Eye-associated multiple cranial nerve palsies

Abstract

Multiple cranial nerve paresis (MCNP) can occur due to some syndromes, systemic diseases, extracranial and intracranial pathologies. The paresis including cranial nerves III, IV, V, VI, and VII are eye-associated MCNP. The common causes of eye-associated MCNP often include cavernous sinus syndrome, superior orbital fissure syndrome, orbital apex syndrome, and cerebellopontine angle syndrome. Clinical approach to MCNP includes the careful examination for generalized limitation in various gaze positions, proptosis, decreased corneal and facial sensation, conjunctival injection, ptosis, anisocoria, and cerebellar signs. In this review, we aim to briefly remind the main causes of MCNP associated with the eye.

Keywords: multiple, combined, cranial nerve, palsy, paresis, eye-associated

Introduction

Cranial nerve (CN) pareses are neuropathies which might be classified as isolated/single or combined/multiple, unilateral or bilateral and painless or painful paresis. Additionally, they may be presented acute, subacute or recurrent manner. Combined or multiple cranial nerve paresis (MCNP) can occur due to a variety of different causes such as some syndromes or systemic diseases, extracranial or intracranial pathologies (brain stem, meninx, and base of the skull (BoS)).1-5 CN pareses including CN III (n.oculomotorius), IV (n.trochlearis), V (n.trigeminus), VI (n.abducens) and VII (n.facialis) are eye-associated MCNP.1-5 The common causes of eye-associated MCNP often include cavernous sinus syndrome (CSS), superior orbital fissure syndrome (SOFS), orbital apex syndrome (OAS) and cerebellopontine angle syndrome (CPAS).6-9 A recent report including the largest series of 979 cases of MCNP by Kaene demonstrates that the most common causes of MCNP are tumors with a percent of 30.4 The other common causes by frequency order are infarctions, trauma, infection, Guillain-Barré syndrome, Fisher syndrome, idiopathic cavernous sinusitis, surgery, multiple sclerosis, demyelinating encephalomyelitis, and diabetes mellitus. In this publication, it has been reported that the most common tumor was schwannoma with a percent of 17. The other tumor causes of MCNP are metastases, meningioma, lymphoma, pontine glioma, nasopharyngeal carcinoma, pituitary adenoma, chordoma, leukemia, epidermoid tumor, and glomus jugulare tumor, respectively. Kaene reported that the common pathologic sites were cavernous sinus (CS) (25%), clivus and BoS (13%), subarachnoid space (10%) and cerebellopontine angle (CPA) (8%). CN which is most commonly involved is CN VI followed by CN V, IV.4

Cavernous sinus syndrome (CSS)

The cavernous sinus (CS) is a venous plexus located between the periesteal and dural layers of the meninx and at the central BoS, on both sides of the sella turcica (pituitary). Structures passing through CS are the internal carotid artery, its sympathetic plexus and CN, III, IV, VI, V1 (n.ophthalmicus) and V2 (n.maxillaris) and the superior and inferior orbital veins (SOV and IOV).1-9,15-18 Cavernous sinus syndrome is characterized by MCNP manifesting with ophthalmoplegia, ptosis, and facial sensory loss, proptosis, orbital (ocular and conjunctival) congestion, sympathetic disturbance and Horner’s syndrome due to MCNP of the CN III, IV, and VI responsible for ocular movements and pupillary function, and at least one branch of the CN V. However, CSS does not involve the optic nerve. The most common causes of CSS are neoplastic (metastatic including head and neck tumors and primary tumors such as lymphoma), traumatic, vascular (aneurysms, fistulas, and thrombosis), congenital, infectious (fungal infection), inflammatory or granulomatous pathologies involving CS, and Tolosa Hunt syndrome (THS), the idiopathic granulomatous inflammation involving CS.1-9,15-18 In pure CSS, the involvement of CNs III, IV, V1 and V2, V3 (n.mandibularis) and Horner’s syndrome is present. The anterior CSS only involves CN V1 branch. The middle CSS is caused by the involvement of CN V1 and V2. The posterior CSS occurs in whole CN V involvement.14 In CSS associated with Horner’s syndrome, the pain is present in contrast to SOFS.13 The frequency of the involvement of four CNs has been reported as is about 78% of cases.19

