



## Correction to: Ulnar nerve entrapment in Guyon's canal caused by a ganglion cyst: two case reports and review of the literature

Stylios Tottas<sup>1</sup> · Ioannis Kougioumtzis<sup>1</sup> · Zafeiria Titsi<sup>1</sup> · Athanasios Ververidis<sup>1</sup> ·  
Konstantinos Tilkeridis<sup>1</sup> · Georgios I. Drosos<sup>1</sup>

Published online: 27 June 2019  
© Springer-Verlag France SAS, part of Springer Nature 2019

**Correction to:**  
**European Journal of Orthopaedic Surgery &  
Traumatology**  
<https://doi.org/10.1007/s00590-019-02461-z>

The original version of this article unfortunately contained a mistake. Table 1 footnotes were missing.

The corrected Table 1 with footnotes is given in the next page.

The original article has been corrected.

---

The original article can be found online at <https://doi.org/10.1007/s00590-019-02461-z>.

---

✉ Stylios Tottas  
stottasdoc@hotmail.com

<sup>1</sup> Orthopaedic Department, Medical School, University General Hospital of Alexandroupolis, Democritus University of Thrace, St. Niarhos 1, Dragana, 68100 Alexandroupolis, Greece

**Table 1** Cases of ulnar neuropathy in Guyon's canal, caused by a ganglion, reported in the literature

References	Cases	Zone <sup>a</sup>	Age	Sex	Symptoms	DSBS	Side	Treatment	Follow-up <sup>b</sup>
1. Brooks [18]	3	1 all 3 cases	Mean 41	2 Female/1 male	w, par, p, a	6–7 months	2 right/1 left	Surgical excision	4 months–8 year
2. Seddon [19]	4	2 all cases	Mean 45	3 Male/1 female	w, par, p, n	12 months	1 right/3 left	Surgical excision	7 months–16 months
3. Jenkins [20]	1	2	51	Female	w, par, p	2 months	–	Surgical excision	6 months
4. Richmond [21]	12	1 nine cases/2 three cases	Mean 47	2 Male/10 female	w, p, par, n, a	4 months	–	Surgical excision	3 months–12 months/1 case slight weakness 10 years later
5. Vanderpool et al. [22]	13	1 eight cases/2 five cases	43, 54, (two illustrative cases)	1 male/1 female (two illustrative cases)	w, p, par	1–4 months (two illustrative cases)	1 right/1 left (two illustrative cases)	Surgical excision all cases	Few months all cases
6. Hayes et al. [23]	1	2	46	Male	w	½ month	Left	Surgical excision	Partial recovery—4 months
7. Forshell and Hagstrom [24]	2 36 total	2/2 1-20/2-16	66/65	Male/male	p, a, w	25 years/1 year	Left/left	Surgical excision	Relieved by symptoms
8. McDowell and Hencerorth [25]	1	2 Mid-palm	34	Male	a, w	8 months	Right	Surgical excision	14 months No reinnervation
9. Bowers and Doppelt [13]	1	2	50	Male	p, w, a	6 months	Right	Surgical excision	Partly return of strength (5)
10. Kuschner et al. [26]	2	2/2	46/70	2 Male	p, w	9 months/several weeks	2 left	Surgical excision	4 months/several months
11. Feldman et al. [27]	1	2/Mid-palm	45	Female		4 months	Right	Surgical excision	–
12. Shu et al. [28]	1	1	61	Female	w, a	3 months	Right	Surgical excision	Symptoms resolved (24)
13. Kitamura et al. [29]	1	3	44	Female	n, p	Few months	Right	Surgical excision	–
14. Elias et al. [30]	1	2	48	Male	par, p, w	2 months	Right	Surgical excision	Symptoms resolved (1)
15. Kobayashi et al. [10]	1	2/Mid-palm third carpo-meta-carpal joint)	71	Female	w, n, p, a	2 months	Left	Surgical excision	2 ½ months
16. Zielinski [14]	1	1	54	Male	w, p, n, a	24 months	Right	Surgical excision	3 months

**Table 1** (continued)

References	Cases	Zone <sup>a</sup>	Age	Sex	Symp-toms	DSBS	Side	Treat-ment	Follow-up <sup>b</sup>
17. Nakam-ichi and Tachibana [31]	1 Total 11	1	40	Female (preg-nant)	w, n, a	6 months	Left	Aspira-tion and splint-ing	12 months
18. Papa-thanasiou et al. [32]	1	2	27	Male	a, w	7 days	Right	Surgical exci-sion	1 ½
19. Jacob et al. [33]	1	2/Mid-palm	9	Female	w	Gradually progres-sive	Right	–	–
20. Duggal et al. [34]	1	2/Mid-palm (3rd carpo-meta-carpal joint)	20	Male	w, a	2 months	Right	Surgical exci-sion	Normal motor strength (24)
21. Erkin et al. [35]	1	2	40	Female	P	½ months	Left	Surgical exci-sion	Significant recovery (7)
22. Inaparthy et al. [36]	2	2/2	59/72	male/male	w, a	6 months/2 months	Left/left	Surgical exci-sion	Total recovery (4)/(4 <sup>1/2</sup> )
23. Chan et al. [37]	1	2	54	Female	w, a	6 months	Right	Surgical exci-sion	Symptoms resolved (4)
24. Chalidis et al. [38]	1	1	52	Female	p, n, a	4 months	Left	Surgical exci-sion	Symptoms totally resolved (30)
25. Pearce et al. [9]	1	1	29	Female	n, w	½ month	Right	Surgical exci-sion	1/3 slight dysesthesia/intact strength
26. Almeida and de Carvalho [39]	1	2	49	Male	w	1 ½ month	Left	Surgical exci-sion	4 months full recovery
27. Kwak et al. [40]	1	1	54	Female	w, par	1 month	Left	Surgical exci-sion	Clinical recovery (1/2)
28. Okada et al. [41]	1	1	51	Male	n, par, a	–	Right	Surgical exci-sion	Symptoms resolved (18)
29. Chen et al. [15]	1 Total 13	1	43	Male	n	12 months	Right	First splint-ing/surgical exci-sion	Symptoms resolved (4)
30. Colbert and Le [42]	1	2	69	Male	w, p	14 months	Right	Surgical exci-sion	10 months total recovery
31. Wang et al. [6]	9	2 all 9 cases	Mean 41	5 Male 4 Female	w	Mean 16 months	6 right 3 left	Surgical exci-sion	Final follow-up total strength recovery

**Table 1** (continued)

References	Cases	Zone <sup>a</sup>	Age	Sex	Symptoms	DSBS	Side	Treatment	Follow-up <sup>b</sup>
32. Jayakumar et al. [43]	1	1 dumb-bell shaped/carpal tunnel	59	Male	w, par, p, a	48 months	Dominant	Surgical excision	6 months
33. Bingol et al. [44]	1	3	40	Male	s, n	5 months	Left	Surgical excision	Clinical recovery (2)
34. Gan and Tan [45]	1 total 13	1	51	Female	n, w	8 months	Right	Surgical excision	12 months

w weakness, *par* paresthesia, *n* numbness, *a* atrophy, *s* swelling, *p* pain, *DSBS* Duration of Symptoms Before Surgery

<sup>a</sup>Gross and Gelbermann et al. [51]

<sup>b</sup>(months) when it is not referred

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.