

システム情動科学講座

System Emotional Science

教授	西条 寿夫	Hisao Nishijo
准教授	西丸 広史	Hiroshi Nishimaru
助教	松本 惇平	Jumpei Matsumoto
助教	高村 雄策	Yusaku Takamura
特命助教	高本 考一	Koichi Takamoto

◆ 著 書

- 1) Nishijo H, Nishimaru H, Matsumoto J, Takamura Y, Ono T. Proceedings of The 10th Anokhin's reading. Moscow: P.K. Anokhin Institute of Normal Physiology; 2018 Jan. Role of the extrageniculate visual pathway in innate recognition in primates; p.1-18.
- 2) Nishijo H, Thao PN, Nishijo M, Tai PT, Hoa VT, Anh TH, Luong HV, Nghi TN, Nishino Y, Quyet D. Proceedings of International Conference Achievements in Overcoming Consequences of Agent orange/Dioxin Effects on Human Beings and Environment. Hanoi: Vietnam Military Medical University; 2018 Dec. Effects of dioxin exposure on gaze behaviour in 3-year-old children in Bien Hoa; p.197-204.
- 3) Nishijo M, Thao PN, Tai PT, Hoa VT, Luong HV, Anh TH, Nghi TN, Nishino Y, Nishijo H, Quyet D. Proceedings of International Conference Achievements in Overcoming Consequences of Agent orange/Dioxin Effects on Human Beings and Environment. Hanoi: Vietnam Military Medical University; 2018 Dec. Perinatal dioxin expose and neurodevelopment and behavior of Vietnamese children in the hot post of agent orange contamination in Vietnam; p.169-76.

◆ 原 著

- 1) Dinh HT, Nishimaru H, Matsumoto J, Takamura Y, Le QV, Hori E, Maior RS, Tomaz C, Tran AH, Ono T, Nishijo H. Superior neuronal detection of snakes and conspecific faces in the macaque medial prefrontal cortex. *Cereb Cortex*. 2018 Jun 1; 28(6): 2131-45.
- 2) Nakamichi N, Takamoto K, Nishimaru H, Fujiwara K, Takamura Y, Matsumoto J, Noguchi M, Nishijo H. Cerebral Hemodynamics in Speech-Related Cortical Areas: Articulation Learning Involves the Inferior Frontal Gyrus, Ventral Sensory-Motor Cortex, and Parietal-Temporal Sylvian Area. *Front Neurol*. 2018 Nov; 9: 939.
- 3) Maruyama K, Takayama Y, Sugisawa E, Yamanoi Y, Yokawa T, Kondo T, Ishibashi KI, Sahoo BR, Takamura N, Mori Y, Kanemaru H, Kumagai Y, Martino MM, Yoshioka Y, Nishijo H, Tanaka H, Sasaki A, Ohno N, Iwakura Y, Moriyama Y, Nomura M, Akira S, Tominaga M. The ATP Transporter VNUT Mediates Induction of Dectin-1-Triggered Candida Nociception. *iScience*. 2018 Aug; 6: 306-18.
- 4) Ishikuro K, Dougu N, Nukui T, Yamamoto M, Nakatsuji Y, Kuroda S, Matsushita I, Nishimaru H, Araujo MFP, Nishijo H. Effects of Transcranial Direct Current Stimulation (tDCS) Over the Frontal Polar Area on Motor and Executive Functions in Parkinson's Disease; A Pilot Study. *Front Aging Neurosci*. 2018 Jul; 10: 231.
- 5) Takamoto K, Saitoh T, Taguchi T, Nishimaru H, Urakawa S, Sakai S, Ono T, Nishijo H. Lip closure training improves eating behaviors and prefrontal cortical hemodynamic activity and decreases daytime sleep in elderly persons. *J Bodyw Mov Ther*. 2018 Jul; 22(3): 810-6.
- 6) Nguyen ATN, Nishijo M, Pham TT, Tran NN, Tran AH, Hoang LV, Boda H, Morikawa Y, Nishino Y, Nishijo H. Sex-specific effects of perinatal dioxin exposure on eating behavior in 3-year-old Vietnamese children. *BMC Pediatr*. 2018 Jul; 18(1): 213.
- 7) Boda H, Nghi TN, Nishijo M, Thao PN, Tai PT, Van Luong H, Anh TH, Morikawa Y, Nishino Y, Nishijo H. Prenatal dioxin exposure estimated from dioxins in breast milk and sex hormone levels in umbilical cord blood in Vietnamese newborn infants. *Sci Total Environ*. 2018 Feb; 615: 1312-8.
- 8) Van Luong H, Tai PT, Nishijo M, Trung DM, Thao PN, Van Son P, Van Long N, Linh NT, Nishijo H. Association of dioxin exposure and reproductive hormone levels in men living near the Bien Hoa airbase, Vietnam. *Sci Total Environ*. 2018 Jul; 628-9: 484-9.
- 9) Can MV, Tran AH, Pham DM, Dinh BQ, Le QV, Nguyen BV, Nguyen MTT, Nguyen HX, Nguyen NT, Nishijo H. Willughbeia cochinchinensis prevents scopolamine-induced deficits in memory, spatial learning, and object recognition in rodents. *J*

Ethnopharmacol. 2018 Mar 25; 214: 99-105.

