COVERSHEET

1. Personal details:

First / Surnames: Yuichi TAKEUCHI, Ph.D.

Nationality: Japan

Place of Birth: Aichi, Japan

Date of Birth 4th September 1982

Gender: Male

Office Address: MTA-SZTE 'Lendület', Oscillatory Neuronal Networks Research Group

University of Szeged, Department of Physiology 10 Dóm sqr, Szeged 6720,

Hungary

Phone: +36-62-545-373 **Fax:** +36-62-545-842

E-mail: takeuchi.yuichi@med.u-szeged.hu

Web site: https://ytake.org/

Current Appointment

Sep 1st, 2015 Research Assistant Professor Department of Physiology, Faculty of Medicine,

present
 University of Szeged, Hungary

Sep 1st, 2015 Adjunct Lecturer Hungarian Medical Universities

- present

Apr 1st, 2018 Research Fellow Department of Neuropharmacology, Graduate School

present
 of Pharmaceutical Sciences, Nagoya City University

2. Education/Qualifications

Degrees

B.S. in Pharmaceutical Science

Faculty of Pharmaceutical Sciences, Nagoya City University, Nagoya, Japan

2007 M.S. in Pharmaceutical Science

Graduate School of Pharmaceutical Sciences, Nagoya City University, Nagoya, Japan

2010 Ph.D. in Science

Department of Physiological Sciences, School of Life Science, The Graduate University

for Advanced Studies (SOKENDAI), Hayama, Japan

Page 1of21 Yuichi Takeuchi

Licensures

Nov 28 th , 2005	Pharmacist	Japan, No. 399397
Jan 1 st , 2016	Physiology Educator	Physiological Society of Japan, No. 160018
Jan 26 th , 2017	FELASA C certificate	Federation of European Laboratory Animal Science Associations, No. 63/2017, 035/14
Jan 2 nd 2018	Certified Peer Reviewer	Publons Academy

3. Professional Appointments

2007–2008	Research Assistant	National Institute of Physiological Sciences, Okazaki, Japan
2009–2010	Research Fellow	Japan Society for the Promotion of Science, Tokyo, Japan
2010–2015	Assistant Professor	Tokyo Women's Medical University, Tokyo, Japan
2016	Research Fellow	The Uehara Memorial Foundation, Japan

4. Other Appointments and Affiliations:

Professional Societies

2005–preser	t Japanese Pharmacological Society	Member
2008-preser	t The Japan Neuroscience Society	Member
2010-preser	nt The Physiological Society of Japan	Member (2010 – 2020) Councilor (2020– present)
2010-preser	at Society for Neuroscience	Member
2012–preser	nt Japanese Neural Network Society	Member
2015–preser	at Asia Pacific Neural Network Society	Member

Professional Bodies

Mar 2020-present The Physiological Society of Japan Board Member

5. Prizes, Awards and other Honors

First prize of the entrance exam of the Department of Physiological Sciences, School of Page 2of21

Yuichi Takeuchi

	Life Sciences, The Graduate University for Advanced Studies
2007	A total exemption from repayment of two-year scholarship by outstanding results and fulfills, Japan Student Services Organization
2009	Research Fellowship, Japan Society for the Promotion of Science
2009	A partial exemption from repayment of two-year scholarship by outstanding results and fulfills, Japan Student Services Organization
2012	Research award, Narishige Neuroscience Research Foundation
2012	Medical Research Award, Hiroto Yoshioka Memorial Fund
2013	First prize of The Science Research Promotion Fund for young researcher, The Promotion and Mutual Aid Corporation for Private School of Japan
2013	Incentive Award for Young Scientist, Physiological Society of Japan
2016	Research Fellowship, The Uehara Memorial Foundation
2019	Special award for excellent presentation, Annual meeting of Young Neurobehavioral Pharmacologists

REASEARCH/SCHOLARSHIP

Peer Reviewed Publications

Original Article

- 1. <u>Takeuchi Y.</u>, Takasu K., Honda M., Ono H., and Tanabe M. Neurochemical evidence that supraspinally administered gabapentin activates the descending noradrenergic system after peripheral nerve injury. *Eur J Pharmacol* 556 (1-3): 69-74. Nov 3rd, 2007. DOI: 10.1016/j.ejphar.2006.10.059.
- Tanabe M., <u>Takeuchi Y.</u>, and Ono H. The supraspinally mediated analgesic effects of zonisamide in mice after peripheral nerve injury are independent of the descending monoaminergic system. *J Pharmacol Sci* 104 (4): 335-340. Aug 1st, 2007. DOI: 10.1254/jphs.FP0070827.
- 3. <u>Takeuchi Y.</u>, Takasu K., Ono H., and Tanabe M. (2007) Pregabalin, S-(+)-3-isobutylgaba, activates the descending noradrenergic system to alleviate neuropathic pain in the mouse partial sciatic nerve ligation model. *Neuropharmacology* 53 (7): 842-853. Aug 19th, 2007. DOI: 10.1016/j.neuropharm.2007.08.013.
- 4. Nagumo Y., <u>Takeuchi Y.</u>, Imoto K., and Miyata M. Synapse- and subtype-specific modulation of synaptic transmission by nicotinic acetylcholine receptors in the ventrobasal thalamus. *Neurosci*

