

## Neuraltherapie wissenschaftliche Evidenz 2021

Gibson RG, Gibson SL. (1999) *Neural therapy in the treatment of multiple sclerosis*. J Altern Complement Med 1999; 5(6):543–52. doi: 10.1089/acm.1999.5.543.

Hollmann MW, Durieux ME. (2000) *Local Anesthetics and the Inflammatory Response*. Anesthesiology 2000; 93(3):858–75. doi: 10.1097/00000542-200009000-00038.

Savoie FH, Field LD, Jenkins RN, Mallon WJ, Phelps RA. The (2000) *pain control infusion pump for postoperative pain control in shoulder surgery*. Arthroscopy 2000; 16(4):339–42.

Lo B, Hönemann CW, Kohrs R, Hollmann MW, Polanowska-Grabowska RK, Gear AR et al. (2001) *Local anesthetic actions on thromboxane-induced platelet aggregation*. Anesth Analg 2001; 93(5):1240–5.

Hollmann M. (2001) *Ca-signaling G-protein[ndash ]coupled receptors: A new site of local anesthetic action?* Reg Anesth Pain Med 2001; 26(6):565–71. doi: 10.1053/rapm.2001.25923.

David\_Viyes (2003) *Terapia\_Neural\_NATURA\_MEDICATRIX\_2003,21(3)175*  
[2003\\_Viyes\\_Terapia\\_Neural\\_NATURA\\_MEDICATRIX\\_2003.pdf](#)

Villar-Garea A, Fraga MF, Espada J, Esteller M. /2003) *Procaine is a DNA-demethylating agent with growth-inhibitory effects in human cancer cells*. Cancer Res 2003; 63(16):4984–9.

Pecher S, Böttiger BW, Graf B, Hollmann MW. (2004) *"Alternative" Effekte von Lokalanästhetika*. Anaesthesist 2004; 53(4):316–25. doi: 10.1007/s00101-003-0629-1.

Fischer L., Barop H., Maxion-Bergemann S. (2005) *Health Technology Assessment Neuraltherapie: im Rahmen Programm Evaluation Komplementärmedizin (PEK) des Schweizerischen Bundesamtes für Gesundheit* 2005.

[2005 Fischer etal Health Technology Assessment Neuraltherapie nach Huneke.pdf](#)

Dönges A, Fischer L, Marian F, Widmer M, Herren S, Busato A. (2005) *Evaluation of neural therapy and comparison with conventional medicine: Structure, Process and Outcomes*: Institute for Evaluative Resear ch in Orthopedic Surgery, MEM centre, University of Bern, Switzerland 2005.

Cassuto, J, Sinclair R, Bonderovic M.: (2006) *Anti-inflammatory properties of local anesthetics and their present and potential clinical implications*. Acta Anaesthesiol Scand (50): 265-282, 2006

Gerasimos S. Papathanasiou (2006) *Neuraltherapie: Von der Gate Control Theorie zur Neuromatrix*, Ganzheitsmedizin Heft 3, Jahrgang 19, Oktober 2006,

[http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Papathanasiou\\_NT-Von\\_der\\_Gate\\_Control\\_zur\\_Neuromatrix.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Papathanasiou_NT-Von_der_Gate_Control_zur_Neuromatrix.pdf)

Lorenz Fischer, Mirjam Pfister, Dozentur für Neuraltherapie, Universität Bern, KIKOM, Inselspital, CH-Bern (2007) *Wirksamkeit der Neuraltherapie bei überwiesenen Patienten mit therapieresistenten Schmerzen* Zschr.GanzheitsMedizin2007;19(1)30-35

[http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Fischer\\_Wirksamkeit\\_der\\_Neuraltherapie.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Fischer_Wirksamkeit_der_Neuraltherapie.pdf)

M. Sc., Dr. Orlando R. Expósito Reyes,<sup>1</sup> Dr. Francisco Vargas LaO,<sup>2</sup> M. Sc., Dr. Emilio Alba Verdecia,<sup>3</sup> Dra. Olga Roselló Salcedo<sup>4</sup> y Dr. Carlos Tornés Salgado<sup>5</sup> (2007) *Terapia neural como tratamiento contra el dolor en la displasia mamaria cíclica de grado*, Revista Cubana de Cirugía, Rev Cubana Cir v.46 n.3 Ciudad de la Habana jul.-sep. 2007

