

別添4

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
<u>Kinoshita H, Tanaka N, et al.</u>	An analysis of helium for postmortem biological samples.	Reynolds A and Curtis A. eds.	A guide to helium.	Nova Science Publishers, Inc	New York	2018	35-42
<u>Kinoshita H, Tanaka N, et al.</u>	Application of CO-oximeter for forensic samples.	Dogan KH. ed.	Postmortem examinations and autopsy. Current issues from death to laboratory analysis.	InTech Open	Rijeka, Croatia	2018	161-171
木下博之	死体検案医の育成	近藤稔和、木下博之	死体検案ハンドブック	金芳堂	京都	2020	354-359

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
<u>Kinoshita H, Tanaka N, et al.</u>	Medicolegal implications of an autopsy case of hypothermia under the influence of flunitrazepam and quetiapine.	Rom J Leg Med	26 (1)	67-69	2018
<u>Tanaka N, Kinoshita H, et al.</u>	Forensic odontological application for dental restorations in case of skeletal remains using energy-dispersive X-ray fluorescence spectrometry.	The Albanian Journal of Medical and Health Sciences.	49	1-4	2018

<u>Kinoshita H, Tanaka N, et al.</u>	An autopsy case identifying α -pyrrolidinohexanophenone (α -PHP), a synthetic cathinone.	Review of Albanian Legal Medicine	14	53-61	2018
<u>Kinoshita H, Tanaka N, et al.</u>	Postmortem identification using engraved numbers on implanted medical devices.	Review of Albanian Legal Medicine	14	63-68	2018
<u>宮武伸行, 田中直子, 木下博之, ら</u>	東京都における火災件数、死亡者数、負傷者数の月別比較および気温、湿度との関連.	地域環境保健福祉研究	21 (1)	10-13	2018
<u>Kinoshita H, Tanaka N, et al.</u>	Detection of toluene, methanol and formic acid in the autopsy case of a solvent abuser.	Soud Lek.	64	20-22	2019
<u>Kinoshita H, Tanaka N, et al.</u>	Medicolegal implication of an autopsy case of methidathion ingestion.	Soud Lek.	64	42-43	2019
<u>Takashima N, Miyatake N, Kinoshita H, Tanaka N, et al.</u>	Relationship between death by drowning and air temperature in the 23 wards (municipalities) in Tokyo.	The Albanian Journal of Medical and Health Sciences.	50	in press	2019
<u>Uehara C, Miyatake N, Kinoshita H, Tanaka N, et al.</u>	Comparison of death by fall as classified by month in the 23 wards (municipalities) in Tokyo.	The Albanian Journal of Medical and Health Sciences.	51	in press	2019
<u>Bando M, Miyatake N, Kinoshita H, Tanaka N, et al.</u>	Relationship between air temperature parameters and number of deaths stratified by cause in Gifu prefecture, Japan.	Healthcare	8	35	2020