

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
齋藤大蔵	マスギャザリング時の爆傷症例の初期救護・診察のポイント	森村尚登	医学のあゆみ	医歯薬出版	東京	2019	855-859
木下学他	すぐに分かるCBRN事態対処Q&A	四ノ宮成祥、木下学	すぐに分かるCBRN事態対処Q&A	イカロス出版	東京	2020	全255頁
四ノ宮成祥、木下学	Part1 化学剤・化学兵器 Part2 生物剤・生物兵器 Part3 放射線・核災害 Part4 テロ対処	四ノ宮成祥、木下学	いざという時に役立つ！ すぐに分かるCBRN 事態対処Q&A	イカロス出版	東京	2020	pp.2-3 pp.24-33 pp.44-55 pp.58-59 pp.88-89 pp.121-122 pp.174-177 pp.195-198 pp.214-225
中島弘幸、中島正裕、木下学、関修司	Role of Kupffer Cells in Systemic Anti-Microbial Defense	Maria Del Mar Ortega-Villaizan	Antimicrobial Immune Response	IntechOpen	ロンドン	2021	
木下学、萩沢康介	Pre-hospital Resuscitation Strategy Using Hemoglobin Vesicles for Trauma Hemorrhagic Shock with Coagulopathy.	Thomas Ming Swi Cheong	Regenerative Medicine, Artificial Cells and Nanomedicine: Volume 6 Nanobiotechnology Based Blood Substitutes	World Scientific Publishing	シンガポール	2022	pp.799-810

若井聡智	離脱 / 後送 / 搬送	一般社団法人日本臨床救急医学会 法執行機関との医療連携のあり方に関する検討委員会 研修コース等 検討小委員会	事件現場における事態対処医療標準ガイドブック	へるす出版		令和2年	47~52
------	--------------	---	------------------------	-------	--	------	-------

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
Kim E, Yajima K, Hashimoto S, Tani K, Igarashi Y, Iimoto T, Ishigure N, Tatsuzaki H, Akashi M, Kurihara O.	Reassessment of Internal Thyroid Doses to 1,080 Children Examined in a Screening Survey after the 2011 Fukushima Nuclear Disaster.	Health physics	118	36-52	2020
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 physics	116	647-656	2019
Nishiwaki K, Aoki S, Kinoshita M, Kiyosawa T, Suematsu Y, Takeoka S, Fujie T	In situ Transplantation of Adipose Tissue-Derived Stem Cells Organized on Porous Polymer Nanosheets for Murine Skin Defects	Journal of Biomedical Materials Research. Part B Applied Biomaterials	107(5)	1363-71	2019

Tanabe K, Kinoshita M, Nakashima M, Kariya K, Yokokawa M, Morimoto Y, Suzuki H	On-site rapid detection of antibacterial activity of neutrophils using freeze-dried bacteria	Medical Device Sensor	2	e10030	2019
Nakashima M, Kinoshita M, Nakashima H, Kotani A, Ishikiriyama T, Kato S, Hiroi S, Seki S	Pioglitazone improves phagocytic activity of liver recruited macrophages in elderly mice possibly by promoting glucose catabolism	Innate Immunity	25	356-368	2019
四ノ宮成祥, 加來浩器, 木下学, 須江秀司	独連邦軍における CBRN防護研究の現状	防衛衛生	66(9,10)	111-116	2019
古賀農人, 戸田裕之, 木下学, 吉野相英	うつ病の病態における神経炎症仮説と治療ターゲットとしての可能性	エンドトキシン・自然免疫研究	22	30-34	2019
Hagisawa K, Kinoshita M, Takikawa M, Takeoka S, Saitoh D, Seki S, Sakai H.	Combination therapy using fibrinogen $\gamma$ -chain peptide-coated, ADP-encapsulated liposomes and hemoglobin vesicles for trauma-induced massive hemorrhage in thrombocytopenic rabbits.	Transfusion.	59	3186-3196	2019
Rump A, Eder S, Lamkowski A, Kinoshita M, Yamamoto T, Aibend M, Shinomiya , Port M	Development of new biokinetic-dosimetric models for the simulation of iodine blockade in the case of radioiodine exposure in man	Drug Research	69	583-97	2019

