Eye Movement Abnormalities in Glaucoma Patients: A Review

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Abstract: Glaucoma is a common condition that relies on careful clinical assessment to diagnose and determine disease progression. There is growing evidence that glaucoma is associated not only with loss of retinal ganglion cells but also with degeneration of cortical and subcortical brain structures associated with vision and eye movements. The effect of glaucoma pathophysiology on eye movements is not well understood. In this review, we examine the evidence surrounding altered eye movements in glaucoma patients compared to healthy controls, with a focus on quantitative eye tracking studies measuring saccades, fixation, and optokinetic nystagmus in a range of visual tasks. The evidence suggests that glaucoma patients have alterations in several eye movement domains. Patients exhibit longer saccade latencies, which worsen with increasing glaucoma severity. Other saccadic abnormalities include lower saccade amplitude and velocity, and difficulty inhibiting reflexive saccades. Fixation is pathologically altered in glaucoma with reduced stability. Optokinetic nystagmus measures have also been shown to be abnormal. Complex visual tasks (eg reading, driving, and navigating obstacles), integrate these eye movements and result in behavioral adaptations. The review concludes with a summary of the evidence and recommendations for future research in this emerging field.

Keywords: eye movements, eye tracking, glaucoma, optokinetic nystagmus, saccades, driving

Introduction

Glaucoma is a multifactorial, progressive optic neuropathy in which the primary site of damage is the retinal ganglion cell (RGC). Loss of RGC axons has recognized implications for visual function, including impairment in peripheral vision and contrast sensitivity, which leads to difficulty with daily activities, such as reading, walking, and driving. There are three recognized RGC pathways within the central nervous system – the magnocellular (M) pathway, carrying information on visual motion; the parvocellular (P) pathway, carrying red/green color opponent signals; and the koniocellular (K) pathway, carrying blue/yellow color opponent signals. Around 90% of RGC axons project to the lateral geniculate nucleus (LGN) in the thalamus, which is a relay station for visual information projecting to the visual cortex. The remaining 10% of RGC axons project to brainstem structures, such as the Edinger-Westphal nucleus (via interneurons) and the superior colliculus (SC). The anatomy of the visual system contains only one synapse between the optic nerve and visual cortex: the LGN, where axons from the optic tract terminate. In glaucoma, anterograde (Wallerian) degeneration results in atrophy of the optic nerve chiasm and the optic tract which is also generalizable to other optic neuropathies. Trans-synaptic anterograde degeneration leads to further changes in the LGN, affecting the respective layers of RGC components (eg M-, P-, and K-layers) (Figures 1 and 2). This may also extend to the visual cortex across two synapses, known as dysynaptic degeneration, which correlate to the retinotopic locus and degree of optic nerve damage. However, it is less understood as to whether or not these changes are confined to the visual system or spread to other areas.

Traditional theories of glaucoma pathogenesis involve retinal ganglion cell death from axonal injury at the lamina cribrosa as a result of high intraocular pressures. However, this does not explain disease progression in normal-tension glaucoma (NTG). Glaucoma patients have lower intracranial pressure, which suggests an altered trans-lamina cribrosa pressure gradient between the intraocular compartment and retrobulbar CSF compartment in the optic nerve.
Emerging theories suggest that glaucoma is a neurodegenerative disease caused by glymphatic system dysfunction, which is responsible for the production and clearance of neurotoxic waste products (eg amyloid-β).\textsuperscript{18–20} A review by Lawlor et al highlight the controversies in the glaucoma literature surrounding neurological changes outside of the primary visual pathways.\textsuperscript{8} Early studies have evaluated cerebrovascular changes (eg heightened cerebral ischaemia) in glaucoma with varied results that have not been replicated.\textsuperscript{21,22} Likewise, structural MRI techniques have suggested regional gray and white matter changes (outside the visual cortex) in glaucoma patients, but these are generally poorly designed (in both methodology and analysis) and not hypothesis-driven, which lose significance after correcting for multiple comparisons.\textsuperscript{23–25} However, more recent studies have re-examined this hypothesis with larger cohorts and multimodal MRI analysis (eg diffusion and functional MRI methods). Giorgio et al compared 34 glaucoma patients (17

\textbf{Figure 1} Schematic representation of trans-synaptic degeneration. Retinal ganglion cell atrophy leads to anterograde trans-synaptic degeneration along the optic nerve, optic tract, LGN, and optic radiation. Emerging theories suggest degeneration beyond these pathways, but this remains controversial.

\textbf{Figure 2} Schematic representation of trans-synaptic degeneration on a cellular scale.
POAG, 17 NTG) to 29 normal controls (age-similar with no differences in white matter hyperintensities). Their results indicated that in addition to traditional visual pathways, glaucoma patients demonstrated white matter alterations to the superior longitudinal fasciculus, fronto-opercular cortex, parietal aspect of the precuneus, and the superior parietal lobe which are higher cortical areas associated with vision and cognition. There were also differences in the splenium of the corpus callosum, parahippocampus, uncinate fasciculus, thalamus, corticospinal tract, and anterior thalamic radiation. In addition, lower volumes of global gray matter volume were found. Functional MRI demonstrated increased functional connectivity in the visual-attention network around the frontal pole and inferior frontal gyrus which was considered to be due to a compensatory mechanism for a reduction in primary visual pathways. Hanekamp et al explored whether decreased visual pathway input explains neurodegeneration, or whether glaucoma has a unique pattern of neurodegeneration. Two separate glaucoma datasets (47 total patients) were compared to 14 patients with monocular vision loss (no perception of light for 5 years or more) and 41 healthy participants (all groups were age-similar). Glaucoma patients showed marked changes in the early visual pathways (more pronounced than monocular vision loss), in addition to alterations in motor- and cognition-related tracts, favoring the network degeneration hypothesis. However, this area remains in its infancy and requires further studies to replicate these results.

The foveated visual system requires input from multiple brain areas to locate salient visual information and inhibit gaze to distractors. While the superficial layers of the SC process visual inputs from the retina and visual cortex, the intermediate layers receive input from both cortical and subcortical regions, such as the frontal cortex, lateral intraparietal area, and basal ganglia which integrate visual, cognitive, and motor signals to form a hierarchy of target salience in everyday visual function. The frontal eye field (FEF) and basal ganglia (specifically, the substantia nigra pars reticulata and caudate nucleus circuit) are involved in suppressing distractors, directly controlling which ‘targets’ are chosen and which ones are suppressed. After target selection, Purkinje cells in the oculomotor vermis of the cerebellum modulate the duration and velocity of saccades which are required for saccade accuracy. Saccade velocity also relies on communication through white matter tracts connecting the FEF, supplementary eye field (SEF), and dorsal striatum, with inhibitory control mediated through connections between the dorsal striatum, SEF, and inferior frontal cortex (IFC), as well as between SEF and IFC. Anticipatory control of eye movement (pre-planned motor commands expecting a target to appear) involves the prefrontal, pre-supplementary motor, anterior cingulate, hippocampus, thalamus, striatum, and cerebellar regions, whereas reflexive control, such as during visually guided saccade tasks, involves the cortical eye fields and occipital cortex to a greater extent. More complex tasks (eg memory-guided saccades, anti-saccades, or reading) recruit areas involved in cognition such as the frontostriatal loop (dorsolateral prefrontal cortex, caudate nucleus, and thalamus). Likewise, reward-based tasks result in longer-latency saccades, guided by “top-down” cortical input from the FEF and parietal eye fields as opposed to “bottom-up” oculomotor commands seen in simple reflexive saccades. These pathways exemplify the complexity and importance of communication between these areas. However, the hierarchy of network organization between these gray matter areas and white matter tracts during eye movement tasks, in addition to the extent of recruitment, remains largely unknown. For an in-depth review of the dynamic control of eye movements and the influence of cognition, the authors refer to Wolf et al. review of this area.

The final common output of motor commands involves cranial nerves (CN) III, IV, and VI (Figure 3). In glaucoma, reduced visual perception through RGC loss and visual processing leads to difficulties in executing the efferent control of eye movement. Behavioral adaptations, such as increasing the number of fixations and saccades during a reading task due to an inferior visual field defect, may also affect the interpretation of altered eye movements in glaucoma. Confounding aspects of neurodegeneration may also play a role, but this remains controversial.

The effect of glaucoma on eye movements is currently not well characterized. However, the advent of portable, affordable, and reliable eye tracking systems has enabled researchers to study eye movement quickly and non-invasively. This review will summarize the current literature on eye movements in glaucoma. Understanding ocular motor changes in glaucoma may increase our understanding of its pathophysiology and rationalize functional impairment that is not detected by current clinical tests (eg standard automated perimetry).

**Which Eye Movements Have Been Studied in Glaucoma?**

Eye movements can be broadly split into saccades and fixations. Saccades are used to quickly direct gaze to the target of interest and fixations enable high-acuity viewing of the target to extract visual information. Fixations can either be static
Optokinetic nystagmus (OKN) is a combination eye movement that incorporates both smooth pursuit and saccade movements.

Saccades
A saccade is a fast, conjugate eye movement that redirects eye position so that light from visual targets falls on the fovea. Saccades can be generated voluntarily (to existing or memorized targets), reflexively (eg to a target suddenly appearing in the visual or auditory field), or spontaneously. They are the fastest eye movements, occurring over time frames of tens of milliseconds and can reach velocities of up to 500 degrees per second. Anti-saccades require a participant to look in the opposite direction to a presented stimulus (Figure 4). These tasks are more cognitively demanding than standard saccades because they require inhibition of a reflexive saccade to the target. Anti-saccades are commonly used to explore reflexive decision-making in disorders, such as neurodegenerative disease and multiple sclerosis.

Saccade generation involves cortical structures (primary visual, extrastriate, and parietal cortices, as well as the FEF and SEF for target selection) and subcortical structures (striatum, thalamus, SC, and cerebellar vermis for coordination). The retino-tectal pathway is particularly important in terms of eye movement in glaucoma because it receives information directly from the retina (via approximately 10% of RGC axons), remains under cortical and subcortical control, and projects to brainstem structures.
involved in ocular motor control (eg SC). The SC is the gatekeeper for saccadic generation and receives inputs from the extrastriate cortex. Its role in target selection has been exemplified in models of “blind sight” where primary visual cortex (V1) lesions do not disable patients’ saccades to their blind hemifield. SC input to the LGN plays a key role in the possible involvement of an SC-pulvinar pathway to residual vision in models of V1-obliteration. Therefore, the SC-pulvinar and SC-LGN pathways lend additional input to saccade preparation in response to visual stimuli (ie target selection). Additionally, the SC-LGN pathway has been shown to survive transneuronal retrograde degeneration following V1 lesions (although not a glaucoma model). The existence of an SC-pulvinar-V5/MT pathway has also been suggested, as well as direct projections of the LGN to V5/MT. Therefore, the SC is proposed to take over V1’s role via the pulvinar or LGN in these cases. However, there is no direct evidence of how this system functions in human models and, in particular, glaucoma patients. The authors direct readers to Findlay et al for a description of the levels of input required for saccade target selection.

