Supplemental material

Intraneural ganglion cysts: a systematic review and reinterpretation of the world’s literature
N. M. Desy et al.
http://thejns.org/doi/abs/10.3171/2015.9.JNS141368

DISCLAIMER The Journal of Neurosurgery acknowledges that the following section is published verbatim as submitted by the authors and did not go through either the Journal’s peer-review or editing process.
Appendix 1. References of all cases of intraneural ganglion cysts included in the data analysis (417 articles; 645 patients with 648 cysts)

40. Campailla E: [On so-called cystic degeneration of peripheral nerve trunks]. G Psichiatr Neuropatol 95:967-976, 1967 (Ita)
48. Chen JK: [Intrathecal cyst of the common fibular nerve]. Zhonghua Yi Xue Za Zhi 64:387-388, 1984 (Chi)


72. Dell’Orto V, Wizemann G, Trunfio G: [About a case of compression on the external common peroneal nerve by an intraneural mucoid pseudocyst]. *Chir Ital* **38**:218-221, 1986 (Ita)

73. Drábek P, Filip M, Šupšáková P, Čuřík R: [Relapsing Intraneural Ganglion of the n. peroneus comm.]. Čes a slov Neurol Neurochir **64/97**:300-303, 2001 (Cze)


77. Eiras J, Garcia Cosamalón P]: Intraneural ganglion of the common peroneal nerve. *Neurochirurgia* **22**:145-150, 1979

78. Ellis VH: Two cases of ganglia in the sheath of the peroneal nerve. *Br J Surg* **24**:141-142, 1936


120. Higuchi H, Kawai H, Gamo K: [Intraneural ganglion cyst formed after olecranon fracture - Case report]. Peripheral Nerve 20: 184-185, 2009 (Jpn)

142. Jensen EK, Asschenfeldt P: [Intraneural ganglion cyst of the deep peroneal nerve]. Ugskr Laeger 147:2834, 1985 (Dan)


207. Maróttili O, Didier A: [Neural lesions in synovial cysts]. *An Cir (Rosario)* **18**:49-56, 1953 (Spa)


studied with ultrasound, computed tomography and magnetic resonance imaging. *Eur J Radiol* **14**:52-55, 1992


220. Merkulov VN, Imyarov ShD, Dorokhin AI: [Intraneural Ganglion as the Cause of Compression-Ischemic Lesion of Peroneal Nerve in Children]. *Vestnik travmatologii i ortopedii im. N.N. Priorova* **3**:76-80, 2014 (Rus)


Nagele M, Lienemann A, Hahn D, Wltt T: [Intraneuronal Ganglia Cysts: Value of Diagnostic Radiological procedures]. *Digit Bilddiagn* 8:14-17, 1988 (Ger)


Nakamura T, Harada Y, Okubo H, Hagimori H: [Two cases of intraneural ganglion]. *Cent Jpn J Orthop Traumat* 27:1194-1195, 1984 (Jpn)


263. Park JE, Park JH, Chung C-w, Lee JS, Kim KB: [A Rare Case Report of Huge Ganglion Cysts Involving Tibial and Sural Nerve - A Case Report]. *Clinical Pain* **12:**87-91, 2013 (Kor)


269. Päzolt HJ, Martin H: [Intraneural ganglia of the common peroneal nerve]. *Zentralbl Chir* **112:**105-108, 1987 (Ger)

270. Pazzaglia UE, Pedrotti L, Finardi E: [Intraneural synovial cyst of the external sciatic popliteal nerve]. *Acta Orthop Belg* **55:**253-256, 1989 (Fre)


275. Penkert G, Moringlane JR, Lorenz R: [Intraneural ganglion of the tibial nerve in the tarsal tunnel]. *Nervenarzt* **55:**552-555, 1984 (Ger)

276. Penkert G, Winkler D: [Intraneural Ganglia of the Peroneal (Fibular) Nerve]. *Handchirurgie* **14:**14-17, 1982 (Ger)


280. Pineda D, Barroso F, Cháves H, Cejas C: [High resolution 3T magnetic resonance neurography of the peroneal nerve]. *Radiología* 56:107-117, 2014 (Spa)