- 10) Ichiba T, Gorlova S, Nagashima Y, Aitake M, Hori E, Nishijo H. Association between sleep quality and subjective fatigue in night-shift nurses with good and poor sleep. *Sleep and Vigilance, Sleep Vigilance*. 2018 Jun 8; 2: 63.
- 11) 田口徹, 歌大介, 坪島功幸, 西条寿夫. 線維筋痛症モデルの脊髄後角における痛覚情報伝達機構. *新潟福祉学会誌*. 2018 Oct ; 18(1) : 26.

◆ 総説

- 1) Nishijo H, Rafal R, Tamietto M. Editorial: Limbic-Brainstem Roles in Perception, Cognition, Emotion, and Behavior. *Front Neurosci*. 2018 Jun 12; 12: 395.
- 2) 松本惇平, 小野武年, 西条寿夫. 物体認知における側坐核の役割. *Clinical Neuroscience*. 2018 Dec ; 36 : 1425-8.

◆ 学会報告

- 1) Nishijo H. Role of the extrageniculate visual pathway in innate recognition in primates. The 10th Anokhin's reading; 2018 Jan 23-26; Moscow, Russia. (Invited lecture)
- 2) Nishijo H, Matsumoto J. Introduction and principles for preparation of tetrodes and 3D motion capture. IBRO-APRC School; 2018 Oct 21-Nov 4; New Delhi, India. (Invited lecture)
- 3) Nishimaru H, Bretas VR, Matsumoto J, Takamura Y, Hori E, Ono T, Nishijo H. The monkey hippocampus disambiguates three-way junctions and reward acquisitions during virtual navigation. 21st Annual Meeting of the Korean Society for Brain and Neural Sciences (KSBNS); 2018 Aug 30-31; Seoul. (Invited lecture)
- 4) Bretas VR*, Matsumoto J, Nishimaru H, Takamura Y, Hori E, Ono T, Nishijo H. Monkey hippocampal neurons disambiguate overlapping trajectories and reward acquisitions in the virtual environment. 第95回日本生理学会大会; 2018 Mar 28-30; Takamatsu.
- 5) Gorlova S*, Ichiba T, Nishimaru H, Takamura Y, Matsumoto J, Hori E, Nagashima Y, Ono T, Nishijo H. Subjective fatigue at wake-up time is associated with low delta EEG activity in the first sleep cycle. 第95回日本生理学会大会; 2018 Mar 28-30; Takamatsu.
- 6) Nishimaru H, Dihn H, Le QV, Matsumoto J, Takamura Y, Ono T, Nishijo H. Distinctive neuronal responses to snake images in the macaque subcortical visual pathway -a fear circuit embedded during primate evolution?-. 第95回日本生理学会大会; 2018 Mar 28-30; Takamatsu.
- 7) Uta D, Wakatsuki K, Tsuboshima K, Yasui M, Kiyama H, Nishijo H, Mizumura K, Taguchi T. Spinal nociceptive sensitization in a rat model of chronic fatigue syndrome. 第95回日本生理学会大会; 2018 Mar 28-30; Takamatsu.
- 8) Nishijo H. Phyletic memory embedded in the olfactory and visual systems activates emotion. 第95回日本生理学会大会; Mar 28-30; Takamatsu.
- 9) Nghiem TTG*, Nishijo M, Thao PN, Nishino Y, Nishijo H. Effects of dioxin exposure on brain development before birth indicated by neonatal electroencephalography (EEG). The 88th Annual Meeting of Japanese Association for Hygiene; 2018 Mar 22-24; Tokyo.
- 10) Thao PN, Nishijo M, Nishino Y, Nghiem TTG, Nishijo H. Effects of dioxin exposure on gaze behaviour in children at 3 years of age living in a hotspot of dioxin contamination in Vietnam. The 88th Annual Meeting of Japanese Association for Hygiene; 2018 Mar 22-24; Tokyo.
- 11) Chinzorig IC, Nishimaru H, Matsumoto J, Takamura Y, Alain B, Ono T, Nishijo H. Rat retrosplenial cortical representation of wayfinding based on visual and locomotor cues. The 41st Annual Meeting of the Japan Neuroscience Society; 2018 Jul 26-29; Kobe.
- 12) Dinh HT, Nishimaru H, Matsumoto J, Takamura Y, Hori E, Ono T, Nishijo H. Gamma oscillations in the macaque medial prefrontal cortex in response to snakes and conspecific faces. The 41st Annual Meeting of the Japan Neuroscience Society; 2018 Jul 26-29; Kobe.
- 13) Nishimaru H, Le QV, Matsumoto J, Takamura Y, Hori E, Ono T, Nishijo H. Monkey superior collicular neurons code the timing and the value of the reward. The 41st Annual Meeting of the Japan Neuroscience Society; 2018 Jul 26-29; Kobe.
- 14) Ochi R, Fujita N, Nishimaru H, Matsumoto J, Nishijo H, Urakawa S. Rearing in enriched environment during development decreases anxiety-like behavior: evaluation of anxiety-like behavior by beam walking tests in different emotional situations. The 41st Annual Meeting of the Japan Neuroscience Society; 2018 Jul 26-29; Kobe.