Page 3of21 Yuichi Takeuchi

- **Res** 69 (3): 203-213. Dec 15th, 2010. DOI: 10.1016/j.neures.2010.12.002.
- 5. <u>Takeuchi Y.</u>, Yamasaki M.*, Nagumo Y.*, Imoto K., Watanabe M., and Miyata M. Rewiring of afferent fibers in the somatosensory thalamus of mice caused by peripheral sensory nerve transection. *J Neurosci* 32 (20): 6917-6930. May 16th, 2012. DOI: 10.1523/JNEUROSCI.5008-11.2012. *equal contribution.
- 6. Matsumine H., Sasaki R., <u>Takeuchi Y.</u>, Miyata M., Yamato M., Okano T., and Sakurai H. (2014) Vascularized versus non-vascularized island-median nerve grafts in the facial nerve regeneration and functional recovery of rats for facial nerve reconstruction study. *J Reconstr Microsurg* 30 (2): 127-136. Oct 25th, 2013. DOI: 10.1055/s-0033-1357500.
- 7. <u>Takeuchi Y.</u>, Asano H., Katayama Y., Muragaki Y., Imoto K., and Miyata M. Large-scale somatotopic refinement via functional synapse elimination in the thalamus of developing mice. *J Neurosci* 34 (4): 1258-1270. Jan 22nd, 2014. DOI: 10.1523/JNEUROSCI.3865-13.2014.
- 8. Matsumine H., <u>Takeuchi Y.</u>, Sasaki R., Kazama T., Kano K., Matsumoto T., Sakurai H., Miyata M., and Yamato M. Adipocyte-derived and dedifferentiated fat cells promoting facial nerve regeneration in a rat model. *Plast Reconstr Surg* 134 (4): 686-697. Oct, 2014. DOI: 10.1097/PRS.0000000000000537.
- 10. Matsumine H., Sasaki R., <u>Takeuchi Y.</u>, Watanabe Y., Niimi Y., Sakurai H., Miyata M., and Yamato M. Unilateral multiple facial-nerve branch reconstruction using "end-to-side loop graft "supercharged by hypoglossal nerve. *Plast Reconstr Surg Glob Open* 2 (10): e240. Nov 7th, 2014. DOI: 10.1097/GOX.00000000000000206.
- 11. Niimi Y., Matsumine H., <u>Takeuchi Y.</u>, Sasaki R., Watanabe Y., Yamato M., Miyata M., and Sakurai H. Effectively axonal-supercharged interpositional-jump graft with an artificial nerve-conduit for rat facial nerve paralysis model. *Plast Reconstr Surg Glob Open* 3 (6): e416. July 8th, 2015. DOI: 10.1097/GOX.00000000000000397.
- 12. <u>Takeuchi Y.</u>, Osaki H., Yagasaki Y., Katayama Y., and Miyata M. Afferent fiber remodeling in the somatosensory thalamus of mice as a neural basis of somatotopic reorganization in the brain and ectopic mechanical hypersensitivity after peripheral sensory nerve injury. *eNeuro* 4 (2): e0345-16.2017. May 23rd, 2017. DOI: 10.1523/ENEURO.0345-16.2017.
- 13. Vöröslakos M., <u>Takeuchi Y.</u>, Brinyiczki K., Zombori T., Oliva A., Fernández-Ruiz A., Kozák G, Kincses Z. T., Iványi B., Buzsáki G. and Berényi A. Direct effects of transcranial electric Page 4of21

 Yuichi Takeuchi

stimulation on brain circuits in rats and humans. *Nat Commun* 9 (1): 483, DOI: 10.1038/s41467-018-02928-3. 2018 Feb 2.

- 14. <u>Takeuchi Y. (CA)</u>, Osaki H., Matsumine H., Niimi Y., Sasaki R. and Miyata M. A method package for electrophysiological evaluation of reconstructed or regenerated facial nerves in rodents. *MethodsX* 5: 283-298. Mar 30th, 2018. DOI: 10.1016/j.mex.2018.03.007.
- 15. Nagy A., <u>Takeuchi Y.</u> and Berényi A. Coding of self-motion induced and self-independent visual motion in the rat dorsomedial striatum. *PLoS Biol* 16 (6): e2004712. June 25th, 2018. DOI: 10.1371/journal.pbio.2004712.
- 16. Niimi Y., Matsumine H., <u>Takeuchi Y.</u>, Osaki H., Tsunoda S., Miyata M., Yamato M., and Sakurai H. (2019) A collagen-coated PGA conduit for interpositional-jump graft with end-to-side neurorrhaphy for treating facial nerve paralysis in rat. *Microsurgery* 39 (1): 70-80. Epub Jan 8th, 2018.
- 17. Narushima M., Yagasaki Y., <u>Takeuchi Y.</u>, Aiba A., and Miyata M. The metabotropic glutamate receptor subtype 1 regulates development and maintenance of lemniscal synaptic connectivity in the somatosensory thalamus. *PLoS ONE* 14 (12): e0226820. December 27th, 2019.
- 18. Nagumo Y, Ueta Y, Nakayama H, Osaki H, <u>Takeuchi Y</u>, Uesaka N, Kano M, Miyata M. Tonic GABAergic inhibition is essential for nerve injury-induced afferent remodeling in the somatosensory thalamus and associated ectopic sensations. *Cell Rep*: in press

Review

- 1. Tanabe M., Takasu K., <u>Takeuchi Y.</u>, and Ono H. (2008) Pain relief by gabapentin and pregabalin via supraspinal mechanisms after peripheral nerve injury. *J Neurosci Res* 86 (15): 3258-3264. Nov 15th, 2008. DOI: 10.1002/jnr.21786.
- 2. <u>Takeuchi Y.*</u> and Berényi A.* Oscillotherapeutics Time-targeted interventions in epilepsy and beyond. *Neurosci Res* 152: 87-107. Jan 16th, 2020. DOI: 10.1016/j.neures.2020.01.002.

Thesis for Doctoral Degree

<u>Takeuchi Y.</u> Developmental and peripheral nerve injury-induced changes of afferent synapses in the somatosensory thalamus. The Graduate University for Advanced Studies, Kanagawa, Japan. Mar 24th, 2010.

Non-peer Reviewed Publications

Book etc.

