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幅野 涉	医療薬科学講座 薬物代謝動態学分野	教授	博士(医学)	医療薬学関連 (薬物動態学) 人体病理学関連 (分子病理) ゲノム生物学関連 (エピゲノム)	①Habano W, Miura T, Terashima J, Ozawa S. :Aryl hydrocarbon receptor as a DNA methylation reader in the stress response pathway. / Toxicology 30:153154(2022) ②Miura T, Onodera R, Terashima J, Ozawa S, Habano W. : $\beta$ -naphthoflavone-induced upregulation of CYP1B1 expression is mediated by the preferential binding of aryl hydrocarbon receptor to unmethylated xenobiotic responsive elements. / Exp. Ther. Med. 22:1410(2021) ③Habano W, Kawamura K, Iizuka N, Terashima J, Sugai T, Ozawa S. :Analysis of DNA methylation landscape reveals the roles of DNA methylation in the regulation of drug metabolizing enzymes. / Clin. Epigenetics 7:105(2015) ④文部科学省科学研究費補助金・基盤研究(C)「課題名：核内受容体AhRを介したストレス応答変動に関するDNAメチル化修飾の新たな役割」 2022-2024年 ⑤特開2006-325407 「名称：CYP2D6遺伝子の一塩基多型を含む領域を複数同時に增幅するためのプライマーセット」
寺島 潤	医療薬科学講座 薬物代謝動態学分野	講師	博士(学術)	応用分子細胞生物学関連 (細胞生物工学) 動物生命科学関連 (細胞機能など) 薬系衛生および生物化学関連 (薬物代謝)	①Terashima J, Onodera R, Miura T, Habano W, Ozawa S; Potential risks present in selecting control gene for quantitative RT-PCR: Example of measurement using 2D cell and 3D spheroid of esophageal cancer cells/ Tissue Culture Research Communications 41 (1), 1-9 ②発明名称「抗がん剤耐性がん細胞の作製方法」 特許出願番号：2022-052338 (2022) ③Terashima J, Jimma Y, Jimma K, Hakata S, Yachi M, Habano W, Ozawa S.: The regulation mechanisms of AhR activated by benzo[a]pyrene for CYP expression are different between 2D and 3D culture of human lung cancer cells / Drug Metab Pharmacokinet 33:211-214. ④Terashima J, Sampei S, Lidzuka M, Ohsakama A, Tachikawa C, Satoh J, Kudo K, Habano W, Ozawa S.: VEGF expression is regulated by HIF-19 and ARNT in 3D KYSE-10, esophageal caucar cell spheroids Cell Biol, Int.40:1187-1194(2016) ⑤Terashima J, Goto S, Hattori H, Hoshi S, Ushirokawa M, KudoK, Habano W, Ozawa S.:CYP1A1 and CYPIA2 expression levels are differentially regulated in three-dimentional spheroids of liver cancer cells compared to two-dimentional monolayer culture / Drug Metab.Pharmacokinet.30:434-440(2015)