Kinoshita M, Nakashima M, Nakashima H, Seki S	Immune mechanisms underlying susceptibility to endotoxin shock in aged hosts: implication in age-augmented generalized Shwartzman reaction	International Journal of Molecular Sciences	20	e3260	2019
Eto K, Fujita M, Nishiyama Y, Saito T, Molina D, Morikawa S, Saijo M, Shinmura Y, Kanatani Y	Profiling of the antibody response to attenuated LC16m8 smallpox vaccine using protein array analysis	Vaccine	37	6588-6593	2019
Ayako Takahashi, et al	Estimation for Hospitals Handling the Patient Load after a Nankai Trough Earthquake in the Tokai Region	Journal of The Aichi Medical University Association.	47	23-30	2019
齋藤智也	東京2020の生物テロ対策を考える	公衆衛生	84	318-322	2020
Hisayoshi Kondo	Japan DMAT operations in the Diamond Princess cruise ship: COVID-19 medical operation	Am J Disaster Med	Vol.15(3)	207-218	2020
Kim E, Yajima K, Hashimoto S, Tani K, Igarashi Y, Iimoto T, Ishigure N, Tatsuzaki H, Akashi M, Kurihara O.	Reassessment of Internal Thyroid Doses to 1,080 Children Examined in a Screening Survey after the 2011 Fukushima Nuclear Disaster.	Health Phys,	118(1)	36-52	2020

Igarashi Y, Kim E, Hashimoto S, Tani K, Yajima K, Iimoto T, Ishikawa T, Akashi M, Kurihara O.	Difference in the Cesium Body Contents of Affected Area Residents Depending on the Evacuation Time point Following the 2011 Fukushima Nuclear Disaster.	Health Phys.	119(6)	733-745	2020
Kim E, Yajima K, Igarashi Y, Tani K, Hashimoto S, Nakano T, Akashi M, Kurihara O.	Intake Ratio of <sup>131</sup> I to <sup>137</sup> CS Derived from Thyroid and Whole-Body Doses to Residents of Iwaki City in Japan's Fukushima Prefecture.	Health Phys.	120(4)	387-399	2021
Maekawa T, Uchida T, Nakata-Horiuchi Y, Kobayashi H, Kawachi S, Kinoshita M, Saitoh D, Sato S	Oral ascorbic acid 2-galactoside prevents coordination disorder induced via laser-induced shock waves in rat brain	PLOS ONE	15	e0230774	2020
Hagisawa K, Kinoshita M, Saitoh D, Morimoto Y, Sakai H	Intraosseous transfusion of hemoglobin vesicles in the treatment of hemorrhagic shock with collapsed vessels in a rabbit model	Transfusion	60	1400-9	2020
Koga M, Toda H, Kinoshita M, Asai F, Nagamine M, Shimizu K, Kabayashi Y, Morimoto Y, Yoshino A	Investigation of the impact of preconditioning with lipopolysaccharide on inflammation-induced gene expression in the brain and depression-like behavior in male mice	Progress in Neuro-psychopharmacology and Biological Psychiatry	103	109978	2020