In glaucoma, several studies measured saccades through isolated reflexive and anti-saccade tasks which are summarized in Table 1. Reflexive saccades are tested by asking participants to initially look at a central fixation target. The fixation target is extinguished after a short period of time and a target is presented within a certain number of visual angles peripheral to fixation (eg 7, 10, 20 degrees). Participants are asked to look at the peripheral target immediately, and then back to the central fixation target when it reappears. All studies used this technique or a variation thereof. Variations included a moving peripheral target (appearing at speeds of 2–10°/s) as well as a static target, and an anti-saccade task.

Following these tasks, several different parameters are analyzed: saccade latency (reaction time), duration, velocity (average and maximum), and accuracy (gain/amplitude). Saccade latency is the time from presentation of the stimulus to initiation of the saccade. Typically, this is affected by age, target intensity (decreased contrast leads to increased latency), and eccentricity (degrees from fixation). For example, Mazumdar et al showed that, in a healthy cohort, saccade latencies were 40% delayed in patients >60 years compared to younger counterparts, and that latencies across all groups increased with degrees from fixation (up to 27 degrees). Nasal and temporal fields were not significantly different, but superior fields showed decreased latency compared to inferior which was attributed to the related cone and ganglion cell density. This effect is well known in ocular motor physiology. The rod-free fovea is also prone to increasing saccade latencies in mesopic (dim-light) conditions. In glaucoma, this effect is amplified: latency was 2.9–38.5% longer in glaucoma patients than controls in all studies. This significant range is related to age-related differences, glaucoma severity, direction of saccade, and target size.

Latency was prolonged in both perimetric glaucoma (patients with a visual field defect) and pre-perimetric glaucoma (patients with clinical evidence of glaucomatous optic neuropathy but without a detectable visual field defect) when performing a saccade to a moving target. Figure 5 provides a forest plot of cohort-wide effect sizes in saccade latency. There was a trend towards longer latency in more severe glaucoma. Thepass et al supported this finding and proposed that saccade latency may serve as a useful marker of glaucoma progression prior to field loss. There was also a longer latency from stimulus presentation to peak saccade velocity in glaucoma patients. A more pronounced increase in latency (compared to controls) occurred with a decrease in luminance which was
also illustrated by Tatham’s group.\textsuperscript{67} Najjar et al\textsuperscript{66} anti-saccade task (16 glaucoma patients and 16 controls) found an increase in errors during this task, which is known to recruit frontal brain regions and test attention/cognition.\textsuperscript{76,77}

Saccade amplitude is the angular distance the eye traverses during a saccadic eye movement. Saccade gain is the ratio between saccade amplitude and the angular distance of the target from fixation. Gain of less than 1 indicates a hypometric saccade, and a gain of more than 1 indicates a hypermetric saccade. Saccade amplitude and gain were lower in glaucoma patients than controls in the three studies,\textsuperscript{63,64,66} and there was no difference between the two studies.\textsuperscript{62,67}

While there was no difference in amplitude in Tatham et al, they revealed a higher directional bias (defined as the difference between fixation change direction and stimulus change direction).\textsuperscript{67} This may be a more useful measure compared to amplitude as it lends additional information related to the direction travelled, rather than a ratio of distance. Kanjee’s group, which did not reveal a difference in magnitude, consisted of a smaller cohort of patients with significant variation in glaucoma severity which may have prevented sufficient statistical power. This cohort was also positioned 1.5 m away from their targets, which were subtended at 10 degrees from fixation, whereas targets were presented on a monitor up to 80 cm from the participants in comparative studies.\textsuperscript{63,64,66} A greater distance from the monitor may have introduced larger variability in gaze estimates from parallax effects.\textsuperscript{78} Where there was a difference, Najjar et al showed approximately 20\% less gain on average for static targets of all positions (5, 10, 15, and 20 degrees from fixation). Lamirel et al revealed lower gain in pre-perimetric and perimetric glaucoma than controls when performing saccades on both static (3–8\% lower) and moving (6–9\% lower) targets.\textsuperscript{64} In general, saccade amplitudes and gain were more

### Figure 5

Forest plot of saccade latency as measured in milliseconds.\textsuperscript{62–67,171}

<table>
<thead>
<tr>
<th>Study Names</th>
<th>Type</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballae et al., 2020</td>
<td>POAG</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>PACG</td>
<td>14</td>
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<tr>
<td></td>
<td>NTG</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>15</td>
</tr>
<tr>
<td>Kanjee et al., 2012</td>
<td>POAG</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>21</td>
</tr>
<tr>
<td>Lamirel et al., 2014</td>
<td>POAG</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>4</td>
</tr>
<tr>
<td>Mazumdar et al., 2014</td>
<td>Glaucoma</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Controls</td>
<td>54</td>
</tr>
<tr>
<td>Mazumdar et al., 2021</td>
<td>Glaucoma</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Controls</td>
<td>30</td>
</tr>
<tr>
<td>Najjar et al., 2017</td>
<td>POAG</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Controls</td>
<td>16</td>
</tr>
<tr>
<td>Tatham et al., 2020</td>
<td>Glaucoma</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>Controls</td>
<td>23</td>
</tr>
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</table>
deranged in advanced glaucoma. Najjar et al also revealed an increase in the amplitude deficit from 10 to 20 degrees in the primary open-angle glaucoma (POAG) group (saccades to 5 degrees from fixation did not show significantly different amplitudes, which Lamirel’s group did not report). Ballae et al revealed mean amplitudes of 1 degree less, but this was not described further nor detailed for each distance (targets were 5, 7, and 10 degrees from fixation).

Reflexive errors in performing saccades include anti-saccade errors (a saccade towards the presented target rather than away from it), failure to inhibit a saccade towards a target, and directional errors have been studied in patients with glaucoma. Pre-perimetric glaucoma patients made 18% more erroneous saccades than controls in an anti-saccade task, along with reduced saccadic amplitudes and velocities. This may suggest wider neurological impairment preceding RGC atrophy. There was a significant difference between control and both the pre-perimetric and perimetric groups: pre- and perimetric patients had more difficulty suppressing reflexive saccades to a moving target than controls which worsened with disease progression. The effect of glaucoma on directional error was less clear. Tatham et al found a higher error in glaucoma, whereas Kanjee et al found no difference. The quantity of data deleted from head movements, along with calibration accuracy for each group, was not reported so it is unclear as to whether or not glaucoma patients experienced a larger amount of data deletion, or whether no difference was found because the targets did not subtend enough angles away from central fixation.

Saccade average and peak velocity were slower in glaucoma patients than controls in two studies, but there remained considerable overlap between the groups. Figure 6 combines velocity data where reported. Najjar et al revealed an average velocity of 150–250 degrees per second (°/s), whereas controls were 175–300°/s. Peak velocities were not significant between the two groups. Ballae et al revealed average velocities of 145°/ms (control: 152°/ms) and peak velocities of 266°/ms (control: 315°/ms) which were statistically significant. Their reporting of degrees per millisecond

![Figure 6](https://doi.org/10.2147/EB.S361946)
is interpreted by this review as a misprint and, based on their data, is likely degrees per second. Kanjee et al found no difference in peak saccade velocity and saccade duration when assessing targets within 10 degrees of fixation using binocular eye tracking in a smaller sample size of 16 patients with mild to advanced disease (compared to Ballae et al with a larger sample of uniformly advanced disease). This difference between studies may be attributed to methodological discrepancies. For example, the patient’s better-eye may have compensated for the more disease-burdened eye in binocular experiments by locating the target before the glaucomatous eye. Additionally, Ballae’s group randomized the target eccentricity and performed monocular eye tracking on the glaucomatous eye which may have enhanced their observed outcomes. Less predictability of the target location would lead to less anticipation and motor planning by the participants. Although Najjar et al performed binocular tracking, this was done in a cohort of bilateral glaucomatous eyes with randomly displayed targets of 5–20° eccentricity. By increasing the distance required for the eye to travel, this may have achieved a more significant result in detecting altered velocities in these patients by recruiting more peripheral retinal areas (compared Kanjee’s target display in 10° from fixation).

During saccade analysis, there is typically a bimodal distribution of latencies: pre-planned target-reaching prosaccades are characterized by longer latencies, while express saccades are of very short latencies of 50–100 ms. Express saccades occur when the target direction may be known, but not its location. They are executed before a precise movement to a target location (eg in free viewing before a target is presented). The effect of glaucoma on express saccades is unclear – Kanjee at al. found that glaucoma patients had 75% fewer express saccades than controls, whereas Najjar et al found that patients had 19% more express saccades than controls. This may be attributed to analysis and experimental design: Kanjee et al defined express saccades as any reaction time between 50–100 ms, which is unlikely to have been achieved by the glaucoma patients. Although this gives a quantitative characterization, it does not necessarily include all express saccades in analysis (eg qualitative analysis may have shown some of these shorter durations were corrective saccades and not express saccades). Their analysis methods were not reported in detail. Najjar et al used a slightly higher frequency eye tracker (300 Hz compared to 200 Hz in the previous study) which incorporated a 200 ms gap before the target was presented. This method may have revealed a higher number of express saccades, thus adding more statistical power to their study. Najjar’s group used a more dynamic analysis algorithm with an adaptive velocity threshold, which is more precise in denoising and characterizing saccades.

Ballae et al studied saccades in several glaucoma subtypes (high-tension glaucoma (POAG with high IOP) - “HTG”; n = 15, primary angle closure glaucoma - “PACG”; n = 14, and normal tension glaucoma - “NTG”; n = 8). This study presented peripheral targets for visual field locations that were not affected by glaucomatous field loss. When data were analyzed between glaucoma subgroups, the majority of differences were found with targets 7 degrees from fixation. The group with normal tension glaucoma had longer saccade latency (for 5-, 7-, and 10-degree target eccentricity), lower peak saccade velocity (7-degree target eccentricity), and more hypometric saccades compared to the other groups (5- and 7-degree target eccentricity). HTG revealed significantly disrupted latencies, velocities, and amplitudes relative to NTG and PACG. However, there were no velocity differences between HTG and PACG. This study did not control for the difference in severity of glaucomatous damage between glaucoma subgroups.

In summary, glaucoma patients experience longer saccade latencies, which are delayed with increasing glaucoma severity. Other saccadic abnormalities include lower saccade amplitude (decreased gain), lower saccade velocity, and difficulty inhibiting reflexive saccades.

Table 1 Studies on Isolated Saccade and Anti-Saccade Tasks in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballae et al 2020</td>
<td>37 glaucoma patients aged 61 ± 10 (15 POAG, 14 PACG, 8 NTG)</td>
<td>Static peripheral saccade target* at 5, 7, and 10 degrees from fixation</td>
<td>Longer latency, reduced velocity and hypometric saccades in glaucoma groups (particularly NTG)</td>
</tr>
<tr>
<td></td>
<td>15 controls age 55 ±8 (not age-matched)</td>
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(Continued)
Fixation

A fixation describes the stable eye position between successive saccades and is required to hold a stationary image of an object on the fovea. This differs from smooth pursuit movement which holds a stationary image of a moving object. During a fixation, the eyes are never truly still; a fixation contains ocular tremor (high frequency/low amplitude), ocular drift (lower frequency, higher amplitude) and microsaccades (low frequency, small amplitude). Studies on fixation often define a single fixation as an eye position that maintains the position of gaze within a set angular diameter (eg within 1.6 degrees) for a set period of time (eg for more than 100 ms), which encompasses all of the tremor, drift, and microsaccades within the fixation.

