

# その他

## 第1章 ICUにおける超音波

### ● 参照文献

- Feissel M et al. The respiratory variation in inferior vena cava diameter as a guide to fluid therapy. *Intensive Care Med* 2004; 30: 1834-7. PMID : 15045170
- Barbier C et al. Respiratory changes in inferior vena cava diameter are helpful in predicting fluid responsiveness in ventilated septic patients. *Intensive Care Med* 2004; 30: 1740-6. PMID : 15034650
- Duwat A et al. The gray zone of the qualitative assessment of respiratory changes in inferior vena cava diameter in ICU patients. *Crit Care* 2014; 18: R14. PMID : 24423180
- Muller L et al. Respiratory variations of inferior vena cava diameter to predict fluid responsiveness in spontaneously breathing patients with acute circulatory failure : need for a cautious use. *Crit Care* 2012; 16: R188. PMID : 23043910
- Perera P et al. The RUSH exam : Rapid Ultrasound in SHock in the evaluation of the critically ill. *Emerg Med Clin North Am* 2010; 28: 29-56, vii. PMID : 19945597
- Dubourg J et al. Ultrasonography of optic nerve sheath diameter for detection of raised intracranial pressure : a systematic review and meta-analysis. *Intensive Care Med* 2011; 37: 1059-68. PMID : 21505900
- Battershill AJ, Keating GM. Care Unit. 1st ed. Philadelphia : Elsevier, 2006 : 365-85.
- Rajajee V et al. Optic nerve ultrasound for the detection of raised intracranial pressure. *Neurocrit Care* 2011; 15: 506-15. PMID : 21769456
- Aaslid R et al. Noninvasive transcranial Doppler ultrasound recording of flow velocity in basal cerebral arteries. *J Neurosurg* 1982; 57: 769-74. PMID : 7143059
- Purkayastha S et al. Transcranial Doppler ultrasound : technique and application. *Semin Neurol* 2012; 32: 411-20. PMID : 23361485
- Previgliano IJ. Assessment : transcranial Doppler ultrasonography : report of the Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology. *Neurology* 2004; 62: 1468-81. PMID : 15136667
- Kirsch JD et al. Advances in transcranial Doppler US : imaging ahead. *Radiographics* 2013; 33: E1-E14. PMID : 23322845
- 中根正樹ほか. 脳・脊髄障害の術中モニタリング 経頭蓋超音波ドプラー法による脳血流速モニタリング. 日臨麻会誌 2005; 25: 25-32.
- Martin PJ et al. Transcranial color-coded sonography of the basal cerebral circulation. Reference data from 115 volunteers. *Stroke* 1994; 25: 390-6. PMID : 7905680
- Khan MN, et al. Noninvasive monitoring intracranial pressure - A review of available modalities. *Surg Neurol Int* 2017; 8: 51. PMID : 28480113