1. Miyata M. and <u>Takeuchi Y.</u> (2011) Neurophysiology of Body image: Remodeling of the body Page 5of21

Yuichi Takeuchi

- map. Clin Neurosci 29 (8): 895-899. Aug, 2011. Chugai-igakusha. (Invited, Japanese)
- 2. <u>Takeuchi Y.</u> (2020) Epilepsy progress: Development of on-demand interventions of epileptic seizures and a quantitative method of seizure susceptibility. *Medical Science Digest* 46 (2): 118-121, 2020.2. Hokuryukan. (*Invited, Japanese*)

3. <u>Takeuchi Y.</u> (2020) Imaging of neuropsychiatric disorders: Revealing neuronal network dynamics underlying behavioral phenotypes of psychiatric disorders. *Medical Science Digest* 46 (6): 906-909, 2020.6. Hokuryukan. (*Invited, Japanese*)

Preprints

1. <u>Takeuchi Y.</u>, Harangozó M., Pedraza L., Földi T., Kozák G., and Berényi A. Closed-loop stimulation of the medial septum terminates epileptic seizures. *bioRxiv* 2020.03.09.982827; doi: https://doi.org/10.1101/2020.03.09.982827

Proceeding and Report

- 2. <u>Takeuchi Y.</u>, Uchida M., and Miyata M. Neuroanatomical and physiological analyses of afferent fiber rewiring in the ventrobasal thalamus of mice after peripheral nerve injury. *Proceedings of Tokyo Women's Medical University Medical Institute* 32: 20-21. 2012. (*Japanese*)
- 3. <u>Takeuchi Y.</u> and Miyata M. Neuroanatomical analyses of thalamic circuitry rewiring (I). *Proceedings of Tokyo Women's Medical University Medical Institute* 33: 21. Nov 30th, 2013. (*Japanese*)
- 4. <u>Takeuchi Y.</u> and Miyata M. Neuroanatomical analyses of thalamic circuitry rewiring (II). *Proceedings of Tokyo Women's Medical University Medical Institute* 34: 16. Nov 30th, 2014. (*Japanese*)
- 5. Miyata M., Matsumine H., Sasaki R., Watanabe Y., <u>Takeuchi Y.</u>, Yamato M., and Sakurai H. Functional evaluations of regenerated peripheral nerve. *J Tokyo Wom Med Univ* 84: 130. Aug 25th, 2014. (*Japanese*)
- 6. <u>Takeuchi Y.</u> and Miyata M. Neuroanatomical analyses of thalamic circuitry rewiring (III). *Proceedings of Tokyo Women's Medical University Medical Institute* 36: 22-23. Feb 27th, 2017. (*Japanese*)

Abstract (International)

- 1. Tanabe M., <u>Takeuchi Y.</u>, Takasu K., and Ono H. Pregabalin supraspinally activates the descending noradrenergic pain inhibitory system after peripheral nerve injury. The 2nd International Congress on Neuropathic Pain. Berlin, Germany. June 7-10, 2007. (Abstract #: 166) *Poster*
- 2. Nagumo Y., <u>Takeuchi Y.</u>, Kawakami Y., Imoto K., and Miyata M. Role of nicotinic acetylcholine Page 6of21 *Yuichi Takeuchi*

receptors on synaptic transmission in the ventrobasal thalamic complex. The 36th Congress of the International Union of Physiological Sciences. Kyoto, Japan. July 27 - Aug 1, 2009. (Abstract #: P1AM-9-1) *Poster*

- 3. <u>Takeuchi Y.</u>, Nagumo Y., Katayama Y., Imoto K., Kawakami Y., and Miyata M. Transection of the infraorbital nerve induces rewiring of afferent fibers in the somatosensory thalamus of mice. The 40th SfN Annual Meeting. San Diego, CA, USA. Nov 13-17, 2010. (Abstract #377.9) *Poster*
- 4. Nagumo Y., <u>Takeuchi Y.</u>, Imoto K., and Miyata M. Synapse- and subtype-specific modulation of synaptic transmission by nicotinic acetylcholine receptors in the ventrobasal thalamus of juvenile mice. The 40th SfN Annual Meeting. San Diego, CA, USA. Nov 13-17, 2010. (Abstract #442.7) *Poster*
- 5. <u>Takeuchi Y.</u>, Nagumo Y., and Miyata M. Peripheral sensory nerve transection-induced remodeling of afferent synapses in the somatosensory thalamus of mice. The 8thIBRO World Congress of Neuroscience. Florence, Italy. July 14-18, 2011. (Abstract #D063) *Poster*
- 6. Miyata M. and <u>Takeuchi Y.</u> Large-scale somatotopic refinement by synapse elimination in the whisker sensory thalamus of developing mice. The 9th FENS Forum of Neuroscience. Milan, Italy. July 5-9, 2014. (Abstract # FENS-1305) *Poster*
- 7. <u>Takeuchi Y.</u>, Katayama Y., and Miyata M. Functional synapse elimination plays a role in large-scale somatotopic refinement in the sensory thalamus of developing mice. The 44th SfN Annual Meeting. Washington, DC, USA. Nov 15-19, 2014. (Abstract #398.04) *Poster*
- 8. Vöröslakos M., Brinyiczki K., Zombori T., <u>Takeuchi Y.</u>, Oliva A., Fernández-Ruiz A., Iványi B., Buzsáki G., and Berényi A. Spatially focused, non-invasive, fast pulse electrical stimulation of the brain. The 46thSfN Annual Meeting. San Diego, USA. Nov 12-16, 2016. (Abstract #591.16) *Poster*
- 9. Nagy A., <u>Takeuchi Y.</u>, and Berényi A. Processing of passive and motion-induced visual percepts in the rat dorsomedial striatum. The 47thSfN Annual Meeting. Washington DC, USA. Nov 11-15, 2017. (Abstract #313.14) *Poster*
- 10. <u>Takeuchi Y.</u> Electrophysiological Evaluations of Reorganized Nervous Systems. The PCS 3rd Global Cell Science and Stem Cell Conference. Budapest, Hungary. July 14-15, 2018. (Abstract #2 in Stem Cell and Stem Cell Therapy) *Oral, Invited*
- 11. <u>Takeuchi Y</u>, Harangozó M, Pedraza L, Földi T, Kozák G, and Berényi A. Closed-loop stimulation of the medial septum alleviates temporal lobe epilepsy in rats. The 49th NIPS International Symposium. Okazaki, Japan. Dec 5-8, 2018. (Abstract #: P24) *Poster*
- 12. <u>Takeuchi Y.</u>, Harangozó M., Pedraza L., Földi T., Kozák G., and Berényi A. Automated, closed-loop stimulation of the medial septum alleviates temporal lobe epilepsy in rats. The 9th FAOPS