Neurophysiological control of fixation involves cerebral and brainstem structures including the parietal eye field, SEF, middle temporal and medial superior temporal areas, dorsolateral prefrontal cortex, substantia nigra pars reticulata of the basal ganglia, and the rostral pole of the SC. Fixation is impaired in a wide range of conditions including amblyopia, neurological disease, traumatic head injury, and macular disease such as age-related macular degeneration.

Table 1 (Continued).

<table>
<thead>
<tr>
<th>Paper</th>
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<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kanjee et al 2012.62</td>
<td>16 POAG aged 60.9 ± 8.13</td>
<td>Static peripheral saccade target* at 0 and 10 degrees from fixation</td>
<td>Longer latency and decreased express saccades in glaucoma. No difference between groups for saccade duration, amplitude or velocity</td>
</tr>
<tr>
<td></td>
<td>21 controls aged 63.2 ± 8.7 (age-matched)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamirel et al 2014.64</td>
<td>8 POAG (consisting of 4 preperimetric glaucoma patients aged 48–66 and 4 perimetric ‘moderate’ glaucoma aged 37–62)</td>
<td>Static peripheral saccade target*</td>
<td>Static: increased latency and decreased gain in glaucoma Moving: longer latency and poorer accuracy in glaucoma (worse in moderate POAG)</td>
</tr>
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<td></td>
<td>4 controls aged 44–66,</td>
<td>Moving peripheral stimulus (protocol similar to above with moving instead of stationary target)</td>
<td></td>
</tr>
<tr>
<td>Mazumdar et al 2014.45</td>
<td>25 perimetric glaucoma (early, moderate, and severe) grouped via age deciles for comparison 30–39, 40–49, and &gt;50</td>
<td>Static peripheral saccade target* within varied eccentricities</td>
<td>Prolonged reaction time at all eccentricities in glaucoma groups, worse with increasing disease severity</td>
</tr>
<tr>
<td></td>
<td>54 controls (age-matched)</td>
<td></td>
<td></td>
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<tr>
<td>Mazumdar et al 2021.71</td>
<td>15 mild glaucoma patients, and 15 moderate (mean age 53; SD 13) in evaluation phase (phase two) of the study 30 controls (mean age 45; SD 13).</td>
<td>Static peripheral saccade target* within standard automated perimetry</td>
<td>Increased reaction time in glaucoma (varied depending on hemifield location)</td>
</tr>
<tr>
<td></td>
<td>4 controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Najjar et al 2017.66</td>
<td>16 preperimetric POAG 16 controls (age-matched, 65.5 ± 14.3)</td>
<td>Static peripheral saccade target* at 5, 10, 15, and 20 degrees from fixation Anti-saccade task</td>
<td>Increased latencies, reduced gain, reduced amplitude at all targets, higher anti-saccade errors in glaucoma group.</td>
</tr>
<tr>
<td></td>
<td>23 controls (not age-matched; aged 65.9 ± 5.6)</td>
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<tr>
<td>Tatham et al 2020.57</td>
<td>31 perimetric glaucoma aged 72.3 ± 7.9 44</td>
<td>Static peripheral saccade target*</td>
<td>Reduced velocities, increased latencies, decreased accuracy in glaucoma, correlated to disease severity</td>
</tr>
<tr>
<td></td>
<td>23 controls (not age-matched; aged 65.9 ± 5.6)</td>
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<td></td>
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<tr>
<td>Thepass et al 2021.75</td>
<td>76 POAG and PACG glaucoma eyes: mild n=32 (mean age 66.5, MD –2.5), moderate n=15 (mean age 67.9, MD –9.6), advanced n=29 (mean age 68.3, MD –17.6) 58 control eyes (mean age 65.5)</td>
<td>Eye movement perimetry (54-point) with 24–2 visual field</td>
<td>Saccade latency increased (even in areas of preserved visual field) with glaucoma severity which was also correlated to stimulus intensity and eccentricity.</td>
</tr>
</tbody>
</table>

Notes: *Static Peripheral Stimulus: Participants View a Central Fixation Point, Which is Extinguished After a Randomised Time Period (Within a Range of a Few Seconds) and a Stationary Saccade Target Appears in the Periphery. Participants are Asked to Look Immediately to the Saccade Target and Then Back to the Central Fixation Stimulus When It Appears. **Where type of glaucoma is not specified, this was not reported in the original paper.
Studies on fixation in glaucoma have evaluated this in a range of viewing conditions, including pure fixation tasks, viewing static images, reading, detecting hazards in video clips, and driving simulator tests (Table 2).\cite{83,85,92,101}

Pure fixation tasks measure fixation stability (the ability to hold fixation on a target). Two methods of assessing fixation stability include bivariate contour ellipse area (BCEA) and the Fujii classification. BCEA is the area of an ellipse that surrounds a given proportion of fixation points (usually 68%, 95%, or 99.7% of fixation points with a normal distribution).\cite{102} A lower BCEA value signifies that the distribution of fixation covers a smaller area. BCEA is a measure of spread of fixation, not accuracy, so a lower value is not inherently better or worse than a higher value.\cite{92} The Fujii classification defines fixation as “stable” when ≥75% of fixations fall within a circle of 2° diameter around the fixation target, “relatively unstable” when ≥75% of fixations fall within a circle of 4° diameter, and “unstable” when <75% of fixations are within a circle of 4° diameter.\cite{62,103} Of these two methods, BCEA is regarded as being a more accurate representation of fixation stability.\cite{104} Figure 7 compares three studies’ measures of fixation as the log-BCEA 95%. Heterogeneity in outcome measures across other fixation studies prevented further meta-analysis.

Fixation stability has been measured in glaucoma patients during microperimetry (also known as “fundus automated perimetry”) testing with either the Nidek MP-1 Microperimeter (Nidek, Gamagori, Japan) or the Compass Perimeter (CenterVue, Padova, Italy).\cite{98,100,105} Microperimetry incorporates an eye tracker within the system that adjusts the position of visual field stimuli to compensate for fixation instability. Microperimetry software

\textbf{Figure 7} Forest plot of fixation task data as measured by log-BCEA 95%. *Longhin et al\cite{98} did not report their range of BCEA values which provides a misleading effect size in this figure.\cite{96,97,99}
enables measurement of fixation stability, preferred retinal locus of fixation, and visual field sensitivity, albeit at lower frequencies of 25 Hz (also referred to as frames per second).\textsuperscript{106} Testing of fixation stability in these studies used a “static” fixation task (fixating on a central target) and a “dynamic” task (fixating on a central target while performing perimetry testing).

Fixation stability, as measured by the spatial distribution of fixation points (BCEA of 95%), showed no difference between POAG and control groups in Longhin’s study.\textsuperscript{51} However, this measure is generally less accepted than a BCEA of 68%.\textsuperscript{107} Montesano et al novel metric of Sequential Euclidean Distance highlighted the importance of fixation behavior, emphasizing the importance of the temporal-spatial relationship by quantifying the frequency of fixation point change independent of spatial variation and spread.\textsuperscript{99} Fixation stability as measured by the Fujii classification was lower in glaucoma patients than controls during fixation tasks, particularly in dynamic fixation.\textsuperscript{51,53,98,100}

Hypotheses surrounding loss of fixation quality (stability and duration) in glaucoma focus on RGC loss at the macula early in the disease process despite adequate visual acuities.\textsuperscript{108} In this group, the mean deviation (MD) of the four central foci of the HFA 10–2 was −22.59. It has been shown in a healthy cohort that decreasing luminance in peripheral parts of experimental displays leads to increased inspection times (and subsequently fixation duration) which suggest that fixation duration increases with increased processing difficulty.\textsuperscript{109,110} The inferotemporal portion of the central 6 degrees of the macula was detected to be least light sensitive by Shi’s group, and this area was also correlated to the quality of fixational stability.\textsuperscript{100} Furthermore, in a group of patients with a fixation-threatening scotoma due to advanced glaucoma, 18% fewer patients had stable fixation during dynamic fixation than during static fixation.\textsuperscript{105}

In summary, fixation is abnormal in glaucoma. This includes not only the spatial distribution of fixation points but also the temporal relationship between fixation points due to decreased signal from RGCs.\textsuperscript{99}

### Table 2: Studies on Isolated Fixation Tasks in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kameda et al 2009,\textsuperscript{105}</td>
<td>39 advanced glaucoma patients with fixation-threatening scotomas (mean age 66.7 ± 8.8). No control group.</td>
<td>Microperimetry fixation task (using MP-1, Nidek, Japan)</td>
<td>Stable fixation in 37 eyes infixation test (32 with foveal, others paracentral). With MP, 30 eyes showed stable fixation (26 foveal, 13 paracentral). Superior and superotemporal to fovea was preferred when eccentric fixation occurred</td>
</tr>
<tr>
<td>Longhin et al 2013,\textsuperscript{98}</td>
<td>35 eyes with POAG of mean age 59.3 ± 13.6 (range, 37–85). 109 control eyes of mean age 62.8 ± 14.6 (range, 30–86).</td>
<td>Microperimetry fixation task (using MP-1, Nidek, Japan)</td>
<td>POAG group: 88.6% maintained fixation stability in static fixation and 11.4% achieved this in dynamic fixation during MP (significant). BCEA analysis did not reveal a difference between groups.</td>
</tr>
<tr>
<td>Montesano et al 2018,\textsuperscript{99}</td>
<td>103 glaucoma (age 71.14 ± 9.07)\textsuperscript{**} 189 controls not age-matched (age 49.9 ± 15.21)</td>
<td>Compass perimeter fixation task</td>
<td>Sequential Euclidean Distance significantly increased in glaucoma patients during fixation. BCEA-95% and Mean Euclidean Distance was equivocal</td>
</tr>
<tr>
<td>Shi et al 2013,\textsuperscript{100}</td>
<td>23 POAG (age 58.7± 17.8) 13 controls (age 54.0± 14.7)</td>
<td>Microperimetry (MP-1) fixation task</td>
<td>Decreased macular sensitivity and fixation stability in early-moderate POAG. MP-1’s classification of fixation stability was not found to be scientifically robust</td>
</tr>
<tr>
<td>Zabel et al 2022,\textsuperscript{86}</td>
<td>32 eyes with mild POAG (age 69.1 ± 8.7) 22 eyes with moderate/severe POAG (age 71.1 ± 8.5) 23 control eyes (age 67.9 ± 7.6)</td>
<td>Microperimetry fixation task (using MAIA MP, Centervue, Italy)</td>
<td>Decreased fixation stability occurred with disease progression. Secondary structural analysis showed deterioration in superficial vascular complex, retinal ganglion cell layer, and peripapillary capillaries with increasing disease severity.</td>
</tr>
</tbody>
</table>

Note: **Where glaucoma subtype is not specified, this was not reported in the original paper.
Optokinetic Nystagmus

Optokinetic nystagmus (OKN) is an involuntary eye movement that is elicited by motion of visual stimuli across the field of vision. The purpose of OKN is to prevent retinal slip (movement of an image across the retina) to stabilize the image on the retina. OKN consists of a slow phase of smooth pursuit that tracks the motion of the visual stimulus, and a fast phase where a saccade in the opposite direction resets the eye position for further smooth pursuit tracking. This forms a typical saw-tooth pattern on eye tracking.