16. 日本脳神経超音波学会・日本栓子検出と治療学会合同ガイドライン作成委員会. 頭蓋内超音波検査ガイドライン(補遺). <[https://www.jstage.jst.go.jp/article/neurosonology/20/1/20\\_1\\_11/\\_pdf](https://www.jstage.jst.go.jp/article/neurosonology/20/1/20_1_11/_pdf)>
17. Lichtenstein DA et al. A-lines and B-lines : lung ultrasound as a bedside tool for predicting pulmonary artery occlusion pressure in the critically ill. *Chest* 2009 ; 136 : 1014-20. PMID : 19809049
18. Noble VE et al. Ultrasound assessment for extravascular lung water in patients undergoing hemodialysis. Time course for resolution. *Chest* 2009 ; 135 : 1433-9. PMID : 19188552
19. Galbois A et al. Pleural ultrasound compared with chest radiographic detection of pneumothorax resolution after drainage. *Chest* 2010 ; 138 : 648-55. PMID : 20382717
20. Lichtenstein DA, et al. Ultrasound diagnosis of occult pneumothorax. *Crit Care Med* 2005 ; 33 : 1231-8. PMID : 15942336
21. Lichtenstein D, et al. The "lung point" : an ultrasound sign specific to pneumothorax. *Intensive Care Med* 2000 ; 26 : 1434-40. PMID : 11126253
22. Matamis D et al. Sonographic evaluation of the diaphragm in critically ill patients. Technique and clinical applications. *Intensive Care Med* 2013 ; 39 : 801-10. PMID : 23344830
23. Boussuges A, et al. Diaphragmatic motion studied by m-mode ultrasonography : methods, reproducibility, and normal values. *Chest* 2009 ; 135 : 391-400. PMID : 19017880
24. Sustić A. Role of ultrasound in the airway management of critically ill patients. *Crit Care Med* 2007 ; 35 (5 Suppl) : S173-7. PMID : 17446776
25. Lichtenstein DA et al. The "lung pulse" : an early ultrasound sign of complete atelectasis. *Intensive Care Med* 2003 ; 29 : 2187-92. PMID : 14557855
26. Kuzmich S, et al. Transabdominal sonography in assessment of the bowel in adults. *AJR Am J Roentgenol* 2009 ; 192 : 197-212. PMID : 19098201
27. Various targets in the abdomen (hepatobiliary system, spleen, pancreas, gastrointestinal tract, and peritoneum) : (CONSULTANT-LEVEL EXAMINATION). In : GLYKERIA PETROCHEILOU, et al. *Critical Care Ultrasound*, 41, 214-223.e6
28. Gentile AT, et al. Usefulness of fasting and postprandial duplex ultrasound examinations for predicting high-grade superior mesenteric artery stenosis. *Am J Surg* 1995 ; 169 : 476-9. PMID : 7747822
29. Teefey SA et al. Bowel wall thickening : differentiation of inflammation from ischemia with color Doppler and duplex US. *Radiology* 1996 ; 198 : 547-51. PMID : 8596864
30. Hollerweger A. Colonic diseases : the value of US examination. *Eur J Radiol* 2007 ; 64 : 239-49. PMID : 17889476
31. Danse EM et al. Prognosis of ischemic colitis : comparison of color doppler sonography with early clinical and laboratory findings. *AJR Am J Roentgenol* 2000 ; 175 : 1151-4. PMID : 11000181
32. Ripollés T et al. Sonographic findings in ischemic colitis in 58 patients. *AJR Am J Roentgenol* 2005 ; 184 : 777-85. PMID : 15728597
33. Finberg HJ et al. Ultrasound evaluation of the gallbladder wall. *Radiology* 1979 ; 133 : 693-8. PMID : 504650
34. Huffman JL et al. Acute acalculous cholecystitis : a review. *Clin Gastroenterol Hepatol* 2010 ; 8 : 15-22. PMID : 19747982
35. Laurila JJ et al. Histopathology of acute acalculous cholecystitis in critically ill patients. *Histopathology* 2005 ; 47 : 485-92. PMID : 16241996
36. Barie PS et al. Acute acalculous cholecystitis. *Gastroenterol Clin North Am* 2010 ; 39 : 343-57, x. PMID : 20478490
37. Molenat F et al. Gallbladder abnormalities in medical ICU patients : an ultrasonographic study. *Intensive Care Med* 1996 ; 22 : 356-8. PMID : 8708175

