1) Excitability of the spinal motor neuron pool and F-waves during isometric ipsilateral and contralateral contraction.
Suzuki T, Fujiwara T, Takeda I
Physiotherapy Theory and Practice. 9(1) 19-24 1993

2) Effect of continued stretching in patients with cerebrovascular diseases ‘H-reflex study’
The 8th World Congress of the International Rehabilitation Medical Association (IRMA VIII) MONDUZZI EDITORE, Bologna (ITALY) 189-194 1997

3) Relationship between weight-bearing posture and central nervous system function ‘A silent period study in an upper-extremity’.
Daikuya S, Suzuki T, Hirose H, Nishiguchi S, Fujiwara T
The 8th World Congress of the International Rehabilitation Medical Association (IRMA VIII) 219-223 1997

4) Spinal neural function in different stretched positions of shoulder and elbow muscles in patients with cerebrovascular diseases ‘F-wave study’

5) Soleus and gastrocnemius silent periods with or without visual information in natural standing and hemi-standing by dominant leg
Daikuya S, Suzuki T, Hirose H, Nishiguchi S, Tanino Y, H Lee
13th Congress of International Society of Electrophysiology and Kinesiology 685-689, 2000

6) Relationship between the M wave amplitude and the joint movement during repetitive stimulation
Tanino Y, Daikuya S, Hirose H, Nishiguchi S, H. Lee, Suzuki T
13th Congress of International Society of Electrophysiology and Kinesiology
7) Évaluation Clinique et Électromyographique De L'effet De L'acupuncture Surles Patients Souffrants De Torticolis Spasmodique
Suzuki T, Tani M, Nabeta R, Wakayama I, Yase Y
Meridians 115 (2) 17-26, 2000

8) Characteristic appearance of the H-reflex and F-wave with increased stimulus intensity in patients with cerebrovascular disease.

9) Effect of continued stretching of the affected arm in patients with cerebrovascular disease by examining H-reflex characteristics.

10) Characteristics of F-wave in different stretched position of the affected arm in patients with cerebrovascular diseases

11) The silent period from soleus and gastrocnemius muscles in relation to conditions of standing.
Daikuya S., Tanino Y., Nishimori T., Takasaki K., and Suzuki T.

12) Test-retest reliability for recording the Erb's point potential with a change of recording posture.
Daikuya S., Nishimori T., Tanino Y., Takasaki K. and Suzuki T.

13) M wave and H-reflex of soleus muscle before and after electrical muscle stimulation
in healthy subjects.
Tanino Y., Daikuya S., Nishimori T., Takasaki K. and Suzuki T.

14) H-reflex and reciprocal I a inhibition after fatiguing isometric voluntary
contraction in soleus muscle
Tanino Y., Daikuya S., Nishimori T., Takasaki K., Kanei T. and Suzuki T.
Electromyogr Clin Neurophysiol 44: 473-476, 2004

15) Patterned ground reaction forces and electromyographic activities in the lateral
sitting transfers ‘The influence of trunk forward tilting’
Hirose H, Suzuki T, Shimada T
Bulletin of Health Sciences Kobe 121: 57-64, 2005

16) Excitability of spinal motor neuron function after the transcutaneous electrical
stimulation (TES) in healthy subjects –F-wave study-
Hirose H, Suzuki T, Shimada T
J Jpn Phys Ther Assoc 9: 17-20, 2006

17) Acupuncture-induced cerebral blood flow responses in dystonia
Sang Kil Ha-Kawa, Yoshida T, Yague T, Tani M, Suzuki T, Sawada S

18) Acupuncture for Cervical Dystonia

19) Introduction of the vastus medialis oblique H-reflex during traction of the leg
Tanino Y, Takasaki K, Daikuya S, Suzuki T.

20) Neuromuscular function after reconstruction of anterior cruciate ligament –A case
study using evoked electromyography-
Daikuya S, Suzuki T, Yabe K
21) The acupuncture treatment of severe axial dystonia
   Tani M, Suzuki T, Takada A, Yagyu T, Kinoshita T
   Journal of Chinese Medicine 87: 5-8, 2008

22) Silent period and H reflex from soleus muscle as an index in a neuro-muscular function after reconstruction of anterior cruciate ligament
   Daikuya S, Ono A, Suzuki T, Yabe K

23) Factors Responsible for Lower Back Pain in Kendo Practitioners
   Kishi S, Morikita I, Takasaki K, Yamaguchi T, Suzuki T

24) Reach Distance and Movement Strategy Patterns During the Functional Reach Test of Psychiatric Patients
   Tanino Y, Yoneda H, Takasaki K, Suzuki T, Watanabe M, Kono K,
   Yokono A, Matsuoka T, Hatashita Y, Kinoshita T

25) Comparison of Motion Strategies in the Functional Reach Test between Elderly Persons and Young Persons
   Takasaki K, Tanino Y, Yoneda H, Suzuki T, Watanabe M, Kono K

26) Excitability of Spinal Motor Neurons in the Contralateral Arm during Voluntary Arm Movements of Various Difficulty Levels
   Kado N, Ito M, Suzuki T, Ando H

27) Excitability of Spinal Neural Function during Several Motor Imagery Tasks Involving Isometric Opponens Pollicis Activity
   Suzuki T, Bunnno Y, Onigata C, Tani M, Uragami S
   NeuroRehabilitation 33: 171-176, 2013

