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A Case of Bell's Palsy with an Incidental Finding of a Cerebellopontine Angle Lipoma

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Carlito Lagman 1 , Winward Choy 1 , Seung J. Lee 1 , Lawrance K. Chung 1 , Timothy T. Bui 1 , Isaac Yang 1 , Howard W. Goldman 2

1. Neurosurgery, David Geffen School of Medicine, University of California, Los Angeles 2. Neurosurgery, Cooper University

☑ Corresponding author: Carlito Lagman, carlitolagman@gmail.com Disclosures can be found in Additional Information at the end of the article

Abstract

This case report illustrates the potential fallacy of attributing a patient's symptoms to an incidental finding. Serial imaging of small, asymptomatic cerebellopontine angle (CPA) lipomas is favored. It is imperative to accurately diagnose CPA lipoma on imaging and differentiate it from more common CPA lesions. We herein present a patient with symptoms consistent with Bell's palsy and an incidental finding of a CPA lipoma. Additionally, we performed a review of the literature for case reports of patients presenting with facial symptoms and diagnosed with a CPA lipoma.

Categories: Neurology, Neurosurgery

Keywords: bell palsy, cerebellopontine angle tumor, lipomas

Introduction

Bell's palsy is an idiopathic facial paralysis associated with herpes and Lyme disease. Currently, the standard of treatment is anti-viral medications and corticosteroids. Cerebellopontine angle (CPA) lipomas are rare congenital malformations thought to arise from maldifferentiation of the meninx primitiva (a mesenchymal derivative of neural crest cells) [1]. These lesions account for less than one percent of all CPA tumors. Asymptomatic CPA lipomas are often managed with serial surveillance. Most lipomas show a stable size several years after the initial scan. Hearing loss, tinnitus, vertigo, and facial symptoms are common and may be amenable to rehabilitation training and targeted medical therapy. Patients with medically intractable symptoms may be candidates for surgery, but excision at this stage of growth is associated with high surgical morbidity because of adherence to and encasement of critical neurovascular structures. Hearing loss and facial nerve paralysis are the most common complications after surgery. We herein present a case of Bell's palsy with an incidental finding of a CPA lipoma.

Case Presentation

History and physical examination

A 60-year-old female with a history of diabetes presented to the emergency department after developing acute right-sided facial paralysis upon waking. She also complained of right-sided lagophthalmos, dysgeusia, and inability to keep fluids in her mouth. Two days prior to presentation, she experienced right-sided retroauricular pain that was sharp and radiated to her jaw. On physical exam she was found to have facial asymmetry, decreased sensation to crude touch in the distribution of V2, and reduced hearing, all on the right side. The stroke work-up was negative. A diagnosis of Bell's palsy was made and the patient was treated accordingly. On repeat examination she complained of pain and paresthesias in the distribution of V2 and V3 (on the right), her facial droop was worse, and she leaned to the right when asked to walk. Involvement of the trigeminal and vestibulocochlear nerves seemed inconsistent with classic Bell's palsy. The patient underwent further evaluation with magnetic resonance imaging (MRI) of the brain. The patient images and data from previously published literature used for this study are completely de-identified and therefore IRB and/or patient consent was not required for this case report.

Imaging

A brain MRI (Figure 1) demonstrated an extra-axial, heterogenous, lobulated T1-hyperintense mass in the right CPA consistent with lipoma. The mass abutted the pons and was noted to have flow voids and linear hypointensities thought to represent vessels and cranial nerves, respectively. At this point the patient's facial symptoms were attributed to the CPA lipoma.

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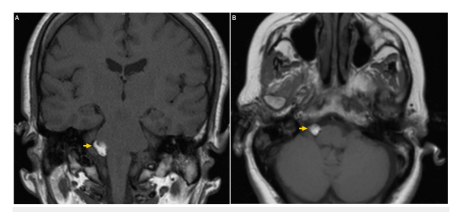


FIGURE 1: A T1-weighted MRI indicating a right-sided CPA lipoma

(A) A coronal T1-weighted MRI and (B) an axial T1-weighted MRI demonstrating a hyperintense mass in the right CPA (yellow arrows) consistent with a lipomatous tumor.

Fat suppression techniques such as short-T1-inversion recovery (STIR; not shown) dampen the signal of lipomas and allow differentiation from other common tumors in the CPA (e.g. vestibular schwannomas and meningiomas). Lipomas are also hypodense and non-enhancing on computed tomography (CT) and display variable signal on T2-weighted imaging. Adherence to brain and encasement of cranial nerves and vessels is common, with erosion of bone and extension into the internal auditory canal (IAC) being less common. Extension into the IAC is associated with poorer prognosis (unpublished data).