## 第2章 心エコーの基本断面と血行動態測定

### ● 参照文献

1. Narasimhan M, et al. Advanced echocardiography for the critical care physician : part 1. *Chest* 2014 ; 145 : 129-34. PMID : 24394823
2. Austen WG, et al. A reporting system on patients evaluated for coronary artery disease. Report of the Ad Hoc Committee for Grading of Coronary Artery Disease, Council on Cardiovascular Surgery, American Heart Association. *Circulation* 1975 ; 51 (4 Suppl) : 5-40. PMID : 1116248
3. Nagueh SF, et al. Recommendations for the evaluation of left ventricular diastolic function by echocardiography. *Eur J Echocardiogr* 2009 ; 10 : 165-93. PMID : 19270053
4. Klein AL, et al. American Society of Echocardiography clinical recommendations for multimodality cardiovascular imaging of patients with pericardial disease : endorsed by the Society for Cardiovascular Magnetic Resonance and Society of Cardiovascular Computed Tomography. *J Am Soc Echocardiogr* 2013 ; 26 : 965-1012.e15. PMID : 23998693
5. Haddad F, et al. Right ventricular function in cardiovascular disease, part I : Anatomy, physiology, aging, and functional assessment of the right ventricle. *Circulation* 2008 ; 117 : 1436-48. PMID : 18347220
6. Bleeker GB, et al. Assessing right ventricular function : the role of echocardiography and complementary technologies. *Heart* 2006 ; 92 Suppl 1 : i19-26. PMID : 16543597
7. Glassberg H, et al. Imaging studies in patients with heart failure : current and evolving technologies. *Crit Care Med* 2008 ; 36 (1 Suppl) : S28-39. PMID : 18158474
8. Kirkpatrick JN, et al. Echocardiography in heart failure : applications, utility, and new horizons. *J Am Coll Cardiol* 2007 ; 50 : 381-96. PMID : 17662389
9. Orde S, et al. Pearls and pitfalls in comprehensive critical care echocardiography. *Crit Care* 2017 ; 21 : 279. PMID : 29149863
10. Evans JS, et al. Left ventricular outflow tract obstruction-be prepared! *Anaesth Intensive Care* 2017 ; 45 : 12-20. PMID : 28072930
11. Bybee KA, et al. Stress-related cardiomyopathy syndromes. *Circulation* 2008 ; 118 : 397-409. PMID : 18645066
12. Fefer P, et al. Takotsubo cardiomyopathy and left ventricular outflow tract obstruction. *J Interv Cardiol* 2009 ; 22 : 444-52. PMID : 19627433
13. Katz AS, et al. The value and promise of echocardiography in acute myocardial infarction and coronary artery disease. *Clin Cardiol* 1992 ; 15 : 401-10. PMID : 1617820
14. Birnbaum Y, et al. Ventricular septal rupture after acute myocardial infarction. *N Engl J Med* 2002 ; 347 : 1426-32. PMID : 12409546
15. Namana V, et al. Images in clinical medicine. Right ventricular unfarction. *N Engl J Med* 2016 ; 374 : 872. PMID : 26962906
16. Dell' Italia LJ, et al. Comparative effects of volume loading, dobutamine, and nitroprusside in patients with predominant right ventricular infarction. *Circulation* 1985 ; 72 : 1327-35. PMID : 4064277
17. 吉田 清ほか. 循環器病の診断と治療に関するガイドライン(2009年度合同研究班報告). 循環器超音波検査の適応と判読ガイドライン(2010年改訂版). <[http://www.j-circ.or.jp/guideline/pdf/JCS\\_2010yoshida\\_d.pdf](http://www.j-circ.or.jp/guideline/pdf/JCS_2010yoshida_d.pdf)>
18. Nishimura RA, et al. 2014 AHA/ACC guideline for the management of patients with valvular heart disease : a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *J Am Coll Cardiol*. 2014 ; 63 : e57-185. PMID : 24603191
19. Baumgartner H, et al. 2017 ESC/EACTS Guidelines for the management of valvular heart disease. *Eur Heart J* 2017 ; 38 : 2739-91. PMID : 28886619

20. Braunwald's Heart Disease : A Textbook of Cardiovascular Medicine, 8th ed. Philadelphia : Elsevier, 2008 : 279-80.
21. Fischer C, et al. A systematic review and meta-analysis on the association between quality of hospital care and readmission rates in patients with heart failure. *Am Heart J* 2015 ; 170 : 1005-1017.e2. PMID : 26542511
22. Pibarot P, et al. Prosthesis-patient mismatch : definition, clinical impact, and prevention. *Heart* 2006 ; 92 : 1022-9. PMID : 16251232