- 15) Gorlova S*. Sleep status and subjective wake-time fatigue are associated with decrease in EEG power and autonomic activity in the first sleep cycle. 日本睡眠学会第 43 回大会定期学術集会; 2018 Jul 11-13; Sapporo.
- 16) 高本考一. 柔道整復を科学する. 公益社団法人日本柔道整復師会第 12 回大阪学術大会; 2018 Aug 19; 大阪. (招待講演)
- 17) 山根裕介*, 高本考一, 酒井大地, 酒井重数, 小野武年, 西条寿夫. 頸部トリガーポイントへの経皮正弦波電気刺激が脳血行動態に及ぼす影響. 第 48 回日本臨床神経生理学会 学術大会; 2018 Nov 8-10; 東京.
- 18) Munkhzaya U*, Chinzorig C, Nishimaru H, Matsumoto J, Takamura Y, Ono T, Nishijo H. Neuronal responses in cue-induced reward-seeking behaviors in the rat paraventricular nucleus. 第 65 回中部日本生理学会; 2018 Nov 16-17; Nagoya.
- 19) 岩間雄大*, 高本考一, 児玉香菜絵, 高坂忠志, 鈴木信幸, 滝口幸三, 中田人之, 阪本仁司, 河井好照, 酒井重数, 西条寿夫. 急性期頸部痛及び腰痛患者におけるトリガーポイント発生頻度の検討. 第 27 回日本柔道整復接骨医学会学術大会; 2018 Nov 17-18; 名古屋.
- 20) 海老名翔平*, 高本考一, 児玉香菜絵, 酒井重数, 西条寿夫. 頸部トリガーポイントへの経皮電気刺激療法が脳血行動態に及ぼす影響. 第 27 回日本柔道整復接骨医学会学術大会; 2018 Nov 17-18; 名古屋.
- 21) 山根裕介*, 高本考一, 酒井重数, 西条寿夫. トリガーポイントに対する筋内正弦波電気刺激における脳血行動態変化. 第 27 回日本柔道整復接骨医学会学術大会; 2018 Nov 17-18; 名古屋.
- 22) 宮本清香, 中野 元, 久田智未, 渡瀬蓉子, 西条寿夫, 堀 悦郎. 看護業務場面に対する視線の動き ～サリエンスマップとの比較～. 日本生理人類学会第 77 回大会; 2018 Jun 16-17; 福岡.
- 23) 松本惇平, 西丸広史, 高村雄策, 小野武年, 西条寿夫. ラット超音波発声の自他の識別メカニズムの研究. 次世代脳プロジェクト 冬のシンポジウム; 2018 Dec 12-14; 東京.

◆ その他

- 1) Nishijo H, Thao PN, Nishijo M, Pham TT, Hoa VT, Tran AH, Hoang LV, Tran NN, Nishino Y, Quyet D. Effects of dioxin exposure on gaze behavior in 3-year-old children in Bien Hoa, Vietnam. International conference on "Dioxin effects on human health and environment in Vietnam"; 2018 Dec 14; Hanoi. (Invited lecture)
- 2) Nishijo M, Thao PN, Pham TT, Hoa VT, Hoang LV, Tran AH, Tran NN, Nishino Y, Nishijo H, Quyet D. Perinatal dioxin expose and neurodevelopment and behavior of Vietnamese children in the hot post of agent orange contamination in Vietnam. International conference on "Dioxin effects on human health and environment in Vietnam"; 2018 Dec 14; Hanoi. (Invited lecture)