[http://scielo.sld.cu/scielo.php?script=sci\\_arttext&pid=S0034-74932007000300003](http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S0034-74932007000300003)

Dr. María Antonieta Álvarez UrbayI; Dr. Héctor Frank Conejero AlvarezII ; Dra. Magaly Boudet ÁvilalIII; Dr. Guillermo Ferrer MurgasIV; Dr. CM. Jorge Santana Álvarez, (2007) *Resultados de la terapia neural en las faringitis crónicas*, Revista Archivo Médico de Camagüey, AMC vol.11 no.2 Camagüey mar.-abr. 2007

[http://scielo.sld.cu/scielo.php?script=sci\\_arttext&pid=S1025-02552007000200010](http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1025-02552007000200010)

Gerasimos Papathanasiou, (2007) *Schmerzgedächtnis und Neuraltherapie*, Ganzheitsmedizin Heft 4, Jahrgang 20, Dezember 2007, [http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Papathanasiou\\_Schmerzgedchtnis\\_und\\_Neuraltherapie.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2007-Papathanasiou_Schmerzgedchtnis_und_Neuraltherapie.pdf)

Omoigui S. (2007) *The biochemical origin of pain--proposing a new law of pain: The origin of all pain is inflammation and the inflammatory response*. Part 1 of 3--a unifying law of pain. Med Hypotheses 2007; 69(1):70–82. doi: 10.1016/j.mehy.2006.11.028.

Herroeder S, Pecher S, Schönherr ME, Kaulitz G, Hahnenkamp K, Friess H et al. (2007) *Systemic lidocaine shortens length of hospital stay after colorectal surgery: A double-blinded, randomized, placebo-controlled trial*. Ann Surg 2007; 246(2):192–200. doi: 10.1097/SLA.0b013e31805dac11.

Joelle Mermod<sup>1</sup>, Lorenz Fischer<sup>2</sup>, Lukas Staub<sup>1</sup> and André Busato, Institute for Evaluative Research in Orthopaedic Surgery, University of Bern, Stauffacherstrasse 78, CH-3014 Bern, Switzerland and Kollegiale Instanz für Komplementärmedizin (KIKOM), University of Bern, Imhoof-Pavillon, Inselspital, CH-3010 Bern, (2008) *Patient satisfaction of primary care for musculoskeletal diseases: A comparison between Neural Therapy and conventional medicine* BMC Complementary and Alternative Medicine Open Access Research article Published: 24 June 2008

[http://www.neuraltherapie.at/joomla/images/Dokumente/2008-Mermod-Fischer-Staub-Busato\\_Patient-satisfication-of-primary-care-for-musculoskeletal-diseases.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2008-Mermod-Fischer-Staub-Busato_Patient-satisfication-of-primary-care-for-musculoskeletal-diseases.pdf)

Papathanasiou. (2008) *Neuroimmunologische Grundlagen der Neuraltherapie*. Ganzheitsmedizin 2008; 21(2). [http://www.neuraltherapie.at/joomla/images/Dokumente/2008-Papathanasiou\\_Neuroimmunologische\\_Grundlagen\\_der\\_NT.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2008-Papathanasiou_Neuroimmunologische_Grundlagen_der_NT.pdf)

Dra. Marlen María de la Torres Rosés I; Lic. Rafael Luis Mendoza (2008), *La terapia neural: una alternativa en el tratamiento de la litiasis renal*, Revista Archivo Médico de Camagüey, AMC v.12 n.2 Camagüey mar.-abr. 2008

[http://scielo.sld.cu/scielo.php?script=sci\\_arttext&pid=S1025-02552008000200003](http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1025-02552008000200003)

Fischer, L. (2009) *Die Behandlung des komplexen regionalen Schmerzsyndroms der oberen Extremität mit wiederholter Lokalanästhesie des Ganglion stellatum* Praxis 2009; 98:247–257 247

[http://www.neuraltherapie.at/joomla/images/Dokumente/2009-Fischer\\_Die\\_Behandlung\\_des.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2009-Fischer_Die_Behandlung_des.pdf)

Olga Lóriz Peralta, Almudena Raya Rejóna, David Pérez Moralesa, Alfonso Girona Amoresa, David Vinyes Casajoanab, Katia Puente de la Vega Costac (2010) *Intervention study on subacute and chronic pain in Primary Care: an approach to the effectiveness of neural therapy*, Copyright © 2010. Elsevier España, S.L.. Todos los derechos reservados

