabolism and hepatic cytochrome P450. *Arch Pharm Res* 31: 951–964 [PubMed] [Google Scholar]

64. Li A, DE LA VALETTE V, Focan C, Karaboua C, Baron B, Kreutz F, Giacchetti S. 2007. Implications of circadian watches for the rhythmic delivery of cancer therapeutics. *ADV DRUG DELIV REV* 59: 1036–1053 [Google Scholar]

65. Lewis RE, Kunz AL, Bell RE. 1966. Error of intraperitoneal injections in rats. 16: 505–509 [PubMed] [Google Scholar]

66. Lewis RM, Emmans GC. 2010. The intake of nourishment of sheep as influenced by body weight, breed, sex and composition of . 5002 . 5002 JR randoB, B tsek, E avomiahK, C myd, S demha, RS siwel . 96]ralohcs elgoog [ldeMbuP] 084–764:88 icS minA J mouse strain survey on sucrose intake. *Physiol Behav* 85: 546–556 [PubMed] [Google Scholar]

67. Lewis SR, Dym C, Chai C, Singh A, Kest B, Bodnar RJ. 2007. Genetic variance contributes to ingestive processes: an investigation into eleven strains of inbred rat for fat intake (Intralipide). *Physiol Behav* 90: 82–94 [PubMed] [Google Scholar]

68. Lipman NS, Newcomer CE, Fox JG. 1987. Rederivation of MHV and MEV positive mice through cross-fostering and use of microisolator caging system. *Lab Anim Sci* 37: 195–199 [PubMed] [Google Scholar]

69. Lu L, Mamiya T, Lu P, Niwa M, Mouri A, Zou LB, Nagai T, Hiramatsu M, Nabeshima T. 2009. The long-lasting effects of cross-fostering on emotional behavior in ICR mice. *Behav Brain Res* 198: 172–178 [PubMed] [Google Scholar]

70. Ludvig N, Baptiste SL, Tang HM, Medveczky G, von Gizeycki H, Charchafieh J, Devinsky O, Kuzniecky RI. 2009. Localized transmeningeal muscimol prevents neocortical seizures in rats and nonhuman primates: therapeutic implications. *Epilepsia* 50: 678–693 [PubMed] [Google Scholar]

71. Lukas G, Brindle SD, Greengard P. 1971. The path of absorption of intraperitoneally administered compounds. *J Pharmacol Exp Ther* 178: 562–566 [PubMed] [Google Scholar]

72. Lynch JC, Shehabi Y. 1995. Stroke caused by involuntary intraarterial parental nutrition. *Anaesth Intensive Care* 23: 358–360 [PubMed] [Google Scholar]

73. Mann WA, Kinter LB. 1993. Characterization of maximum intravenous dose volumes in the dog (*Canis familiaris*). *Gen Pharmacol* 24: 357–366 [PubMed] [Google Scholar]

74. Mazzaferrero EM. 2008. Complications of fluid therapy. *Vet Clin North Am Small Anim Pract* 38: 607–619 [PubMed] [Google Scholar]

75. Meijer MK, Spruijt BM, van Zutphen LF, Baumanns V. 2006. Moderation and injection effect on heart rate and body temperature in mice. *Lab Anim* 40: 382–391 [PubMed] [Google Scholar]

76. Morris RE, Schonfeld N, Haft AJ. 1987. Hemorrhagic shock treatment with intraosseous administration of crystalline liquid in the rabbit pattern. *Ann Emerg Med* 16: 1321–1324 [PubMed] [Google Scholar]

77. Morton DB, Jennings M, Buckwell A, Ewbank R, Godfrey C, Holgate B, Inglis I, James R, Page C, Sharman I, Verschoyle R, Westall L, Wilson AB; Joint Working Group on Refinement 2001. Refining procedures for the administration of substances. Report of the BVAAWF/FRAME/RSPCA/UFAW Joint Working Group on Refinement. British Veterinary Association Animal Welfare Foundation/Fund for the replacement of animals in medical experiments/Real Society for the prevention of animal cruelty/University Federation for animal welfare. *Lab Anim* 35: 1–41 [PubMed] [Google Scholar]