Page 7of21 Yuichi Takeuchi

- Congress. Kobe, Japan. Mar 28-31, 2019 (Abstract #: 1P-281) Poster
- 13. Nagy A., <u>Takeuchi Y.</u>, and Berényi A. Coding of self-motion-induced and self-independent visual motion in the rat dorsomedial striatum. IBRO Workshop 2020. Szeged, Hungary. Jan 29, 30, 2020 (#84) *Poster*
- 14. Pedraza L, Sierra R, <u>Takeuchi Y</u>, Kozák G, Peijin A, Barcsai L, Berényi A. CLOSED-LOOP MANIPULATION OF HIPPOCAMPAL RIPPLES REDUCE PERSISTENT FEAR EXPRESSION IN ANIMAL MODEL OF POSTTRAUMATIC-STRESS DISORDER. IBRO Workshop 2020. Szeged, Hungary. Jan 29, 30, 2020 (#86) *Poster*
- 15. Li Q, <u>Takeuchi Y</u>, Kozák G, Ohsawa M, Harangozó M, Berényi A. The functional role of altered olfactory network synchrony in the development of depression. IBRO Workshop 2020. Szeged, Hungary. Jan 29, 30, 2020 (#87) *Poster*
- 16. <u>Takeuchi Y</u>, Harangozó M, Pedraza L, Földi T, Kozák G, and Berényi A. A closed-loop proxy-intervention of epileptic seizures. IBRO Workshop 2020. Szeged, Hungary. Jan 29, 30, 2020 (#89) *Poster*
- 17. Narushima M., Yagasaki Y., <u>Takeuchi Y.</u>, Aiba A., and Miyata M. The metabotropic glutamate receptor subtype 1 regulates development and maintenance of lemniscal synaptic connectivity through cortical activity in the somatosensory thalamus. FENS Meeting 2020. Glasgow, U. K. July $11^{th} 15^{th}$, 2020.

Abstract (Domestic)

- 1. <u>Takeuchi Y.</u>, Tanabe M., Honda M., and Ono H. Gabapentin supraspinally accelerates spinal noradrenalin turnover in a murine neuropathic pain model. The 79th Annual Meeting of The Japanese Pharmacological Society. Yokohama, Japan. Mar 8-10, 2006. (Abstract #: P3K-64) *Poster*
- 2. <u>Takeuchi Y.</u>, Ono H., and Tanabe M. Pregabalin supraspinally activates the descending noradrenergic pain inhibitory system after peripheral nerve injury. The 80th Annual Meeting of The Japanese Pharmacological Society. Nagoya, Japan. Mar 14-16, 2007. (Abstract #: P1-039) *Poster*
- 3. Nagumo Y., <u>Takeuchi Y.</u>, Imoto K., Kawakami Y., and Miyata M. Role of acetylcholine on sensory synaptic transmission in the mouse ventrobasal thalamus. The 81th Annual Meeting of The Japanese Pharmacological Society. Yokohama, Japan. Mar 17-19, 2008. (Abstract #: P2I-72) *Poster*
- 4. Miyata M., Nagumo Y., <u>Takeuchi Y.</u>, Imoto K., and Kawakami Y. Acetylcholine distinctly regulates on synaptic transmission in the ventrobasal thalamus. The 85th Annual Meeting of the Physiological Society of Japan. Tokyo, Japan. Mar 25-27, 2008. (Abstract #: 2P-F-047) *Poster*

Page 8of21 Yuichi Takeuchi

5. <u>Takeuchi Y.</u>, Imoto K., and Miyata M. Development of lemniscus synapses on the mice ventrobasal thalamus. The 31st Annual Meeting of the Japan Neuroscience Society. Tokyo, Japan. July 9-11, 2008. (Abstract #: P3-e20) *Poster*

- 6. Nagumo Y., <u>Takeuchi Y.</u>, Kawakami Y., Imoto K., and Miyata M. Neuromodulatory effect of acetylcholine on synaptic transmissions in the ventrobasal thalamic nucleus. The 31st Annual Meeting of the Japan Neuroscience Society. Tokyo, Japan. July 9-11, 2008. (Abstract #: P3-c15) *Poster*
- 7. <u>Takeuchi Y.</u>, Imoto K., and Miyata M. Transection of infraorbital nerve induces multiple innervations of lemniscal fibers onto the relay neuron in the adult mice somatosensory thalamus. The 32nd Annual Meeting of the Japan Neuroscience Society. Nagoya, Japan. Sep 16-18, 2009. (Abstract #: P2-b30) *Poster*
- 8. <u>Takeuchi Y.</u>, Nagumo Y., Katayama Y., Imoto K., Kawakami Y., and Miyata M. Peripheral nerve transection-induced remodeling of afferent synapses in the somatosensory thalamus of mice. The 33rd Annual Meeting of the Japan Neuroscience Society. Kobe, Japan. Sep 2-4, 2010. (Abstract #: P3-b05) *Poster*
- 9. Miyata M. and <u>Takeuchi Y.</u> Synaptic rewiring and compositional changes in glutamate receptors at thalamic lemniscal synapses in the developmental process. The 88th Annual Meeting of the Physiological Society of Japan. Yokohama, Japan. Mar 28-30, 2011. (Abstract #: P1-C-2-3) *Symposium*
- 10. <u>Takeuchi Y.</u>, Narushima M., and Miyata M. The developmental switch in AMPA receptor subunit composition at lemniscal synapses in the somatosensory thalamus of mice. The 88th Annual Meeting of the Physiological Society of Japan. Yokohama, Japan. Mar 28-30, 2011. (Abstract #: P1-352) *Poster*
- 11. <u>Takeuchi Y.</u>, Narushima M., and Miyata M. Postnatal development of the lemniscal fiber-relay neuron system in the somatosensory thalamus of mice. The 34th Annual Meeting of the Japan Neuroscience Society. Yokohama, Japan. Sep 14-17, 2011. (Abstract #: P3-k15) *Poster*
- 12. <u>Takeuchi Y.</u>, Uchida M., and Miyata M. Structural changes of lemniscal axon terminals after the peripheral sensory nerve transection of mice. The 35th Annual Meeting of the Japan Neuroscience Society. Nagoya, Japan. Sep 18-21, 2012. (Abstract #: P3-c08) *Poster*
- 13. <u>Takeuchi Y.</u> and Miyata M. Information tuning via synapse elimination in the whisker sensory thalamus of developing mice. The 90th Annual Meeting of the Physiological Society of Japan. Tokyo, Japan. Mar 27-29, 2013. (Abstract #: 2PK-047) *Poster*
- 14. <u>Takeuchi Y.</u> and Miyata M. Somatotopic tuning along with synapse elimination in the whisker sensory thalamus of developing mice. The 36th Annual Meeting of the Japan Neuroscience Society. Page 9of21 *Yuichi Takeuchi*

