REVIEW



Potential Ocular Biomarkers for Early Detection of Alzheimer's Disease and Their Roles in Artificial Intelligence Studies

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ABSTRACT

Alzheimer's disease (AD) is the leading cause of dementia worldwide. Early detection is believed to be essential to disease management because it enables physicians to initiate treatment in patients with early-stage AD (early AD), with the possibility of stopping the disease or slowing disease progression, preserving function and ultimately reducing disease burden. The purpose of this study was to review prior research on the use of eye biomarkers and artificial intelligence (AI) for detecting AD and early AD.

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The PubMed database was searched to identify studies for review. Ocular biomarkers in AD research and AI research on AD were reviewed and summarized. According to numerous studies, there is a high likelihood that ocular biomarkers can be used to detect early AD: tears, corneal nerves, retina, visual function and, in particular, eye movement tracking have been identified as ocular biomarkers with the potential to detect early AD. However, there is currently no ocular biomarker that can be used to definitely detect early AD. A few studies that used AI with ocular biomarkers to detect AD reported promising results, demonstrating that using AI with ocular biomarkers through multimodal imaging could improve the accuracy of identifying AD patients. This strategy may become a screening tool for detecting early AD in older patients prior to the onset of AD symptoms.

Keywords: Alzheimer's; Artificial intelligence; Early detection; Mild cognitive impairment; Ocular biomarkers

Key Summary Points

Why carry out this study?

Alzheimer's disease (AD) is an impactful neurodegenerative disease associated with cognitive decline and functional impairment, necessitating early detection and accurate diagnosis for effective intervention and management.

Ocular biomarkers present a non-invasive and potentially accessible approach for the detection of AD and early-stage AD (early AD). Exploring the application of artificial intelligence (AI) in analyzing these biomarkers offers a promising avenue for early AD detection and monitoring.

The study aimed to assess the feasibility and accuracy of ocular biomarkers in detecting AD and early AD, and to investigate the use of AI algorithms for the analysis of systemic and ophthalmology biomarkers for early AD detection.

What was learned from the study?

The results indicated a high potential for utilizing ocular biomarkers in identifying AD-related changes in ocular structure, supporting the feasibility of using ophthalmology biomarkers and AI for early AD detection. However, strong evidence supporting the use of ocular biomarkers for early AD detection was not found.

Despite the limited number of AI models applied to ocular biomarkers currently available, this review provides valuable insights. Further investigation into the factors underlying suboptimal performance and the refinement of AI algorithms could enhance their accuracy and applicability in future research and clinical settings.

INTRODUCTION

Dementia is characterized by progressive cognitive deterioration, most often found in the elderly aged > 85 years. Because of longer life expectancies, the rate of dementia is expected to increase from 46.8 million in 2010 to 131.5 million in 2050. Alzheimer's disease (AD) is the most common type of dementia worldwide and is characterized by a spectrum of cognitive and neuropsychiatric symptoms, including memory loss, behavioral changes, disorientation and loss of the ability to perform daily activities [1]. AD is associated with a specific pattern of pathological changes in the brain that result in neurodegeneration the and progressive development of dementia [2].

The World Alzheimer Report indicated that dementia is among the top chronic diseases with the highest economic impact globally [3]. There is currently no treatment modality that can cure AD; therefore, efforts have focused on identifying reliable biomarkers of AD, especially in the preclinical stages of the disease. Abundant evidence supports the likelihood that the pathophysiological process of AD begins years before the individual exhibits any clinical symptoms. The ability to detect this asymptomatic phase will enable physicians to initiate treatment in patients with early-stage AD (early AD), with the possibility of stopping the disease or slowing disease progression, preserving function and ultimately reducing disease burden [4].

Pathologic hallmarks of AD are the presence of amyloid B-protein (Aβ) plaques and neurofibrillary tangles (NFT), both of which are related to local inflammation, ganglion cell degeneration and functional deficits [5]. Biomarkers provide supporting evidence to differentiate AD from other forms of dementia and to diagnose mild cognitive impairment (MCI) due to AD. While a definitive diagnosis of AD requires post-mortem evaluations of brain tissues, cerebrospinal fluid (CSF) analysis and positron emission tomography (PET) are used in combination with new clinical criteria of AD in living patients [6]. PET scans detect the deposition of amyloid in the brain following the

injection of a radiolabeled tracer. This tool therefore offers a non-invasive diagnostic approach but its high cost is a barrier to general use. In comparison, CSF examinations for A β 42 costs less but are more invasive that PET scans [5]. Less invasive investigations, such as electroencephalogram (EEG) and brain imaging can also facilitate the diagnosis and early detection of AD, but the results are currently not comparable to those of more invasive investigations [5]. (Fig. 1).