78. Moser VC, Walls I, Zoetis T. 2005. Direct dosing of pre-swaking rodents in toxicity and research tests: deliberations of an experienced ILSI RSI working group. *Int J Toxicol* 24: 87–94 [PubMed] [Google Scholar]

79. Murphy M, Carmichael AJ. 2000. Transdermal drug delivery systems and skin reactions. *Engraving and management*. *Am J Clin Dermatol* 1: 361–368 [PubMed] [Google Scholar]

80. Murphy SJ, Smith P, Shaivitz AB, Rossberg MI, Hurn PD. 2001. The effect of short halogen anesthesia during the daily gavage on complications and body weight in rats. *Top Lab Anim Sci* 40: 9–12 [PubMed] [Google Scholar]

81. Nakfoor EC, Hunt HR, Hoppert CA. 1952. Fracture of molar teeth in albino rats *suttaR* (*suttaR* eirac ella NOTAR COB). *SLEDOM Lamina*: 2 Lov de DN2, ECNEICS Lamina yrotarobal fo koobdnah .lg Reisooh Nav JS Oripahcs J UAH : 193–153 69]ralohcs Elgoog[8312–7212:01 J RIPER ROUE .SDRELALAYNI ESTEM MORF DEREVILED SURDRDMA FO STEMMFFE MYRED WELY NNAIDOD WELD .59]ralohcs Elgoog[174–1764:8722 Ser Loib nilc gorp . Elgoog[]dembulp lecitra eerf cmp[294–84:56 Locamrahp Nilc j RB. enieffac Fo Noitprosba Suoenatacrep Eht elor eht ,rret ,rret ,rrets .rrets .t retsimegah ,u velusar ,a tleztap ,n grebto .39]ralohcs Elgoog[252–342:33 ccs mina bal j dnacs . P KKOP ,A Etuiá34a IC ,E ETUICIVEá...Omat ,k Avká...O .29]ralohcs Elgoog[0174–1764:8722 Ser Loib nilc gorp . Elgoog[281–914:51 sopsis guard

82. Nakfoor EC, Hunt HR, Hoppert CA. 1952. Fracture of molar teeth in albino rats *suttaR* (*suttaR* eirac ella NOTAR COB). *SLEDOM Lamina*: 2 Lov de DN2, ECNEICS Lamina yrotarobal fo koobdnah .lg Reisooh Nav JS Oripahcs J UAH : 193–153 69]ralohcs Elgoog[8312–7212:01 J RIPER ROUE .SDRELALAYNI ESTEM MORF DEREVILED SURDRDMA FO STEMMFFE MYRED WELY NNAIDOD WELD .59]ralohcs Elgoog[174–1764:8722 Ser Loib nilc gorp . Elgoog[]dembulp lecitra eerf cmp[294–84:56 Locamrahp Nilc j RB. enieffac Fo Noitprosba Suoenatacrep Eht elor eht ,rret ,rret ,rrets .rrets .t retsimegah ,u velusar ,a tleztap ,n grebto .39]ralohcs Elgoog[252–342:33 ccs mina bal j dnacs . P KKOP ,A Etuiá34a IC ,E ETUICIVEá...Omat ,k Avká...O .29]ralohcs Elgoog[0174–1764:8722 Ser Loib nilc gorp . Elgoog[281–914:51 sopsis guard

83. Nakfoor EC, Hunt HR, Hoppert CA. 1952. Fracture of molar teeth in albino rats *suttaR* (*suttaR* eirac ella NOTAR COB). *SLEDOM Lamina*: 2 Lov de DN2, ECNEICS Lamina yrotarobal fo koobdnah .lg Reisooh Nav JS Oripahcs J UAH : 193–153 69]ralohcs Elgoog[8312–7212:01 J RIPER ROUE .SDRELALAYNI ESTEM MORF DEREVILED SURDRDMA FO STEMMFFE MYRED WELY NNAIDOD WELD .59]ralohcs Elgoog[174–1764:8722 Ser Loib nilc gorp . Elgoog[]dembulp lecitra eerf cmp[294–84:56 Locamrahp Nilc j RB. enieffac Fo Noitprosba Suoenatacrep Eht elor eht ,rret ,rret ,rrets .rrets .t retsimegah ,u velusar ,a tleztap ,n grebto .39]ralohcs Elgoog[252–342:33 ccs mina bal j dnacs . P KKOP ,A Etuiá34a IC ,E ETUICIVEá...Omat ,k Avká...O .29]ralohcs Elgoog[0174–1764:8722 Ser Loib nilc gorp . Elgoog[281–914:51 sopsis guard

