

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
小井土 雄一、近藤久禎、市原正行	東日本大震災以降の新しい災害医療体制 平成28年熊本地震でさらに何を学んだか		週刊医学のあゆみ	医歯薬出版株式会社	東京	2918	341-349
齋藤大蔵	爆傷	木村昭夫、ほか	外傷専門診療ガイドライン JETEC 改訂第2版	へるす出版	東京	2018	285-291
齋藤大蔵	事態対処外傷救護とは	齋藤大蔵、ほか	外傷救護の最前線	診断と治療社	東京	2018	2-9
齋藤大蔵	爆傷	齋藤大蔵、ほか	外傷救護の最前線	診断と治療社	東京	2018	88-93

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Nakatani E, Kanatani Y, Kaneda H, Nagai Y, Teramukai S, Nishimura T, Zhou B, Kojima S, Kono H, Fukushima M, Kitamoto T, Mizusawa H	Specific clinical signs and symptoms are predictive of clinical course in sporadic Creutzfeldt-Jakob disease.	Euro pean Journal of Neurology	23	1455-1462	2016
Chang S, Ichikawa M, Deguchi H and Kanatani Y	A General Framework of Resource Allocation Optimization and Dynamic Scheduling	SICE Journal of Control, Measurement and System Integration	accepted		2016
Hagisawa K, Kinoshita M, Miyawaki H, Sato S, Miyazaki H, Takeoka S, Suzuki H, Iwaya K, Seki S, Shono S, Saitoh D,	Fibrinogen γ -chain peptide-coated, ADP-encapsulated liposomes rescue mice from lethal blast lung injury via adenosine signaling.	Crit Care Med	44	e827-37	2016

Nishida Y, Handa M					
Shimizu Y, Iida H, Neno M, Akashi M.	Importance of Supporting School Education on Radiation After the Fukushima Daiichi Nuclear Power Plant Accident.	J Health Educ Res Dev.	5(1)		2017
Ojino M, Yoshida S, Nagata T, Ishii M, Akashi M.	First Successful Pre-Distribution of Stable Iodine Tablets Under Japan's New Policy After the Fukushima Daiichi Nuclear Accident.	Disaster Med Public Health Prep.	8	1-5	2016
Kim E, Kurihara O, Kunishima N, Nakano T, Tani K, Hachiya M, Momose T, Ishikawa T, Tokonami S, Hosoda M, Akashi M.	Early Intake of Radiocesium by Residents Living Near the TEPCO Fukushima Dai-Ichi Nuclear Power Plant after the Accident. Part 1 Internal Doses Based on Whole-body Measurements by NIRS.	Health Phys.	111	451-6	2016
Reiners C, Schneider R, Akashi M, Akl EA, Jourdain JR, Li C, Murith C, Van Bladel L, Yamashita S, Zeeb H, Vitti P, Carr Z.	The First Meeting of the WHO Guideline Development Group for the Revision of the WHO 1999 Guidelines for Iodine Thyroid Blocking.	Radiat Prot Dosemetry.	171	47-5	2016
Kim E, Kurihara O, Kunishima N, Momose T, Ishikawa T, Akashi M	Internal thyroid doses to Fukushima residents-estimation and issues remaining.	J Radiat Res.	57	1118-1126	2016
Aono T, Yoshida S, Akashi M.	Initial And Present Situation Of Food Contamination In Japan After The Accident At The Fukushima Dai-Ichi Nuclear Power Plant.	Radiat Prot Dosemetry.	171	14-9	2016
Hachiya M, Akashi M.	Radiat Prot Lessons Learned from the Accident at the Fukushima Dai-ichi Nuclear Power Plant-More than Basic Knowledge Education and its Effects Improve the Preparedness and Response to Radiation Emergency.	Dosemetry.	171	27-31	2016
Nakano T, Tani K, Kim E, Kurihara O, Sakai K, Akashi M.	Three-Year Retention Of Radioactive Caesium in The Body Of Tepco Workers Involved In The Fukushima Daiichi Nuclear Power Station Accident	Radiat Prot Dosemetry.	170	315-7	2016
Tani K, Kurihara O, Kim E, Sakai K,	Numerical Simulation Of Direct Measurement To Determine	Radiat	170	373-376	2016