Discussion

The differential diagnosis in our patient included Bell's palsy, trigeminal neuralgia, stroke, and neoplasm. Bell's palsy is associated with herpes and Lyme disease, neither of which was present in our patient's history. Lyme facial palsy is classically bilateral; however, our patient's facial weakness was unilateral. Trigeminal neuralgia was considered because of the history of paroxysmal pain in the distribution of the trigeminal nerve. However, our patient's pain was sharp and not as intense as would be expected with trigeminal neuralgia. Further, she lacked any of the classic provocative features associated with trigeminal neuralgia including pain with light touch, chewing, or brushing teeth. Stroke is generally considered in the setting of acute onset facial paralysis and is an upper motor neuron injury; however, our patient's facial paralysis was consistent with a lower motor neuron injury. Moreover, an initial head CT imaging was negative for stroke. In this case Bell's palsy diagnosis was favored especially after the patient's condition improved with corticosteroids.

Although CPA lipomas are rare, case reports are abundant in the literature. We reviewed case reports of patients presenting with facial symptoms and diagnosed with a CPA lipoma. An abridged version of our review is summarized in Table 1 (cases from years 2002 to 2015). A supplemental table detailing more cases (from 1859 to 2015) is provided in the Appendix. Tankéré, et al. reported a case of a 56-year-old male who presented with both right-sided Bell's palsy and a CPA lipoma [2]. Although he recovered, he developed hemifacial spasm. Twelve years after the initial Bell's palsy diagnosis, the patient was diagnosed with Bell's palsy on the left side (contralateral). He recovered again; however, an audiometric testing revealed moderate sensorineural hearing loss. He underwent evaluation with MRI, which revealed a 1-mm T1-hyperintense, T2-hypointense lesion at the right cochlear nerve, the latter being a distinguishing feature of lipoma. Adherence of the lipoma to the right cochlear nerve may explain the patient's facial symptoms as the facial and vestibulocochlear nerves are intimately positioned. It is unlikely that the patient's Bell's palsy was related to the lipoma. Moreover, left-sided Bell's palsy cannot be attributed to a right-sided lipoma. Bell's palsy can present with hearing loss; however, involvement of the right cochlear nerve likely contributed to the patient's hearing loss in this case. We believe the patient's CPA lipoma clinically manifested along with Bell's palsy; however, Bell's palsy was not directly caused by the CPA lipoma.

Authors & Year [Ref]	Age (yrs)	Sex	CPA	Facial Symptoms	Size (mm)	СТ	T1	T2	Fat- suppressed	Gd	Manage	Outcomes	Complications	Scan (yrs)
Doherty, et al., 2015 [3]	26	F	R	HFS	7	-	Hyper	Iso- hyper	Υ	-	Medical	Improved	NA	
White, et al. 2013 [4]	60	F	R	HFS	12.7	-	-	-	-	-	Surgery	Worsened	HL	S (1.3)
Egemen, et al., 2012 [5]	6	F	L	TN	-	-	Hyper	Hyper	Υ	-	Medical	Resolved	NA	
Shulev, et al., 2011 [6]	48	F	R	TN	-	-	Hyper	-	-	-	Surgery	Improved	Hypoesthesia	-
Marton, et al., 2009 [7]	46	М	L	TN	35	-	Hyper	-	-	-	Surgery	Resolved	None	S (10)
Barajas, et al., 2008 [8]	77	М	L	HFS	-	-	Hyper	-	-	-	Surgery	Resolved	None	-
Schlierter, et al., 2007	24	М	L	TN	25	-	Hyper	Hyper	Υ	N	-	-	-	-
Prasanna, et al., 2003 [10]	22	F	L	FNP	-	-	Hyper	Hyper	-	-	Surgery	Resolved	-	-
Tankéré, et al., 2002 [2]	46	М	R	Bell's palsy, HFS	1	-	Hyper	Нуро	-	-	Observe	Resolved	NA	S (1)

TABLE 1: Cases of CPA lipoma with associated facial symptoms (2002-2015)

R = right; L = left; HFS = hemifacial spasm; TN = trigeminal neuralgia; FNP = facial nerve palsy; CN V = cranial nerve V (trigeminal nerve); hypo = hypodense / hypointense; hyper = hyperintense; Y = yes; Gd = gadolinium contrast enhancement; N = non-enhancing; HL = hearing loss; VT = vertigo; - = not reported; Scan (yrs) = follow-up radiological scan (years after initial diagnosis); S = stable scan; NA = not applicable.