The neurophysiological basis of OKN involves cortical (including the FEF, prefrontal eye field, visual cortex (V5), medial superior temporal area, and ventral intraparietal area) and subcortical structures (including the pons and cerebellum). OKN has been found to be impaired by conditions including progressive supranuclear palsy, recreational solvent abuse, and tardive dyskinesia resulting from antipsychotic medication treatment.

A key measure of OKN is the gain which is characterized by the smooth pursuit velocity divided by the stimulus velocity. This is typically a value of 1 in healthy controls, but this value has been found to decrease with age. The gain may also be affected by operator instructions which can elicit either “look” or “stare” OKN. “Look” OKN, thought to be cortically driven, consists of high gain and large amplitude slow phases with quick recovery phases. This results from following a specific detail on the moving stimulus. “Stare” OKN results from passive fixation of the target and reveals the opposite pattern with low gain, low amplitude, and frequent quick recovery phases. OKN is also measured in forward and reverse directions, along with horizontal, vertical, or torsional vectors. This reflex may also be manipulated through variation in target size, shape, contrast, velocity, and specific suppression or induction tasks. This involves initially inducing the OKN with alternating white and black vertical stripes. Induction of OKN response is regarded as a sign that stimuli are perceived. The superimposition of a stationary white dot detection stimulus was used to suppress the OKN response. Suppression of the OKN response was regarded as a sign that stimuli were recognized by patients. Several investigators have studied OKN in patients with glaucoma or visual field defects (Table 3). Severt et al evaluated quantitative OKN characteristics in a small cohort of POAG suspects (n = 8) via stepwise discriminatory analysis. Their diagnostic accuracy of 90% was achieved through a focus on OKN beat rate (specifically large, contiguous OKN beats) and slope of OKN beat rates in near-frequency doubling stimuli. The authors concluded that the impaired accuracy of eye movements suggests that glaucoma changes the signal-to-noise ratio available to the brain.

However, it is not clear whether these OKN changes are specific to glaucoma or related to other diseases impacting the RGC. Doustkouhi et al simulated visual field loss in a group of healthy volunteers (n = 16, ages 21–50). They detected a decrease in OKN gain compared to baseline full-field OKN testing. A decreased OKN gain was also correlated to increasing age. It is worth noting, however, that their simulated field loss was patchy and not necessarily representative of glaucomatous visual field loss. Additionally, because the simulated visual field loss was presented to healthy controls, they did not have the chance to adapt to the visual changes over time (as glaucoma patients typically experience gradual disease progression). Shin et al did not find a difference between glaucoma and other eye disease (general retina and macula disease). Rather, OKN correlated well with visual acuity worse than 20/60.

Tong et al evaluated OKN in glaucoma using dual-directional OKN. Dual-directional OKN uses an intermittent display of OKN gratings (rather than the typical continuously moving grating) offset by a π/2 phase shift. At a low inter-stimulus interval, the brain perceives the intermittent display of gratings as going in a “forward” direction. As the inter-stimulus interval increases, the brain will intermittently perceive the OKN as going in the “reverse” direction and the direction of the fast and slow OKN phases will alternate back and forth. The authors found that reverse OKN was nearly absent in all glaucoma eyes. In addition, the proportion of time spent in forward OKN deteriorated much more rapidly with increasing inter-stimulus interval in glaucoma patients relative to controls. In a protocol with constant inter-stimulus interval and variable luminance contrast, forward OKN was elicited at a lower contrast in controls than in glaucoma patients which was attributed to ganglion cell loss. Their wave-form analysis showed similarity to previous experiments on M-type ganglion cell temporal impulse responses, suggesting that their findings in glaucoma patients were attributed primarily to the loss of these cells.

Abe et al studied OKN in 104 eyes of glaucoma patients which highlighted the importance of contrast sensitivity. Through manipulation of pattern movement (drifting vs stationary) and contrast levels, they showed contrast sensitivity in optic nerve damage was best evaluated by a drifting horizontal stripe pattern. Its sensitivity to detect minor optic nerve damage was considered
to be due to the M-type (magnocellular, retinotectal tract) retinal ganglion cells’ role in movement detection and low contrast conditions (low spatial frequency and high temporal frequency). This contrasts the P-type (parvocellular, retinocollicular tract) retinal ganglion cells (high spatial frequency and low temporal frequency) which are most useful for fine detail, static objects.\textsuperscript{124}

This is in keeping with studies to suggest early glaucomatous damage begins with the magnocellular pathway,\textsuperscript{12,125–127} although this is debated due to a recognized overlap in structure and function.\textsuperscript{128} Moving image studies support this notion, where glaucoma participants showed less motion sensitivity, a key function of M-type cells as they synapse with the middle temporal cortex and middle superior temporal cortex (motion centers).\textsuperscript{129} Evidence further suggests the magnocellular pathway is selectively suppressed during saccades whilst the parvocellular pathway is enhanced, possibly explaining the propensity to form smaller amplitude saccades, suggesting a neural adaptive process.\textsuperscript{130} However, this explanation is likely more complex with confounding visual field loss where saccades fall short of a target because they are not processed in time with sufficient visual information before the saccadic neural impulse is executed.

In summary, OKN has revealed abnormal responses in glaucoma patients in the aforementioned studies, suggesting an OKN marker unique to glaucoma under the right experimental conditions.\textsuperscript{119,122,123} More research is required to explore the mean rate of beats in contiguous clusters, absence of reverse OKN, forward OKN deterioration rate, and response to suppression stimuli which have proven most sensitive thus far.

\begin{table}
\centering
\caption{Studies on Optokinetic Nystagmus in Patients with Glaucoma}
\begin{tabular}{|l|l|l|l|}
\hline
\textbf{Paper} & \textbf{Participants} & \textbf{Methods} & \textbf{Summary of Results} \\
\hline
Tong et al 2002.\textsuperscript{122} & 11 perimetric POAG eyes (aged 50–76) \textbf{14} control eyes (aged 51–74, and 1 <age 40) & Elicitation of forward, dual-directional, and reverse OKN with different interstimulus interval (ISI) duration and luminance contrast & Varying ISI duration: Almost all POAG eyes showed forward OKN and scarce reverse OKN (contrary to controls). As ISI increased, POAG eyes’ forward OKN deteriorated quicker than control\textsuperscript{*}\textsuperscript{*} Different luminance contrast: Forward OKN required contrast >10%. Reverse OKN was scarcely evoked at any contrast level in POAG eyes, contrary to control \\
\hline
Shin et al 2006.\textsuperscript{121} & \textbf{27} glaucoma eyes\textsuperscript{**} aged 55.7±13, with 146 eyes of separate, varied pathology & Horizontal optokinetic stimuli for induction and suppression stimuli (vertical stripes) & Induction OKN: Minimum stripe stimulus for OKN was correlated with subjective VA for all patients. All eyes with a visual acuity better than 20/60 (>logMAR0.5) showed OKN response to thinnest stripe width Suppression OKN: 19 glaucoma eyes showed OKN response which correlated to minimum dot size. No patients worse than logMAR 1 (20/200) elicited OKN to suppression stimuli \\
\hline
Abe et al 1993.\textsuperscript{123} & \textbf{104} eyes of ocular hypertension and POAG (age 16–74 years, Aulhorn’s stages I–IV of perimetric glaucoma) \textbf{110} age-matched controls & Horizontal optokinetic stimuli for induction stimuli (vertical stripes) & Subjective contrast sensitivity was improved with horizontal OKN. Higher sensitivity for minor optic nerve damage was observed with drifting stimulus rather than stationary \\
\hline
Severt et al 2000.\textsuperscript{119} & \textbf{8} POAG suspects (ages not specified) \textbf{10} controls “roughly age-matched” & Slow phase OKN using spatial frequency doubling illusion & Select variables included in a model achieved 90% accuracy in diagnosing early POAG compared to controls: mean rate of OKN beats, and mean rate of OKN beats occurring within contiguous clusters. Near-FD stimuli produced least age-dependent (and most accurate) results \\
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\hline
\end{tabular}
\end{table}

\textbf{Note}: **Where glaucoma subtype is not specified, this was not reported in the original paper.
\textbf{Abbreviation}: FD, frequency-doubling.

\textbf{Table 3} Studies on Optokinetic Nystagmus in Patients with Glaucoma
Eye Movement in Glaucoma During Complex Tasks

Performing complex visual tasks is part of everyday life—such as finding a face in a crowd, locating an item in a shop, and responding to moving vehicles or pedestrians on roads. Complex visual tasks require the coordination of many different eye movements (saccades, smooth pursuits, fixations) and processing of both central and peripheral visual information. Complex tasks can be assessed in laboratory or real-world situations. Laboratory-based tasks have the advantage of a high degree of control over the study environment—including standardised luminance, stabilisation of participant’s head position (to remove head movement-related effects such as vestibular-ocular reflex), minimisation of unwanted reflections and glare, and weather/traffic conditions in driving simulation. Real-world tasks are more relevant to activities of daily life with increased external validity but are more difficult to control. Eye movements have been studied in a wide range of complex tasks, ranging from less to more visually and cognitively complex (reading, viewing static images, viewing moving images, finding targets within images, walking through an environment, crossing the street, and driving).

Reading

Patients with glaucoma report difficulty with reading and other near-vision tasks. This is a particularly useful measure for the integration of oculomotor control, retinal ganglion cells, and higher cortical function. Studies have shown that glaucoma can impair reading speed and performance, especially in settings of low text contrast, small text size, and more severe visual field loss. The majority of studies listed below have also controlled for visual acuity and cognition, important confounders in reading ability. Several studies measured eye movements during reading in patients with glaucoma to investigate whether impaired eye movements could explain the reduction in reading performance (Table 4). An important aspect of reading performance in glaucoma is contrast sensitivity, where subclinical loss of visual acuity and contrast sensitivity may occur early in the disease. After controlling for cognition, Burton et al revealed a reduction in reading speed with a reduction in contrast (from 100% to 20%), despite visual acuities of 6/9 or greater. This effect was more pronounced with a higher glaucoma disease burden. Burton’s group also suggests that inferior-left visual field defects are the most important predictors of poor reading speed, delaying patient fixation at the start of a new sentence in paragraphs. This was supported by Murata’s group who correlated the locus of visual field defects to an array of vision-related quality of life outcomes. Chen et al report on 8 patients was not sufficiently powered to correlate the location of their visual field defect to reading speed or eye movement measures, but their cohort did show that glaucoma patients were slower readers with a higher fixation count than healthy controls.