Akashi M.	Thyroid ¹³¹ I Content Of Two Tepco Workers Considering Individual Tissue Thickness.	Prot Dosi metr y.			
Tanaka I, Ishihara H, Yakumaru H, Tanaka M, Yokochi K, Tajima K, Akashi M.	Comparison of Absorbents and Drugs for Internal Decorporation of Radiocesium Advances of Polyvinyl Alcohol Hydrogel Microsphere Preparations Containing Magnetite and Prussian Blue.	Biol Pharm Bull	39	353-60	2016
Ishihara H, Tanaka I, Yakumaru H, Tanaka M, Yokochi K, Fukutsu K, Tajima K, Nishimura M, Shimada Y, Akashi M.	Quantification of damage due to low-dose radiation exposure in mice construction and application of a biodosimetric model using mRNA indicators in circulating white blood cells.	J Radiat Res.	57	25-34	2016
Kim E, Tani K, Kunishima N, Kurihara O, Sakai K, Akashi M.	ESTIMATION OF Early Internal Doses To Fukushima Residents After The Nuclear Disaster Based On The Atmospheric Dispersion Simulation.	Radiat Prot Dosi metr y.	171	398-404	2016
Moriya T, Fukatsu K, Noguchi M, Nishikawa M, Miyazaki H, Saitoh D, Ueno H, Yamamoto J.	Effects of semielemental diet containing whey peptides on peyer's patch lymphocyte number, immunoglobulin a level, and intestinal morphology in mice.	J Surg Res	222	153-159	2018
Umamura Y, Ogura H, Gando S, Kushimoto S, Saitoh D, Mayumi T, Fujishima S, Abe T, Ikeda H, Kotani J, Miki Y, Shiraishi SI, Shiraishi A, Suzuki K, Suzuki Y, Takeyama N, Takuma K, Tsuruta R, Yamaguchi Y, Yamashita N, Aikawa N	Assessment of mortality by qsofa in patients with sepsis outside icu A post hoc subgroup analysis by the japanese association for acute medicine sepsis registry study group.	J Infect Chemother	23	757-762	2017
Iba T, Hagiwara A, Saitoh D, Anan H, Ueki Y, Sato K, Gando S.	Effects of combination therapy using antithrombin and thrombomodulin for sepsis-associated disseminated intravascular coagulation.	Ann Intensive Care	7	110	2017

<p>Nakamura Y, Ishikura H, Kushimoto S, Kiyomi F, Kato H, Sasaki J, Ogura H, Matsuoka T, Uejima T, Morimura N, Hayakawa M, Hagiwara A, Takeda M, Kaneko N, Saitoh D, Kudo D, Maekawa K, Kanemura T, Shibusawa</p>	<p>Fibrinogen level on admission is a predictor for massive transfusion in patients with severe blunt trauma Analyses of a retrospective multicentre observational study.</p>	<p>Injury</p>	<p>48</p>	<p>674-679</p>	<p>2017</p>
---	---	---------------	-----------	----------------	-------------

T, Hagihara Y, Furugori S, Shiraishi A, Murata K, Mayama G, Yaguchi A, Kim S, Takasu O, Nishiyama K.					
Kudo D, Kushimoto S, Shiraishi A, Ogura H, Hagiwara A, Saitoh D.	The impact of preinjury antithrombotic medication on hemostatic interventions in trauma patients.	Am J Emerg Med	35	62-65	2017
Shimizu Y, Iida H, Neno M, Akashi M.	Importance of Supporting School Education on Radiation After the Fukushima Daiichi Nuclear Power Plant Accident.	J Health Educ Res Dev.	5	1-4	2017
Berris T, Nüsslin F, Meghzi Fene A, Ansari A, Herrera-Reyes E, Dainiak N, Akashi M, Gilley D, Ohtsuru A.	Nuclear and radiological emergencies Building capacity in medical physics to support response.	Phys Med.	42	93-98	2017
Kunishima N, Kurihara O, Kim E, Ishikawa T, Nakano T, Fukutsu K, Tani K, Furuyama K, Hashimoto S, Hachiya M, Naoi Y, Akashi M.	Early Intake of Radiocesium by Residents Living Near the Tepco Fukushima Dai-ichi Nuclear Power Plant After the Accident. Part 2 Relationship Between Internal Dose and Evacuation Behavior in Individuals.	Health Phys.	112	512-525	2017
Ojino M, Yoshida S, Nagata T, Ishii M, Akashi M.	First Successful Pre-Distribution of Stable Iodine Tablets Under Japan's New Policy After the Fukushima Daiichi Nuclear Accident.	Disaster Med Public Health Prep.	11	365-369	2017
Iwata K, Fukuchi T, Hirai M, Yoshimura K, Kanatani Y.	Prevalence of inappropriate antibiotic prescriptions after the great east Japan earthquake, 2011.	Medicine		96	2017
Ochi S, Kato S, Kobayashi KI, Kanatani Y.	The Great East Japan Earthquake Analyses of Disaster Impacts on Health Care Clinics.	Disaster Medicine and Public Health Preparedness	29	1-5	2017
Chang S, Ichikawa M, Deguchi H, Kanatani	Optimizing the Arrangement of Post-Disaster Rescue	JACI II	21	1202-1210	2017