Recently, there has been an emerging interest in the development of artificial intelligence (AI) in the identification of systemic biomarkers for AD, particularly during the preclinical stages. AI algorithms can extract both known and unknown features from images and provide a reliable diagnosis without the need for manual feature identification, as has been shown for eye diseases where AI has been used on retinal images to identify such eye diseases as age-related macular degeneration [7], glaucoma [8], papilledema [9] and diabetic retinopathy [10].

AI approaches can also recognize systemic illnesses based on eye examination [11].

The aim of this study was to review prior research on the use of eye biomarkers and AI for detecting AD and early AD, and make recommendations for potential applications of these technologies in the future.

METHODS

This article is based on previously conducted studies and does not contain any new studies with human participants or animals performed by any of the authors. No specific ethical approval was required for this article.

To identify ocular biomarkers in AD, we searched the PubMed databases using the following search terms: "ocular" OR "eye" AND "Alzheimer's disease." All relevant English-language reviews and systematic reviews published in 2021 and 2022 and identified using these search terms—86 papers in total— were reviewed, summarized and discussed. For the

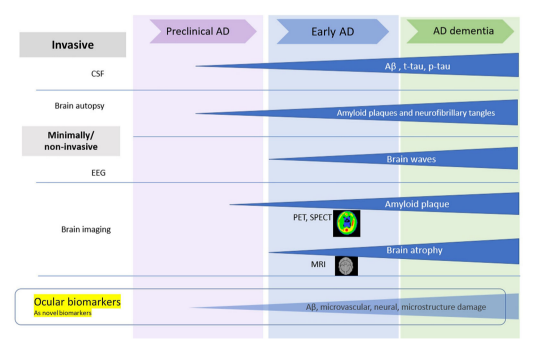


Fig. 1 Diagnostic tools for the detection of Alzheimer's disease. $A\beta$ Amyloid beta, AD Alzheimer's disease, CSF cerebrospinal fluid, EEG electroencephalogram, MRI

magnetic resonance imaging, *p-tau* phosphorylated tau, *PET* positron emission tomography, *SPECT* single-photon emission computerized tomography, *t-tau* total tau

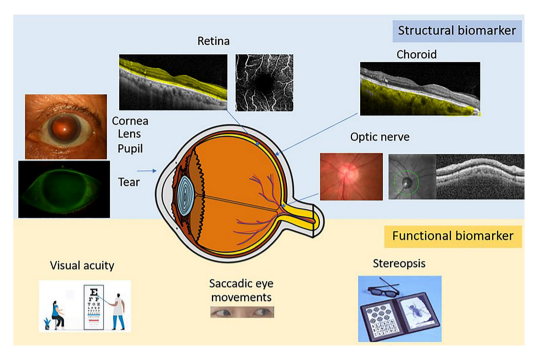


Fig. 2 Ocular biomarkers that can be used to detect Alzheimer's disease

application of AI in the diagnosis of AD, we systematically searched PubMed databases using the following search terms: "Alzheimer's disease" AND "artificial intelligence" OR "deep learning." We initially retrieved 224 titles, abstracts and/or full texts of studies published in 2022 and subsequently screened for relevant studies for further meticulous review. The findings from all relevant studies are summarized and discussed in this review.

Definition of Terms

In this article, we will define "preclinical AD" as patients who have no clinical symptoms, "early AD" as patients who have some cognitive impairment but do not fully meet the criteria in the Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM V) [12]. For the diagnosis of "AD" or "AD dementia", patients had to have cognitive impairment that meet the complete DSM V criteria for AD.

RESULTS

Overview of Ocular Biomarkers in Early Alzheimer's Disease

In the past few years, research in AD has increasingly focused on ocular biomarkers to facilitate the detection of early AD. Numerous structural and functional ocular biomarkers have been studied for their correlation with AD (Fig. 2; Table 1). The results show that the eye could provide potential biomarkers to detect early AD [13]. In this section, we discuss in detail ocular biomarkers according to their classification into structural biomarkers or functional biomarkers".