286. Rai VM, Shenoi SD, Joseph B: Ganglion cyst of the proximal tibiofibular joint causing foot drop - Diagnostic problem of differentiating from neuritic leprosy. *Indian J Lepr* 77:152-155, 2005


312. Schmitz A, Wagner UA, Schmitt O: [Intraneural ganglion of the peroneal nerve]. Sportverletz Sportschaden 11:70-72, 1997 (Ger)


361. Sugita M, Terauchi T, Kusuzaki K, Hirasawa T: [Intraneural ganglion arising from the superior gluteal nerve preoperatively diagnosed by MRI: a case report]. Orthopedics Trauma Surgery 40:99-102, 1997 (Jpn)
394. Wadstein T: Two cases of ganglia in the sheath of the peroneal nerve. Acta Orthop Scand 2:221-230, 1931


Appendix 2. Articles that describe identified joint connections (313 joint connections)


34. Drábek P, Filip M, Šupšáková P, Čuřík R: [Relapsing Intraneural Ganglion of the n. peroneus comm.]. Čes a slov Neurol Neurochir 64/97:300-303, 2001 (Cze)


50. Harish S, Lee PTH, Bearcroft PWP: Ganglion cyst induced common peroneal nerve palsy. 2005
   (http://radiopaedia.org/cases/intraneural-ganglion-cyst) [Accessed June 6, 2014]
86. Maróttoli O, Didier A: [Neural lesions in synovial cysts]. *An Cir (Rosario)* 18:49-56, 1953 (Spa)
90. Menge M, Tachibana S: [Intraneural compression of the ulnar nerve caused by a ganglion of the tendon sheath. A case report]. *Handchirurgie* 12:15-17, 1980 (Ger)
91. Merkulov VN, Imyarov ShD, Dorokhin AI: [Intraneural Ganglion as the Cause of Compression-Ischemic Lesion of Peroneal Nerve in Children]. *Vestnik travmatologii i ortopedii im. N.N. Priorova* 3:76-80, 2014 (Rus)


112. Päzolt HJ, Martin H: [Intraneural ganglia of the common peroneal nerve]. *Zentralbl Chir* 112:105-108, 1987 (Ger)


119. Rai VM, Shenoi SD, Joseph B: Ganglion cyst of the proximal fibular joint causing foot drop - Diagnostic problem of differentiating from neuritic leprosy. *Indian J Lepr* 77:152-155, 2005


138. Spinner RJ, Amrami KK, Angius D, Wang H, Carmichael SW: Peroneal and tibial intraneural ganglia: correlation between intraepineurial compartments observed on magnetic resonance images and the potential importance of these compartments. *Neurosurg Focus* **22:**E17, 2007


177. Wang H, Terrill RQ, Tanaka S, Amrami KK, Spinner RJ: Adherence of intraneural ganglia of the upper extremity to the principles of the unifying articular (synovial) theory. *Neurosurg Focus* 26:E10, 2009


Appendix 3. References that report patients who developed at least one cyst recurrence (74 patients with at least one cyst recurrence)


26. Merkulov VN, Imyarov ShD, Dorokhin Al: [Intraneural Ganglion as the Cause of Compression-Ischemic Lesion of Peroneal Nerve in Children]. Vestnik travmatologii i ortopedii im. N.N. Priorova 3:76-80, 2014 (Rus)
33. Rein S, Weindel S, Schaller H-E, Mittelbronn M, Schmidt G: [Peroneal nerve palsy caused by a recurrent proximal tibiofibular joint ganglion--a case
report and review of the literature]. Handchir Mikrochir Plast Chir 37:267-275, 2005 (Ger)

34. Rezzouk J, Durandeau A: [Nerve compression by mucoid pseudocysts: arguments favoring an articular cause in 23 patients]. Rev Chir Orthop 90:143-146, 2004 (Fre)


51. Wadstein T: Two cases of ganglia in the sheath of the peroneal nerve. *Acta Orthop Scand* 2:221-230, 1931