Y.	Activities An Agent-Based Simulation Approach				
Chang S, Ichikawa M, Deguchi H, Kanatani Y.	A General Framework of Resource Allocation Optimization and Dynamic Scheduling.	JCMS I	10	77-84	2017
Kunishima N, Tani K, Kurihara O, Kim E, Nakano T, Kishimoto R, Tsuchiya H, Omatsu T, Tatsuzaki H, Tominaga T, Watanabe S, Ishigure N, Akashi M	Numerical Simulation Based on Individual Voxel Phantoms for a Sophisticated Evaluation of Internal Doses Mainly From 131I in Highly Exposed Workers Involved in the TEPCO Fukushima Daiichi NPP Accident	Health Phys	116	647-656	2019
Tatsuzaki H, Tominaga T, Kim E, Watanabe S, Tsutsumi Y, Sagara M, Takada C, Momose T, Kurihara O, Akashi M.	An accident of internal contamination with plutonium and americium at a nuclear facility in japan a preliminary report and the possibility of DTPA administration adding to the diagnosis.	Radiat Prot Dosi metr y	182	98-103	2018
Kurihara O, Li C, Lopez MA, Kim E, Tani K, Nakano T, Takada C, Momose T, Akashi M	Experiences of population monitoring using whole-body counters in response to the Fukushima nuclear accident	Health Phys	115	259-274	2018
Kinoshita M, Nakashima H, Nakashima M, Koga M, Toda H, Koiwai K, Morimoto Y, Miyazaki H, Saitoh D, Suzuki H, Seki S	The reduced bactericidal activity of neutrophils as an incisive indicator of water-immersion restraint stress and impaired exercise performance in mice.	Sci Rep.	14;9 (1)	4562	2019
Kushimoto S, Abe T, Ogura H, Shiraishi A, Saitoh D, Fujishima S, Mayumi T, Hifumi T, Shiino Y, Nakada TA, Tarui T, Otomo Y, Okamoto K, Umemura Y, Kotani J, Sakamoto Y, Sasaki J, Shiraishi SI, Takuma K, Tsuruta R, Hagiwara A, Yamakawa K, Masuno T, Takeyama N, Yamashita N, Ikeda H, Ueyama M, Fujimi S, Gando S	JAAM Focused Outcome Research on Emergency Care for Acute respiratory distress syndrome, Sepsis and Trauma (FORECAST) Group. Impact of Body Temperature Abnormalities on the Implementation of Sepsis Bundles and Outcomes in Patients With Severe Sepsis A Retrospective Sub-Analysis of the Focused Outcome Research on Emergency Care for Acute Respiratory Distress Syndrome, Sepsis and Trauma Study	Crit Care Med.			2019
Abe T, Aoki M, Deshpande G, Sugiyama T, Iwagami M, Uchida M, Nagata I, Saitoh D, Tamiya N.	Is Whole-Body CT Associated With Reduced In-Hospital Mortality in Children With Trauma? A Nationwide Study.	Pediatr Crit Care Med.			2019
Aoki M, Abe T, Saitoh D, Oshima K.	Epidemiology, Patterns of treatment, and Mortality of Pediatric Trauma Patients in	Sci Rep.	Jan 29;9 (1)	917.	2019