Saga R, Uchida T, Takino Y, Kondo Y, Kobayashi H, Kinoshita M, Saitoh D, Ishigami A, Makishima M	Radiation-induced gastrointestinal syndrome is exacerbated in vitamin C insufficient SMP30/GNL knockout mice	Nutrition	81	1-8	2020
Ishida O, Hagiwara K, Yamanka N, Tsutsumi K, Suzuki H, Takikawa M, Takeoka S, Kinoshita M	Therapeutic potential of fibrinogen $\alpha$ chain peptide-coated, ADP-encapsulated liposomes as a haemostatic adjuvant for post-cardiopulmonary bypass coagulopathy	Scientific Reports	10	e11308	2020
石橋弘樹, 木下学, 萩沢康介, 酒井宏水, 宮本守員, 高野政志	【人工血球を用いた出血性ショック制御の基礎研究】産科危機的出血をきたした妊娠ウサギに対する人工赤血球の効果	循環制御	41(2)	89-91	2020
萩沢康介, 木下学	【「医工連携がもたらす重度侵襲病態治療の最前線と近未来の治療」】ナノ絆創膏による損傷臓器被覆治療	外科と代謝・栄養	54(4)	198-200	2020
田中優砂光, 守本祐司, 木下学	【「医工連携がもたらす重度侵襲病態治療の最前線と近未来の治療」】骨・関節領域の細菌感染症に対する光線力学療法(PDT)の応用について	外科と代謝・栄養	54(4)	194-197	2020
萩沢康介, 木下学, 武岡真司	血小板代替物H12-(ADP)-liposomeを用いた新しい止血救命戦略	日本血栓止血学会誌	31(5)	505-514	2020

Eder S, Herman C, Lamkowski A, Kinoshita M, Yamamoto T, Abend M, Shinomiya N, Port M, Rump A	A comparison of thyroidal protection by stable iodine or perchlorate in the case of acute or prolonged radioiodine exposure	Archives of Toxicology	94	3231-3247	2020
Otani N, Morimoto Y, Kinoshita M, Ogata T, Takeuchi S, Toyooka T, Wada K, Mori T	Serial changes of the serum phosphorylated neurofilament and its application for prediction of clinical outcome after traumatic brain injury	Surgical Neurology International	Nov 11	387	2020
萩沢康介, 木下学	外傷性大量出血に対する人工血液と輸血治療の最前線	人工血液	28(1)	40-48	2020
近藤久禎、赤星昂己、市川学、久保達彦、鈴木教久、若井聡智、三村誠二、阿南英明	災害医療対応の最前線ー近年の災害対応からの教訓ー	週刊医学のあゆみ	第277巻8号	575-614	2021
近藤久禎	感染症対策の変化と進化ーコロナがもたらしたものー	公衆衛生	85巻11号	1	2021
近藤久禎	災害医療としての感染危機管理：DMATの対応	日本危機管理防災学会誌	26号	11-20	2021
Akashi M, Maekawa K.	Medical management of heavily exposed victims: an experience at the Tokaimura criticality accident.	J Radiol Prot.	41(4)	10	2021
Kim E, Yajima K, Igarashi Y, Tani K, Hashimoto S, Nakano T, Akashi M, Kurihara O.	Intake Ratio of <sup>131</sup> I to <sup>137</sup> CS Derived from Thyroid and Whole-Body Doses to Residents of Iwaki City in Japan's Fukushima Prefecture.	Health Phys.	120(4)	387-399	2021