<http://www.elsevier.es/es-revista-atencion-primaria-27-articulo-estudio-intervencion-sobre-el-dolor-S021265671100062X?redirectNew=true>

Nazlikul, H. (2010) *Thorakale Blockaden und Wirkung der Neuraltherapie in Kombination mit manueller Therapie* Manuelle Medizin 2010 · 48:329–338

[http://www.neuraltherapie.at/joomla/images/Dokumente/2010-Nazlikul\\_thorakale-blockaden-und-wirkung-der-NT-in-kombination-mit-manueller-therapie.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2010-Nazlikul_thorakale-blockaden-und-wirkung-der-NT-in-kombination-mit-manueller-therapie.pdf)

Mastalier, O. and S. Weinschenk. (2010) *Störfeld und Herdgeschehen* [stoerfield and focuses]. in Handbuch Neuraltherapie, Weinschenk, Editor. 2010, p. 137-168.: Elsevier Inc.: München; 2010.

Gottschalk A. (2010) *Kontinuierliche Wundinfusion von Lokalanästhetika: Stellenwert in der postoperativen Schmerztherapie*. Anaesthesist 2010; 59(12):1076–82. doi: 10.1007/s00101-010-1808-5.

Weinschenk, S. (2010) *Wirkung der Neuraltherapie auf das Vegetative Nervensystem gemessen mittels Herzfrequenzvariationsanalyse (HRV)*

[http://www.neuraltherapie.at/joomla/images/Dokumente/2010-Weinschenk\\_Wirksamkeitsnachweis\\_der\\_NTh\\_mittels\\_HRV.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2010-Weinschenk_Wirksamkeitsnachweis_der_NTh_mittels_HRV.pdf)

MSc. Reina Peraza Morelles I; MSc. Dysmart Hernández BarriosII; MSc. Vivian Gil GarcíaIII; MSc. Ricardo Garrido Pérez,(2011), *Eficacia de la terapia neural en el tratamiento de pacientes con epicondilitis humeral*, Revista Archivo Médico de Camagüey, AMC v.15 n.2 Camagüey mar.-abr. 2011, [http://scielo.sld.cu/scielo.php?script=sci\\_arttext&pid=S1025-02552011000200007](http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1025-02552011000200007)

Dr. Roberto Medrano García I; Dr. C Ariel Varela Hernández II; Dra. Marlen de la Torre Rosés III; Lic. Rafael Mendoza CisnerosIV; Dra. Yamila Acosta Davison (2011), *Resultados de la aplicación de la terapia neural en la lumbalgia inespecífica*, Revista Archivo Médico de Camagüey, AMC v.15 n.1 Camagüey ene.-feb. 2011,

[http://scielo.sld.cu/scielo.php?script=sci\\_arttext&pid=S1025-02552011000100007](http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1025-02552011000100007)

Gerasimos Papathanasiou, (2011) *Grundregulation – Parainflammation – Extrazelluläre Matrix*, Ganzheitsmedizin Heft 3, Jahrgang 24, September 2011

[http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Papathanasiou\\_GrundregulationParainflammation-ECM.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Papathanasiou_GrundregulationParainflammation-ECM.pdf)

Egli, S. (2011) *Können Lokalanästhetika (Neuraltherapie) bei überwiesenen, therapieresistenten, chronischen Schmerzpatienten einen Circulus vitiosus durchbrechen? Neurophysiologie und klinische Daten*. [http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Dissertation\\_Egli-et-al.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Dissertation_Egli-et-al.pdf)

Bissig, P. (2011) *Is NT cheaper than conventional medicine? A comparison of costs and cost structure in Swiss primary care providers - An observational study*

[http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Bissig-et-al\\_Dissertation.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Bissig-et-al_Dissertation.pdf)

Dönges, A. (2011) *Evaluation of Neural Therapy and Comparison with Conventional Medicine: Structure, Process and Outcomes*  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Doenges-et-al\\_Evaluation\\_of\\_neural.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2011-Doenges-et-al_Evaluation_of_neural.pdf)

