日程	時間	担当医師	テーマ	出典
2014.4.18	12:10		脳低温療法	ベニロン(帝人ファー
2014.5.15	12:10	江口 豊	Early goal-directed therapyの問題点について	イグザレルト(バイエル 薬品)
2015.3.25	12:00	藤野/牛塲	Risks and Benefits Associated With Antibiotic Use for Acute Respiratory Infections:A Cohort Study	
2015.4.30	12:00	高橋/橋本	The Decision to Extubate in the Intensive Care Unit	
2015.5.20	12:00	松村/喜多	Targeted Temperature Management at 33°C versus 36°C after Cardiac Arrest	
2015.7.1	12:00	辻田/村尾	Fibrinolysis for Patients with Intermediate- Risk Pulmonary Embolism	
2015.8.5	12:00	田畑/田中	Fearly use of polymyxin B hemoperfusion in patients withseptic shock due to peritonitis:a multicenter Intensive Care Med (2015) 41:975–984 J	
2015.8.27	12:00	山根/牛塲	「入院患者に対する多角的非薬物療法は せん妄を減らせるか」Effectiveness of Multicomponent Nonpharmacological Delirium Interventions A Meta-analysis	
2015.10.16		江口/橋本	Albumin Replacement in Patients with Severe Sepsis or Septic Shock	P Caironi. Engl J Med 2014;10(4):1412-1421
2015.11.5	12:00	高橋/喜多	A comparison of silicone and polyurethane PICC lines and postinsertion complication rates: a systematic review	
2015.12.10	12:00	松村/村尾	Trial of Continuous or Interrupted Chest Compressions during CPR.	G Nichol. Engl J Med 2015;30(11):1-12
2016.1.8	12:00	辻田/田中	Persistent Lymphopenia after Diagnosis of Sepsis Predicts Mortality	
2016.1.21	12:00	岸本	Randomized Controlled Trial Comparing Cerebral Perfusion Pressure-Targeted Therapy Versus Intracranial Pressure- Targeted Therapy for Raised Intracranial Pressure due to Acute CNS Infections in Children.	R Kumar.Crit Care Med.2014;42(8):1775– 1787
2016.3.9	17:30	村尾/山根	Air Versus Oxygen in ST-Segment- Elevation Myocardial Infarction	
2016.3.30	12:00	田中/藤野	The Third International Consensus Definitions for Sepsis and Septic Shock (Sepsis-3).	
2016.5.11	12:00	田中/松村	Early administration of epinephrine (adrenaline) in patients with cardiac arrest with initial shockable rhythm in hospital: propensity score matched analysis	
2016.5.26	12:00	宮武	Association between systemic hemodynamics and septic acute kidney injury in critically ill patients: a retrospective observational study	
2016.6.15	12:00	辻田/村尾	P.J.Kudenchuk. Amiodarone, Lidocaine, or Placebo in Out-of-Hospital Cardiac Arrest	P.J.Kudenchuk. The New England Journal of Medicine 2016;374(18):1711– 1722

日程	時間	担当医師	テーマ	出典
2016.8.18	12:00	田畑/橋本	輸血のタイミング、複数論文の検討 Lower versus Higher Hemoglobin Threshold for Transfusion in Septic Shock	The New England Journal of Medicine
2016.8.24	12:00	藤野/田中	Initiation Strategies for Renal-Replacement Therapy in the Intensive Care Unit	The New England Journal of Medicine
2016.8.31	12:00	藤野	Bone Marrow Failure Following Severe Injury in Humans	
2016.9.23	12:00	山根/村尾	Daily Sedation Interruption in Mechanically Ventilated Critically III Patients Cared for With a Sedation Protocol A Randomized Controlled Trial	
2016.9.28	12:00	清水	Early Hepatic Dysfunction Is Associated with a Worse Outcome in Patients Presenting with Acute Respiratory Distress Syndrome: A Post-Hoc Analysis of the ACURASYS and PROSEVA	
2016.10.11	11:30	北村	Systematic review and meta-analysis of minimally invasive techniques for the management of cholecysto-choledocholithiasis	
2016.10.19	12:00	松村/橋本	Dexmedetomidine for prevention of delirium in elderly patients after non-cardiac surgery: a randomised, double-blind,placebo-controlled trial	
2016.11.16	12:00	辻田/田中	Association Between Therapeutic Hypothermia and Survival After In-Hospital Cardiac Arrest	JAMA 2016;316(13):1375- 1382
2016.12.9	12:00	山根	Estimation of plasma fibrinogen levels based on hemoglobin, base excess and Injury Severity Score upon emergency room admission	Critical Care 2013, 17:R137
2017.1.27	12:00	田畑/村尾	PrognosticAccuracy of theSOFAScore, SIRS Criteria,andqSOFAScore for In- HospitalMortalityAmongAdults With Suspected InfectionAdmitted to the	JAMA 2017;317(3):290- 300
2017.2.9	12:00	藤野/橋本	Septic shock with no diagnosis at 24 hours:a pragmatic multicenter prospective cohort study Contou et al.	Critical Care (2016) 20:360 DOI 10.1186/s13054- 016-1537-5
2017.3.17	12:00	田畑	Transfusion of Plasma, Platelets, and Red Blood Cells in a 1:1:1 vs a 1:1:2 Ratio and Mortality in Patients With Severe Trauma The PROPPR Randomized Clinical Trial	JAMA 2015;313(5):471– 482
2017.3.20	12:00	藤野	Effect of Conservative vs Conventional Oxygen Therapy on Mortality Among Patients in an Intensive Care Unit The Oxygen-ICU Randomized Clinical Trial	JAMA 2016;316(15):1583- 1589