- Kyoto, Japan. June 20-23, 2013. (Abstract #: P3-1-143) Poster
- 15. <u>Takeuchi Y.</u>, Katayama Y., and Miyata M. Transection of the whisker sensory nerve reorganizes topographical wiring of afferent fibers in the whisker sensory thalamus of mice. The 91st Annual Meeting of the Physiological Society of Japan. Kagoshima, Japan. Mar 16-18, 2014. (Abstract #: 1P-104) *Poster*
- 16. <u>Takeuchi Y.</u> and Miyata M. Large-scale somatotopic reorganization via remodeling of thalamic afferent synapses after peripheral sensory nerve injury. The 37th Annual Meeting of the Japan Neuroscience Society. Yokohama, Japan. Sep 11-13, 2014. (Abstract #: S1-C-2-3) *Symposium*
- 17. <u>Takeuchi Y.</u>, Katayama Y., and Miyata M. A neural circuit mechanism of large-scale somatotopic reorganization in the thalamus after transection of the whisker sensory nerve of mice. The 37th Annual Meeting of the Japan Neuroscience Society. Yokohama, Japan. Sep 11-13, 2014. (Abstract #: P2-173) *Poster*
- 18. <u>Takeuchi Y.</u>, Nagumo Y., Osaki H., and Miyata M. Peripheral nerve injury changes neuronal firing patterns in the somatosensory thalamus of unanesthetized mice. The 92nd Annual Meeting of the Physiological Society of Japan. Kobe, Japan. Mar 21-23, 2015. (Abstract #: P3-182) *Poster*
- 19. Nagumo Y., <u>Takeuchi Y.</u>, Osaki H., and Miyata M. Enhanced tonic GABA currents after peripheral nerve injury contribute to inhibition of neuronal activity and subsequent remodeling of medial lemniscal fibers in the somatosensory thalamus. The 92nd Annual Meeting of the Physiological Society of Japan. Kobe, Japan. Mar 21-23, 2015. (Abstract #: P3-205) *Poster*
- 20. <u>Takeuchi Y.</u>, Nagumo Y., Osaki H., Katayama Y., and Miyata M. Large-scale somatotopic reorganization associated with afferent fiber rewiring in the whisker sensory thalamus. The 38th Annual Meeting of the Japan Neuroscience Society. Kobe, Japan. July 28-31, 2015. (Abstract #: 3P217) *Poster*
- 21. Nagumo Y., <u>Takeuchi Y.</u>, and Miyata M. Remodeling of somatosensory thalamic neural circuit and allodynia–like mechanical hypersensitivity after the peripheral nerve. The 38th Annual Meeting of the Japan Neuroscience Society. Kobe, Japan. July 28-31, 2015. (Abstract #: 3P224) *Poster*
- 22. Miyata M., <u>Takeuchi Y.</u>, and Katayama Y. Large–scale somatotopic refinement via experience–dependent synapse elimination in the whisker sensory thalamus. The 38th Annual Meeting of the Japan Neuroscience Society. Kobe, Japan. July 28-31, 2015. (Abstract #: 2S09p-1) *Symposium*
- 23. Miyata M., <u>Takeuchi Y.</u>, and Osaki H. Large-scale somatotopic reorganization with afferent fiber remodeling in the mice whisker sensory thalamus after peripheral sensory nerve injury. The 93rd Annual Meeting of the Physiological Society of Japan. Sapporo, Japan. Mar 22-24, 2016. (Abstract #: 2P-078) *Poster*

Page 10of21 Yuichi Takeuchi

24. <u>Takeuchi Y.</u>, Harangozó M., Pedraza L., Földi T., Kozák G., and Berényi A. Real-time control of epileptic seizures via on-demand deep brain stimulation. The 28th Meeting of Young Researchers' Society of Neurobehavioral Pharmacology. Hyogo, Japan. Mar 13, 2019. (Abstract #3) *Symposium*

- 25. <u>Takeuchi Y.</u>, Harangozó M., Pedraza L., Földi T., Kozák G., and Berényi A. A closed-loop proxy-intervention of epileptic seizures. Jisedai-Nou Symposium. Tokyo, Japan. Dec 18-20, 2019. (Byotai #: 7) *Poster*
- 26. <u>Takeuchi Y.</u>, Harangozó M., Pedraza L., Földi T., Kozák G., and Berényi A. Closed-loop stimulation of the medial septum terminates epilepsy seizures in rats. The 93th Annual Meeting of the Japan Pharmacological Society. Yokohama, Japan. Mar 16-18, 2020. (Abstract #: 3-O-103) *Oral*

Scientific Essay

- 1. <u>Takeuchi Y.</u> (2013) Report of the 36th Annual Meeting of Japanese Neuroscience Society. Neuroscience News of the Japan Neuroscience Society 195: 10. (*Japanese*)
- 2. <u>Takeuchi Y.</u> (2015) Exciting scientific experience. *J Physiol Soc Japan* 77: 6-7. (*Invited*, *Japanese*)