Reading has been evaluated by either asking participants to freely read a small section of text either aloud or silently, or to perform a “lexical decision task” where they are presented with a real or “false” word (e.g., “spoon” vs “sploon”) to decide whether the word is appropriate. The basis of the lexical decision task is that words in context are easier to comprehend, whereas words in isolation are more difficult to comprehend and may require more eye movements to process.

The effect of glaucoma on saccade behavior during reading tasks was varied. Burton et al showed that saccade frequency (defined as the total number of saccades required to read one word) was 10% higher in glaucoma patients with advanced visual field defects using a reading task (eight paragraphs of text). This was considered as an adaptive strategy in the presence of visual field defects and altered RGC function, with patients making more frequent, smaller saccades with significantly different scanpaths. Smith et al showed that saccade frequency (saccades per second) was 7% lower in worse eyes than in better eyes in patients with asymmetric glaucoma in reading tasks (MD differing by >6 dB between eyes; mean −3.4 dB in best and −14.8 dB in worse eye) in patients with asymmetric glaucoma in a reading task. However, there was no difference between better and worse eyes in frequency of “regressive” saccades (backtracking over text already read).

Fixation distribution (measured by maximum gaze extension along the x- and y-axis) was higher in glaucoma patients than controls in a reading task, which implies a greater visual search burden around glaucomatous field loss. Mean time per fixation was also found to be higher in glaucoma patients than controls in a reading task. This was
independent of which eye was worse, implying that a patient’s “good eye” does not necessarily mitigate the effects of the worse eye during silent reading. There was also a positive correlation between a patient’s right VF and reading performance. It is not known whether this was due to common glaucomatous VF damage in Bjerrum’s area, the nasal step, or eye dominance.

Notwithstanding, Cerulli et al showed no difference between glaucoma patients and controls in reading speed, nor any differences in reading speed between early, moderate, and advanced glaucoma. However, they did show greater variability in eye movement amongst glaucoma patients (specifically maximum horizontal and vertical distance travelled). This “extra effort” hypothesis is supported by Smith et al who suggest patients with asymmetric glaucoma take 9% longer to read text with their worse eye than their better eye. Increased reading duration in the worse eye correlated to reduced contrast.

Although these studies aim to increase real-world generalisability through the evaluation of reading, an everyday task, they are all performed with the participant sat in front of an illuminated screen. This does not take into account a task such as reading a book, where inferior hemifield defects may limit their abilities further. Nevertheless, reading impairment across all studies suggest a significant pathological process in glaucoma where visual processing and central vision are affected beyond the optic nerve head, echoed by another group. Similar to other areas of eye movement function, Cerulli et al suggest the magnocellular system to play a key role in binocular vergence during fixation, as well as inhibiting the processing of visual information during a saccade. Failure to perceive a word due to ganglion cell failure (or loss) could result in increased corrective saccades, leading to increased reading time and fixation count.

Table 4 Studies on Eye Movements During Reading in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burton et al 2014.</td>
<td>18 advanced glaucoma** (age 71 ± 7) with bilateral VF defects 39 controls (age 67 ± 8)</td>
<td>Reading task: paragraphs of text. Lexical decision task (LDT): real vs false word</td>
<td>Perceptual span positively correlated to reading speed in both groups. Saccadic frequency positively correlated to LDT in glaucoma, but not controls. Glaucoma showed higher text saturation††</td>
</tr>
<tr>
<td>Murata et al 2017.</td>
<td>50 perimetric glaucoma** (age 52.2 ± 11.4) 20 controls (age 46.9 ± 17.2)</td>
<td>Freely read paragraphs of text in Japanese (horizontal direction)</td>
<td>Glaucoma had longer fixation duration, positively correlated to mean deviation in patient’s worse eye</td>
</tr>
<tr>
<td>Smith et al 2014.</td>
<td>14 asymmetric POAG (within-person study), mean age 69 (range 64-81)</td>
<td>Freely read paragraphs of text comparing worst eye to better eye</td>
<td>Reading duration and saccade rate were higher in the worse eye. Differences were independent of size and difference in VF loss between both eyes, but rather contrast sensitivity and VA</td>
</tr>
<tr>
<td>Burton et al 2012.</td>
<td>53 perimetric glaucoma, POAG and NTG (age 66 ± 9) 40 controls (69 ± 8)</td>
<td>Freely read paragraphs of text (16 short paragraphs, eight at 100% contrast and eight at 20% contrast) for speed</td>
<td>Glaucoma patients showed reduced reading speed at lower contrast which correlated to disease severity (VA and VF). No difference in reading speeds between the two groups at 100% contrast</td>
</tr>
<tr>
<td>Ishi 2013.</td>
<td>49 early-moderate perimetric glaucoma (age 53.3 ± 12.6). 22 POAG, 22 NTG, 4 developmental glaucoma, 1 exfoliation glaucoma 30 controls (age-matched)</td>
<td>Freely read 30 sentences in MNREAD-J (Japanese vertical direction reading) for speed</td>
<td>Glaucoma patients showed reduced reading speed which was positively correlated with VF severity</td>
</tr>
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(Continued)
Table 4 (Continued).

<table>
<thead>
<tr>
<th>Paper</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Cerulli 2013.133</td>
<td>32 early-moderate POAG, 34 controls (age- and sex-matched)</td>
<td>Freely read two separate pieces of text (Italian) for both speed (first one) and comprehension (second one)</td>
<td>No difference in reading speed or comprehension between POAG and controls. Maximum eye movement along the horizontal and vertical axes were significantly increased across all stages of glaucoma progression</td>
</tr>
<tr>
<td>Ramulu 2009.2</td>
<td>132 glaucoma (68 unilateral, 64 bilateral), 1017 controls</td>
<td>Freely read aloud short passages of text straight ahead (correctly read words over 15 seconds)</td>
<td>Spoken reading speed was only affected by those with bilateral advanced glaucoma. VA was independent of VF loss</td>
</tr>
<tr>
<td>Chen 2021.144</td>
<td>8 glaucoma (bilateral, mixed-severity), 8 controls</td>
<td>Monocular reading of Malay language standardized text with diminishing print size. Saccade count, fixation count, regressions, and speed were recorded.</td>
<td>Reading speed was reduced in glaucoma patients with an increase in fixation count only. Reading speed was paradoxically decreased with a higher VF defect burden.</td>
</tr>
</tbody>
</table>

Notes: ††Where glaucoma subtype is not specified, this was not reported in the original paper. †Perceptual span is defined as letters read per number of saccades. ††Text saturation is defined as the distance between first and last fixation in line of text.

Static Images

Viewing of static (stationary) images has been evaluated using several different tasks, including freely viewing or searching for a target within, a series of images (such as film or documentary stills, or photographs of everyday scenes);92,94,138,149 performing a driving hazard detection test;84 and performing a facial recognition task (Table 5).150

Eye movement parameters measured during static image tasks included fixation distribution (BCEA), fixation duration, time fixating on relevant stimuli, saccade amplitude, saccade/fixation frequency saccade velocity, search time, and task performance.

Distribution of eye coordinates within a fixation (fixation distribution) can be measured using several methods including BCEA as described previously. BCEA also represents fixation stability and can be used as a surrogate for visual search behavior (ie higher number of points within a defined BCEA may represent longer dwell time). In visual search tasks, fixation distribution is used to describe the distribution of all fixation points across an image. When asked to freely view a series of static images, patients with glaucoma had a 23% smaller BCEA than controls,94 and patients with asymmetric glaucoma had a smaller BCEA in their worse eye.92 Between-eye differences in BCEA are correlated with mean deviation (MD) in automated perimetry.92 Fixation duration was 12% longer in glaucoma patients than controls in one study by Smith et al,94 whereas Nistal et al showed no difference in fixation duration.138 Smith et al propose that increased fixation duration in glaucoma patients compensates for the loss of information from central vision. Although Nistal et al did not show a difference in fixation duration, they revealed a higher overall number of fixations which loosely supports the same notion held by Smith’s group.138 If these separate and more numerous fixation events were to be summed, perhaps the overall fixation time would be prolonged as well.

Significant differences in saccade behavior between individuals in these studies suggest higher order compensatory mechanisms and general behavioral differences. Glen et al highlighted this by comparing glaucoma patients with central VF loss to peripheral VF loss.150 Patients with bilateral central VF defects performed larger saccades, which were associated with better facial recognition performance. Saccade velocities were decreased in Nistal’s patient group,138 and hypometric saccades were more prevalent in Lee’s group.84

When asked to search for a target or driving hazard within static images or recognize faces, there was no difference in fixation distribution between glaucoma patients and controls,84 nor was there a difference in mean fixation duration.84,95,138 However, glaucoma patients spent 9% less time fixating on road users in driving scenes than controls (more time was spent fixating on irrelevant areas of the image such as lamp posts and trees).84 In a facial recognition task, there was no difference between glaucoma patients and controls in proportion of fixations on “regions of interest”
Saccade/fixation frequency was 6% lower in glaucoma patients in one study, with two studies finding no difference. There was no difference between groups in saccade amplitude. This may be attributed to the experimental design: a saccade during a visual search task is not being planned to land on a specific target (as in the case of focused saccade studies) which means there is no “target locus”. Larger amplitude saccades found by Glen’s group reflect this phenomenon as the patient’s goal is to search for a target. Wiecek’s lack of significant findings in search duration, fixation duration, saccade size, and number of saccades may be reflected by their small sample size and large inter-individual variation. However, they did reveal a reduced horizontal scanning rate compared to control, in keeping with Smith et al.

Overall, glaucoma patients took 21–47% longer to complete search tasks than controls which serves as a global marker of visual processing ability. Higher scores in the driving hazard test in the control group was correlated with longer fixation duration on road users (and overall), lower fixation frequency (ie each fixation held more value in interpreting the task), larger saccade amplitudes (ie scanning for hazards), and larger horizontal fixation distribution. This provided quantitative information on the glaucoma cohort’s poorer driving scores. Glen et al facial recognition outcomes were not correlated with saccade frequency or amplitude, highlighting the importance of experimental design in exploring a research question in these patients.