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2017.6.15	12:00	田中	Early high protein intake is associated with low mortality and energy overfeeding with high mortality in non-septic mechanically ventilated critically ill patients	Critical Care 2014;18:701
2017.6.26	12:00	村尾	Association Between Tracheal Intubation During Adult In-Hospital Cardiac Arrest and Survival	JAMA 2017;317(5):494–506
2017.7.28	12:00	橋本	Immunoglobulin G for patients with necrotising soft tissue infection (INSTINCT): a randomised, blinded, placebo-controlled trial	intennsive Care Med 2017DOI:10.1007/s00 134-017-4786-0
2017.8.10	12:00	宮武	Prognostic Value of Prothrombin Time International Normalized Ratio in Acute Decompensated Heart Failure	Circ J 2016; 80: 913 - 923
2017.8.28	12:00	蛯名	造影剤腎症予防に対する生理的食塩水投与Prophylactic hydration to protect renal function from intravascular iodinated contrast material in patients at high risk of contrastinduced nephropathy (AMACING): a prospective, randomised, phase 3, controlled, open-label, non-inferiority trial	Lancet 2017 ; 389 (10076) : 1312– 1322
2017.9.27	12:00	清水	Timing of Continuous Renal Replacement Therapy and Mortality in Critically III Children	Pediatric Critical Care 2014;42(4):943-953
2017.9.29	12:00	加藤	Time to Treatment and Mortality during Mandated Emergency Care for Sepsis	N Engl J Med 2017;376:2235-44
2017.11.15	12:00	萬代	Hyperoxia and hypertonic saline in patients with septicshock (HYPERS2S): a two-by-two factorial, multicentre, randomised, clinical trial	Lancet 2017;5:180- 190
2017.12.21	12:00	藤野	Incidence and Trends of Sepsis in US Hospitals Using Clinical vs Claims Data. 2009-2014	JAMA 2017;318(13):1241- 1249
2018.6.13	12:00	渡邉	Effect of treatment delay in the effectiveness and safety of antifibrinolytics in acute severe haemorrhage: a meta-analysis of individual patient-level data from 40138 bleeding patients.	Lancet 2018; 391: 125–132
2018.7.20	12:00	藤井	Predicts Hospital Mortality. Lyons PG, Micek ST, Hampton N, Kollef MH	Crit Care Med. 2018 May;46(5):736-742.
2018.8.1	18:00	蛯名	敗血症に伴う凝固異常に対するアンチトロンビン投与一長期予後への影響と血清アルブミン値との相関	

日程	時間	担当医師	テーマ	出典
2018.8.13	18:00	加藤文崇	Association between prehospital physician involvement and survival after out-of-hospital cardiac arrest: A Danish nationwide observational study	Resuscitation J 2016;11(108):95– 101
2018.10.2	12:30	北村	Acute Appendicitis: Still a Surgical Disease? Results from a Propensity Score-Based Outcome Analysis of Conservative Versus	Surgical Management from a Prospective Databas
2018.12.5	14:00	松村	Temperature variability during targeted temperaturemanagement is not associated with neurological outcomes following cardiac arrest	American Journal of Emergency Medicine 35 (2017) 889–892

救急集中治療部