Structural Biomarkers

Tears Several studies have found that many body fluids have the potential to be biomarkers for the detection of early AD by differentiating proteome components and identifying the presence of Aβ and tau proteins [14]. Due to the accessibility and convenience of a tear sample, tears may serve as a unique source of biomarkers for AD. Some neurodegenerative and

Table 1 Ocular biomarkers for detecting Alzheimer's disease and early Alzheimer's disease

Ocular biomarkers	Specific description	Detecting AD ^a	Early AD ^a
Structural bioman	kers		
Tears	Proteomics components [14, 18, 19]	•	x
	Elevated levels of t-tau and Aβ42 [20]	•	•
	microRNA-200b-5p, higher level of total microRNA [25]	•	\pm
Corneal nerves	Reductions in corneal sensitivities [26]	•	x
	Different morphology of corneal nerve fibers in CCM. Progressive reduction in [27-29]:	•	\pm
	Corneal nerve fiber length		
	Density		
	Branch density		
Pupil	Increased pupillary size [33]	•	x
	Decreased latency and amplitude of the pupillary light reflex [33]		
Lens	Aggregates of misfolded, insoluble proteins (not highly specific; also found in aging process) [37]	±	x
Retinal and choroid	Aβ plaques [38] lead to [39]:	•	\pm
	Severe ganglion cell degeneration		
	Tinning of the retinal nerve fiber layers		
	Loss of optic nerve axonal projections		
	Retinal imaging reflectance scores from hyperspectral imaging (predict the amount of A β in the brain) [41]	•	•
	Retinal vessels from fundus imaging: (suggest changes in the cerebral vasculature associated with early stages of neurodegenerative diseases) [46, 47]:	•	±
	Narrowing or widening of vessels		
	Low complexity		
	Decreased density of retinal vessels		
	Thinning of peripapillary RNFL [44, 48, 50, 51, 53, 54] (small range of significance [62]; no significant difference between early AD and AD [44, 50])	•	±
	Thinning of macular RNFL (not specific to AD; may also be from aging and other causes) [60]	±	x
	Decreased GC-IPL (not specific to AD; may also be from aging and other causes) [60]	±	x
	Retina inclusion bodies (correlation with cortical amyloid deposits, detected by florbetapir PET imaging) [61]	•	\pm
	Thinner choroidal thickness [48, 63]	•	x
	Widening of the FAZ [44, 55-58] (no difference in AD and healthy controls from meta-analysis [62])	•	x
	Lower whole macular enface superficial and deep vascular density (VD), lower parafoveal superficial VD [56]	•	x
	Lower macular vessel density (m-VD) [65]	•	\pm
Functional bioma	rkers		
Visual acuity	Reduction in low luminance [31, 68]	~	x
	Moderate-to-severe vision impairment [69]	~	\pm
Stereopsis	Less stereopsis [31, 37, 71]	✓	x

Table 1 continued

Ocular biomarkers	Specific description	Detecting AD ^a	Early AD ^a
Saccadic eye	Abnormal anti-saccade [76]	~	~
movements	Increased saccade latencies and frequency errors [78]	✓	~

AB Amyloid beta, AD Alzheimer's disease, CCM corneal confocal microscopy, FAZ foveal avascular zone, GC-IPL ganglion cells-inner plexiform layer complex, OCT optical coherence tomography, OCTA Optical coherence tomography angiography, PET positron emission tomography, RNFL retinal nerve fiber layer, t-tau total tau

inflammatory diseases, such as Parkinson's disease [15] and multiple sclerosis [16, 17], have been linked to differences in the proteomic composition of tears compared to that of the tears of healthy controls. The importance of tears in the diagnosis of multiple systemic diseases, including AD, was demonstrated in a study published in 2022 [18].

Kalló et al. discovered that change in the proteome components of tears can lead to the detection of AD with a sensitivity of 81% and a specificity of 77% [19]. More recent research by Gijs et al. suggests that tears with elevated levels of total tau (t-tau) and A β peptide 42 (A β 42), both relatively specific biomarkers of AD, may be indicative of AD [20].