Jorge Enrique Russi Garzón, (2012), *Modificaciones en la calidad de vida en pacientes con dolor osteomuscular tratados con terapia neural en la consulta externa*, Trabajo de investigación presentado como requisito parcial para optar al título de: Magíster en Terapia Neural, Universidad Nacional de Colombia Facultad De Medicina, Departamento De Medicina Alternativa Bogotá D.C., Colombia 2012 <http://www.bdigital.unal.edu.co/7252/1/598614.2012.pdf>

Weinschenk S. (2012) *Neural therapy-A review of the therapeutic use of local anesthetics. Acupuncture and Related Therapies* 2012; 1(1):5–9. doi: 10.1016/j.arthe.2012.12.004.  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Weinschenk\\_Review\\_Neuraltherapy\\_ARTHE\\_4\\_2012.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Weinschenk_Review_Neuraltherapy_ARTHE_4_2012.pdf)

Bertoglio S, Fabiani F, Negri PD, Corcione A, Merlo DF, Cafiero F et al. (2012) *The postoperative analgesic efficacy of preperitoneal continuous wound infusion compared to epidural continuous infusion with local anesthetics after colorectal cancer surgery: A randomized controlled multicenter study.* *Anesth Analg* 2012; 115(6):1442–50. doi: 10.1213/ANE.0b013e31826b4694.

Lirk P, Berger R, Hollmann MW, Fiegl H. (2012) *Lidocaine time- and dose-dependently demethylates deoxyribonucleic acid in breast cancer cell lines in vitro.* *Br J Anaesth* 2012; 109(2):200–7. doi: 10.1093/bja/aes128.

Bergsmann, R. (2012) *Grundregulation – das längste Kontinuum der Medizingeschichte* zaenmagazin 2/2012 [http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Bergsmann\\_r.grundregulation.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Bergsmann_r.grundregulation.pdf)

Weinschenk, S. (2012) *Neural therapy—A review of the therapeutic use of local anesthetics*  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Weinschenk\\_Review\\_Neuraltherapy\\_ARTHE\\_4\\_2012.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2012-Weinschenk_Review_Neuraltherapy_ARTHE_4_2012.pdf)

Stefan Weinschenka,d, Kerstin Brockera, Lorenz Hotzb, Thomas Strowitzkia, Stefanie Joosc for the HUNTER (Heidelberg University Neural Therapy Education and Research) Group (2013) *Successful Therapy of Vulvodynia with Local Anesthetics: A Case Report*, *Forsch Komplementmed* 2013;20:138–143 DOI: 10.1159/000350023  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Weinschenk\\_Weinschenk-et-al\\_2013\\_Vulvodynia\\_Forsch\\_Komplementmed\\_20.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Weinschenk_Weinschenk-et-al_2013_Vulvodynia_Forsch_Komplementmed_20.pdf)

Fischer L, Ludin SM, Puente de la Vega K, Sturzenegger M. (2015) *Neuralgia of the glossopharyngeal nerve in a patient with posttonsillectomy scarring: recovery after local infiltration of procaine-case report and pathophysiologic discussion.* *Case Rep Neurol Med.* 2015; 2015:560546 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4415660/>

Lóriz Peralta, Olga, Raya Rejón, Almudena, Marin Gamito, Joan Manel, Carrera Montes, Carmen Maribel, Venegas Barrero, Maria José, (2013) *Efectivitat i complementarietat de les infiltracions i la*

*teràpia neural segmental per al tractament de l'espatlla dolorosa*, Hispana, Acceso en linea al patrimoni cultural,

<http://hispana.mcu.es/registros/registro.cmd?tipoRegistro=MTD&idBib=12999141>

Gerasimos Papathanasiou, (2013) *Das Störfeld als peripherer neuro-immuno-inflammatorischer Stressor* Ganzheitsmedizin Heft 4, Jahrgang 26, Dezember 2013

[http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Papathanasiou\\_Das-Strfeld\\_als-peripherer\\_neuro-immunoinfl.Stressor.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Papathanasiou_Das-Strfeld_als-peripherer_neuro-immunoinfl.Stressor.pdf)

Weinschenk, S. (2013) *Successful Therapy of Vulvodynia with Local Anesthetics: A Case Report*

[http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Weinschenk\\_Weinschenk-et-al\\_2013\\_Vulvodynia\\_Forsch\\_Komplementmed\\_20.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2013-Weinschenk_Weinschenk-et-al_2013_Vulvodynia_Forsch_Komplementmed_20.pdf)

