Pursuit eye movements: A review

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Visual and ocular health is not limited to refractive error and retinal pathology. Even in the absence of any refractive error or retinal pathology, to see an object, with the best resolution and clarity, it has to be imaged on the fovea. This alignment of the foveas towards the targets of visual interest is brought about by eye movements, including pursuits and saccades. Without these movements, or in the event of dysfunctional eye movements, good vision cannot be assured, stereopsis would be reduced and stabilization of vision during locomotion would not occur. Dysfunctional eye movements also serve as indicators of extracocular muscle integrity, cranial nerve or supranuclear gaze centre abnormalities and central nervous system disorders. Hence, it is important that ocular motility testing, the simplest techniques involving the assessment of pursuit and saccades, be part of the routine eye examination. However, it also requires that the practitioner be able to perform the technique adequately, identify abnormalities and understand their implications. Even though smooth pursuit movements provide poor site-lesion localization, it is the most sensitive to pathology of all the ocular motor tests. This article therefore revisits this area of vision and provides a brief review of pursuit eye movements.

Description

Pursuits are smooth tracking movements which maintain foveal fixation when viewing a moving object and hence stabilize the retinal image. They therefore aim to match eye velocity with target velocity and thus enable continuous clear vision of moving objects. They are slower movements generally less than 40°/sec but the reaction time is about 125 msec. Faster target velocities will result in the pursuit movement being accompanied by catch-up saccades. Pursuit eye movements play an important role in driving and sports. Pursuit dysfunction is therefore more likely to interfere with sport activities and may cause symptoms such as trouble catching and hitting a baseball and difficulty with other sports involving timing and following a moving object.

Neural control

The stimulus for pursuits is motion of an object, hence the neural pathway originates in the primary visual cortex, more specifically the peristriate cortex of the occipital motor area, also known as Brodman’s area 19 or area V1. Projections are then sent to the extrastriatal V5 which includes the middle temporal (MT) and medial superior temporal (MST) areas which lie in the superior temporal sulcus. In this area it is not the individual muscles, but rather movement, that is represented. The MT is responsible for pursuit initiation and the MST is responsible for pursuit maintenance, and both these areas therefore serve as the centre for motion processing. Cells in the MST fire in response to movement of the head, and the target, as pursuits must track targets that do not always move on the retina. Each hemisphere of the MST codes motion to the ipsilateral side, that is, stimulation of the right MST causes a rightward following eye movement. Thus information regarding the direction and speed of movement of a target is processed in these areas. The signals are then sent to the frontal eye fields where the command for generation of the pursuit movement occurs. With respect to

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the frontal eye fields, the area around the precentral gyrus that is responsible for pursuit generation is located slightly more inferior and lateral to that area involved in the generation of saccadic eye movement. The frontal eye fields are also involved in voluntary pursuits which do not rely on a moving stimulus.

The fibres, for both horizontal and vertical pursuits then descend through the internal capsule as part of the pyramidal tract, and just above the level of the sixth nerve nuclei they cross over to the opposite side of the brain stem. They eventually end in “pontine centre” for lateral gaze in the region of the dorsal lateral pontine nucleus (DLPN). Velocity signals are projected from here to the floccular region and to the vermis lobules of the cerebellum. The flocculus is thought to maintain pursuit during steady constant tracking while the vermis is important when the target velocity changes or when initiating pursuit. The role of the cerebellum is to sort out eye and head rotations in the tracking process and to sort out the ocular pursuit signal from visual and eye-head motor inputs. From here the activity passes via parts of the vestibular nucleus (VN) which performs the necessary integration of the velocity signal to position signal that is sent to the eye muscle motorneurons. The last part involves the fibres running through the medial longitudinal fasiculus to either the third, fourth and sixth cranial nerve nuclei and finally to the relevant extraocular muscles via the respective cranial nerves. This neural control is summarized in Figure 1.