Dataset Repository

- 1. <u>Takeuchi Y.</u> (2017) Three-dimensional dendritic morphology of somatosensory thalamic neurons in developing mice: Takeuchi Archive. NeuroMorpho.org. URL: http://www.neuromorpho.org/bylab.jsp (*Invited*)
- 2. <u>Takeuchi Y.</u> (2017) Three-dimensional axonal morphology of principle neurons in the principle trigeminal nucleus of mice: Takeuchi Archive. NeuroMorpho.org. http://www.neuromorpho.org/bylab.jsp (*Invited*)
- 3. <u>Takeuchi Y.</u> (2017) LaserDiodeStabilizerCircuit. figshare. https://doi.org/10.6084/m9.figshare.5419195
- 4. Takeuchi Y. (2017) FootshockCircuit. figshare. https://doi.org/10.6084/m9.figshare.5421613
- 5. <u>Takeuchi Y.</u> (2017) ActiveBandPassFilter. figshare. https://doi.org/10.6084/m9.figshare.5455702
- 6. <u>Takeuchi Y.</u> (2018) CMAPMethods. Mendeley Data, v1. http://dx.doi.org/10.17632/9g5n35fd3f.1
- 7. <u>Takeuchi Y.</u> (2018) RetrogradeMotorNeuronLabeling. figshare. https://doi.org/10.6084/m9.figshare.5445199

Page 11of21 Yuichi Takeuchi

8. Takeuchi Y. (2018) TaskController. figshare. https://doi.org/10.6084/m9.figshare.6154751

9. <u>Takeuchi Y.</u> (2018) RatHeadFixRestraintSystem. figshare.

https://doi.org/10.6084/m9.figshare.5466355

10. Takeuchi Y. (2018) MouseHeadFixRestraintSystem. figshare.

https://doi.org/10.6084/m9.figshare.6154877

11. Takeuchi Y. (2018) OnHeadFaradayCage. figshare.

https://doi.org/10.6084/m9.figshare.6160181

12. Takeuchi Y. (2018) InfraredMotionDetector. figshare.

https://doi.org/10.6084/m9.figshare.6160226

13. <u>Takeuchi Y.</u> and Berényi A. (2020) Closed-loop stimulation of the medial septum terminates epileptic seizures. Mendeley Data, https://data.mendeley.com/datasets/k9hwm7p33x/1

Code Repository

- 1. Takeuchi Y. (2017) CMAPAnalysis v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.800747
- 2. **Takeuchi Y.** (2017) tUtility v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.803404
- 3. Takeuchi Y. (2017) miniAna v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.804083
- 4. **Takeuchi Y.** (2017) tSort v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.805588
- 5. **Takeuchi Y.** (2017) tNeuroshare v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.805705
- 6. **Takeuchi Y.** (2017) tClamp16 v0.0.0-alpha. Zenodo. https://doi.org/10.5281/zenodo.805901
- 7. Takeuchi Y. (2017) tClamp18 v0.1.0-alpha. Zenodo. https://doi.org/10.5281/zenodo.805897
- 8. <u>Takeuchi Y.</u> (2017) NiDaqControlPanel v1.0.0. Zenodo.

https://doi.org/10.5281/zenodo.810332

- 9. <u>Takeuchi Y.</u> (2017) APDetector v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.815577
- 10. Takeuchi Y. (2017) RStatisticalTests v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.817654
- 11. <u>Takeuchi Y.</u> (2017) LaserDiodeStabilizer v1.0.0. Zenodo.

https://doi.org/10.5281/zenodo.897718

12. Takeuchi Y. (2017) CueFearConditioning v1.0.0. Zenodo.

https://doi.org/10.5281/zenodo.897730

13. Takeuchi Y. (2018) PMVmemAnalysis v1.0.0. Zenodo.

Page 12of21 Yuichi Takeuchi

- https://doi.org/10.5281/zenodo.1220169
- 14. <u>Takeuchi Y.</u> (2018) SM2CInjection v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.1220362

15. Takeuchi Y. (2018) TaskController v1.0.0. Zenodo. https://doi.org/10.5281/zenodo.xxxxx

GRANT RECEIVED

- 1. Afferent-input-dependent thalamic circuit plasticity. JSPS, KAKENHI: Grant-in-Aid for JSPS Fellows (Grant# 09J00032), Role: PI, Period: 2009–2010, Total cost: US \$7,000
- Electrophysiological and neuroanatomical analyses of peripheral nerve transection-induced multiple-innervation of lemniscal fibers in the somatosensory thalamus of mice. JSPS KAKENHI: Grant-in-Aid for Research Activity Start-up (Grant# 22800063), Role: PI, Duration: 2010–2012, Total cost: US \$25,350
- 3. Remodeling of afferent axon terminals in the thalamus after peripheral nerve injury. Tokyo Women's Medical University-Medical Research Grant, Role: PI, Period: 2010–2011, Total cost: US \$6,800
- 4. Functional and neuroanatomical analyses of afferent fiber remodeling in the thalamus after peripheral nerve injury. Narishige Neuroscience Research Foundation, Research Award, Role: PI, Period: 2012–2013, Total cost: US \$3,000
- 5. Membrane properties underlying abnormal thalamic firing after deafferentation. Casio Science Promotion Foundation: Research Grant, Role: PI, Period: 2012–2013, Total cost: US \$10,000
- 6. GluA2 glutamate receptor subunit as a target of phantom pain gene therapy. Terumo Life Science Foundation: Medical and Health Enhancement Program Subsidy, Role: PI, Period: 2012–2013, Total cost: US \$10,000.
- 7. Functional evaluation of reconstructed/regenerated facial nerves. Hiroto Yoshioka Memorial Fund for Medical Research Award, Role: Co-PI, Period: 2012–2013, Total cost: US \$10,000
- 8. Generation of Cre mouse which codes facial somatosensory map in the trigeminal nucleus. National Institute of Genetics: NIG Collaborative Research Program (2012-A-71), Role: Co-PI, Period: 2012–2013, Total cost: US \$1,880
- 9. Genetic visualization of central circuitry rewiring after peripheral nerve injury. The Promotion and Mutual Aid Corporation for Private School of Japan: The Science Research Promotion Fund, Role: PI, Period: 2013–2014, Total cost: US \$5,000
- 10. Large-scale somatotopic reorganization in the thalamus after peripheral nerve injury. Tokyo Women's Medical University: Medical Research Grant, Role: PI, Period: 2014–2015, Total cost:

Page 13of21 Yuichi Takeuchi

US \$7,000

11. Generation of Cre mouse which codes facial somatosensory map in the trigeminal nucleus. National Institute of Genetics: NIG Collaborative Research Program (2014-A-82), Role: Co-PI, Period: 2014–2015, Total cost: US \$1,830

- 12. Molecular mechanisms underlying development and maintenance of thalamic remodeling after peripheral nerve injury. JSPS, KAKENHI: Grant-in-Aid for Young Scientists (B) (Grant# 25870757), Role: PI, Period: 2013–2016, Total cost: US \$42,900
- 13. Development of a new therapeutic approach for epileptic seizures by transcranial electrical stimulation. The Uehara Memorial Foundation, Research Fellowship, Role: PI, Period: 2016, Total cost: US \$36,000
- 14. Real-time closed-loop interventions of epileptic seizures by non-invasive deep brain stimulation. JSPS, KAKENHI: Fostering Joint International Research (B) (Grant# 18KK0236), Role: PI, Period: 2018–2022, Total cost: US \$179,400
- 15. Real-time closed-loop interventions of epileptic seizures by non-invasive deep brain stimulation. The Kanae Foundation for the Promotion of Medical Science, Foreign Study Grants, Role: PI, Period: 2019–2020, Total cost: US \$ 10k
- 16. On-demand transcranial interventions of epileptic seizures. Life Science Foundation, Research Grant, Role: PI, Period: 2019–2020, Total cost: US \$ 10k
- 17. Development of a quantification method of seizure susceptibility using brain-wide electrical spatiotemporal dynamics. JSPS, KAKENHI: Grant-in-Aid for Scientific Research (B) (Grant# 19H03550), Role: PI, Period: 2019–2024, Total cost: US \$171,600
- 18. Revealing neuronal network dynamics underlying behavioral phenotypes of psychiatric disorders by solving inverse problems. JSPS, KAKENHI: Grant-in-Aid for Scientific Research on Innovative Areas (Grant# 19H05224), Role: PI, Period: 2019–2021, Total cost: US \$57,200

Invited Talks

Invited speaker, Japan Health Sciences Foundation, Tokyo, Japan
 Invited symposiast, The 37th Annual Meeting of the Japan Neuroscience Society, Yokohama, Japan
 Invited speaker, University of Szeged, Szeged, Hungary F1000Research 2017, 6:350 (slides) (doi: 10.7490/f1000research.1113811.1)
 Invited speaker, MathWorks Asia Research Summit 2017, Tokyo, Japan

Page 14of21 Yuichi Takeuchi

2018	Invited speaker, PCS 3rd Global Cell Science and Stem Cell Conference, Budapest, Hungary
2018	Invited speaker, Osaka City University, Osaka, Japan
2018	Invited speaker, The Pharmaceutical Society of Japan, Tokai Branch @ Nagoya City University, Nagoya, Japan
2018	Invited speaker, Seminar @ National Institute of Physiological Sciences
2019	Invited speaker, Seminar @ University of Szeged, Szeged, Hungary
2019	Invited speaker, Seminar @ Osaka City University, Osaka, Japan
2019	Invited speaker, Seminar @ Tokyo Women's Medical University, Tokyo, Japan

Contributed Talks

2006	The 27 th Annual Meeting of Japanese Narcotics Research Conference, Wakayama, Japan
2012	Young Researchers' Forum of Physiology, Tokyo, Japan
2012	National Institute for Physiological Sciences, Okazaki, Japan
2013	Young Researchers' Forum of Physiology, Tokyo, Japan
2019	The 28 th Meeting of Young Researchers' Society of Neurobehavioral Pharmacology, Hyogo, Japan

Relevant Experience

2005	Patch-Clamp Training Course; National Institute for Physiological Sciences, Okazaki, Japan; Daily practice for 1 wk
2006	Slice Patch-Clamp Training Course; National Institute for Physiological Sciences, Okazaki, Japan; Daily practice for 1 wk
2013	Advanced Brain Research by Optical Measurements and Manipulations; The 13 th Summer School of Physiological Society of Japan, Tokyo, Japan; 1 day session
2014	Matlab Fundamentals; Mathworks Japan, Tokyo, Japan; 3 day practice
2014	Diffusion Tensor Imaging Analysis (Linux introduction/DTI TBSS/DTI tractgraphy); Comprehensive Brain Science Network, Tokyo, Japan; 1 day practice
2017	FELASA Accredited Education and Training Course, "Animal experiments theory
Page 1	5of21 Yuichi Takeuchi

and practice – level C (Ref No.:035/2014)", Szeged, Hungary, 80 h lectures and practices

2018 Publons Academy

Page 16of21 Yuichi Takeuchi

TEACHING and TRAINING

Teaching	Contributions	on Underg	raduate	Courses
-----------------	---------------	-----------	---------	----------------

2010–2013	Practical of Hematology (Osmotic fragility and Coagulation cascade); Tokyo Women's Medical University; 4 th year undergraduate students; 2 ×4-hr sessions per wk for 2 wks
2010–2013	Practical of Physiology (Spirometry); Tokyo Women's Medical University; 2 nd year undergraduate students; 2 ×4-hr sessions per wk for 3 wks
2012	Tutor of Problem Based Learning; Tokyo Women's Medical University; 1^{st} year undergraduate students; 2×2 -hr sessions per wk for 6 wks
2012–2013	Practical of Physiology (Spirometry); Tokyo Women's Medical University; graduate students for biomedical course; 2 ×2-hr sessions in a day
2013–2014	Tutor of Team-Based Learning; Tokyo Women's Medical University; 1^{st} year undergraduate students; 2×2 -hr sessions per wk for 6 wks
2013	Supervision of Basic Medical Research; Tokyo Women's Medical University; 3 rd year undergraduate student (Sawako Kamo); Daily mentorship for 3 wks
2014	Practical of Physiology (In silico Simulation of Cardiac Ion Channels); Tokyo Women's Medical University; 2 nd year undergraduate students; 2 ×4-hr sessions per wk for 3 wks
2015	Problem-Based Learning; Tokyo Women's Medical University; 1^{st} year undergraduate students; 4×2 -hr sessions
2016–2018	Medical Physiology Seminar I; University of Szeged; 2^{nd} year undergraduate students; 14×2 -h sessions during the 1st semester
2016–2018	Medical Physiology Seminar II; University of Szeged; 2^{nd} year undergraduate students; 15×2 -h sessions during the 2nd semester
2019	Internship training, University of Szeged; 4 th year undergraduate students; 8 weeks full-type