### Table 5: Studies on Eye Movements During Viewing of, and Searching for Targets Within, Static Images in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nistal 2020.</td>
<td>33 glaucoma** (mean defect 6dB ±5), 23 healthy. Ages not specified</td>
<td>Part a – observation of static images Part b – driving (see Driving)</td>
<td>Glaucoma revealed prolonged visual search, decreased fixations, decreased saccade velocity, and decreased fixations per saccade</td>
</tr>
<tr>
<td>Glen et al 2013.</td>
<td>51 POAG (n=28 with 10–2 defects aged 70±7, n=23 with 24–2 defects aged 68 ± 8). VA better than 6/9 in all subjects 39 controls aged 66 ± 9</td>
<td>Cambridge Face Memory Test with 1000 Hz eye tracking</td>
<td>Patients with VF defects on 10–2 performed worse on facial recognition than non-10-2 defects and controls. Larger saccades in 10–2 defect group compared with other groups. Significant individual variability noted due to adaptation</td>
</tr>
<tr>
<td>Lee et al 2019.</td>
<td>31 glaucoma** (aged 71.7 ± 6.3, MD −12 dB in worse eye, −3dB better eye). 25 controls (age-matched)</td>
<td>Report road users present in static images of driving scenes in DriveSafe Test</td>
<td>Shorter fixations on road users and smaller saccades in glaucoma group. Longer road user fixation led to higher DriveSafe test scores</td>
</tr>
<tr>
<td>Wiecek et al 2012.</td>
<td>10 perimetric glaucoma** aged 68.3 ± 13.6 13 controls aged 64.8 ± 11.3</td>
<td>Monocular viewing for locating a target image in static scene</td>
<td>Glaucoma group showed fewer eye movements toward target area. Saccade directional bias and search performance was not related to VF loss. No difference between groups for total search duration, fixation duration, saccade size, and number of saccade</td>
</tr>
<tr>
<td>Smith, Crabb et al, 2012 (a).</td>
<td>30 glaucoma. POAG and NTG, with overlapping binocular VF defects aged 68.5 ± 9.7 30 controls aged 68.4 ± 9.5</td>
<td>Freely view static images from natural or urban scenes</td>
<td>Reduced number of saccades, reduced BCEA of fixation, and increased fixation duration in glaucoma. Severity of VF loss and contrast sensitivity impairment was not associated with any eye tracking measures. Saccade amplitude showed large inter-individual variation</td>
</tr>
<tr>
<td>Smith, Glen et al, 2012 (b).</td>
<td>40 POAG (best eye MD −5.9 ±4 dB) aged 67 ±9 40 controls aged 66 ± 10</td>
<td>Search target within static images of everyday scenes</td>
<td>Reduced saccade rate in glaucoma, correlated to severity of contrast sensitivity impairment and VF loss. Large inter-individual variation in number of saccades.</td>
</tr>
</tbody>
</table>

Note: **Where glaucoma subtype is not specified, this was not reported in the original paper.
**Moving Images**

Passive and active viewings of moving images have been evaluated on several different tasks, such as freely viewing video clips from film and television and searching for targets within video clips of driving scenes (Table 6).  

Eye movement parameters measured while viewing video clips include scanpaths (the complete path followed by the participant’s eyes during a task), saccade/fixation frequency, saccade amplitude, fixation duration, fixation distribution (BCEA), and latency to first fixation.

When subjects were asked to freely view video clips from film and television, Crabb et al used an eloquent statistical method (kernel principal component analysis, KPCA) to differentiate between glaucoma patients and healthy controls based on recorded scanpaths alone. KPCA is capable of dimensional reduction of data (eg from 3D waveforms to 2D images) through the application of supervised machine learning which untangles each piece of data (via algorithmic analysis) into a “kernel” space which applies a unique combination of values (similar to a heat map). Glaucoma disease severity in this study varied greatly from early disease burden (MD better than −6 dB in both eyes) to advanced (MD worse than −12 dB in both eyes). The receiver operating characteristic (ROC) curve was 0.85 (95% confidence interval 0.82–0.87) with a maximum sensitivity of 76% and maximum specificity of 90%. Although the subsequent validation of this model was tested on the dataset used to create it (no samples were left out for validation), these promising results suggest subtle disease signatures which may prove useful for future approaches in machine learning.

Soans et al used a machine learning approach on 15 glaucoma patients (mixed cause and severity) and 21 controls while watching a dot move around on a screen (one mode was smooth pursuit and the other mode consisted of the dot moving randomly to different locations every two seconds). By analyzing spatiotemporal properties of the eye movement behavior, their machine learning algorithm achieved a sensitivity of 60% (specificity 98%) for glaucoma and a sensitivity of 86% (specificity 96%) for control based on this small cohort. Individual eye metrics showed glaucoma to have increased saccade latencies, increased positional errors, and lower velocities relative to controls, similar to previous saccade-based studies. During smooth pursuit, there was a higher time lag compared to controls.

Two studies evaluated hazard perception. Lee et al pre-hazard testing revealed worse binocular contrast sensitivity, visual field loss, decreased Useful Field of View (visual processing speeds and attention), and decreased motion sensitivity in 31 glaucoma patients compared to 25 age-matched controls. This led to an overall delay of 0.42 seconds in hazard response time with hypometric saccades. They did not show an increase in saccade frequency, nor fixation duration, unlike Crabb’s study of 9 POAG participants. As the authors mention, this may be due to their small visual angle of the test movie (limited by their eye tracking monitor size) compared to Crabb et al. This prevented the evaluation of hazards in more peripheral vision. Crabb’s group used dynamic “point of regard” testing (co-registering eye movements to video frames) for greater accuracy of eye movement interpretation. This led to a unique analysis pipeline with in-house software to subsequently denoise the data and classify eye movement events based on select algorithms (available from authors on request). However, they did report the need to delete large amounts of data where their analysis failed. Using this method, they still revealed a 16% higher saccade frequency, 17% shorter fixation duration, 18% higher frequency of smooth pursuit movements (with 7% shorter duration) compared to controls. Higher saccade amplitudes led to faster response times to hazards. The increased saccade rate was considered to occur from compensatory behavior of constricted visual fields, as considered previously. Both of these studies found no statistical difference in fixation distribution, but when reviewing footage qualitatively, Crabb et al noted that glaucoma patients were clearly not viewing hazardous areas easily viewed by controls. In these cases, missed targets correlated to the individual’s corresponding visual field loss and the patients were not aware of this.

The study by Asfaw et al is unique due to its monocular assessment of each of the participants’ eyes. This uses each patient’s “good eye” as their own control to remove the effect of inter-individual differences in higher cortical input (and therefore eye movement behavior). They positively correlated hypometric saccades with reduced BCEA to severity of VF loss. Interestingly, disparity in BCEA values (between each eye) was positively correlated to MD (field loss) in the other eye and was more useful than saccade amplitude. This was considered to be due to BCEA’s incorporation of both direction and amplitude of the saccade, which gives a more representative picture of the gaze pattern. Their novel measure of saccadic reversal rate (looking “back-and-forth” to revisit an area just seen) was increased as visual acuity decreased.
Walking Through an Environment

Walking is an important everyday activity that can be significantly impaired in glaucoma. Patients with glaucoma commonly have problems with mobility, such as a slower walking speed, bumping into objects in their environment, and are at a higher risk of falls than visually healthy peers due to postural instability and inferior visual field loss, which is common.  

Walking performance in glaucoma has been evaluated in a laboratory-based obstacle course, a real-world shopping task, and in real-world street-crossing tasks (Table 7). Eye movement parameters recorded during walking tasks included spatial gaze distance (the distance of fixation ahead of current position), saccade amplitude, saccade/fixation frequency, fixation location, fixation duration, fixation distribution (such as BCEA, horizontal gaze activity, proportion of glances beyond 30° from center, or frequency of glances beyond 30 degrees and 60 degrees from center), and task performance.

In the obstacle course, participants completed several different tasks: walking through the course only, walking through the course while counting backward by threes, and walking through the course to later identify the location of peripherally placed visual targets within the course. In this study, glaucoma patients were not analyzed according to severity of visual field loss. Overall, glaucoma patients fixated less on route planning features (such as peripheral targets) and made a higher number of errors (contact with obstacles) in all trials, particularly as the cognitive load increased (ie multi-tasking).

### Table 6: Studies on Eye Movement During Viewing and Searching for Targets Within Moving Images in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crabb et al 2010 83</td>
<td>9 POAG (bilateral) with VA &gt;6/9, aged 67.6 ± 9.3. All experienced drivers 10 controls (aged 64.4 ± 11.4)</td>
<td>Hazard perception test in video clips of driving scenes</td>
<td>More saccades, fixations and missed hazards in POAG, correlated with VF loss.</td>
</tr>
<tr>
<td>Crabb et al 2014 51</td>
<td>44 glaucoma aged 69, IQR 63–77. Early n=9, moderate n=24, advanced n=11 32 controls (mean age 70, IQR 64–75).</td>
<td>Freely viewing TV programmes with scanpaths and saccade density maps analysed via kernel principal component analysis</td>
<td>Eye movement patterns able to diagnose glaucoma with 79% sensitivity and 90% specificity</td>
</tr>
<tr>
<td>Lee et al 2017 93</td>
<td>30 glaucoma** aged 71 ± 7 (better eye MD –3.1 ± 3.2, worse eye MD –11.9 ± 6.2) 25 controls (aged 72 ± 7, 30)</td>
<td>Hazard perception test in video clips of driving scenes, in addition to random-dot kinematograms and drifting Gabor patches for central motion sensitivity</td>
<td>Delayed hazard response times in glaucoma, correlated to motion sensitivity, ‘useful field of view’, and worse eye MD. Glaucoma showed overall smaller saccades. Larger saccades were associated with faster hazard responses in the glaucoma group only.</td>
</tr>
<tr>
<td>Asfaw et al 2018 92</td>
<td>15 asymmetric POAG (MD &gt;6 between both eyes)</td>
<td>Freely view static image from film one eye at a time, in sequence</td>
<td>Saccade amplitude and BCEA decreased and increased saccadic reversal rate in worse eye. Between-eye BCEA values predicted between-eye MD values</td>
</tr>
<tr>
<td>Soans et al 2021 153</td>
<td>15 glaucoma aged 43.9 ± 12.5. POAG n=9, steroid-induced n=2, juvenile n=3, PACG n=1 21 controls aged 38 ± 15.</td>
<td>Smooth pursuit of target on screen with separate task of following target jumping in random sequence</td>
<td>Glaucoma had higher latencies, higher positional errors, and lower velocities relative to controls. During smooth pursuit, there was a higher time lag compared to controls.</td>
</tr>
</tbody>
</table>

Note: **Where glaucoma subtype is not specified, this was not reported in the original paper. Abbreviation: IQR, interquartile range.
In the shopping task, participants walked along the aisle of a shop and were asked to search for and collect a list of 20 pre-labelled items (orange label) within a set timeframe, 4 times. Locations ranged in height and products varied in color, shape, and size. Performance was assessed by the average number of items collected over all runs, average performance time over all runs, and average time spent on each correctly collected item. There were specific pass/fail criteria based on the distributions of control patients. Overall, there were no glaucoma subjects able to collect all 20 items. These patients all required 55.9 seconds longer to complete the task and 80% of glaucoma patients were able to collect the object off the shelf within the cut-off time of 5.92 seconds. Sippel et al therefore concluded that glaucoma patients required longer search times, but there was a subgroup who compensated well and performed the same as controls (further details of this group were not provided). For the glaucoma participants who passed the task, they increased their gaze more frequently to the area of field loss.