Clinical Testing

Clinical testing of pursuit eye movements should involve the observation of whether the pursuits are smooth or jerky, and if there are any restrictions in gaze. The patient removes their spectacles so that the examiner can easily view the eyes and their alignment. The examiner should stand or sit facing the patient at a distance of approximately 1 m. The target could be a Woolf ball, or preferably a penlight which allows the corneal reflexes to be observed as well. Observation of the corneal reflexes during the assessment of smooth pursuits provides an objective method for observing ocular alignment. For paediatric patients a small finger puppet or other colorful target which will ensure attention may be used. The target is held approximately 40 cm from the midpoint between the patient’s eyes but the distance may be anywhere between 30-50 cm so long as the examiner can lift the lids or control the head posture with the non-dominant hand for better observation of the eyes if required. The examiner instructs the patient to keep both eyes open, and to follow the target as it moves. The target is moved through the broad H pattern which assesses the eyes in the diagnostic action fields of the six extraocular muscles as is depicted in Figure 2. The examiner should ensure that the target is taken to the maximum extent until they are no longer able to follow it, for example, when assess-
ing right lateral gaze, move the target to the extreme right along the midline until no sclera can be seen both temporally in the right eye and medially in the left eye. It is normal to see an endpoint nystagmus when the eyes are in the extreme position, however, the endpoint nystagmus may sometimes be accentuated by paresis of one or more of the extraocular muscles to which the examiner must be alert.

![Diagram of eye movements](image)

**Figure 2:** ‘H’ pattern of assessing pursuit eye movements

The patient is asked to report any discomfort or diplopia of the target which can be an indication of muscle paresis. If diplopia does occur, the examiner should determine whether it is horizontal or vertical which also allows the examiner to isolate the muscles that may be involved. In the absence of an anomaly, the pursuit movements of the eyes should appear smooth and allow accurate fixation and tracking of the target in all positions of gaze. The acronym for this ‘Full, Smooth and Accurate’ movement is ‘FSA’. Any failures of extraocular muscle action, or abnormalities such as accentuated nystagmus should be recorded. According to Jampolsky’s scale, underactions are recorded with negative integers (−1 through −4), and overactions with positive numbers, with a 1 indicating a slight reduction and 4 indicating that the eye would not move past the midline. It is normal, however, to note jerky pursuit movements with midline jumps, in children under 6 years old. Watch the eyes carefully also for the use of catch-up saccades when the pursuit movements are very slow and the eye is unable to match the target velocity.

Binocular testing should be followed with monocular testing if a restriction of version movement was detected. Monocular testing will then allow for the determination of whether the underaction detected during binocular testing was due to a mechanical restriction. An underaction that is more or less equal in both binocular and monocular testing may be indicative of a mechanical restriction and may require forced duction testing.

**Lesions**

Smooth pursuit movements can reflect among others, the psychological state of a person, and the presence of pathology in the central nervous system. Abnormal pursuit eye movements have been reported in schizophrenic patients including poor pursuit velocity and initiation. These abnormal pursuits in schizophrenic patients have been related to greater activity of the hippocampus and the inability to inhibit the saccadic system when performing a pursuit movement resulting in the intrusion of saccades when attempting to do a pursuit.

Damage to the frontal and/or parietal lobe will result in the patient having difficulty performing pursuits to the same side as the lesion and thus is called asymmetrical pursuits which tend to be transient. However, this type of asymmetrical pursuit tends to persist for only a few weeks. In certain conditions like myotonic dystrophy, lesions in the frontal lobe are more permanent and hence so too are the defects in pursuits. Bilateral occipital lobe lesions will result in a complete loss of smooth pursuit movements, as well as, with corresponding visual field defects. Poor pursuit movements have also been recorded in amblyopic patients and has attributed to the poor development of the binocular cells of the visual cortex.