Our patient's CPA lipoma abuts the pons and encases cranial nerves and vessels (Figure 1), which initially led us to attribute the patient's facial symptoms to the CPA lipoma. Only after resolution following medicinal treatment was it concluded that the CPA lipoma was incidental and unrelated to the patient's Bell's palsy. The possibility still exists that the patient's symptoms were attributable to both the CPA lipoma and Bell's palsy. However, the law of parsimony suggests that the CPA lipoma was an incidental finding. To our knowledge, this is the first case of an otherwise asymptomatic CPA lipoma being identified in the setting of ipsilateral Bell's palsy. On follow-up exam, the patient was asymptomatic and repeat imaging showed a stable lesion.

Conclusions

In summary, we present a case that illustrates the potential fallacy of attributing a patient's symptoms to an incidental finding. Furthermore, this case highlights the synthesis of data gathered from clinical assessment and imaging to formulate a differential diagnosis, and ultimately, a therapeutic strategy. Knowledge of subtle radiologic features and ancillary imaging techniques may help one distinguish CPA lipomas from other lesions commonly situated within the CPA and ultimately avoid intrusion into one of the most intricate of neurosurgical chasms: the CPA.

Appendices

Reference	Age (yrs)	Sex	СРА	Facial Symptoms	Size (mm)	СТ	T1	T2	Fat- suppressed	Gd	Manage	Outcomes	Complica
Doherty CM, Briggs G, Quigley DG, McCarron MO: An unusual cause of hemifacial spasm. Br J Neurosurg. 2015, 29:107-109. 10.3109/02688697.2014.940841	26	F	R	HFS	7	-	Hyper	Iso- hyper	Υ	-	Medical	Improved	NA
White JR, Carlson ML, Van Gompel JJ, Neff BA, Driscoll CL, Lane JI, Link M: Lipomas of the cerebellopontine angle and internal auditory canal: Primum Non Nocere.	60	F	R	HFS	12.7	-	-	-		-	Surgery	Worsened	HL