## 第3章 ICUで使用する薬剤

### ● 参照文献

1. Reynolds PM, et al. Management of extravasation injuries : a focused evaluation of noncytotoxic medications. *Pharmacotherapy* 2014 ; 34 : 617-32. PMID : 24420913
2. Neumar RW, et al. Part 8 : adult advanced cardiovascular life support : 2010 American Heart Association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. *Circulation* 2010 ; 122 (18 Suppl 3) : S729-67. PMID : 20956224
3. Peberdy MA, et al. Part 9 : post-cardiac arrest care : 2010 American Heart Association Guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. *Circulation* 2010 ; 122 (18 Suppl 3) : S768-86. PMID : 20956225
4. Gregory JS, et al. Experience with phenylephrine as a component of the pharmacologic support of septic shock. *Crit Care Med* 1991 ; 19 : 1395-400. PMID : 1935160
5. Yancy CW, et al. 2013 ACCF/AHA guideline for the management of heart failure : a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. *J Am Coll Cardiol* 2013 ; 62 : e147-239. PMID : 23747642
6. Taniguchi T, et al. Pharmacokinetics of milrinone in patients with congestive heart failure during continuous venovenous hemofiltration. *Intensive Care Med* 2000 ; 26 : 1089-93. PMID : 11030165
7. Cuffe MS, et al. Short-term intravenous milrinone for acute exacerbation of chronic heart failure : a randomized controlled trial. *JAMA* 2002 ; 287 : 1541-7. PMID : 11911756
8. Rhodes A, et al. Surviving Sepsis Campaign : International Guidelines for Management of sepsis and septic shock : 2016. *Intensive Care Med* 2017 ; 43 : 304-77. PMID : 28101605
9. Garcia-Tsao G, et al. Prevention and management of gastroesophageal varices and variceal hemorrhage in cirrhosis. *Hepatology* 2007 ; 46 : 922-38. PMID : 17879356
10. January CT, et al. 2014 AHA/ACC/HRS guideline for the management of patients with atrial fibrillation : a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines and the Heart Rhythm Society. *J Am Coll Cardiol* 2014 ; 64 : e1-76. PMID : 24685669
11. 田辺三菱製薬. ヘルベッサー<sup>®</sup> カプセル 100mg・200mg添付文書. 2016年7月改訂.<[https://medical.mt-pharma.co.jp/di/file/dc/her\\_f.pdf](https://medical.mt-pharma.co.jp/di/file/dc/her_f.pdf)>
12. January CT, et al. 2014 AHA/ACC/HRS guideline for the management of patients with atrial fibrillation : a report of the American College of Cardiology/American Heart Association Task Force on practice guidelines and the Heart Rhythm Society. *Circulation* 2014 ; 130 : e199-267. PMID : 24682347
13. エーザイ. ワソラン<sup>®</sup> 静注 5mg 添付文書. 2015年11月改訂.<[https://medical.eisai.jp/products/di/PI/PDF/VA\\_A\\_PI.pdf](https://medical.eisai.jp/products/di/PI/PDF/VA_A_PI.pdf)>
14. 井上 博ほか. 循環器病の診断と治療に関するガイドライン(2012年度合同研究班報告). 心房細動治療(薬物)ガイドライン(2013年改訂版).<[http://www.j-circ.or.jp/guideline/pdf/JCS2013\\_inoue\\_h.pdf](http://www.j-circ.or.jp/guideline/pdf/JCS2013_inoue_h.pdf)>
15. January CT, et al. 2014 AHA/ACC/HRS guideline for the management of patients with atrial fibrillation : executive summary : a report of the American College of Cardiology/American Heart Associa-

