Sudden Onset of Strabismus in Adults-
Is It a Life-Threatening Sign?

Angela Shinta Dewi Amita,1 Giovani Faustine2
1Atma Jaya Hospital, Atma Jaya University, 2Atma Jaya University, Jakarta, Indonesia

ABSTRACT
The overall incidence of strabismus is higher in adults; approximately 1% of children have strabismus, while the estimation among adults is 4% but may run as high as 5.6%. The four types of new-onset strabismus in adults most often found were paralytic, convergence insufficiency, small-angle hypertropia, and divergence insufficiency. The stroke should be suspected in the sudden onset of paralytic strabismus. The most prevalent type of manifest strabismus found on stroke survivors was exotropia. Tumors, myasthenia gravis, thyroid eye disease are common causes of gradual-onset strabismus. Thorough examinations and proper referral are needed.

Keywords: Diplopia, sudden-onset strabismus

Introduction
Strabismus is defined by a disorder of ocular alignment characterized by directional deviation of one eye relative to the other. Although commonly recognized among children, adults also develop strabismus secondary to various conditions, including trauma, surgical procedures, thyroid dysfunction, cranial nerve palsies, or other neurologic diseases. The overall incidence of strabismus is higher in adults. Approximately 1% of children has strabismus, while the estimation on the prevalence of adult strabismus is 4% but may run as high as 5.6%.1 If the percentage of 4% prevalence is actual, 1 in 25 adults may develop strabismus and about 10.8 million adults with strabismus in Indonesia. Despite the occasional recurrence of a childhood problem, many adult strabismus cases are entirely new entities.

Discussion
Martinez-Thompson, et al, explained the four types of new-onset strabismus in adults most often found in society were paralytic, convergence insufficiency, small-angle hypertropia, and divergence insufficiency.2 Paralytic strabismus consists of third, fourth, and sixth nerve cranial palsy, internuclear ophthalmoplegia, and myasthenia gravis. Convergence insufficiency happen when a double vision appears while reading at near and absence of double vision at a distance. Small-angle hypertropia is diagnosed when there is a comitant hypertropia and was managed using prisms of ≥3PD with no evidence of oblique muscle dysfunction. Divergence insufficiency is defined when symptoms of diplopia appear at distance vision and absent at near vision. Based on a cohort study conducted by Martinez-Thompson, et al; the most common subtype was paralytic strabismus, reaching as high as 44% of all strabismus patients noted.2

One of the paralytic causes which should be highly suspected in sudden onset of strabismus is stroke. A study conducted by Rowe and VIS Group UK showed the most prevalent type of manifest strabismus found on stroke survivors was exotropia.3 About 77% of stroke patients had a convergence impairment, and exotropia was found in 72% of patients; the incidence was equivalent in the right- or left-sided strokes. The study also showed that around 48% of patients did not have diplopia despite manifest strabismus and 11% were asymptomatic. Paroxysmal exotropia of the left eye as the only symptom of atypical manifestation of transient ischemic attack has been reported.4

A retrospective study on patients with stroke or traumatic brain injury found that the highest oculomotor impairment rate was cranial nerve III palsy strabismus.5 Other than strabismus, denervation to the superior levator palpebra, ciliary body, pupillary constrictor, superior rectus, inferior rectus, medial rectus, and inferior oblique extraocular muscles oculomotor nerve injury is revealed as ptosis, gaze palsy, and mydriasis.6 Stroke patients with oculomotor palsy often have other neurological findings such as

Abstrak
Insidens rata-rata strabismus lebih tinggi pada dewasa; sekitar 1% populasi anak mengalami strabismus, sedangkan perkiraan prevalensi strabismus dewasa sebesar 4%, dan dapat mencapai 5,6%. Empat tipe strabismus baru pada dewasa yang paling sering adalah paralitik, insufisiensi konvergen, hipertropia sudut kecil, dan insufisiensi divergen. Salah satu penyebab paralitik yang harus diwaspadai adalah stroke. Eksotropia merupakan tipe strabismus yang paling sering pada pasien post-stroke. Tumor, miastenia gravis, penyakit tiroid pada mata merupakan penyebab umum kasus strabismus onset lambat. Pemeriksaan menyeluruh dan sistem rujukan yang baik diperlukan untuk terapi yang memuaskan. Angela Shinta Dewi Amita, Giovani Faustine. Strabismus Mendadak pada Dewasa – Berbahayakah?

Kata kunci: Diplopia, strabismus onset mendadak

Alamat Korespondensi
email: angelashinta72@gmail.com, faustinegio@hotmail.com

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Solitary oculomotor nerve palsy commonly hinted at other mechanisms such as compression or diabetic microvascular injury.6

Tumors like meningioma and microvascular ischemia are common causes of sixth nerve palsies, especially in elderlies with vascular risk factors.12 Hypophys adenoma, tumor at the petrous apex, cranial fracture, orbital infection, and progressive thrombophlebitis due to sphenoid sinusitis have been reported to cause abducens nerve palsy.13 Tumors might not present as a sudden onset of strabismus, but it proves to be a concerning issue in diagnosing an underlying cause; the slow manifestation of strabismus with tumor etiology may only be recognized and addressed only when it has reached a significant disturbance.