84. Nakfoor EC, Hunt HR, Hoppert CA. 1952. Fracture of molar teeth in albino rats *suttaR* (*suttaR* eirac ella NOTAR COB). *SLEDOM Lamina*: 2 Lov de DN2, ECNEICS Lamina yrotarobal fo koobdnah .lg Reisooh Nav JS Oripahcs J UAH : 193–153 69]ralohcs Elgoog[8312–7212:01 J RIPER ROUE .SDRELALAYNI ESTEM MORF DEREVILED SURDRDMA FO STEMMFFE MYRED WELY NNAIDOD WELD .59]ralohcs Elgoog[174–1764:8722 Ser Loib nilc gorp . Elgoog[]dembulp lecitra eerf cmp[294–84:56 Locamrahp Nilc j RB. enieffac Fo Noitprosba Suoenatacrep Eht elor eht ,rret ,rret ,rrets .rrets .t retsimegah ,u velusar ,a tleztap ,n grebto .39]ralohcs Elgoog[252–342:33 ccs mina bal j dnacs . P KKOP ,A Etuiá34a IC ,E ETUICIVEá...Omat ,k Avká...O .29]ralohcs Elgoog[0174–1764:8722 Ser Loib nilc gorp . Elgoog[2

instillations in mice: volume effects, time, body position and anesthesia. *AM J Physiol Lung Cell Mol Physiol* 282: L833-4. "L839 [PubMed] [Google Scholar]" 122. Stookey GK, Warrick JM, Miller LL, Greene al. 1995. Carie animal models for the evaluation of fluorine toothpastes. *Adv Dent Res* 9: 198-207 [PubMed] [Google Scholar] 123. Svendsen o, Andersen CB, Må, rkha, j CB, Lauritzen B. 2006. Spinal nociception induced by intramuscular injection of preparations of oxitetracycline in rats and pigs. *Toxicol base of clin pharmacol* 99: 584-61 [PubMed] [Google Scholar] 124. Swindle MM, Nolan T, Jacobson A, Wolf P, Dalton MJ, Smith AC. 2005. Vascular access port (VAP) use in large animal species. *Top Lab Anim Sci* 44: 7-17 [PubMed] [Google Scholar] 125. Tac, rh, dart aj, dowling ba. 2003. Catevers: a review of the selection, use and complications of catheters for peripheral venous access. *Aust vet j* 81: 1364-6 [PubMed] [Google Scholar] 126. Taniguchi T, Yamamoto K, Kobayashi T. 1998. The precipitate formed by Tiopentone and Vecuronium causes pulmonary embolism. *Puo j anesth* 45: 347-51 [PubMed] [Google Scholar] 127. Tashjian D, Hung Sso. [Internet]. 2005. Non -invasive surgery techniques in the search for fish: a revision on exotic intubation, aorta cannulations of the aorta, and urinary catherization in Sturgeon. In: Sakai Y, McVey JP, Jang D, McVey E, Caesar M. Aquaculture and Pathobiology of crustaceans and other species. *Acta of the 32nd Usa-Japan meeting* [Mentioned November 5, 2010]. Available to: A: Thomsett M, Cain SB. 2007. self-administration of intravenous drugs in mice: practical considerations. *Behav Genet* 37: 1014-118 [PubMed] [Google Scholar] 129. Tobias JD, Kinder Ross A. 2010. Intraxic infusions: a review of the anesthesiologist with a focus on pediatric use. *Anesth analg* 110: 391-401 [PubMed] [Google Scholar] 130. Troncoso-Arraut E, Singh S, Kerckoff S, Sammut V, Pibarot P, Genevois JP, Cuveliez S. 2002. Results of the pre-year epidural administration of morphine with or without bupivacaine in dogs and cats subjected to surgery: 265 cases (1997-1999) and vet med abot 221: 6664-672 [PubMed] [Google Scholar] 133. Tsuzuki or, Matsumoto M, Kono K. 1981. Effect of the fluid volume on gastric emptying and gastrointestinal absorption of Tiopental-na and Aminopharina in the mouse. *Yakujaku Zasshi* 101: 5484-554 [PubMed] [Google Scholar] 134. Turner PV, Pekola C, Brabb J, Vashinder Ma. 2004. Administration of substances to laboratory animals: considerations on equipment, vehicle selection and preparation of the solute. *J Am Assoc Lab Anim Sci* 45: 61-64 [PMC Free Article] [PubMed] [Google Scholar] 135. Turner PV, Vaughan and Sundhara, Juniper A, Ovari J, Herli F. Oral Gavage in Rats: a problem of how well? *J Am Assoc Lab Anim Sci* 2004; 45: 136. Vacchi P. 1999. Ano-mutilation in rabbits following the use of different sections of ketamine-xylazine-xylactose mixture. It can yet. 40: 584-589 [PMC Free Article] [PubMed] [Google Scholar] 137. Acharya P, Eshel S, Blais D, Comto A, Biavasco Ie. 2000. Anesthesia physiology of the abdominal organs: a colonic led literature report on increasing lid