	Japan.				
Abe T, Ogura H, Shiraishi A, Kushimoto S, Saitoh D, Fujishima S, Mayumi T, Shiino Y, Nakada TA, Tarui T, Hifumi T, Otomo Y, Crit Care. Okamoto K, Umemura Y, Kotani J, Sakamoto Y, Sasaki J, Shiraishi SI, Takuma K, Tsuruta R, Hagiwara A, Yamakawa K, Masuno T, Takeyama N, Yamashita N, Ikeda H, Ueyama M, Fujimi S, Gando S.	Characteristics, management, and in-hospital mortality among patients with severe sepsis in intensive care units in Japan the FORECAST study. JAAM FORECAST group.		Nov 22;22(1)	322	2018
Aoki M, Abe T, Saitoh D, Hagiwara S, Oshima K.	Use of Vasopressor Increases the Risk of Mortality in Traumatic Hemorrhagic Shock A Nationwide Cohort Study in Japan.	Crit Care Med.	Dec; 46(12)	e1145-e1151.	2018
Hagisawa K, Kinoshita M, Takase B, Hashimoto K, Saitoh D, Seki S, Nishida Y, Sakai H.	Efficacy of Resuscitative Transfusion With Hemoglobin Vesicles in the Treatment of Massive Hemorrhage in Rabbits With Thrombocytopenic Coagulopathy and Its Effect on Hemostasis by Platelet Transfusion.	Shock	Sep; 50(3)	324-330	2018
Satoh Y, Araki Y, Kashitani M, Nishii K, Kobayashi Y, Fujita M, Suzuki S, Morimoto Y, Tokuno S, Tsumatori G, Yamamoto T, Saitoh D, Ishizuka T.	Molecular Hydrogen Prevents Social Deficits and Depression-Like Behaviors Induced by Low-Intensity Blast in Mice. J Neuropathol	Exp Neurol.	Sep 1;77(9)	827-836	2018
Kushimoto S, Gando S, Ogura H, Umemura Y, Saitoh D, Mayumi T, Fujishima S, Abe T, Shiraishi A, Ikeda H, Kotani J, Miki Y, Shiraishi SI, Suzuki K, Suzuki Y, Takeyama N, Takuma K, Tsuruta R, Yamaguchi Y, Yamashita N, Aikawa N.	Complementary Role of Hypothermia Identification to the Quick Sequential Organ Failure Assessment Score in Predicting Patients With Sepsis at High Risk of Mortality A Retrospective Analysis From a Multicenter, Observational Study.	J Intensive Care Med.	Jan 1 8850 6661 8761 637		2018
Nagata I, Abe T, Uchida M, Saitoh D, Tamiya N.	Ten-year inhospital mortality trends for patients with trauma in Japan a multicentre observational study.	BMJ Open.	Feb 8;8(2)	e018635	2018

Eto A, Kanatani Y.	Countering Bioterrorism Current Status and Challenges - A Focus on Pharmaceutical Products and Vaccines	ADC Letter.	;5(2)	50-52	2018
Kondo H, Koido Y, Kawashima Y, Kohayagawa Y, Misaki M, Takahashi A, Kondo Y, Chishima K, Toyokuni Y.	Consideration of Medical and Public Health Coordination - Experience from the 2016 Kumamoto, Japan Earthquake.	Prehosp Disaster Med.	Apr; 34(2)	149-154	2019
Tomokazu Motomura, Atsushi Hirabayashi, Hisashi Matsumoto, Nobutaka Yamauchi, Mitsunobu Nakamura, Hiroshi Machida, Kenji Fujizuka, Naomi Otsuka, Tomoko Satoh, Hideaki Anan, Hisayoshi Kondo, Yuichi Koido	Aeromedical transport operations using helicopters during the 2016 Kumamoto earthquake in Japan	Journal of Nippon Medical School	.4;8 5(2)	124-130	2018.
近藤久禎	DMAT 災害派遣医療チーム	日中 医学	Vol. 31.No. 3	20-25	2016
高橋礼子、小井土雄一、 近藤久禎	災害拠点病院における休眠病床及 び災害時拡張可能病床の実態調査	日本 臨床 救急 医学 雑誌	投稿 中		
金谷 泰宏、 鶴和 美穂	大規模災害時の公衆衛生活動と被 災地支援の到達点（特集 災害時 の公衆衛生活動）	公衆 衛生 = The journal of public health prac tice	80(9)	636-642	2016
松本珠実、金谷泰宏	「大規模災害時における保健師の 活動マニュアル」の策定と災害時 健康危機管理支援チーム構想等と の連続性や連携に向けた課題「大 規模災害時における保健師の活動 マニュアル」の策定と災害時健康 危機管理支援チーム構想等との連 続性や連携に向けた課題	Japa nese Jour nal of Disa ster Medi cine	21(1)	78-82	2016
齋藤大蔵.					

明石真言、相良雅史	「放射線緊急時の初動対処」	救急医学	42	59-66	2018
金谷泰宏, 市川学	超スマート社会で医療ニーズに え続けるためには何が必要か- IoT, AI を活用した災害医療の研 究・開発を主に	新医療	522	18-21	2018
金谷泰宏, 江藤亜紀子	人為的災害で必要とされる分析技 術	ぶん せき	10	416-419	2018
金谷泰宏	国際的なパンデミック対策と我が 国の健康危機管理	国立 病 院 学 会 誌 医 療	72(1 1)	450-453	2018
近藤久禎	社会医学系専門医制度における日 本災害医学会の役割と課題	公衆 衛生 情報	Vol. 48/N o. 10	. 1	2019
齋藤大蔵	国民保護法と救急医療	救急 医学	42	2-6	2018
齋藤大蔵	外傷の疫学 -日本外傷データバ ンクから-	日本 医 師 会 雑 誌	146	2211- 2214	2018