Laryngoscope 2013, 123:1531-1536. 10.1002/lary.23882													
Egemen E, Borcek AO, Karaaslan B, Baykaner MK: Trigeminal neuralgia associated with cerebellopontine angle lipoma in childhood. Pediatr Neurosurg. 2012, 48:306-309. 10.1159/000351550	6	F	L	TN	-	-	Hyper	Hyper	Υ	-	Medical	Resolved	NA
Shulev Y, Trashin A, Gordienko K: Secondary trigeminal neuralgia in cerebellopontine angle tumors. Skull Base. 2011, 21:287-294. 10.1055/s-0031-1284218	48	F	R	TN	-	-	Hyper	-	-	-	Surgery	Improved	Hypoesth
Marton E, Basaldella L, Longatti PL: Minimal surgery for a cerebellopontine angle lipoma. J Clin Neurosci. 2009, 16:129- 132. 10.1016/j.jocn.2008.01.023	46	М	L	TN	35	-	Hyper	-	-	-	Surgery	Resolved	None
Barajas RF, Chi J, Guo L, Barbaro N: Microvascular decompression in hemifacial spasm resulting from a cerebellopontine angle lipoma: case report. Neurosurgery. 2008, 63:E815-816; discussion E816.10.1227/01.NEU.0000325734.30302.97	77	М	L	HFS	-	-	Hyper	-	-	-	Surgery	Resolved	None
Schlierter M, Schrey M, Schramm P: Lipoma in cerebellopontine angle. [Article in German] Rofo. 2007, 179:1-3. 10.1055/s- 2007-965834	24	М	L	TN	25	-	Hyper	Hyper	Υ	N	-	-	-
Prasanna AV, Muzumdar DP, Goel A: Lipoma in the region of the jugular foramen. Neurol India. 2003, 51:77-78	22	F	L	FNP	-	-	Hyper	Hyper	-	-	Surgery	Resolved	-
Tankere F, Vitte E, Martin-Duverneuil N, Soudant J: Cerebellopontine angle lipomas: report of four cases and review of the literature. Neurosurgery. 2002, 50:626-631	46	М	R	Bell's palsy, HFS	1	-	Hyper	Нуро	-	-	Observe	Resolved	NA
Raieli V, Eliseo G, Manfre L, Pandolfi E, Romano M, Eliseo M: Trigeminal neuralgia and cerebellopontine-angle lipoma in a child. Headache. 2001, 41:720-722. 10.1046/j.1526-4610.2001.041007720.x	8	М	R	TN	4	-	Hyper	-	Υ	N	Medical	Resolved	NA
Alafaci C, Salpietro FM, Puglisi E, Tripodo E, Matalone D, Di Pietro G, Tomasello F: Trigeminal pain caused by a cerebellopontine-angle lipoma. Case report and review of the literature. J Neurosurg Sci. 2001, 45:110-113	16	F	R	TN	20	Нуро	Hyper	-	-	N	Surgery	Resolved	Transient
Ruggieri RM, Manfre L, Calbucci F, Piccoli F: Therapeutic considerations in cerebellopontine angle lipomas inducing hemifacial spasm. Neurol Sci. 2000, 21:329-331.10.1007/s100720070072	45	F	R	HFS	10	-	Hyper	-	Υ	-	Medical, surgery	Resolved	R tinnitus,
Celik SE, Kocaeli H, Cordan T, Bekar A: Trigeminal neuralgia due to cerebellopontine angle lipoma. Case illustration. J Neurosurg. 2000, 92:889. 10.3171/jns.2000.92.5.0889	32	М	L	TN	-	-	Hyper	Hyper	-	-	Surgery	Resolved	FNP, HL
Lenthall R, McConachie NS, Jefferson D: Cerebellopontine angle lipoma with an incidental scalp lipoma in a patient with hemifacial spasm. Eur Radiol. 2000, 10:195. 10.1007/s003300050032	60	F	R	HFS	-	-	Hyper	Hyper	-	-	-	-	-
Behar PM, Dolan R, Dastur K, Marrangoni AG, Nayak N: <u>Fibrovascular lipoma of the</u> <u>cerebellopontine angle mimicking</u>	23	М	R	TN	20	Нуро	Hyper	Нуро	-	N	Surgery	Resolved	HL