In street-crossing tasks, Cheong et al asked participants to judge gaps in traffic during which it would be safe to cross the street. This study compared 5 age-matched controls to 3 patients with glaucoma and 5 patients with retinitis pigmentosa (RP). They did not subgroup analyze based on pathology (ie glaucoma and RP were grouped together) and the group sizes were small which limits this study’s generalisability. Participants were found to spend at least 15% less time fixating on relevant stimuli (eg cars, traffic signals) than controls. Overall, fixation area was markedly reduced in the patient group (smaller BCEA vs controls), but there was no difference in fixation duration and saccade amplitudes between the groups, except for 4 patients who experienced significantly longer fixation durations. Any other significant differences may have been lost in this smaller sample size, heterogeneity of experimental condition (“real-world”), and inter-individual variation from either primary pathology, behavior (decision-making), or coping mechanism.

Geruschat et al asked participants to perform a full street crossing. They compared controls to patients with glaucoma and age-related macular degeneration, splitting results between patient groups. Overall, fixation varied depending on what stage of crossing: standing at the curb, participants focused on vehicles. When they crossed, the emphasis was on crossing elements (crosswalk). Glaucoma patients fixated on similar elements to control, whereas age-related macular degeneration showed a trend toward different behaviors.

Dive et al evaluated eye movement during two tasks: making a sandwich or constructing a model with a children’s building set. Task-relevant and task-irrelevant objects were at the scene to assess interaction. The glaucoma group were found to spend longer on the building task only, which was thought to be due to the familiar nature of making a sandwich. This patient cohort also spent longer exploring and fixating on all objects prior to commencing the task (increased saccade frequency and head movement), including irrelevant objects. The integration of visual search, recognition, and processing in this study highlighted the patient cohort’s difficulty with visual fields, contrast sensitivity, and central vision (from prolonged fixation).

Table 7 Studies on Eye Movements While Walking Through an Environment in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheong et al</td>
<td>8 patients with visual field defects (3 glaucoma with binocular VF &lt;20</td>
<td>Real-world street crossing task with portable eye tracking. Participants</td>
<td>Traffic gap identification significantly impaired in patient group with reduction of fixation area</td>
</tr>
<tr>
<td>2008:85</td>
<td>degrees, 5 retinitis pigmentosa) 5 controls (age-matched)</td>
<td>pressed a button when they believed safe to cross the street</td>
<td></td>
</tr>
<tr>
<td>Geruschat et al</td>
<td>12 glaucoma (age 63.9 ± 12.7 with mean binocular VF of 95 degrees), 9</td>
<td>Real-world street crossing task with portable eye tracking. Patients</td>
<td>Visually impaired focused on vehicles when crossing rather</td>
</tr>
<tr>
<td>2006:163</td>
<td>macular degeneration (aged 78/7 ±6) 12 controls (age 58.6 ± 24.1)</td>
<td>crossed the street and returned</td>
<td>than traffic lights</td>
</tr>
</tbody>
</table>

(Continued)
Driving is a cognitively complex task requiring processing of large amounts of visual information, detection of possible hazards, and continuous responses via steering wheel and foot pedals to control speed, direction, and lane position. Patients with glaucoma make significantly more errors when driving compared to age-matched visually healthy controls, even with mild or moderate field loss, and they are at significant risk of losing their driving license due to visual acuity loss or binocular field deficits (Table 8).

Eye movement has been evaluated in patients with glaucoma during driving tasks using both simple and sophisticated driving simulators, and during both closed- and open-road driving tests in real vehicles. Eye movement parameters measured during driving tasks include saccade amplitude, saccade velocity, saccade/fixation frequency, fixation duration, and fixation distribution (using a wide variety of measures). Three studies also included quantification of head and shoulder movement to assess compensatory behaviors for field loss.

Due to heterogenous experimental design (patient cohort, eye tracking technology, analysis, and driving set-up/evaluation), saccade amplitude ranged from 16% smaller, to no difference, to 35% larger in glaucoma patients than controls. There was no difference in saccade/fixation frequency or fixation duration in three of these studies. However, Lee et al reported a fixation distribution 81% higher along the x-axis and 309% higher along the y-axis in glaucoma patients than controls. Other studies, to the contrary, found no difference in fixation distribution (measured by the proportion of glances towards either the top and bottom of the screen, into several separate portions of the binocular field, or as standard deviation of gaze along the x-axis).

Glaucoma patients showed poorer driving scores in all but one study. This study by Prado et al, however, used a fixed-base driving simulator which focused on lane keeping, avoiding obstacles, and naming letters above the horizon. The glaucoma patients passed but showed increased steering activity considered to be due to hypervigilant behavioral adaptation. These patients were also less likely to report the use of cruise control with higher reported visual concerns. Unsurprisingly, there was a bias toward patients without superior field defects scoring higher on the letter detection task. There was a positive correlation between letter detection performance and defects in the patients’ integrated visual field (IVF) (and not eye movement metrics) which was a result of merging both monocular fields. This is supported by another study, which positively correlated driving performance to best-eye MD.

More generalizable studies were road-based, followed by a moving-base simulator. Kübler et al suggested that glaucoma patients who failed a driving test had smaller saccades, a lower saccade and fixation frequency, a gaze...
position bias towards the right side of the road (in a country that drives on the right), smaller fixation distribution (as measured by mean distance between straight ahead and the current gaze distribution), and a lower ratio of horizontal to vertical fixation, than patients who passed the test and controls. In this study, the sample size was small (POAG n = 6, control n = 8) due to high experimental cost and therefore not sufficiently powered. In another study, glaucoma patients who failed made fewer glances towards their area of visual field defect than patients who passed, highlighting the importance of individual compensatory mechanisms and behaviors. Nistal et al, to the contrary, disabled compensatory head/shoulder movement by fixing the patients’ heads in an eye tracker. This revealed hypometric saccades with lowered velocities and shorter fixations. Their fixation was predominantly centered (more so than controls), resulting in missed targets in the periphery.

Table 8 Studies on Eye Movements During Driving in Patients with Glaucoma

<table>
<thead>
<tr>
<th>Paper</th>
<th>Participants</th>
<th>Methods</th>
<th>Did Participants Meet Legal Driving Standards?</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kasneci et al 2014.136</td>
<td>10 POAG (advanced bilateral field loss, age 60.7 ± 8.7), 10 homonymous field defects from non-glaucomatous causes 20 controls (age 59.9 ± 9.1)</td>
<td>On-road driving test, 20km. German legal standard</td>
<td>All glaucoma subjects held a valid driving license. 6/10 glaucoma failed to pass driving test and 4/10 did not meet legal driving requirements, but passed the test</td>
<td>Severity of VF loss correlated to poor lane changing, driving around curves, and predicting hazards. Proportion of glances to visual field defects was correlated to its size. Those who passed had increased head and shoulder movements</td>
</tr>
<tr>
<td>Kübler et al 2015.96</td>
<td>6 POAG (age 61.5, IQR 52–71) 8 controls (age/sex-matched)</td>
<td>Advanced moving-base driving simulator testing. German legal standard</td>
<td>3/6 glaucoma patients passed the test. None met the legal driving requirements</td>
<td>Those who passed had larger saccades, more vertical scanning, and increased head movements compared to controls</td>
</tr>
<tr>
<td>Lee et al 2018.137</td>
<td>13 glaucoma**(age 72 ± 6.7, better-eye MD 2.9 ± 2.1, worse-eye MD −12.5±7.1) 10 controls (age 70.6 ± 7.4)</td>
<td>Closed-road circuit</td>
<td>Not evaluated</td>
<td>Poorer driving scores, increased collisions, larger saccades in glaucoma group. Better-eye MD was strongest predictor for driving score</td>
</tr>
<tr>
<td>Nistal 2020.138</td>
<td>33 glaucoma**(mean defect 6dB ±5) 23 control. Ages not specified</td>
<td>Part a - observation of static images (see Static Images) Part b - On-screen driving simulator</td>
<td>Not evaluated</td>
<td>Hypometric saccades and decreased velocities with a higher number of collisions in glaucoma group</td>
</tr>
<tr>
<td>Prado Vega et al 2013.97</td>
<td>23 POAG (age 65.1 ±12.2, left MD −13.99 ± 7.04, right MD −10.72 ±8.98) 12 controls (age 65.7 ± 9.4)</td>
<td>Fixed-base driving simulator Included both driving and letter recognition tasks</td>
<td>Not evaluated</td>
<td>Increased steering activity and missed more letters in glaucoma group. No difference between groups for obstacle avoidance</td>
</tr>
</tbody>
</table>

Note: **Where glaucoma subtype is not specified, this was not reported in the original paper. Abbreviation: IQR, interquartile range.
Limitations of Studies
The studies described herein share several common limitations. All of these studies were cross-sectional, and there was no individual long-term data on eye movement progression as glaucoma progressed. Sample size was often relatively small (an average of 31 patients per study when calculated across all 46 studies) and degraded further with subgroup analysis, making it difficult to draw meaningful statistical or clinically relevant conclusions. Many trends may have been lost due to lack of statistical power. For example, Thepass et al’s larger cohort of 76 glaucomatous eyes was divided into four main subgroups, testing 8 different target eccentricities, which limits their overall effect size.75

A wide range of eye tracking devices were used and results from each study may not be directly comparable. A potential drawback to the low-cost portable eye tracking technology used in many of these studies is the reduced video frame rate (eg 25–200 Hz) compared to costly and less-portable laboratory devices with higher performance of over 1000 Hz. This was particularly an issue in fixation-based glaucoma studies which frequently used only 25 Hz.86,98–100,105 Frame rate is important to not only increase the sensitivity and precision of event detection (eg onset time of a saccade) but also to provide detail within events (eg rate of acceleration within a saccade, or microsaccades within a fixation which requires at least 200 fps to detect).167,168 Another consideration is monocular vs binocular eye tracking methodology. Binocular recordings enable the machine to take averages between both eyes’ position for a more accurate representation of where the participant is looking in space (using a coordinate system) and time. This improves signal-to-noise. However, if one eye is lost during the binocular averaging method, the subsequent representation of gaze coordinates may become skewed.169 In addition, many low-cost binocular eye trackers do not have time-synchronized eye cameras (ie both cameras record at different rates) which may not reveal subtle latencies and other clinically relevant metrics.168 When assessing the effect of glaucomatous disease burden on saccades, binocular eye tracking may mask any disease burden in the glaucomatous eye (ie the better-eye may be detecting the target and relaying this signal to gaze control centers faster than the glaucomatous eye).

Eye tracking devices contain their own inherent error in accuracy (typically within a visual angle) and latency (the end-to-end delay of the pupil coordinate being registered by the eye tracker and then sent to the computer). This may not be significant in laboratory-based studies with controlled experimental designs (ie error will be the same for every participant), but for Moving Images Driving (gaze-contingent studies with moving images and real-world trials) this has the potential to introduce random error whilst performing a task. The majority of these studies use in-house software and analysis algorithms which may not readily expose these errors. The head-mounted, mobile eye trackers must also adjust for a parallax error if the world-facing camera is mounted along a different optical line than the pupil-facing cameras.170

Not all studies controlled for potential confounders, such as cognitive ability, reduced color vision, and extent/location of visual field loss. Therefore, differences in findings between studies may have been due to underlying differences in study populations. It is not clear how the variation in visual field loss among glaucoma patients affect eye movement other than behavioral adaptations (eg increase in saccade frequency to increase visual search). However, an increase in disease severity has shown more pronounced differences compared to control groups. Where glaucoma subtype was not specified, nor time from diagnosis, it makes it difficult to draw conclusions on acute visual field loss from pathology such as angle closure or slow visual field loss in POAG.