- tion Task Force on practice guidelines and the Heart Rhythm Society. Circulation 2014;130:2071–104.  
PMID:24682348
16. Rhoney D, et al. Intravenous therapy for hypertensive emergencies, part 1. Am J Health Syst Pharm 2009;66:1343–52.  
PMID:19635770
17. Marik PE, et al. Hypertensive crises: challenges and management. Chest 2007;131:1949–62.  
PMID:17565029
18. 和泉 徹ほか. 循環器病の診断と治療に関するガイドライン(2010年度合同研究班報告). 急性心不全治療ガイドライン(2011年改訂版).<[http://www.j-circ.or.jp/guideline/pdf/JCS2011\\_izumi\\_h.pdf](http://www.j-circ.or.jp/guideline/pdf/JCS2011_izumi_h.pdf)>
19. Marik PE, et al. Hypertensive crises: challenges and management. Chest 2007;131:1949–62.  
PMID:17565029
20. Kitakaze M, et al. Human atrial natriuretic peptide and nicorandil as adjuncts to reperfusion treatment for acute myocardial infarction (J-WIND): two randomised trials. Lancet 2007;370:1483–93.  
PMID:17964349
21. Nagai R, et al. Urgent management of rapid heart rate in patients with atrial fibrillation/flutter and left ventricular dysfunction: comparison of the ultra-short-acting  $\beta$ 1-selective blocker lanidolol with digoxin (J-Land Study). Circ J 2013;77:908–16.  
PMID:23502991
22. アストラゼネカ. インデラル<sup>®</sup> 注射液 2mg 添付文書. 2015年1月改訂.<[http://www2astrazeneca.co.jp/product/di.asp?pr\\_kikaku\\_id=INDI&di\\_type=01](http://www2astrazeneca.co.jp/product/di.asp?pr_kikaku_id=INDI&di_type=01)>
23. Al-Khatib SM, et al. 2017 AHA/ACC/HRS Guideline for Management of Patients With Ventricular Arrhythmias and the Prevention of Sudden Cardiac Death: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines and the Heart Rhythm Society. Circulation 2017 Oct 30. [Epub ahead of print]  
PMID:29084731
24. January CT, et al. 2014 AHA/ACC/HRS guideline for the management of patients with atrial fibrillation: executive summary: a report of the American College of Cardiology/American Heart Association Task Force on practice guidelines and the Heart Rhythm Society. Circulation 2014;130:2071–104.  
PMID:24682348
25. Rahimtoola SH. Digitalis therapy for patients in clinical heart failure. Circulation 2004;109:2942–6.  
PMID:15210610
26. Rathore SS, et al. Association of serum digoxin concentration and outcomes in patients with heart failure. JAMA 2003;289:871–8.  
PMID:12588271
27. McCullough PA. Interface Between Renal Disease and Cardiovascular Illness. In: Douglas Mann, et al. Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, 10th ed. Philadelphia: Saunders Elsevier, 2015.
28. Lopes RD, et al. Digoxin and mortality in patients with atrial fibrillation. J Am Coll Cardiol 2018;71:1063–74.  
PMID:29519345
29. Gheorghiade M, et al. Digoxin in the management of cardiovascular disorders. Circulation 2004;109:2959–64.  
PMID:15210613
30. McMillian WD, et al. Phentolamine continuous infusion in a patient with pheochromocytoma. Am J Health Syst Pharm 2011;68:130–4.  
PMID:21200059
31. Clemo HF, et al. Intravenous amiodarone for acute heart rate control in the critically ill patient with atrial tachyarrhythmias. Am J Cardiol 1998;81:594–8.  
PMID:9514456
32. Remme WJ, et al. Hemodynamic effects and tolerability of intravenous amiodarone in patients with impaired left ventricular function. Am Heart J 1991;122:96–103.  
PMID:2063768
33. サノフィ. アンカロン<sup>®</sup> 注 150 添付文書. 2015年9月改訂.<[https://e-mr.sanofi.co.jp/-/media/EMS/Conditions/eMR/di/tenpu/ancaron\\_inj150.pdf?la=ja-JP](https://e-mr.sanofi.co.jp/-/media/EMS/Conditions/eMR/di/tenpu/ancaron_inj150.pdf?la=ja-JP)>
34. Vassallo P, et al. Prescribing amiodarone: an evidence-based review of clinical indications. JAMA