Helior LA, Comunale JP, Lavyne MH: Sensorineural hearino lose and serebellopontine angle lesions. Not always an accoustic neuroma—a pictorial sessay. Clin Imaging 1997, 21:213-223. 10.1016/S0899- 7071(96)00013-7 Kato T, Sawamura Y, Abe H: Trigeninal neuralisia caused by a cerebellopontine angle lipoma: case report. Surgery lesion lipoma- 1996, 44:33-35. 10.1016/0099- 3019(95)00569- Inoue T, Maeyama R, Ogawa H: Hemifacial spaam resulting from cerebellopontine angle lipoma: case report. Neurosurgery, 1995, 36:346-850 Ferreira MP, Ferreira NP, Lenhardt R: Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquistr. 1994, 52:58-633 Alhara N, Nagal H, Kaniya K, Matsumoto T, Yamashita N: Corebellopontine angle. Case reports and literature review. Arq Neuropsiquistr. 1994, 52:58-63 Alhara N, Nagal H, Kaniya K, Matsumoto T, Yamashita N: Corebellopontine angle. Case reports and literature review. Arq Neuropsiquistr. 1994, 52:58-63 Alhara N, Nagal H, Kaniya K, Matsumoto T, Yamashita N: Corebellopontine angle. Case reports and literature review. Arq Neuropsiquistr. 1994, 52:58-63 Alhara N, Nagal H, Kaniya K, Matsumoto T, Yamashita N: Corebellopontine angle. Case reports and literature review. Arg Neuropsiquistr. 1994, 52:58-63 Alhara N, Nagal H, Kaniya K, Matsumoto T, Yamashita N: Corebellopontine angle. Case reports and literature review. Arg Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saiwa S: Cerebellopontine angle Inoma. Case report, (Article In Japanese) No To Shinkei. 1993, 38:846-850 Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saiwa S: Cerebellopontine angle Inoma. Case report. An international aurowy of boliumina toin investigators. Ophthalmology. 1988, 98:1042-1045. doi:10.1016/S07337-339 Christensen WN. Long DM, Epstein Jt:	Transier FNP, HI cerebell None
No. No.	FNP, HI cerebell
spasm resulting from cerebellopontine angle lipoma: case report. Neurosurgery. 1995, 36:346-850 Ferreira MP, Ferreira NP, Lenhardt R: Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Ferreira MP, Ferreira NP, Lenhardt R: Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Ferreira MP, Ferreira NP, Lenhardt R: Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Alhara N, Nagai H, Kamiya K, Matsumoto T, Yamashita N: Cerebellopontine angle Igloma—case report. [Article in Japanese] No To Shinkei. 1993, 36:846-850 Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Saiva S, Otsuka S, Nakatsu S, Tabuchi T, Saivai S: Cerebellopontine angle Igloma—Case report. Neurol Med Chir (Tokyo). 1998, 28:1113-1118. http://www.ncbi.nlm.nih.gov/pubmed/? term=24662:16 Sprik C, Wirtschafter JD: Hemifacial spasm due to intracranial tumor. An international survey of botulinum toxin investigators. Dophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle Ignoma: case report. Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle Ignoma: case report.	None
Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Ferreira MP, Ferreira NP, Lenhardt R: Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Aihara N, Nagai H, Kamiya K, Matsumoto T, Yamashita N: Cerebellopontine angle lipomacase report. [Article in Japanese] No To Shinkei. 1993, 36:384-850 Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saivai S: Cerebellopontine angle lipomacase report, Neurol Med Chir (Tokyo). 1998, 28:1113-1118. http://www.ncbi.nim.nih.gov/pubmed/? term=2466216 Sprik C, Wirtschafter JD: Hemifacial spasm due to intracranial tumor. An international survey of botulinum toxin investigators. Ophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle lipoma: case report. 22 M L HFS Surgery Resolved	
Lipoma of the cerebellopontine angle. Case reports and literature review. Arq Neuropsiquiatr. 1994, 52:58-63 Aihara N, Nagai H, Kamiya K, Matsumoto T, Yamashita N: Cerebellopontine angle lipoma-case report. [Article in Japanese] No To Shinkei. 1993, 36:846-850 Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saiwal S: Cerebellopontine angle lipoma. Case report. Neurol Med Chir (Tokyo). 1998, 28:1113-1118. http://www.ncbi.nlm.nih.gov/pubmed/? term=2466216 Sprik C, Wirtschafter JD: Hemifacial spasm due to intracranial tumor. An international survey of botulinum toxin investigators. Ophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle lipoma: case report. Resolved	HL, FNF
Yamashita N: Cerebellopontine angle lipoma-case report. [Article in Japanese] No To Shinkei. 1993, 36:846-850 Nakao S, Yamamoto T, Fukumitsu T, Ban S, Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saiwai S: Cerebellopontine angle lipoma. Case report. Neurol Med Chir (Tokyo). 1998, 28:1113-1118. http://www.ncbi.nlm.nih.gov/pubmed/? term=2466216 Sprik C, Wirtschafter JD: Hemifacial spasm due to intracranial tumor. An international survey of botulinum toxin investigators. Ophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle lipoma: case report. 22 M L HFS Surgery Resolved	
Motozaki T, Sato S, Otsuka S, Nakatsu S, Tabuchi T, Saiwai S: Cerebellopontine angle lipoma. Case report. Neurol Med Chir de Marchine (Tokyo). 1998, 28:1113-1118. http://www.ncbi.nlm.nih.gov/pubmed/? term=2466216 Sprik C, Wirtschafter JD: Hemifacial spasm due to intracranial tumor. An international survey of botulinum toxin investigators. Ophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle lipoma: case report. 22 M L HFS Surgery Resolved Neurology. 1987, 37:337-339	
due to intracranial tumor. An international survey of botulinum toxin investigators. Ophthalmology. 1988, 95:1042-1045. doi:10.1016/S0161-6420(88)33044-7 Levin JM, Lee JE: Hemifacial spasm due to cerebellopontine angle lipoma: case report. 22 M L HFS Surgery Resolved Neurology. 1987, 37:337-339	Diplopia HL
cerebellopontine angle lipoma: case report. 22 M L HFS Surgery Resolved Neurology. 1987, 37:337-339	-
Christensen WN, Long DM, Epstein JI:	Transier tinnitus,
Cerebellopontine angle lipoma. Hum 55 F L FNP Surgery Worsened Pathol. 1986, 17:739-743	-
Christensen WN, Long DM, Epstein JI: Cerebellopontine angle lipoma. Hum 28 M L FNP Surgery Resolved Pathol. 1986, 17:739-743	HL, VT
Rosenbloom SB, Carson BS, Wang H, Rosenbaum AE, Udvarhelyi GB: Cerebellopontine angle lipoma. Surg Neurol. 1985, 23:134-138 28 M L CN V	HL
Graves VB, Schemm GW: Clinical <u>characteristics and CT findings in lipoma of the cerebellopontine angle. Case report.</u> J 26 M L TN 15 Hypo N Surgery Resolved Neurosurg. 1982, 57:839-841. 10.3171/jns.1982.57.6.0839	
Budka H: Intracranial lipomatous hamartomas (intracranial "lipomas"). A	HL