On the other hand, a smooth version in one direction, with a cogwheeling, step-like pursuit in the other direction is suggestive of parietal lobe disease. Often the pursuit movement is affected towards the side of the affected lobe. These patients can therefore also present with homonymous field defects, and conjugate deviation of the eyes, that is, during forced closure the eyes will tend to deviate away from the side of the parietal lesion. The eyes are observed to drift in the direction of the intact hemisphere. In some patients with poor peripheral vision, “disorganized” pursuits are observed as the eyes get lost during tracking and they thus exhibit searching saccades. Parietal lobe lesions may be caused by gliomas, metastases or stroke in the middle cerebral artery.
Parinaud’s syndrome is a condition which results from a lesion in the dorsal midbrain area\textsuperscript{32}. Some of the causes include pineal gland lesions, multiple sclerosis and vascular diseases\textsuperscript{33}. Being a syndrome it will present with defective vertical pursuits more especially on upgaze, together with a loss of convergence, mydriasis and loss of the pupillary light reflex\textsuperscript{6, 32}. If there is a loss of upward gaze together with fixed dilated pupils, then the lesion is most often at the level of the superior colliculus\textsuperscript{33}. These patients may present with a retraction nystagmus which presents as an inward and outward movement of both the eyes when attempting upward gaze\textsuperscript{33}. Inferior colliculus lesions present more with a loss of downward gaze, normal pupillary reactions and a loss of convergence\textsuperscript{33}.

The most common abnormality affecting pursuits is cogwheeling which are step-like eye movements, (saccades), that are used instead of smooth pursuits when following an object\textsuperscript{11, 18}. The causes are numerous and may include basal ganglia disease for example Parkinson’s or cerebellar disease, fatigue and inattention\textsuperscript{11, 18, 21}. This is observed in a progressive supranuclear palsy also referred to as the Steele-Richardson-Olzewski syndrome\textsuperscript{33}. In this syndrome vertical gaze is affected in the early stages with a particular impairment on downward gaze. Other signs include increased rigidity, dysarthria and dementia hence the link to Parkinson’s disease\textsuperscript{33}. As the disease progresses, the horizontal pursuits are affected as well and become cogwheel\textsuperscript{33}.

The sixth nerve nucleus acts as a final common pathway for horizontal gaze as is depicted in Figure 3.\textsuperscript{3, 34, 35} Therefore, any lesion between the pre-motor and motor nuclei, called an ophthalmoplegia, can also be detected during pursuit testing. The lesions occur due to the neural connection between the sixth nerve nuclei, third nerve nuclei and the medial and lateral rectus muscles. The type of ophthalmoplegia will depend on the location of the lesion.

\textbf{Figure 3:} Final common pathway for horizontal gaze
The pursuit movement task can be performed very poorly in an inattentive patient who does not have any form of central lesion or a target that does not hold the patient’s attention. Degraded pursuits are occasionally found in young adults and more often in older subjects and should alert the clinician to Alzheimer’s disease, Parkinson’s disease and degenerative changes in the cerebellum which will degrade the pursuit movement. Drugs such as alcohol, barbiturates, benzodiazepines and tobacco can also adversely affect the pursuit system and result in fragmented pursuits that could be slow or jerky.

Conclusion
Visual well-being is more than just being able to see the 6/6 visual acuity line and having no sight-threatening conditions. It also requires eye movements intricately programmed at various levels, to ensure that the stimulus of light from the object of regard is received by the fovea. In this way visual appreciation of the world is optimized. Optometrists are often consulted first by patients having vision problems and it is therefore imperative that they are able to diagnose any visual problem and make timely referrals. This will require that the visual examination conducted is comprehensive and assesses all aspects of vision. Often, in the current commercially driven private health sector, certain integral tests are being left out for example the assessment of eye movements. Pursuit eye movements can be assessed clinically using simple techniques and inexpensive equipment, and yet it can provide very important clinical information that may not only pertain directly to the eyes, but also reflect the integrity of the central nervous system. It is therefore important that practitioners incorporate this simple test, but very useful test into their clinical routine.

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