

~~栃木医療センター赴任後~~

【国立病院機構 (NHO) 循環器グループ 多施設共同研究】

- ・ ANOX 研究 (京都医療センター)
- ・ EXCEED-J 研究 (京都医療センター)
- ・ OPTION-CIN 研究 (横浜医療センター)
- ・ PREHOSP 研究 (京都医療センター)
- ・ 禁煙外来 YOKUKANSAN 研究 (京都医療センター)
- ・ 心不全クルクミン研究 (京都医療センター)
- ・ 禁煙後の体重増加に対する管理栄養士介入研究 (京都医療センター)

~~栃木医療センター赴任後~~

【医師主導型 多施設共同研究】

- ・ VAL-THUNDER 研究 (代表 : 獨協医科大学 井上教授・ 豊田准教授)
- ・ EXPAND 研究 (代表 : 東北大学 下川教授)
- ・ PRIZE 研究 (代表 : 佐賀大学 野出教授)
- ・ RESPECT-EPA 研究 (代表 : 順天堂大学 代田教授)
- ・ AFIRE 研究 (代表 : 国立循環器病センター・ 熊本大学 小川教授)
- ・ アピキサバン研究 (代表 : 獨協医科大学 堀中教授)
- ・ 動脈硬化危険因子 (自治医科大学 小谷教授)
- ・ 禁煙外来・ 脂質異常研究 (代表 : 国際医療福祉大学 梅田教授)
- ・ 歯周病研究 (代表 : 当院歯科口腔外科 内山部長 / 自治医科大学 小谷教授)
- ・ CHD 研究 (代表 : 佐賀大学 野出教授 / 琉球大学 植田教授)
- ・ ANAFIE 研究 (代表 : 心臓血管研究所 山下武志院長)
- ・ EXCITED-UA 研究 (代表 : 獨協医科大学 井上教授・ 佐久間講師)

英文原著論文など

Kato T, Kato S, Sakuma M, Toyoda S, Inoue T
Kampo extract goshuyuto as an option for preventive treatment of paroxysmal atrial fibrillation associated with migraine attacks
Traditional and Kampo Medicine 2018 (preparation for publication)

Kato T
Aim to quit smoking instead of cutting down by 2020
BMJ 2018 <http://www.bmj.com/content/360/bmj.j5855/rr>

Kato T
Remember Tokyo in 1995. Chemical weapons as well as nuclear weapons do harm.
BMJ 2018 <http://www.bmj.com/content/358/bmj.j3978/rr-7>

Kato T
Reduce the administration of NSAIDs and triptans as possible to prevent migraine patients from cardiovascular complications.
BMJ 2018 <http://www.bmj.com/content/360/bmj.k96/rr>

Toyoda S, Inami S, Kato T, Tsukada K, Nakamoto A, Kikegawa Y, Suzuki A, Anraku Y, Node K, Inoue T.
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Kato T, Node K.
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Kato T, Node K.
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Kato T, Yasaka M, Yabuki T, Adachi T, Toyoda S, Inoue T.
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Kato T, Adachi T, Toyoda S, Taguchi I, Inoue T, Node K.
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Kato T, Inoue T, Inagaki H, Hashimoto S, Hikichi Y, Tanaka A, Isobe M, Node K.
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Kato T, Ishida S, Morooka T, Inoue T, Node K.
Postprandial hyperglycemia is a possible contributor to paroxysmal atrial fibrillation: a case report.
J Cardiol. 2006;48:269-72.

Kato T, Inoue T, Morooka T, Yoshimoto N, Node K.
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Oniki T, Hashimoto Y, Shimizu S, Iwakami M, Kato T, Aerbajinai W, Kishi Y, Yajima M, Numano F.

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