study of 13 cases including combinations with medulloblastoma, coloid and	26	F	R	TN	-	-	-	-	-	-	Surgery	Resolved	-
epidermoid cysts, angiomatosis and other													
malformations. Acta Neuropathol. 1974,													
28:205-222													

TABLE 2: Cases of CPA with associated facial symptoms (1859-2015)

R = right; L = left; HFS = hemifacial spasm; TN = trigeminal neuralgia; FNP = facial nerve palsy; CN V = cranial nerve V (trigeminal nerve); hypo = hypodense / hypointense; hyper = hyperintense; Y = yes; Gd = gadolinium contrast enhancement; N = non-enhancing; HL = hearing loss; VT = vertigo; - = not reported; Scan (yrs) = follow-up radiological scan (years after initial diagnosis); S = stable scan; NA = not applicable.

Additional Information

Disclosures

Human subjects: Not applicable issued approval Patient images and data from previously published literature are completely de-identfiied. Thus, IRB approval and/or patient consent was not required for this case report. Not applicable. Conflicts of interest: The authors have declared that no conflicts of interest exist except for the following: Payment/services info: Carlito Lagman was partially supported by a Gurtin SSCD and Skull Base Research Fellowship. Lawrance K. Chung was partially supported by a Gurtin SSCD and Skull Base Research Fellowship. Isaac Yang was partially supported by a Visionary Fund Grant, an Eli and Edythe Broad Center of Regenerative Medicine and Stem Cell Research UCLA Scholars in Translational Medicine Program Award, the Jason Dessel Memorial Seed Grant, the UCLA Honberger Endowment Brain Tumor Research Seed Grant, and the STOP CANCER Research Career Development Award. The remaining authors report no conflicts-of-interest related to this work.

References

- Truwit CL, Barkovich AJ: Pathogenesis of intracranial lipoma: an MR study in 42 patients. Am J Roentgenol. 1990, 155:855-864. 10.2214/ajr.155.4.2119122
- Tankere F, Vitte E, Martin-Duverneuil N, Soudant J: Cerebellopontine angle lipomas: report of four cases and review of the literature. Neurosurgery. 2002, 50:626-632.
- Doherty CM, Briggs G, Quigley DG, McCarron MO: An unusual cause of hemifacial spasm. Br J Neurosurg. 2015, 29:107-109. 10.3109/02688697.2014.940841
- White JR, Carlson ML, Van Gompel JJ, Neff BA, Driscoll CL, Lane JI, Link MJ: Lipomas of the cerebellopontine angle and internal auditory canal. Laryngoscope. 2013, 123:1531-1536. 10.1002/lary.23882
- Egemen E, Borcek AO, Karaaslan B, Baykaner MK: Trigeminal neuralgia associated with cerebellopontine angle lipoma in childhood. Pediatr Neurosurg. 2012, 48:306-309. 10.1159/000351550
- Shulev Y, Trashin A, Gordienko K: Secondary trigeminal neuralgia in cerebellopontine angle tumors . Skull Base. 2011, 21:287-294. 10.1055/s-0031-1284218
- Marton E, Basaldella L, Longatti PL: Minimal surgery for a cerebellopontine angle lipoma. J Clin Neurosci. 2009, 16:129-132. 10.1016/j.jocn.2008.01.023
- Barajas RF, Chi J, Guo L, Barbaro N: Microvascular decompression in hemifacial spasm resulting from a cerebellopontine angle lipoma: case report. Neurosurgery. 2008, 63:E815-E816. 10.1227/01.NEU.0000325734.30302.97
- Schlierter M, Schrey M, Schramm P: Lipoma in cerebellopontine angle. [Article in German]. Rofo. 2007, 179:1-3. 10.1055/s-2007-965834
- Prasanna AV, Muzumdar DP, Goel A: Lipoma in the region of the jugular foramen. Neurol India. 2003, 51:77-78.