rat anesthesia. *Lab Anim* 34: 84-90 [PubMed] [Google Scholar] 138. Vermuelen JK, De Vries A, Schlingmann F, Remie R. 1997. Food deprivation, common sense or nonsense. *Anim Technol* 48: 456-454 [Google Scholar] 140. Warheit DB. 1989. Interpecies comparisons of lung responses to inhaled particles and gases. *Crit Rev Toxicol* 20: 1-62 [PubMed] [Google Scholar] 141. Wheatley JL. 2002. A gavage dosing apparatus with flexible catheter provides a less stressful gavage technique in the rat. *Lab Anim (NY)* 31: 53-56 [PubMed] [Google Scholar] 142. Wilkinson WS, Morgan CM, Baruh E, Gitter KA. 1989. Retinal and choroidal vascular occlusion secondary to corticosteroid embolisation. *Br J Ophthalmol* 73: 32-34 [PMC free article] [PubMed] [Google Scholar] 143. Workman P, Aboagye EO, Balkwill F, Balmain A, Bruder G, Chaplin DJ, Double JA, Everitt J, Farmingham DA, Glennie MJ, Kelland LR, Robinson V, Stratford IJ, Tozer GM, Watson S, Wedge SR, Eccles SA. Committee of the National Cancer Research Institute. 2010. Guidelines for the welfare and use of animals in cancer research. *Br J Cancer* 102: 1555-1577 [PMC free article] [PubMed] [Google Scholar] 144. Yuasa H, Numata W, Ozeki S, Watanabe J. 1995. Effect of dosing volume on gastrointestinal absorption in rats: analysis of the gastrointestinal disposition of L-glucose and estimation of in vivo intestinal membrane permeability. *J Pharm Sci* 84: 476-481 [PubMed] [Google Scholar] 145. Zhang G, Gao X, Song YK, Vollmer R, Stoltz DB, Gasiorowski JZ, Dean DA, Liu D. 2004. Hydroportion ac the mechanism of hydrodynamic delivery. *Gene Ther* 11: 675-682 [PMC free article] [PubMed] [Google Scholar] 146. Yilmaz A. 2006. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Anim Pract* 27: 161-172 [PubMed] [Google Scholar] 147. Yilmaz A. 2008. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 29: 161-172 [PubMed] [Google Scholar] 148. Yilmaz A. 2009. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 30: 161-172 [PubMed] [Google Scholar] 149. Yilmaz A. 2010. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 31: 161-172 [PubMed] [Google Scholar] 150. Yilmaz A. 2011. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 32: 161-172 [PubMed] [Google Scholar] 151. Yilmaz A. 2012. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 33: 161-172 [PubMed] [Google Scholar] 152. Yilmaz A. 2013. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 34: 161-172 [PubMed] [Google Scholar] 153. Yilmaz A. 2014. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 35: 161-172 [PubMed] [Google Scholar] 154. Yilmaz A. 2015. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 36: 161-172 [PubMed] [Google Scholar] 155. Yilmaz A. 2016. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 37: 161-172 [PubMed] [Google Scholar] 156. Yilmaz A. 2017. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 38: 161-172 [PubMed] [Google Scholar] 157. Yilmaz A. 2018. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 39: 161-172 [PubMed] [Google Scholar] 158. Yilmaz A. 2019. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 40: 161-172 [PubMed] [Google Scholar] 159. Yilmaz A. 2020. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 41: 161-172 [PubMed] [Google Scholar] 160. Yilmaz A. 2021. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 42: 161-172 [PubMed] [Google Scholar] 161. Yilmaz A. 2022. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 43: 161-172 [PubMed] [Google Scholar] 162. Yilmaz A. 2023. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 44: 161-172 [PubMed] [Google Scholar] 163. Yilmaz A. 2024. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 45: 161-172 [PubMed] [Google Scholar] 164. Yilmaz A. 2025. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 46: 161-172 [PubMed] [Google Scholar] 165. Yilmaz A. 2026. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 47: 161-172 [PubMed] [Google Scholar] 166. Yilmaz A. 2027. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 48: 161-172 [PubMed] [Google Scholar] 167. Yilmaz A. 2028. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 49: 161-172 [PubMed] [Google Scholar] 168. Yilmaz A. 2029. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 50: 161-172 [PubMed] [Google Scholar] 169. Yilmaz A. 2030. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 51: 161-172 [PubMed] [Google Scholar] 170. Yilmaz A. 2031. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 52: 161-172 [PubMed] [Google Scholar] 171. Yilmaz A. 2032. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 53: 161-172 [PubMed] [Google Scholar] 172. Yilmaz A. 2033. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 54: 161-172 [PubMed] [Google Scholar] 173. Yilmaz A. 2034. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 55: 161-172 [PubMed] [Google Scholar] 174. Yilmaz A. 2035. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 56: 161-172 [PubMed] [Google Scholar] 175. Yilmaz A. 2036. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 57: 161-172 [PubMed] [Google Scholar] 176. Yilmaz A. 2037. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 58: 161-172 [PubMed] [Google Scholar] 177. Yilmaz A. 2038. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 59: 161-172 [PubMed] [Google Scholar] 178. Yilmaz A. 2039. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 60: 161-172 [PubMed] [Google Scholar] 179. Yilmaz A. 2040. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 61: 161-172 [PubMed] [Google Scholar] 180. Yilmaz A. 2041. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 62: 161-172 [PubMed] [Google Scholar] 181. Yilmaz A. 2042. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 63: 161-172 [PubMed] [Google Scholar] 182. Yilmaz A. 2043. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 64: 161-172 [PubMed] [Google Scholar] 183. Yilmaz A. 2044. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 65: 161-172 [PubMed] [Google Scholar] 184. Yilmaz A. 2045. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 66: 161-172 [PubMed] [Google Scholar] 185. Yilmaz A. 2046. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 67: 161-172 [PubMed] [Google Scholar] 186. Yilmaz A. 2047. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 68: 161-172 [PubMed] [Google Scholar] 187. Yilmaz A. 2048. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 69: 161-172 [PubMed] [Google Scholar] 188. Yilmaz A. 2049. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 70: 161-172 [PubMed] [Google Scholar] 189. Yilmaz A. 2050. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 71: 161-172 [PubMed] [Google Scholar] 190. Yilmaz A. 2051. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 72: 161-172 [PubMed] [Google Scholar] 191. Yilmaz A. 2052. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 73: 161-172 [PubMed] [Google Scholar] 192. Yilmaz A. 2053. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 74: 161-172 [PubMed] [Google Scholar] 193. Yilmaz A. 2054. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 75: 161-172 [PubMed] [Google Scholar] 194. Yilmaz A. 2055. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 76: 161-172 [PubMed] [Google Scholar] 195. Yilmaz A. 2056. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 77: 161-172 [PubMed] [Google Scholar] 196. Yilmaz A. 2057. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 78: 161-172 [PubMed] [Google Scholar] 197. Yilmaz A. 2058. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 79: 161-172 [PubMed] [Google Scholar] 198. Yilmaz A. 2059. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 80: 161-172 [PubMed] [Google Scholar] 199. Yilmaz A. 2060. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 81: 161-172 [PubMed] [Google Scholar] 200. Yilmaz A. 2061. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 82: 161-172 [PubMed] [Google Scholar] 201. Yilmaz A. 2062. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 83: 161-172 [PubMed] [Google Scholar] 202. Yilmaz A. 2063. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 84: 161-172 [PubMed] [Google Scholar] 203. Yilmaz A. 2064. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 85: 161-172 [PubMed] [Google Scholar] 204. Yilmaz A. 2065. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 86: 161-172 [PubMed] [Google Scholar] 205. Yilmaz A. 2066. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 87: 161-172 [PubMed] [Google Scholar] 206. Yilmaz A. 2067. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 88: 161-172 [PubMed] [Google Scholar] 207. Yilmaz A. 2068. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 89: 161-172 [PubMed] [Google Scholar] 208. Yilmaz A. 2069. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 90: 161-172 [PubMed] [Google Scholar] 209. Yilmaz A. 2070. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 91: 161-172 [PubMed] [Google Scholar] 210. Yilmaz A. 2071. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 92: 161-172 [PubMed] [Google Scholar] 211. Yilmaz A. 2072. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 93: 161-172 [PubMed] [Google Scholar] 212. Yilmaz A. 2073. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 94: 161-172 [PubMed] [Google Scholar] 213. Yilmaz A. 2074. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 95: 161-172 [PubMed] [Google Scholar] 214. Yilmaz A. 2075. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 96: 161-172 [PubMed] [Google Scholar] 215. Yilmaz A. 2076. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 97: 161-172 [PubMed] [Google Scholar] 216. Yilmaz A. 2077. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 98: 161-172 [PubMed] [Google Scholar] 217. Yilmaz A. 2078. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 99: 161-172 [PubMed] [Google Scholar] 218. Yilmaz A. 2079. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 100: 161-172 [PubMed] [Google Scholar] 219. Yilmaz A. 2080. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 101: 161-172 [PubMed] [Google Scholar] 220. Yilmaz A. 2081. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 102: 161-172 [PubMed] [Google Scholar] 221. Yilmaz A. 2082. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 103: 161-172 [PubMed] [Google Scholar] 222. Yilmaz A. 2083. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 104: 161-172 [PubMed] [Google Scholar] 223. Yilmaz A. 2084. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 105: 161-172 [PubMed] [Google Scholar] 224. Yilmaz A. 2085. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 106: 161-172 [PubMed] [Google Scholar] 225. Yilmaz A. 2086. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 107: 161-172 [PubMed] [Google Scholar] 226. Yilmaz A. 2087. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 108: 161-172 [PubMed] [Google Scholar] 227. Yilmaz A. 2088. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 109: 161-172 [PubMed] [Google Scholar] 228. Yilmaz A. 2089. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 110: 161-172 [PubMed] [Google Scholar] 229. Yilmaz A. 2090. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 111: 161-172 [PubMed] [Google Scholar] 230. Yilmaz A. 2091. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 112: 161-172 [PubMed] [Google Scholar] 231. Yilmaz A. 2092. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 113: 161-172 [PubMed] [Google Scholar] 232. Yilmaz A. 2093. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 114: 161-172 [PubMed] [Google Scholar] 233. Yilmaz A. 2094. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 115: 161-172 [PubMed] [Google Scholar] 234. Yilmaz A. 2095. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice* 116: 161-172 [PubMed] [Google Scholar] 235. Yilmaz A. 2096. Evaluation of the effects of lidocaine on the respiratory system and anesthetics in dogs. *Vet Clin North Am Small Animal Practice*