- 2007; 298: 1312-22. PMID : 17878423
35. Goldschlager N, et al. Practical guidelines for clinicians who treat patients with amiodarone. Practice Guidelines Subcommittee, North American Society of Pacing and Electrophysiology. Arch Intern Med 2000; 160: 1741-8. PMID : 10871966
36. Zimetbaum P. Amiodarone for atrial fibrillation. N Engl J Med 2007; 356: 935-41. PMID : 17329700
37. 第一三共. アミサリン® 注 100mg 添付文書. 2016年1月改訂.<[https://www.medicallibrary-dsc.info/di/amisalin\\_injection\\_200mg/pdf/pi\\_al3\\_1601.pdf](https://www.medicallibrary-dsc.info/di/amisalin_injection_200mg/pdf/pi_al3_1601.pdf)>
38. Brunton L, et al. Goodman and Gilman's The Pharmacological Basis of Therapeutics, 12th ed. McGrawHill : 2011.
39. 日本循環器学会/日本TDM学会合同ガイドライン(2013-2014年度合同研究班報告). 2015年版 循環器薬の薬物血中濃度モニタリングに関するガイドライン.<[http://jstdm.umin.jp/guidelines/JCS2015\\_Original.pdf](http://jstdm.umin.jp/guidelines/JCS2015_Original.pdf)>
40. 第一三共. アミサリン® 注 100mg インタビューフォーム. 2016年10月改訂.<[https://www.medicallibrary-dsc.info/di/amisalin\\_injection\\_100mg/pdf/if\\_al\\_inj\\_1610\\_11.pdf](https://www.medicallibrary-dsc.info/di/amisalin_injection_100mg/pdf/if_al_inj_1610_11.pdf)>
41. Myoishi M, et al. Intravenous administration of nifekalant hydrochloride for the prevention of ischemia-induced ventricular tachyarrhythmia in patients with renal failure undergoing hemodialysis. Circ J 2003; 67: 898-900. PMID : 14578629
42. Vanden Hoek TL, et al. Part 12: cardiac arrest in special situations: 2010 American Heart Association guidelines for cardiopulmonary resuscitation and emergency cardiovascular care. Circulation 2010; 122 (18 Suppl 3): S829-61. PMID : 20956228
43. Garcia-Tsao G, et al. Management of varices and variceal hemorrhage in cirrhosis. N Engl J Med 2010; 362: 823-32. PMID : 20200386
44. Fasano CJ, et al. Comparison of octreotide and standard therapy versus standard therapy alone for the treatment of sulfonylurea-induced hypoglycemia. Ann Emerg Med 2008; 51: 400-6. PMID : 17764782
45. McLaughlin SA, et al. Octreotide: an antidote for sulfonylurea-induced hypoglycemia. Ann Emerg Med 2000; 36: 133-8. PMID : 10918104
46. Garcia DA, et al. Parenteral anticoagulants: Antithrombotic therapy and prevention of thrombosis, 9th ed: American College of Chest Physicians evidence-based clinical practice guidelines. Chest 2012; 141 (2 Suppl) : e24S-e43S. PMID : 22315264
47. Hirsh J, et al. Executive summary: American College of Chest Physicians evidence-based clinical practice guidelines (8th ed.). Chest 2008; 133 (6 Suppl) : 71S-109S. PMID : 18574259
48. Guyatt GH, et al. Executive summary: Antithrombotic therapy and prevention of thrombosis, 9th ed: American College of Chest Physicians evidence-based clinical practice guidelines. Chest 2012; 141 (2 Suppl) : 7S-47S. PMID : 22315257
49. Ansell J, et al. Pharmacology and management of the vitamin K antagonists: American College of Chest Physicians evidence-based clinical practice guidelines (8th ed.). Chest 2008; 133 (6 Suppl) : 160S-198S. PMID : 18574265
50. 武田テバ. セルシン® 注射液 5mg 添付文書. 2017年3月改訂.<[https://www.med.takeda-teva.com/di-net/product/doc/2/03/1203\\_CERCINE\\_inj\\_PI.pdf](https://www.med.takeda-teva.com/di-net/product/doc/2/03/1203_CERCINE_inj_PI.pdf)>
51. Brophy GM, et al. Guidelines for the evaluation and management of status epilepticus. Neurocrit Care 2012; 17: 3-23. PMID : 22528274
52. 大日本住友製薬. アレビアチン® 注 250mg 添付文書. 2015年10月改訂.<[https://ds-pharma.jp/product/aleviatin\\_inj/pdf/aleviatin\\_inj\\_tenpu.pdf](https://ds-pharma.jp/product/aleviatin_inj/pdf/aleviatin_inj_tenpu.pdf)>
53. Burns MJ, et al. Antipsychotic Poisoning. In: Irwin RS, et al. Irwin and Rippe's Intensive Care Medicine 7th ed. Philadelphia, LWW 2012: 1503.