Another common case of sudden strabismus appears in patients with myasthenia gravis. The first complaint expressed by myasthenia gravis patients is usually droopy eyelid and diplopia and inability to align both eyes properly. The most commonly affected muscle in myasthenia gravis is the medial rectus, followed by the superior rectus.14 Incomitant strabismus, external ophthalmoplegia may mimic motor cranial nerve palsies, but pupils are never involved in myasthenia gravis.15 Ocular myasthenia gravis can mimic any comitant or incomitant strabismus ranging from nerve palsies, gaze palsies, unilateral or bilateral internuclear ophthalmoplegias to even complete ophthalmoplegia.16 These are usually bilateral and asymmetric, insidiously progressing over weeks to months.

Thyroid orbitopathy may present with various signs, including restriction of one or more extracocular muscles, eyelid fullness, poor convergence, incomplete and infrequent blinking, absent creases in the forehead on superior gaze, resistance to pulling down the retracted upper lid.16 The most common muscles involved in thyroid orbitopathy are the inferior and medial rectus muscles, followed by superior and medial rectus muscles.17 Although esotropia is a more common finding with thyroid-associated orbitopathy, convergence insufficiency has been described. Pseudo fourth nerve palsies have been described with thyroid-associated orbitopathy.16 Exotropia in patients with thyroid-associated orbitopathy should alert physicians on the possibility of concurrent myasthenia gravis.18

It is essential to detect and refer strabismus to a specialist as soon as possible. Physical examination starts by checking ocular alignments.19 This is done by comparing light reflexes from both corneas (Hirschberg Test). In the primary position, reflexes should be in a symmetrical position. Observe whether there are head tilt tendencies in a specific direction during the examination. Do a cover test to confirm strabismus. Examine both
Ask the onset of strabismus, and patients report both eyes often crossed since child period. Note if there is also an exophthalmia which indicates Grave’s disease. Chronic exophthalmia is usually associated with a congenital craniofacial anomaly. Enophthalmia is often associated with Duane syndrome or an old blowout fracture. Complete NIII paralysis with incomplete regeneration with lagophthalmia can be seen in severe Grave’s disease. Plagiocephaly and superior oblique muscle crisis can cause facial asymmetry, which can also cause strabismus. Evaluate monocular movements. Medial epicanthal may cause pseudostrabismus. In general, alternating strabismus is incompatible with amblyopia. Strong unilateral fixation should alert the physician that there is a reduced visual acuity in the non-fixated eye. Strabismus angle variation often occurs in uncorrected refractive errors, anisometropia, or nystagmus compensation syndrome. Check patient’s visual acuity. Check whether the strabismus is latent, intermittent, or manifest through the cover test.

Sensory deficiencies such as cataracts, refractive error, or amblyopia must be addressed since the sensory function is needed to maintain eye alignment and prevent postsurgical drift. In adults with acquired strabismus from trauma or cranial nerve palsy, a period of observation for spontaneous improvement is often indicated. Small deviations may be managed with prism glasses in adults, but more significant variations usually require eye muscle surgery or botulinum toxin injection.

Never ignore any systemic symptoms such as blood pressure, muscle weakness, body parts weakness. Run workup tests to eliminate differentials and establish diagnoses. Refer patients to the respective field of specialty according to the patient’s need. The complexity of strabismus stresses the need for clinicians to determine the cause, which could turn into a lifesaving decision.

Summary
Strabismus is defined by a disorder of ocular alignment characterized by directional deviation of one eye relative to the other. The overall incidence of strabismus is higher in adults than in children, where the estimation of the prevalence is 4% but may run as high as 5.6%. Four types of new-onset strabismus in adults most often found in society were paralytic, convergence insufficiency, small-angle hypertropia, and divergence insufficiency. Stroke patients with strabismus are most often found with exotropia and a high cranial nerve III palsy strabismus. Strabismic stroke patients occasionally show a form of internuclear ophthalmoplegia (INO). Pregnant or puerperal women also reported having an increased risk of stroke compared to non-pregnant women. Tumors like meningioma and microvascular ischemia are common causes of sixth nerve palsies, especially in elders with vascular risk factors. Ocular myasthenia gravis can mimic any comitant or incomitant strabismus ranging from nerve palsies, gaze palsies, unilateral or bilateral internuclear ophthalmoplegias to even complete ophthalmoplegia. It is essential to detect and refer strabismus to a specialist as soon as possible. Thorough physical examination is needed, and physicians need to note never to ignore any systemic symptoms.

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