Superior orbital fissure syndrome (SOFS)

Superior orbital fissure (SOF) lies at the back of the orbit between the lesser and greater wing of the sphenoid bone. It contains the SOV and IOV, superior and inferior branches of CN III, IV, VI, V1 and its branches including lacrimal, frontal, supraorbital, supratrochlear and nasociliary nerves. SOFS which is also known as Rothen-Duvigneaud syndrome is characterized by retro-orbital paralysis of EOMs and impairment of the CN V1 without optic neuropathy. SOFS is a symptom complex caused by compression of structures which exist in SOF just anterior to the orbital apex.1-4,13-14 The main difference of SOFS from OAS is no optic nerve involvement in SOFS.11 In SOFS, CNs III,
IV, VI and V1 is involved. It is known that the most common cause of SOFS is trauma (craniofacial injury) including motor-vehicle accidents, zygomatic and orbital fractures. Other causes of SOFS are tumors including lymphoma and rhabdomyosarcoma, infectious diseases including syphilis (syphilitic periostitis), meningitis, sinusitis, herpes zoster, ischemic, vasculitic or inflammatory diseases including THS, sarcoidosis, systemic lupus eritematosus (SLE), Wegener’s granulomatosis, polyarteritis nodosa, or temporal arteritis and vascular events including carotid-cavernous fistulas (CCF), retro- orbital haematomata and carotid aneurysm. However, it may also be idiopathic.1−4,8−14 In SOFS, the compression and inflammation of neural structures which is responsible for main clinical symptoms are caused by a bony fragment from facial fractures or any edema, bleeding or mass in SOF. CN VI is most commonly damaged because of its location within the central SOF and close to the greater wing. CN IV is the least commonly involved CN because of its protection by the common tendinous ring.1−4,8−14 The main clinical features of SOFS include ophthalmoplegia due to damage to CN III, IV and VI, palsy due to CN III injury and loss of sympathetic input, proptosis due to decreased tension in the EOMs with loss of innervation, fixed dilated pupil due to loss of parasympathetic innervation of the pupil by the CN III, lacrimal hyposecretion and eyelid or forehead anaesthesia and decreased corneal sensation due to damage to CN V1, chemosis and bruits caused by vascular congestion and occasionally visual loss due to mechanical compression of CN II (n.opticus). The proptosis, eyelid swelling, and chemosis indicate significant orbital masses. Additionally, the patients with SOFS caused by a facial trauma may show the findings such as subconjunctival hemorrhage, periorbital ecchymosis, and soft tissue contusion attributed to trauma. The partial SOFS is the involvement of the central sector associated with isolated CN III, CN V1, and nasociliary nerve.1−4,8−14

Tolosa-hunt syndrome (THS)

Tolosa-Hunt syndrome is a cause of the painful ophthalmoplegia in the fifth decade with unknown etiology located in SOF and anterior CSs. The cause of pain is granulomatous inflammation due to the infiltration of the septas or walls of SOF or CS by lymphocytes and macrophages. The good response of the pain to the steroid treatment in 72 hours is critical for diagnosis of THS. Common diagnostic criteria for THS are severe unilateral peri- or retro-orbital pain in a perforating manner, ipsilateral ophthalmoplegia with or without periarial sympathetic fiber and optic nerve involvement and any local or systemic pathology, exclusion of traumatic, infective, vascular, neoplastic, metabolic, and inflammatory causes, and episodes with spontaneous remissions. The paralysis of one or more of the CNs III, IV, and CVI occur. However, CN V1 and V2 may be affected. The most affected CN is CN III. If inflammation reaches to OA, CN II dysfunction may be developed. Horner syndrome may sometimes be associated with THS due to the involvement of carotid sympathetic fibers. Pupillary dysfunction may occur in some cases because of the involvement of parasympathetic fibers of CN III.20−21

Orbital apex syndrome (OAS)

