

田邊 勝久 部長

整形外科部長兼リハビリテーション科部長



専門

手・肘・肩の外科、末梢神経外科

資格

日本整形外科学会専門医

日本整形外科学会第 23 回研修指導者講習会受講

日本手外科学会専門医

日本整形外科学会認定スポーツ医

日本整形外科学会認定リウマチ医

日本整形外科学会認定リハビリテーション医

プロフィール

田辺医師は、整形外科部長、リハビリテーション科部長を兼任している。日本整形外科学会専門医、日本手外科学会専門医であり、特に手、肘の疾患を専門にしている。

大阪大学整形外科、集中治療部、大阪労災病院整形外科等での臨床研修の後、大阪大学大学院医学系研究科、米国 Yale 大学にて神経再生の基礎研究に従事。帰国後、大阪厚生年金病院整形外科、りんくう総合医療センター整形外科等を経て、2006年より当院勤務。

学歴

医学士：大阪大学医学部卒 1992 年

医学博士：大阪大学大学院医学系研究科卒 2000 年

職歴

大阪大学医学部附属病院整形外科、

大阪大学医学部附属病院集中治療部、

大阪労災病院整形外科

日本学術振興会特別研究員

米国 Yale 大学神経学教室

大阪厚生年金病院整形外科

りんくう総合医療センター整形外科

賞

住友生命社会福祉事業団海外医学助成金 2000 年

Katsuhisa Tanabe MD.,PhD.

Department of Orthopaedic Surgery, Nishinomiya Municipal Central Hospital, Nishinomiya,
JAPAN

Specialty

Orthopaedic Surgery

Hand and Upper Extremity Service

論文

1) Tanabe K, Tada K, Doi T

Unilateral hypertrophy of the upper extremity due to aberrant muscles.

J Hand Surg [Br] 1997 Apr;22(2):253-7

2) Tanabe K, Tada K, Ninomiya H

Multiple schwannomas in the radial nerve.

J Hand Surg [Br] 1997 Oct;22(5):664-6

3) Tanabe K, Kiryu-Seo S, Nakamura T, Mori N, Tsujino H, Ochi T, Kiyama H.

Alternative expression of Shc family members in nerve-injured motoneurons.

Brain Res Mol Brain Res 1998 Jan;53(1-2):291-6

4) Tanabe K, Nakagomi S, Kiryu-Seo S, Namikawa K, Imai Y, Ochi T, Tohyama M,

Kiyama H

Expressed-sequence-tag approach to identify differentially expressed genes following peripheral nerve axotomy.

Brain Res Mol Brain Res. 1999 Jan 22;64(1):34-40.

5) Morihara T, Tanabe K, Yoneda T, Tanaka T, Kudo T, Gomi F, Kiyama H, Imaizumi K, Tohyama M, Takeda M.

IPP isomerase, an enzyme of mevalonate pathway, is preferentially expressed in postnatal cortical neurons and induced after nerve transection.

Brain Res Mol Brain Res. 1999 Apr 20;67(2):231-8.

6) Tsujino H, Mansur K, Kiryu-Seo S, Namikawa K, Kitahara T, Tanabe K, Ochi T, Kiyama H.

Discordant expression of c-Ret and glial cell line-derived neurotrophic factor receptor alpha-1 mRNAs in response to motor nerve injury in neonate rats.

Brain Res Mol Brain Res. 1999 Jul 5;70(2):298-303.

7) Tanabe K, Tachibana T, Yamashita T, Che YH, Yoneda Y, Ochi T, Tohyama M, Yoshikawa H, Kiyama H.

The small GTP-binding protein TC10 promotes nerve elongation in neuronal cells, and its expression is induced during nerve regeneration in rats.

J Neurosci. 2000 Jun 1;20(11):4138-44.

8) Tanabe K, Bonilla IE, Strittmatter SM.

Small proline-rich repeat protein 1A is expressed by axotomized neurons and promotes axonal outgrowth.

J Neurosci. 2002 Feb 15;22(4):1303-15.

9) Tanabe K, Bonilla IE, Winkles JA, Strittmatter SM.

FN14 is induced by axotomized neurons and promotes neurite-outgrowth.

J Neurosci. 2003 Oct 22; 23(29): 9675-86.

1 0) Tanabe K, Gamo K, Aoki S, Wada K, Kiyama H.

Melanocortin receptor 4 is induced in axotomized motor and sensory neurons to promote axonal outgrowth

J Neurochem. 2007 May;101(4):1145-52.

1 1) Tanabe K, Nakajima T, Sogo E.

Spontaneous ulnar dislocation of the index, long, ring and small finger extensor tendons at the metacarpophalangeal joints: a case report.