Egli S, Pfister M, Ludin SM, Puente de la Vega K, Busato A, Fischer L. (2015) *Longterm results of therapeutic local anesthesia (neural therapy) in 280 referred refractory chronic pain patients*. BMC Complement Altern Med. 2015; 15:200 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4483221/>

Felix J. Saha et al. (2014) *Erfolgreiche endoskopische NT eines Patienten mit chronischem Schmerzsyndrom bei Zustand nach Rektumschussverletzung* [2014-](#)

[Saha Endoskopische NT bei Rektumschußverletzung.pdf](#)

Olga Lóriz Peralta, Sandra Sabanich Flores , Cristina Oriol Zerbe, Maria Palacios Cuesta , Lucio Pinto Pena, Maria DiezCaballero Murua, Vivian Grahit Vidosa, Antonio Nieto Maclino (2015), *Efectivitat de la teràpia neural en el control del dolor en dones amb gonartrosi*, Butlleti de l'Atenció Primària de Catalunya, Volum 33 Núm. 2, <http://www.butlleti.cat/ca/Vol33/iss2/3>

Simon Egli, Mirjam Pfister, Sabina M. Ludin, Katia Puente de la Vega, André Busato & Lorenz Fischer (2015), *Long-term results of therapeutic local anesthesia (neural therapy) in 280 referred refractory chronic pain patients*, BMC Complementary and Alternative Medicine volume 15, Article number: 200 (2015)

<http://bmccomplementalalternmed.biomedcentral.com/articles/10.1186/s12906-015-0735-z>

Puente de la Vega Costa K, Gómez Perez MA, Roqueta C, Fischer L: (2016) *Effects on hemodynamic variables and echocardiographic parameters after a stellate ganglion block in 15 healthy volunteers*. Auton Neurosci. 2016;197:46-55

[http://www.autonomicneuroscience.com/article/S1566-0702\(16\)30035-2/fulltext](http://www.autonomicneuroscience.com/article/S1566-0702(16)30035-2/fulltext)

Stefan Weinschenk, Markus W. Hollmann, Richard Göllner, Susanne Picardi, Thomas Strowitzki, Leon Diehl, Lorenz Hotz, Thomas Meuser, for the Heidelberg, University Neural Therapy Education and Research Group (The HUNTER Group) (2016) *Injections of Local Anesthetics into the Pharyngeal Region Reduce Trapezius Muscle Tenderness* Forsch Komplementmed 2016;23:111–116, DOI: 10.1159/000444665

Weinschenk, S. (2016) *Neue Erkenntnisse über die Natur des Störfelds mittels Erforschung der Nackenreflexpunkte* [http://www.neuraltherapie.at/joomla/images/Dokumente/2016-](http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk_Dokumentation_Bewerbung_Bergsmann-Preis-2016.pdf)

[Weinschenk Dokumentation Bewerbung Bergsmann-Preis-2016.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk_Dokumentation_Bewerbung_Bergsmann-Preis-2016.pdf)

Stefan Weinschenk, a,b Richard Göllner, c Markus W. Hollmann, d Lorenz Hotz, e, Susanne Picardi



e Katharina Hubbert, f Thomas Strowitzki, b Thomas Meuser, g for the Heidelberg University Neural Therapy Education and Research Group (The HUNTER group) (2016) *Inter-Rater Reliability of Neck Reflex Points in Women with Chronic Neck Pain*, Forsch Komplementmed, DOI: 10.1159/000447506, Published online: June 23, 2016  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk\\_Inter-rater\\_Reliability\\_FoKo\\_2016.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk_Inter-rater_Reliability_FoKo_2016.pdf)

Stefan Weinschenka, b Markus W. Hollmann, c Richard Göllner, d Susanne Picardie, e Thomas Strowitzki, f Leon Diehl, g Lorenz Hotze, h Thomas Meuser, for the Heidelberg University Neural Therapy Education and Research Group (The HUNTER Group) (2016) *Injections of Local Anesthetics into the Pharyngeal Region Reduce Trapezius Muscle Tenderness*, Forsch Komplementmed 2016;23:111–116 DOI: 10.1159/000444665  
<http://www.ncbi.nlm.nih.gov/pubmed/27177452>

Weinschenk S1,2,3, Hollmann MW4,5, Strowitzki T6,4, (2016), *New perineal injection technique for pudendal nerve infiltration in diagnostic and therapeutic procedures*, Arch Gynecol Obstet. 2016 Apr;293(4):805-13. doi: 10.1007/s00404-015-3812-0. Epub 2015 Sep 15.  
<http://www.ncbi.nlm.nih.gov/pubmed/26374644>

Weinschenk S. (2016) *Neuraltherapie in der Frauenheilkunde - Update 2016*. Geburtshilfe Frauenheilkd 2016; 76(05):507–12. doi: 10.1055/s-0042-106799.