54. 第一三共. フェノバル<sup>®</sup> 注射液 100mg 添付文書. 2017年3月改訂.<[https://www.medicallibrary-dsc.info/di/phenobal\\_injection\\_100mg/pdf/pi\\_phen2\\_1703.pdf](https://www.medicallibrary-dsc.info/di/phenobal_injection_100mg/pdf/pi_phen2_1703.pdf)>
55. ノーベルファーマ. ノーベルバル<sup>®</sup> 静注用 250mg 添付文書. 2017年3月改訂.<[https://nobelpark.jp/product/pdf/nobelbar\\_pr.pdf](https://nobelpark.jp/product/pdf/nobelbar_pr.pdf)>
56. ノーベルファーマ. ホストイン<sup>®</sup> 静注 750mg インタビューフォーム 2015年10月改訂.<[https://nobelpark.jp/product/pdf/fostoin\\_if.pdf](https://nobelpark.jp/product/pdf/fostoin_if.pdf)>
57. Barr J, et al. Propofol dosing regimens for ICU sedation based upon an integrated pharmacokinetic-pharmacodynamic model. *Anesthesiology* 2001; 95: 324-33. PMID : 11506101
58. Brophy GM, et al. Guidelines for the evaluation and management of status epilepticus. *Neurocrit Care* 2012; 17: 3-23. PMID : 22528274
59. Brophy GM, et al. Guidelines for the evaluation and management of status epilepticus. *Neurocrit Care* 2012; 17: 3-23. PMID : 22528274
60. Barr J, et al. Clinical practice guidelines for the management of pain, agitation, and delirium in adult patients in the intensive care unit. *Crit Care Med* 2013; 41: 263-306. PMID : 23269131
61. ニプロ. ラボナール<sup>®</sup> 注射用 添付文書. 2017年10月改訂.<[https://www.nipro-es-pharma.co.jp/product/di/files/tb/RAH\\_tb\\_035111.html](https://www.nipro-es-pharma.co.jp/product/di/files/tb/RAH_tb_035111.html)>
62. Sessler CN, et al. Patient-focused sedation and analgesia in the ICU. *Chest* 2008; 133: 552-65. PMID : 18252923
63. 大日本住友製薬. セレネース<sup>®</sup> 注 5mg 添付文書. 2017年2月改訂.<[https://ds-pharma.jp/product/serenace\\_inj/pdf/serenace\\_inj\\_tenpu.pdf](https://ds-pharma.jp/product/serenace_inj/pdf/serenace_inj_tenpu.pdf)>
64. Greenberg SB, et al. The use of neuromuscular blocking agents in the ICU: where are we now? *Crit Care Med* 2013; 41: 1332-44. PMID : 23591211
65. Brater DC. Diuretic therapy. *N Engl J Med* 1998; 339: 387-95. PMID : 9691107
66. Beiderlinden M, et al. Argatroban anticoagulation in critically ill patients. *Ann Pharmacother* 2007; 41: 749-54. PMID : 17440009
67. アスペンジャパン. アリクストラ<sup>®</sup> 皮下注 添付文書. 2017年10月改訂.<[https://www.aspenpharma.co.jp/product/files/5\\_arx5\\_75\\_pi.pdf](https://www.aspenpharma.co.jp/product/files/5_arx5_75_pi.pdf)>
68. Büller HR, et al. Subcutaneous fondaparinux versus intravenous unfractionated heparin in the initial treatment of pulmonary embolism. *N Engl J Med* 2003; 349: 1695-702. PMID : 14585937
69. 循環器病の診断と治療に関するガイドライン(2008年度合同研究班報告). 肺血栓塞栓症および深部静脈血栓症の診断、治療、予防に関するガイドライン(2009年改訂版).<[http://www.j-circ.or.jp/guideline/pdf/JCS2009\\_andoh\\_h.pdf](http://www.j-circ.or.jp/guideline/pdf/JCS2009_andoh_h.pdf)>
70. Holbrook A, et al. Evidence-based management of anticoagulant therapy: Antithrombotic therapy and prevention of thrombosis, 9th ed: American College of Chest Physicians evidence-based clinical practice guidelines. *Chest* 2012; 141 (2 Suppl) : e152S-e184S. PMID : 22315259
71. Amsterdam EA, et al. 2014 AHA/ACC guideline for the management of patients with non-ST-elevation acute coronary syndromes: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *Circulation* 2014; 130 : e344-426. PMID : 25249585
72. el-Akad AS, et al. Effects of larval and adult diet plus mating/insemination upon ovarian development of laboratory-reared *Anopheles pharoensis* in Egypt. *J Am Mosq Control Assoc* 1990; 6 : 96-8. PMID : 2324730