Teaching Contributions on Postgraduate Courses

- Practical of Pain Research (Formalin test and Immunohistochemistry of spinal sections); Tokyo Women's Medical University; Tokyo Women's Medical University; graduate students; Daily practice for a week
- 2012–2014 Practical of Respiratory Medicine for Bio-Medical Curriculum; 4 × 2-h sessions

Page 17of21 Yuichi Takeuchi

Educational Publications

1. <u>Takeuchi Y.</u> (2017) Physiological Education and Japanese Medical Students in University of Szeged. *J Physiol Soc Japan* 79: 8-15. (Peer Reviewed, Japanese).

Relevant Experience

FAOPS2019 & ADInstruments, Teaching Workshop, Kobe, Japan; Daily pradectice for two days. Kobe, Japan, March 27-28.

Code Repository

1. <u>Takeuchi Y.</u> (2017) physiology-examiner v1.0.0 [Data set]. Zenodo. http://doi.org/10.5281/zenodo.583685

MD/PhD course Advisor

Harangozó M. and Földi T. (2017) MTA-SZTE "Lendület" Oszcillatorikus Neuronhálózatok Kutatócsoport - SZTE ÁOK Élettani Intézet; A temporális lebeny epilepszia rohamainak közvetett csillapítása a neuromodulátoros rendszerek optogenetikai modulációjával. Co-Advisor

Harangozó M. (2018) MTA-SZTE "Lendület" Oszcillatorikus Neuronhálózatok Kutatócsoport - SZTE ÁOK Élettani Intézet; A temporális lebeny epilepszia kezelése sejtvonalspecifikus "proxy" ingerléssel. Nov 14th Co-Advisor

Page 18of21 Yuichi Takeuchi

GENERAL CONTRIBUTION

Reviews of Research Articles

Pre-publication Peer Review

Dec 10th 2017 Neuroscience Research

Sep 28th, 2019 Neuropsychopharmacology Reports

Nov 13th, Neuropsychopharmacology Reports

2019

Post-publication Peer Review

2017	Publons	https://publons.com/publon/462513/
Jan 2 nd 2018	Publons	https://publons.com/publon/1605916/
Jan 2 nd 2018	Publons	https://publons.com/publon/1605917/
Jan 2 nd 2018	Publons	https://publons.com/publon/1605918/

Symposium organization etc.

July 29th 2020 Symposium: Cutting-edge closed-loop and non-invasive brain stimulation

technologies for neurological and psychiatric disorders (1S06a). The Japan

Neuroscience Society. The 43rd Annual Meeting of the Japan Neuroscience Society (Kobe) 29 Jul 2020

Travel Grant: Brain Science Foundation, 250,000 JPY for Eran Stark

Travel Grant: The Nagai Foundation Tokyo, 250,000 JPY for Mihály Vöröslakos

Panelist etc.

March 29th FAOPS Congress, Meet the Lectures, Facilitator

2019

Research Training Course

2008.11.01 Instructor of Slice Patch-Clamp Training Course; National Institute for Physiological Sciences, Okazaki, Japan; Graduate students and Young researchers; Daily practice

for 1 week

Page 19of21 Yuichi Takeuchi

Laboratory Supervisory

	Technicians
2010-2015	Supervision of technicians; Tokyo Women's Medical University; 1st year
	undergraduate students; Daily mentorship for 12 months
2015-present	Supervision of technicians; University of Szeged; Daily mentorship for 12 months
	Undergraduate Students
2011-2012	Mei Uchida; Waseda University (@ Tokyo Women's Medical University)
2013	Sawako Kamo; Tokyo Women's Medical University, School of Medicine
2016–2017	Yasuko Takai; Faculty of Medicine, University of Szeged
2016–2017	Jun Takai; Faculty of Medicine, University of Szeged
2016–2019	Tamás Földi; Faculty of Medicine, University of Szeged
2016–2019	Márk Harangozó; Faculty of Medicine, University of Szeged
2019	Yusei Nakayama; Faculty of Engineering, Toyohashi University of Technology
	Graduate Students
2012-2014	Mei Uchida; Waseda University (@ Tokyo Women's Medical University)
2015-2018	Mihály Vöröslakos; Faculty of Medicine, University of Szeged
2015-2018	Anett Nagy; Faculty of Medicine, University of Szeged
2017-2019	Lizeth Pedraza; University of Szeged, Department of Physiology
2019	Takashi Kikukawa; Graduate School of Pharmaceutical Sciences, Nagoya City
	University
2019-2020	Lívia Barcsai, Faculty of Medicine, University of Szeged
Teaching C	ontributions
2015–2019	Tutorial of Medical Physiology I; Hungary Medical Office; 2 nd year undergraduate students; 14 × 2-h sessions during the 1st semester
2015–2019	Tutorial of Medical Physiology II; Hungary Medical Office; 2^{nd} year undergraduate students; 14×2 -h sessions during the 2nd semester
2015–2019	Tutorial of Medical Pharmacology I; Hungary Medical Office; 4^{th} year undergraduate students; 14×2 -h sessions during the 1st semester
2015–2019	Tutorial of Medical Pharmacology II; Hungary Medical Office; 4 th year undergraduate

Teaching Committee and Organization

2015 Segment 2 Tutorial School of Medicine, Tokyo Women's Medical Page 20of21 Yuichi Takeuchi

students; 14×2 -h sessions during the 2nd semester

Committee Member University

2015 Tutorial Committee School of Medicine, Tokyo Women's Medical

Organizing Member University

Outreach activities

2008 Nov 1st Open-lab National Institute of Physiological Sciences

2014 Sep Open-lab School of Medicine, Tokyo Women's Medical

20th University

2016 Nov Open-lab Department of Physiology, University of Szeged,

26th Hungary

Page 21of21 Yuichi Takeuchi