Tominaga T, Shimomura S, Tanosaki S, Kobayashi N, Ikeda T, Yamamoto T, Tamura T, Umemura S, Horibuchi-Matsusaki S, Hachiyama M, Akashi M.	Effects of the chelating agent DTPA on naturally accumulating metals in the body.	Toxicol Lett.	10;350	283-291	2021
Ogata T, Murooka M, Akashi M, Ishitsuka A, Miyazaki A, Osawa S, Ishikawa K, Tanaka-Taya K, Uehara R.	The period from prodromal fever onset to rash onset in laboratory-confirmed rubella cases: a cross-sectional study.	BMC Infect Dis.	21(1)	442	2021
Yuki Y, Hagisawa K, Kinoshita M, Ishibashi H, Kaneko K, Ishida O, Saitoh D, Sakai H, Terui K	Efficacy of resuscitative infusion with hemoglobin vesicles in rabbits with massive obstetric hemorrhage	American Journal of Obstetrics and Gynecology	224	398 e1-11	2021
Nishikawa M, Kinoshita M, Morimoto Y, Ishikiriyama T, Nakashima M, Nakashima H, Ono T, Sundeiki S, Moriya T, Yamamoto J, Kinoshita Y	LPS preconditioning reduces liver metastasis of Colon26 cells by enhancing antitumor activity of NK cells and NKT cells in murine liver	Journal of Gastroenterology and Hepatology	36	1889-98	2021
Kinoshita M, Ito S, Ishikiriyama T, Sekiguchi K, Yamaguchi R, Tsuruhara R, Matsuda A, Koiwai K, Nakashima M, Nakashima H, Miyashita M, Seki S	The efficacy of post-treatment with synthetic C-reactive protein in murine bacterial peritonitis via activation of FcγRI-expressing Kupffer cells	Journal of Innate Immunity	13	306-18	2021
Hsueh AJ, Park S, Satoh T, Shimizu T, Koiwai K, Nakashima M, Morimoto Y, Kinoshita M, Suzuki H	Microdevice with integrated Clark-type oxygen electrode for measurement of respiratory activity of cells	Analytical Chemistry	93	5577-85	2021



木下学	免疫系からみたストレスの指標	Clinical Neuroscience	39(6)	710-713	2021
Hagisawa K, Kinoshita M, Sakai H, Takeoka S	Artificial blood transfusion: A new chapter in an old story	Physiology News	Spring 121	22-25	2021
Kinoshita M, Nakashima M, Seki S, Nakashima H	Generalized Shwartzman reaction as an experimental endotoxigenic shock model -role of intermediate T cell receptor-expressing innate T lymphocytes in its pathogenesis	Fungal Genomics & Biology	11(S2)	1000001	2021
Rump A, Eder S, Hermann C, Lamkowski A, Kinoshita M, Yamamoto T, Abend M, Shinomiya N, Port M	A comparison of thyroidal protection by iodine and perchlorate against radioiodine exposure in Caucasians and Japanese	Archives of Toxicology	95	2335-2350	2021
Nagano H, Suematsu Y, Takuma M, Aoki S, Satoh A, Takayama E, Kinoshita M,	Enhanced cellular engraftment of adipose-derived mesenchymal stem cell spheroids by using nanosheets as scaffolds	Scientific Reports	11	14500	2021
Ishikiriyama T, Nakashima H, Endo-Umeda K, Nakashima M, Ito S, Kinoshita M, Seki S	Contrasting functional responses of resident Kupffer cells and recruited liver macrophages to irradiation and liver X receptor stimulation	PLOS ONE	16	e0254886	2021

Ono T, Yamaguchi Y, Nakashima H, Nakashima M, Ishikiriyama T, Seki S, Kinoshita M	Lipopolysaccharide preconditioning augments phagocytosis of malaria-parasitized red blood cells by bone marrow-derived macrophages in the liver, thereby increasing the murine survival after	Infection and Immunity	89	e0024921	2021
Ito S, Nakashima H, Ishikiriyama T, Nakashima M, Yamagata A, Imakiire T, Kinoshita M,	Effect of a CCR2 antagonist on macrophages and Toll-like receptor 9 expression in a mouse model of diabetic	American Journal of Physiology-Renal Physiology	321	F757-F770	2021
Ishibashi H, Hagiisawa K, Kinoshita M, Yuki Y, Miyamoto M, Kumagure T, Sakai H, Saitoh D, Terui K, Takano M	Resuscitative efficacy of hemoglobin vesicles for severe postpartum hemorrhage in pregnant rabbits	Scientific Reports	11	22367	2021
Rump A, Eder S, Hermann C, Lamkowski A, Kinoshita M, Yamamoto T, Take J, Abend M, Shinomiya N, Port M	Modeling principles of protective thyroid blocking	International Journal of Radiation Biology	Nov 11	e1-12	2021
Ito Y, Yamamoto T, Miyai K, Take J, Scherthan H, Rommel A, Eder S, Steinestel K, Rump A, Port M, Shinomiya N, Kinoshita M	Ascorbic acid-2-glucoside mitigates intestinal damage during pelvic radiotherapy in a rat bladder tumor model	International Journal of Radiation Biology	Dec 6	e1-16	2021

