No	発行学会	学会誌名	掲載巻・ページ等詳細	発行年	グループ No.	論文タイトル	執筆者	執筆者所属機関	発表 要旨等	備考
1	日本救急医学会	Acute Medicine & Surgery	2:225-233	2015	1	Changes in pre- and in-hospital management and outcomes for out-of-hospital cardiac arrest between 2002 and 2012 in Kanto, Japan: the SOS-KANTO 2012 Study.		日本医科大学救急医学		
2		Critical Care	19:322, DOI 10.1186/s13054-015- 1028-0	2015	6	Subsequent shock deliveries are associated with increased favorable neurological outcomes in cardiac arrest patients who had initially non-	Nobuya Kitamura	君津中央病院救命救急センター		
3		Resuscitation	97:76-82	2015	1	Changes in treatments and outcomes among elderly patients with out-of-hospital cardiac arrest between 2002 and 2012: A post hoc analysis of the SOS-KANTO 2002 and 2012		日本医科大学救急医学		
4		Acute Medicine & Surgery	3: 250–259	2016	6	The investigation and treatment of pulmonary embolism as a potential etiology may be important to improve post-resuscitation prognosis in non-shockable out-of-hospitalcardiopulmonary arrestReport on an analysis of the SOS-KANTO 2012		聖マリアンナ医科大学横浜市西部 病院		
5		J Cardiovasc Pharmacol	66(6):600-9	2015	5	Nifekalant Hydrochloride and Amiodarone Hydrochloride Result in Similar Improvements for 24-Hour Survival in Cardiopulmonary Arrest Patients: The SOS-KANTO 2012 Study	Mari Amino	東海大学医学部循環器内科		
6		Internal and Emergency Medicine	11(4): 577–85	2016	4	Study on the priority of coronary arteriography or therapeutic hypothermia after return of spontaneous circulation in patients with out-of-hospital cardiac arrest: Results from the SOS-KANTO 2012 study		群馬大学臓器病態救急学		
7		Resuscitation	101:e5-e6	2016	1	Changesinatropine use for out-of-hospital cardiac arrest patients with non-shockable rhythm between 2002 and 2012	Chie Tanaka	日本医科大学救急医学		
8		Critical Care	20(1), 49	2016	10	Applying the termination of resuscitation rules to out-of-hospital cardiac arrests of both cardiac and non-cardiac etiologies: a prospective cohort study	Masahiro Kashiura	都立墨東病院		
9		J Cardiovasc Pharmacol	DOI: 10.1097/FJC.0000000000 000388	2016	5	Does antiarrhythmic drug during cardio-pulmonary resuscitation improve the one-month survival: The SOS-KANTO 2012 study.	Mari Amino	東海大学医学部循環器内科		
10		Critical Care	20(1): 49	2016	7	Nighttime is associated with decreased survival and resuscitation efforts for out-of-hospital cardiac arrests: a prospective observational study	Taka-aki Nakada	千葉大学		
11		Crit Care Med	45(6): e559-e566	2016	4	Early lactate clearance is associated with improved outcomes in patients with postcardiac arrest syndrome: A prospective, multicenter observational study (SOSKANTO2012 study)	Kei Haysshida	慶応大学		
12		J Thorac Dis	8(10)E1435-E1437	2016	10	Is it possible to terminate resuscitation in accordance with the termination of resuscitation	Kashiura M	都立墨東病院		
13		Am J Emerg Med	35(3):391-396	2017	2	Does the number of emergency medical technicians affect the neurological outcome of patients with out-of-hospital cardiac arrest?	Shuichi Hagiwara	群馬大学		
14		BMC Anesthesiology	17: 59, DOI 10.1186/s12871-017- 0351-1	2017	10	Association between cardiopulmonary resuscitation duration and one-month neurological outcomes for out-of-hospital cardiac arrest: a prospective cohort	Masahiro	都立墨東病院		
15		Circulation Journal	In press	2017	4	Initial Blood Ammonia Level is An Useful Prognostication Tool in Out-of Hospital Cardiac Arrest; A Multicenter Prospective Study (SOS-	Koichiro Shinozaki			
16		The Journal of Emergency Medicine	http://dx.doi.org/10.101 6/j.jemermed.2017.05.02		10	A new rule for terminating resuscitation of out-of-hospital cardiac arrest patients in japan: a prospective study	Akiko Akashi	都立墨東病院		
17		J Am Heart Assoc	6(11): 2017. 10.1161/JAHA.117.007420		3	Mechanical Cardiopulmonary Resuscitation and Hospital Survival Among Adult Patients With Nontraumatic Out-of-Hospital Cardiac Arrest Attending the Emergency Department: A Prospective, Multicenter, Observational Study in Japan (SOS-KANTO [Survey of Survivors after Out-of-Hospital Cardiac Arrest in Kanto Area] 2012		慶応大学		
18		Intensive Care Med	https://doi.org/10.1007 /s00134-017-5042-3	2018		Obesity was associated with worse neurological outcome among Japanese patients with out-of-hospital cardiac arrest	Makoto Aoki	群馬大学		

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19		Am J Emerg Med	10.1016/j.ajem.2018.05.03 7	2018		Association of the time to first epinephrine administration and outcomes in out-of-hospital cardiac arrest: SOS-KANTO 2012 study.	Homma, Y	東京ベイ浦安病院		
20		Neurocrit Care	10.1007/s12028-018- 0611-z	2018		Association Between Therapeutic Hypothermia and Outcomes in Patients with Non-shockable Out-of-Hospital Cardiac Arrest Developed After Emergency Medical Service Arrival (SOS-KANTO 2012 Analysis Report).		聖マリアンナ医科大学		
21		Circulation Journal	83(1)139-146	2019		Association Between Renal Function and Outcomes in Out-of-Hospital Cardiac Arrest Patients: A Multicenter Prospective Study (SOS-KANTO 2012	Tomoyoshi Tamura	慶應大学		
22	Neurocritical Care Society	Neurocritical Care	30:429-439, http://dx.doi.org/10.1007/ s12028-018-0611-z	2019		Association Between Therapeutic Hypothermia and Outcomes in Patients with Non-shockable Out-of-Hospital Cardiac Arrest Developed After Emergency Medical Service Arrival (SOS-KANTO 2012 Analysis Report)		聖マリアンナ医科大学横浜市西部 病院救命救急センター		