The orbital apex (OA) is the most posterior part of the pyramidal-shaped orbit at the craniofacial junction. OA includes the region (tendinous ring) where the rectus EOMs origins and also the entry of neuro-vascular structures transmitted from the intracranial compartment into the orbit through bony apertures (optic canal, SOF and inferior orbital fissure).1−4,8−11,17,22 Orbital apex syndrome is also known as Jacod syndrome. OAS is characterized by the involvement of CNs II, III, IV and VI. The clinical characteristics of OAS are vision loss (if CN II involvement is present), optic neuropathy and ophthalmoplegia. The etiologies of OAS are neoplastic pathologies (nasopharyngeal carcinoma, hematological tumors, neural tumors, lymphoma, metastasis or middle cranial fossa (near the apex of the orbit), inflammatory causes such as idiopathic orbital inflammation, collagen vascular disease, sarcoidosis, systemic lupus erythematosus, granulomatosis with polyangiitis, giant cell arteritis, thyroid disease, iatrogenic causes (following sinonasal surgery), orbital apex fracture, vascular events like carotid aneurysm, trauma, mucocele, fungal infections such as Aspergillus and Mucomycosis. OAS is separated from SOFS with occurring a lesion immediately anterior to the orbital apex.1−4,8−11,17,22

Cerebellopontine angle syndrome (CPAS)

The cerebellopontine angle (CPA) is a triangular area situated at inferior to the tentorium, lateral to the pons, and ventral to the cerebellum. CPAS is characterized by MnCP including CN V, VII, VIII and cerebellar signs. Its etiology includes vascular (intracavernous sinus carotid aneurysm or post-cerebral aneurysm, cavernous sinus thrombosis, migraine, giant cell arteritis), inflammatory (THS, meningitis, syphilis, tuberculosis and herpes zoster infection, Wegener’s granulomatosis, Sarcoidosis), tumor (primary-pituitary adenoma, meningioma, craniopharyngioma, secondary to nasopharyngeal carcinoma, lymphoma and distant metastasis), traumatic pathologies and CCF. CPAS arises from the closeness of the CPA to specific CNs.1−4,8−11,12,13 The presentation includes unilateral hearing loss (most common), speech impediments, imbalance, vertigo, tinnitus, disequilibrium, tremors or slowly progressive deafness, other loss of motor control. CPAS is usually due to an acoustic schwannoma arising from the vestibular nerve. Other tumoral causes of the CPAS are pontine glioma, meningioma, epidermoid and cerebellar astrocytoma. Diplopia due to CN VI palsy, papilledema due to raised intracranial pressure, fine rapid gaze-evoked nystagmus to the side opposite the lesion, and ipsilateral low frequency and large amplitude vertical nystagmus, ipsilateral corneal reflex loss and facial weakness may associated to above mentioned signs.1−4,8−10,12,13

Lateral medullary syndrome (LMS)

Lateral medullary syndrome (LMS) is a neurological symptom complex due to ischemia from atherothrombotic occlusion most commonly in the vertebral artery or the posterior inferior cerebellar artery (PICA) in the brainstem. LMS etiology includes stroke and multiple sclerosis.8,23 LMS is also called Wallenberg’s syndrome, PICA syndrome, and vertebral artery syndrome. In LMS, CNs V, VIII, IX and X were involved. It is characterized by contralaterally sensory deficits affecting the trunk and extremities, and ipsilateral sensory deficits affecting the face and CNs.5,23 Clinical features include contralaterally impaired pain or facial sensation and temperature sensation in the arms and legs (due to the involvement of CN V and spinothalamic tract, respectively), ipsilateral impaired taste sensation due to the involvement of the tractus and nucleus solitarius, nystagmus caused by the involvement of CN VIII, dysarthria, and dysphonia, nausea/vomiting, dizziness, nystagmus commonly associated with vertigo spells, falling caused by the involvement of Deiters’ nucleus, imbalance in walking or maintaining (ataxia) caused by the damage to the cerebellum or the inferior cerebellar peduncle, dysphagia or difficulty swallowing caused by the involvement of the
nucleus ambiguous that supplies CNs IX and X (n.glossopharyngeus and n.vagus), and Horner’s syndrome due to damage of the hypothalamospine fibers and sympathetic tract.823

Conclusion

Clinical approach to MCNP includes the careful examination for limitations in different gaze positions, proptosis, decreased corneal and facial sensation, conjunctival injection, ptosis, anisocoria, and cerebellar signs.

Acknowledgments

None.

Conflicts of interest

The authors declare that there is no conflict of interest regarding the publication of this paper.

Authorship contributions

All authors have equally contributed to the concept and design, data collection, literature search in the work and writing of the manuscript.

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