Hagisawa K, Kinoshita M, Takeoka S, Ishida O, Ichiki Y, Saitoh D, Hotta M, Takikawa M, Filhott IT, Morimoto Y	H12-(ADP)-liposomes for Hemorrhagic Shock in Thrombocytopenia: Mesenteric Artery Injury Model in Rabbits	Research and Practice in Thrombosis and Haemostasis	2022;6	e12659	2022
Maeda H, Ishimura Y, Saruwatari J, Mizuta Y, Mirayoshi Y, Ichimizu S, Yanagisawa H, Nagasaki T, Yasuda K, Oshiro S, Taura M, McConnell MJ, Oniki K, Sonoda K, Wakayama T, Kinoshita M, Shuto T, Kai H, Tanaka M, Sasaki Y, Iwakiri Y, Otagiri M, Watanabe H, Maruyama T	Nitric oxide facilitates the targeting Kupffer cells of a nano-antioxidant for the treatment of NASH	Journal of Controlled Release	341	457-474	2022
Ito S, Nakashima M, Ishikiriya T, Nakashima H, Yamagata A, Imakiire T, Kinoshita M, Seyki S, Kumagai H, Oshima N	Effects of L-Carnitine treatment on kidney mitochondria and macrophages in mice with diabetic nephropathy	Kidney and Blood Pressure Research	47(4)	277-290	2022
Kinoshita M, Nakashima M, Seki S, Nakashima H	Generalized Shwartzman reaction as an experimental endotoxin shock model -role of intermediate T cell receptor-expressing innate T lymphocytes in its pathogenesis	Fungal Genomics & Biology	11(S2)	1000001	2021
Rump A, Eder S, Hermann C, Lamkowski A, Kinoshita M, Yamamoto T, Abend M, Shinomiya N, Port M	A comparison of thyroidal protection by iodine and perchlorate against radioiodine exposure in Caucasians and Japanese	Archives of Toxicology	95	2335-2350	2021

Nagano H, Sue matsu Y, Taku ma M, Aoki S, Satoh A, Takaya ma E, Kinoshita M, Morimoto Y, Takeoka S, Fuj ie T, Kiyosawa T	Enhanced cellular eng raftment of adipose-d erived mesenchymal s tem cell spheroids by using nanosheets as s caffolds	Scientific Rep orts	11	14500	2021
Ishikiriyama T, Nakashima H, E ndo-Umeda K, Nakashima M, I to S, Kinoshita M, Seki S	Contrasting functional responses of resident Kupffer cells and rec ruited liver macroph ages to irradiation and liver X receptor stim ulation	PLOS ONE	16	e0254886	2021
Ono T, Yamaguc hi Y, Nakashim a H, Nakashim a M, Ishikiriyam a T, Seki S, Kin oshita M	Lipopolysaccharide pri econditioning augmen ts phagocytosis of ma laria-parasitized red b lood cells by bone ma rrow-derived macroph ages in the liver, the reby increasing the m urine survival after P lasmodium yoelii infe ction	Infection and Immunity	89	e0024921	2021
Ito S, Nakashim a H, Ishikiriyam a T, Nakashima M, Yamagata A, Imakiire T, Kin oshita M, Seki S, Kumagai H, Oshima N	Effect of a CCR2 ant agonist on macrophag es and Toll-like recep tor 9 expression in a mouse model of diabe tic nephropathy	American Jo urnal of Phy siology-Renal Physiology	321	F757-F770	2021
Ishibashi H, Ha gisawa K, Kinosh ita M, Yuki Y, Miyamoto M, K ure T, Sakai H, Saitoh D, Terui K, Takano M	Resuscitative efficacy of hemoglobin vesicles for severe postpartu m hemorrhage in pre gnant rabbits	Scientific Rep orts	11	22367	2021
Rump A, Eder S, Hermann C, Lamkowski A, K inoshita M, Yam amoto T, Take J, Abend M, Shi nomiya N, Port M	Modeling principles of protective thyroid bl ocking	International Journal of R adiation Biol ogy	Nov 11	e1-12	2021