Hand Surg. 2011;16(2):193-6.

1 2) Tanabe K, Nakajima T, Sogo E, Denno K, Horiki M, Nakagawa R.

Intra-Articular Fractures of the Distal Radius Evaluated by Computed Tomography.

J Hand Surg Am. 2011;36(11):1798-1803.

1 3) Tanabe K, Miyamoto N.

Fracture of an unossified humeral medial epicondyle: use of magnetic resonance imaging for diagnosis.

Skeletal Radiol. 2016;45(10):1409-12.

1 4) Tanabe K, Miyamoto N.

Ulnar neuropathy due to volar/ulnar displacement of the flexor tendons after open carpal tunnel release: case report. J Hand Surg Asian Pac Vol. 2017;22(3):388-390.

1 5) Tanabe K, Watanabe M.

Steroid injection for stenosing tenosynovitis of the extensor carpi ulnaris. J Hand Surg Eur. 2019;44(4):425-7.

1 6) Tanabe K

Cyclists' fractures in the elderly. Arch Osteoporos. 2019 14(1):76.

1 7) J. Terrence Jose Jerome, Francisco Mercier, Chaitanya S. Mudgal, Joan Arenas-Prat, Gustavo Vinagre, Chul Ki Goorens, Ignacio J.

Rivera-Chavarría, Sreedharan Sechachalam, Bolaji Mofikoya, Achilleas Thoma, Claudia Medina, IlavarasuTamilmani, Ignacio J. Rivera-Chavarría, Mark Henry, Ahmadreza Afshar, Zoe H. Dailiana, Theddeus O.H. Prasetyono, Stefano Artiaco, Thayur R Madhusudhan, Skender Ukaj, Ole Reigstad, Yoshitaka Hamada, Rajesh Bedi, Andrea Poggetti, Mohammad Manna Al-Qattan, Mahdi Siala, Anand Viswanathan, Rafael Romero-Reveron, Joon Pio Hong, Kamarul Ariffin Khalid, Shivashankar Bhaskaran, Krishnamoorthy Venkatadass, Somsak Leechavengvongs, Chul Ki Goorens, Sifi Nazim, Alexandru Valentin Georgescu, Mathias Tremp, Kiran K. Nakarmi, Mohamed A. Ellabban, Pingtak Chan, Andrey Aristov, Sandeep Patel, Constanza L. Moreno-Serrano, Shwetabh Rai, Rishi Mugesh Kanna, Vijay A Malshikare, **Katsuhisa Tanabe**, Simon Thomas, Kemal Gokkus, Seung-Hoon Baek, Jerker Brandt, Yin Rith, Alfredo Olazabal, Muhammad Saaiq, Vijay Patil, N Jithendran, Harshil Parekh, Yoshitaka Minamikawa, Abdulljawad Almabrouk Atagawi, Jalal Ahmed Hadi, Claudia Arroyo Berezowsky, Joaquin Moya-Angeler, Marco Antonio Altamirano-Cruz, Luz Adriana Galvis R, Alex Antezana, Lukasz Paczesny, Carlos Henrique Fernandes, Md. Asadullah, Lo Yuan-Shun, Biser Makelov, Chaitanya Dodakundi, Rabindra Regmi, Ganarlo Urquizo Pereira, Shuwei Zhang, Binoy Sayoojianadhan, Ivan Callupe, Mohamed I Rakha, Dino Papes, Ramesh Prabu Ganesan, Mukesh Mohan, Arun Jeyaraman, Ponnaian Prabhakar, Arungeethayan Rajniashokan, I. Geethan, Sugavanam Chandrasekar, Steffen Löw, Kannan Thangavelu, Luca Dei Giudici, Yuvarajan Palanisamy, Singaravadivelu Vaidyanathan, Jorge Boretto, Monica Alexandra Ramirez, Thirumalaisamy Subbiah Goundar, Thirumavalavan Kuppusamy, Kalaivanan Kanniyar, Atul Srivastava, Yung-Cheng Chiu, Anil K Bhat, Nalli R Gopinath, Vijayaraghavan P. Vasudevan, Vineet Abraham. Perspectives and Consensus among International Orthopaedic Surgeons during Initial and Mid-lockdown Phases of Coronavirus Disease. J Hand Microsurg. e-published on July 6, 2020.

研究、興味のある分野

1. 橈骨遠位端骨折の CT 評価
2. 整形外科領域（特に上肢外科領域）の超音波診断
3. 手根管症候群の安全な小皮切手術（関節鏡視下手術の併用）
4. 手・肘・肩関節鏡視下手術
5. 肩腱板修復の手技・リハビリテーション
6. 神経再生の分子メカニズム