

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
高宮 正隆	法科学講座 法医学分野	教授	博士(医学)	法医学 法医病理学	①Takamiya M, Saigusa K, Dowa K. DNA Microarray Analysis of the Mouse Adrenal Gland for the Detection of Hypothermia Biomarkers: Potential Usefulness for Forensic Investigation. Therapeutic Hypothermia and Temperature Management: 3, 63-73.(2013) ②Takamiya M, Nakayashiki,N, Dowa K.: Hypothalamic transcript profiling in hypothermia using SuperSAGE. J Forensic Leg Med: 19, 396-401, (2012) ③Takamiya M, Biwasaka H, Saigusa K, Nakayashiki N, Aoki Y.Wound age estimation by simultaneous detection of 9 cytokines in human dermal wounds with a multiplex bead-based immunoassay: An estimative method using outsourced examinations. Legal Medicine 11: 186-190.(2009)
森川 剛	法科学講座 法医学分野	助教	博士(薬学)	法医学 法医中毒学	①Morikawa G, Fukami K, Moriwa Y, Okazawa K, Yanagida A. Evaluation of the clinical and quantitative performance of a practical HPLC-UV platform for in-hospital routine therapeutic drug monitoring of multiple drugs. J Pharm Health Care Sci. 9, 29 (2023). doi: 10.1186/s40780-023-00298-7. ②Morikawa G, Kubota K, Kondo D, Takanashi Y, Minami S, Kinjo T, Moriwa Y, Yanagida A, Okazawa K, Chiaki T. Elevated blood favipiravir levels are inversely associated with ferritin levels and induce the elevation of uric acid levels in COVID-19 treatment: A retrospective single-center study. J Infect Chemother. 28, 73-77 (2022). ③Morikawa G, Suzuka C, Shoji A, Shibusawa Y, Yanagida A. High-throughput determination of octanol/water partition coefficients using a shake-flask method and novel two-phase solvent system. J Pharm Biomed Anal. 117, 338-44 (2016).