Ito Y, Yamamoto T, Miyai K, Takeake J, Scherthaler H, Rommel A, Eder S, Steinertel K, Rump A, Port M, Shinomiya N, Kinoshita M	Ascorbic acid-2-glucoside mitigates intestinal damage during pelvic radiotherapy in a rat bladder tumor model	International Journal of Radiation Biology	Dec 6	e1-16	2021
Hagisawa K, Kinoshita M, Takeoka S, Ishida O, Ichiki Y, Saitoh D, Hotta M, Takikawa M, Filho IT, Morimoto Y	H12-(ADP)-liposomes for Hemorrhagic Shock in Thrombocytopenia: Mesenteric Artery Injury Model in Rabbits	Research and Practice in Thrombosis and Haemostasis	2022;6	e12659	2022
Maeda H, Ishimura Y, Saruwatari J, Mizuta Y, Minayoshi Y, Ichimizu S, Yanagisawa H, Nagasaki T, Yasuda K, Oshiro S, Taura M, McConnell MJ, Oniki K, Sonoda K, Wakayama T, Kinoshita M, Shuto T, Kai H, Tanaka M, Sasaki Y, Iwakiri Y, Otagiri M, Watanabe H, Maruyama T	Nitric oxide facilitates the targeting of Kupffer cells of a nano-antioxidant for the treatment of NASH	Journal of Controlled Release	341	457-474	2022
Ito S, Nakashima M, Ishikiriya T, Nakashima H, Yamagata A, Imakiire T, Kinoshita M, Seyki S, Kumagai H, Oshima N	Effects of L-Carnitine treatment on kidney mitochondria and macrophages in mice with diabetic nephropathy	Kidney and Blood Pressure Research	47(4)	277-290	2022
Goto H, Shoda S, Nakashima H, Noguchi M, Imakiire T, Oshima N, Kinoshita M, Tomimatsu S, Kumagai H	Early biomarkers for kidney injury in heat-related illness patients: A prospective observational study at Japanese Self-Defense Force Fuji Hospital	Nephrology Dialysis Transplantation		in press	

Asahina H, Masaki N, Kinoshita M, Sakai H	Intraosseous infusion of liposome-encapsulated hemoglobin (HbV) acutely prevents hemorrhagic anemia-induced lethal arrhythmias and its efficacy persists with preventing proarrhythmic side effects in the subacute phase of severe hemodilution model	Artificial Organs	Jan 10	online	2022
萩沢康介, 木下学	人工酸素運搬体HbV投与により産科危機的出血を制御する	新生児血液学会誌	31(2)	135-140	2022
Sekine Y, Saitoh D, Yoshimura Y, Fujita M, Araki Y, Kobayashi Y, Kusumi H, Yamagishi S, Suto Y, Tamaki H, Ono Y, Mizukaki T, Nemoto M.	Efficacy of Body Armor in Protection Against Blast Injuries Using a Swine Model in a Confined Space with a Blast Tube.	Ann. Biomed. Eng.	49	2944-2956	2021
Seno S, Tomura S, Miyazaki H, Sato S, Saitoh D.	Effects of selective serotonin reuptake inhibitors on depression-like behavior in a laser-induced shock wave model.	Front. Neurosci.	12	602038	2021