Summary and Implications
Glaucoma patients show alterations in eye movement behavior when compared to healthy age-matched controls in both experimental and real-world environments (Figure 8 presents a summary of the findings). They manifest increased saccade latencies which prolong with disease burden.62–67,75,171 Other saccade abnormalities include lower amplitudes,66 velocities,63,67 with one study revealing difficulty with reflexive inhibition compared to healthy counterparts.66 Differences in saccade latencies in between-eye experiments (eg comparing one patient’s less-diseased eye to their more-diseased eye) reveal that the magnitude of glaucoma burden is positively correlated to increased latency.75 Longer saccade latency in glaucoma patients may be caused by eye movement control centres (eg the SC, where 10% of RGCs target6) requiring a longer time to collect visual information from the reduced RGC input (ie reduced signal). It would be of interest to explore reflexive saccades which isolate the retinotectal tract in a group of glaucoma patients, similar to Abe et al’s aim with OKN.123 This experimental design was achieved by one group of healthy volunteers which showed a bias toward the temporal hemifield (shorter latencies) in express saccades only (not saccades
<table>
<thead>
<tr>
<th>Saccades</th>
<th>Fixation</th>
<th>OKN</th>
<th>Reading</th>
<th>Static Images</th>
<th>Visual Search</th>
<th>Mobility</th>
<th>Driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased latencies which increase with disease burden</td>
<td>Decreased fixational stability</td>
<td>Dual-direction OKN patterns show promise (weak evidence for absence of reverse OKN)</td>
<td>Increased reading times which increase with disease burden and worsen with lowered contrast</td>
<td>Prolonged visual search with increased fixation duration</td>
<td>Higher fixation count accompanied by higher saccadic count, higher latencies, and positional errors</td>
<td>Decreased mobility and impaired street-crossing ability</td>
<td>Increased disease severity correlated to worse driving outcomes</td>
</tr>
</tbody>
</table>

**Figure 8** Summary of key points.

controlled by voluntary control). This implies direct transmission to the SC from the retinotectal tract, bypassing the LGN (temporal nasal LGN activation asymmetry). If M-type cells are a sensitive biomarker for early RGC loss, this may serve as a useful paradigm to investigate this further. The SC, responsible for mediating saccades and fixation, also shows signs of degeneration in glaucoma in keeping with retinotopic patterns of RGC axonal loss. Emerging theories of neurodegeneration in glaucoma, which may affect higher cortical and attention-based ocular motor pathways, cannot be excluded, either. Further studies directly comparing the effect of monocular vs binocular ocular motor outcomes in patients with unilateral glaucoma may clarify whether eye movement abnormalities are due to reduced retinal input (ie in the diseased eye) or degeneration of cortical pathways (ie altered ocular motor outcomes irrespective of which eye is measured).

Within a fixation, glaucoma patients were shown to cover greater distances (which is supported by evidence suggesting ganglion cell firing is increased by wobbling stimuli compared to motionless stimuli), suggesting neuroadaptive behaviors. In reading tasks, increased fixation counts increased reading times as glaucoma patients spent longer on each word. Moreover, the decreased fixational stability in glaucoma patients was made worse during dynamic tasks. In patients with fixation-threatening scotomas, superior and superotemporal foveal regions were favored when eccentric fixation occurred. The largest cohort of 103 glaucoma patients used Sequential Euclidean Distance, which proved more sensitive to describing fixation behavior than BCEA-95 and Mean Euclidean Distance, warranting further investigation in future cohorts. However, all of these studies used perimeter fixation tasks with low sampling rates. The inclusion of higher sampling rates (eg over 200 frames per second) would lend more information in fixation behavior, such as microsaccades and saccadic intrusion. None of the studies quantified these intrafixational ocular motor behaviors.

OKN studies combine saccades, smooth pursuits, and primary reflexes in a combination ideal for a biomarker of glaucomatous disease burden. In particular, dual-directional OKN patterns show most promise. Within these patterns, beats within contiguous clusters with near-frequency-doubling stimuli were sensitive markers even after age-adjustment. However, more studies are needed to ascertain whether or not the absence of reverse OKN (in dual-directional patterns) occurs in glaucoma alone. With only five studies in this area of low sample size and marked heterogeneity, more research is required in this emerging field.

The evaluation of reading behavior lends further insight toward the integration of saccades, fixation, and smooth pursuit movement in glaucoma. This area contained the largest average sample size of approximately 45 patients per study. The Salisbury Eye Evaluation Project, with 132 glaucoma patients and 1017 controls, confirmed other study conclusions in this field: reading speed increases in more advanced glaucoma, even when controlling for cognitive ability, age, education, and visual acuity. Increased saccadic frequency and fixation duration during reading tasks imply a greater visual search burden for these patients. This was also reported in static image experiments ranging from hazard perception to facial recognition. Moving images exaggerated this response with decreased motion sensitivity, fixational area, and saccadic gain. This was also associated with a higher saccadic reversal rate.

Quantitative eye tracking results from complex tasks were less clear. There was a trend towards lower saccade amplitudes and velocities except for driving tasks, in part due to the complexity of the analysis of learned driving behavior. Fixation duration differed depending on task performed (longer when freely viewing images, shorter when viewing video clips). The size of fixation distribution depended on the task (larger when reading and driving; smaller when viewing images, walking) although multiple different measures were used to quantify this with heterogeneous experimental design. Glaucoma patients spent less time fixating on relevant stimuli in several tasks with longer times on irrelevant stimuli pre-task. There was also higher error in navigating...
obstacle courses. Patients with less disease burden (pre-perimetric glaucoma) also showed impaired eye movements (higher saccade latency, lower saccade amplitude, and more difficulty inhibiting reflexive saccades), often worse in the eye with increased field loss.

The above findings suggest that eye movements may serve as a useful aid to other testings such as visual fields, especially when these are not possible (such as in children and cognitive impairment). In the current practice, clinicians rely on pathological clues (from ocular assessment of slit-lamp biomicroscopy, intra-ocular pressure readings, optical coherence tomography of the optic nerve head and retinal ganglion cell layer, and visual fields) to reliably diagnose and assess progression in glaucoma. Visual field defects are a result of irreversible RGC loss and constitute a late marker of progression. Therefore, earlier biomarkers are required. Integrating eye tracking in visual field assessments for evaluation of saccade metrics combines these investigations in one sitting. In rural and community settings, where optical coherence tomography and visual field assessments may not be available, eye tracking may serve as a low-cost alternative. In addition, integrated eye tracking assessments in activities of daily living (eg driving, reading) may prove useful in more complex assessments of visual function to inform support workers (eg occupational health and low-vision aids) and transport agencies (eg hazard perception in driving assessments). However, this methodology requires substantial development to provide discriminative diagnostic capacity. None of the studies described herein were able to reliably categorize glaucoma patients with sufficient sensitivity and specificity to warrant current implementation in clinical practice. Longitudinal studies would benefit our understanding of how eye tracking metrics change with glaucoma progression on an individual level, rather than cross-sectional comparison of patient cohorts. There is currently insufficient evidence to conclude whether or not eye movement abnormalities precede visual field defects and clinically measurable RGC loss. Harmonization of eye tracking protocols, outcome measures, and analysis techniques would provide greater transparency in this field and allow for comparisons of outcomes. The authors were unable to perform a thorough quantitative meta-analysis of these studies due to such heterogeneity and recognize the limitations of Figures 5–7. Overall, early evidence suggests alterations in eye movement behavior, which should motivate clinicians and researchers to explore this area further.

Conclusion

Eye movements are pathologically altered in glaucoma, but the extent and clinical relevance of these abnormalities require further research. Eye tracking studies have focused on saccades, fixation, OKN, visual search, and real-world tasks such as driving. It is clear from the literature that glaucoma patients experience more difficulty in activities of daily living compared to healthy counterparts. For example, during driving activities, glaucoma patients rely on compensatory head movements and gaze-adapted behaviors. Without these, performance suffered. In gross-motor tasks, glaucoma patients require longer periods to explore and process their visual environment. In an obstacle course, route planning suffered with increased obstacle contact and decreased multi-tasking ability. Reading plain text is one of the most commonly cited difficulties, where patients suffer with not only fine print but also lower contrast fonts. Studies assessing ocular motor behavior in glaucoma are limited by cross-sectional designs, heterogenous methodology, and small sample sizes, which prohibit detailed sub-group analyses and uniform conclusions. Future studies are required to explore oculomotor findings in individual glaucoma progression, along with larger trials evaluating the diagnostic efficacy of combined eye movement outcome measures.

Methods of Literature Search

The MEDLINE and PubMed databases were used for literature search for studies published up to April 24, 2022. Searched keywords and MeSH (medical subject headings) terms were chosen to appropriately reflect the content of this article (Table 9) with article selection according to the PRISMA criteria detailed in Figure 9. We included studies related to eye tracking in glaucoma and excluded any qualitative, questionnaire-based studies without eye tracking metrics. We screened the reference list from each included study to find additional articles in this area. Case reports and conference abstracts were not included.
Table 9 Keywords Included in Search Strategy

<table>
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<tr>
<th>Population</th>
<th>Exposure/ Intervention</th>
<th>Outcome</th>
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<tr>
<td>Glaucoma, including primary open glaucoma, primary angle closure glaucoma, normal tension glaucoma, narrow angle glaucoma, perimetric and pre-perimetric</td>
<td>Eye-tracking, eye tracking, eye moments, video-oculography, ocular motor, oculomotor, pupil tracking, pupil-tracking, saccades, saccades, Fixation, optokinetic nystagmus (OKN), driving, reading, static images, moving images, walking through an environment, negotiating obstacles, visual exploration, street crossing, natural actions, smooth pursuit, face test, driving scenes, static scene, hazard perception, static image, obstacle course, supermarket, task, driving simulator</td>
<td>Gain, velocity, latency, amplitude, hypometric, hypermetric, reaction time, BCEA (bivariate contour ellipse area), fixation stability, OKN beats, OKN signal, reading speed, saccade duration, saccade rate, visual search, gaze, euclidean distance, accuracy.</td>
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Figure 9 Study selection for review according to PRISMA criteria described in Moher et al 2009.181

Abbreviations
BCEA, Bivariate contour ellipse analysis; CN, Cranial Nerves; FEF, Frontal eye field; K, Koniocellular; LGN, Lateral geniculate nucleus; M, Magnocellular; MD, Mean deviation (of visual field test sensitivity, in decibels); NTG, Normal tension glaucoma; OKN, Optokinetic nystagmus; PACG, Primary angle closure glaucoma; P, Parvocellular; POAG, Primary open-angle glaucoma; RGC, Retinal ganglion cell; SC, superior colliculus; SEF, Supplementary eye field.
Author Statement
All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.

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