María del Río PhD, Cristina Berdie Dr, Purificación Regueiro Dr, Enric Cayuela PhD Department Obstetrics and Gynecology. Hospital General Hospital et. CSI, Barcelona. International Pelvic Pain Society 2016 IPPS Annual Fall Meeting on Chronic Pelvic Pain (2016) *Local lidocaine injection for the treatment of postpartum dyspareunia. A report of four cases* October 14 – 15, 2016. Chicago, Illinois. [2017-MariaDelRio\\_etal\\_lidocain\\_treatment-of\\_ppvulvodynia.pdf](http://www.ncbi.nlm.nih.gov/pubmed/26374644)

Tamam Y, Özdemir HH, Gedik A, Tamam C, and Nazlıkul H. (2016) *Efficacy of peripheral lidocaine application (neural therapy) in the treatment of neurogenic detrusor overactivity in multiple sclerosis patients*. Neurourol Urodynam. 2016;9999:1–7. doi:10.1002/nau.23191.  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Tamam\\_Yusufetal.NT\\_in\\_detrusor\\_overactivity\\_in\\_MS\\_patients.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Tamam_Yusufetal.NT_in_detrusor_overactivity_in_MS_patients.pdf)

Weinschenk S, Thomas Strowitzki (2018) *Neue Erkenntnisse über die Natur des Störfelds mittels Erforschung der Nackenreflexpunkte*. Ganzheitsmedizin, Zeitschrift für Neuraltherapie und Regulationsforschung 2018; (1):7–11.  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk\\_Dokumentation\\_Bewerbung\\_Bergsmann-Preis-2016.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2016-Weinschenk_Dokumentation_Bewerbung_Bergsmann-Preis-2016.pdf)

S. Schotes, F. J. Saha, G. Dobos (2018) *Intraarterielle Procaingabe bei peripherer arterieller Verschlusskrankheit in: Der Schmerz* [2018-Schotes\\_etal\\_Intraarterielle\\_Procaingabe\\_bei\\_paVc.pdf](http://www.ncbi.nlm.nih.gov/pubmed/26374644)

Gold-Szklarski K, Osztovics J. (2018) *Die Testparameterkontrollierte Injektion: Diagnostik mit Neuraltherapie*: Ergebnis einer Gruppenarbeit im Rahmen des Referententreffens im Jänner 2018. Ganzheitsmedizin, Zeitschrift für Neuraltherapie und Regulationsforschung 2018; (4):12.  
[http://www.neuraltherapie.at/joomla/images/Dokumente/2018-Gold-Osztovics\\_Die-Testparameterkontrollierte-Injektion.pdf](http://www.neuraltherapie.at/joomla/images/Dokumente/2018-Gold-Osztovics_Die-Testparameterkontrollierte-Injektion.pdf)

Haller et al. (2018) *Emotional release and physical symptom improvement: a qualitative analysis of self-reported outcomes and mechanisms in patients treated with neural therapy* in: BMC Complementary and Alternative Medicine  
[2018\\_Haller\\_et al Emotional Release Neural Therapy.pdf](#)

Ralf Oettmeier, Uwe Reuter and Laura Pinilla Bonilla: (2019) *The Procain – Base –Infusion: 20 years of experience of an alternative use with several therapeutical effects*. J Altern Complement Med 2019,5:061

Sarah Schotes, Felix Joyonto Saha, Jost Langhorst (2019) *Erfolgreiche therapeutische endoskopischendoluminale Procaininstillation in eine Anastomosenregion bei chronischem Symptomkomplex nach operativer Versorgung einer angeborenen Ösophagusatresie* in: Complement Med Res 2019;26:206–209 [2019-Schotes et al Procaininstillation Oesophagusatresie.pdf](#)