28) Combination of Physical and Acupuncture Therapy: Acupoint Stimulation Physical Therapy (ASPT)
Suzuki T, Tani M, Onigata C, Bunnno Y, Yoshida S
International Integrative Medicine 1:115-118, 2013

29) Excitability of Spinal Neurons During a Short Period of Relaxation Imagery
Suzuki T, Bunnno Y, Onigata C, Tani M, Uragami S
The Open General and Internal Medicine Journal 6:1-5, 2014

30) Excitability of Spinal Neural Function by Motor Imagery with Isometric Opponeus Pollicis Activity: Influence of Vision during Motor Imagery
Suzuki T, Bunnno Y, Onigata C, Tani M, Uragami S
NeuroRehabilitation 34:725-729, 2014

31) Spinal Reflex Arc Excitability Corresponding to the Vastus Medialis Obliquus and Vastus Medialis Longus Muscle
Tanino Y, Suzuki T

Bunno Y, Yurugi Y, Onigata C, Suzuki T, Iwatsuki H

33) Excitability of Spinal Neurons during Relaxation Imagery for 2 Minutes
Suzuki T, Bunnno Y, Onigata C, Tani M, Yoneda H, Yoshida T, Tanino Y, Uragami S
Int J Neurorehabilitation Eng 2014, 1:105

34) Excitability of spinal neural function during motor imagery in Parkinson’s disease
Suzuki T, Bunnno Y, Onigata C, Tani M, Uragami S, Yoshida S
Functional Neurology 24:263-267, 2014

35) Effect of exercise therapy combining electrical therapy and balance training on functional instability resulting from ankle sprain—focus on stability of jump landing
Yoshida T, Tanino Y, Suzuki T
36) Excitability of spinal motor neurons during motor imagery of thenar muscle activity under maximal voluntary contractions of 50% and 100%
Bunno Y, Onigata C, Suzuki T

37) Motor imagery muscle contraction strength influences spinal motor neuron excitability and cardiac sympathetic nerve activity
Bunno Y, Suzuki T, Iwatsuki H

38) F-Wave Waveform Values Based On the Correlation Coefficient of Each Waveform Increased Following Improved Voluntary Movements in a Patient with Cerebrovascular Disease: A Case Study with Long-Term Follow-Up.

Todo M, Bunno Y, Suzuki T

40) Mismatched F-Wave Data with Clinical Findings in a Patient with Cerebrovascular Disease.
Suzuki T, Tani M, Bunno Y, Onigata C, Uragami S, Fukumoto Y, Wakayama I, Yoshida S
Austin J Neurol Disord Epilepsy. 3(2):1023,2016

41) The Imagined Muscle Contraction Strengths did not affect the Changes of Spinal Motor Neurons Excitability
Bunno Y, Onigata C, Suzuki T

42) Effect of motor imagery on excitability of spinal neural function and its impact on
the accuracy of movement—considering the point at which subjects subjectively determine the 50%MVC point
Fukumoto Y, Bunno Y, Suzuki T

43) A New Analysis Method of F-Waves to Obtain “F-wave Waveform Values”
Suzuki T, Bunno Y, Tani M, Onigata C, Fukumoto Y, Todo M, Watanabe H, Ohnuma T, Komatsu N

44) Isometric Contraction of Scapular Muscles Activities during Horizontal Abduction and Adduction of the Shoulder
Ijiri T, Takagi R, Suzuki T
Journal of Novel Physiotherapies 7:2.2017

45) Effects of Practicing Difficult Movements of the Unilateral Arm on the Excitability of Spinal Motor Neurons in the Contralateral Arm
Journal of Novel Physiotherapies 7:1.2017

46) Modulation of Excitability of Spinal Neural Functions by Acupoint Stimulation Physical Therapy at LU5 (Chize) in Three Hemiplegic Patients with Cerebrovascular Disease
Suzuki T, Tani M, Takamori K, Yamada M

47) Importance of Strength Training of the Triceps Surae Muscles for Improvement of Walking Speed in Patients with Subacute Myelo-Optico-Neuropathy
Suzuki T, Yoshida S, Nakayoshi T

48) Examination of center of pressure displacement and muscle activity of the hip girdle muscles on lateral movement in the sitting position, focusing on kinematic features before and after the start of exercise
49) F-Wave during a One-Minute Period of Relaxation Imagery in Patients with Cerebrovascular Disease
Suzuki T, Tani M, Ueda S, Fukumoto Y, Todo M, Wakayama I, Yoshida S
Austin Journal of Neurological Disorders & Epilepsy 4:1037.2017

50) Effect of Motor Imagery After Motor Learning for 30 sec on Excitability of Spinal Neural Function and its Impact on Accurate Control of Muscle Force
Fukumoto Y, bunno Y, Suzuki T
Journal of Novel Physiotherapies, 7(2), DOI:10.4172/2165-7025.1000339. 2017

51) How Do You Treat Dystonic Movements in the Upper Extremity in Your Practice?
Tani M, Suzuki T, Wakayama I, Yoshida S
Medical Acupuncture 29: 5. 337-340. 2017

52) Influence of motor imagery of isometric flexor hallucis brevis activity on the excitability of spinal neural function
Sasaki H, Urabe Y, Maeda N, Suzuki T
Somatosensory & Motor Research. 1:1-7. 2018

53) Onset of Shoulder Muscle Activation During Internal and External Shoulder Rotation
Ijiri T, Urabe Y, Maeda N, Sasadai J, Suzuki T
Journal of Novel Physiotherapies 9:408. 2019