In the context that $A\beta$ is an essential biomarker for AD and early AD, Wang et al. designed a biosensor capable of detecting $A\beta42$ in tear samples that could potentially be used in the future [21]. A few additional studies have identified $A\beta42$ and T-tau in tear fluids of AD patients at levels tenfold higher than those in serum and CSF, respectively [22, 23]. These findings suggest that tear biomarkers could potentially be used for future AD screening.

According to previous reports, microRNAs (miRNAs) play a crucial role in the etiology of AD and may be used as biomarkers to detect early AD [24], making them a topic of interest in AD research. In one study, total miRNA levels were higher in the tears of people with AD, with miRNA-200b-5p being the most promising biomarker for the disease [25].

Corneal Nerves Alzheimer's disease is a neuronal degenerative illness; consequently, research on the corneal nerves may be related to AD. One study on patients with AD and other neurodegenerative diseases uncovered significant reductions in corneal sensitivities [26].

Corneal confocal microscopy (CCM) has been used to examine the cornea at the cellular level with the aim to assess nerve density in the cornea. However, we identified only three studies that looked into the use of CCM in dementia; all three studies reported that AD impacts corneal nerve fiber density, branch density and fiber length [27–29]. In one of these studies, the corneal nerve fibers in AD were reported to be morphologically different from those in healthy controls and that all three corneal nerve fiber measures were significantly associated with cognitive function after controlling for confounders [27]. The diagnostic accuracy of CCM was high and equivalent to medial temporal lobe atrophy (MTA) rating for AD, and was superior to the MTA rating for early AD [28].

Pupil It has been generally acknowledged that AD patients have low acetylcholine (ACh) levels, which causes pupillary system abnormalities [30]. Compared to the pupils of healthy individuals, those of AD patients are larger, respond abnormally to cholinergic antagonists and have decreased latency and amplitude of the pupillary light reflex [31]. These alterations were thought to be connected to the ACh deficiency due to the degeneration of the Edinger-Westphal nucleus found in AD patients [32].

^aSymbols: ✓ indicates the results of the study(s) showed evidence of detection; ± indicates that the results of the study(s) showed evidence of detection, but were not significantly, such that this biomarker may predict the disease; x indicates that no studies were found/ no evidence of detection

Increased pupillary size and increased A β and tau levels in the CSF was found to be significantly, positively correlated in patients with the hereditary gene mutant AD [33]. At the present time, abnormal pupils have not been reported to be a sign of early AD.

Lens The precursor of $A\beta$ protein (APP) and $A\beta$ are typically present in the cataractous mammalian lens. These substances are toxic to mammalian lens epithelial cells and produce cataracts. However, more recent research has demonstrated that $A\beta$ is absent or present at extremely low levels in the human lens [34–36]. The accumulation of $A\beta$ plaque in the lens of patients with AD and preclinical AD patients remains unknown. Similar to the aging process, the lens of an AD patient accumulates more misfolded, insoluble protein aggregates [37]. These results indicate that the lens may not be a highly specific biomarker for AD.

Retina and Choroid Amyloid beta plaques were first identified on the retina in post-mortem eyes of AD patients [38]. Curcumin, which binds to A β plaques and fluoresces, was employed for in vivo retinal imaging of A β plaques [38]. These plaques cause severe ganglion cell degeneration, thinning of the retinal nerve fiber layers and loss of optic nerve axonal projections [39].

Since $A\beta$ possesses polarized properties [40], several studies have tried to use in vivo retinal hyperspectral imaging as a biomarker of $A\beta$ in the brain. Individuals with high $A\beta$ load on brain PET scans and with early AD differ significantly in terms of retinal reflectance from age-matched PET-negative controls. This finding suggests that retinal imaging reflectance scores and brain $A\beta$ accumulation are correlated and that hyperspectral imaging of the retina can predict the amount of $A\beta$ in the brain [41].

Vascular problems also occur in AD patients due to $A\beta$ deposits resulting in loss of the blood–brain barrier, decreased vascular density and decreased vascular blood flow in tissues of the brain [42]. Vascular structures can be investigated through retinal vessels with non-invasive retinal examinations. The most frequently used ophthalmic procedures are retinal

fundus imaging, optical coherence tomography (OCT), and optical coherence tomography angiography (OCTA). Both OCT and OCTA use light waves to capture cross-section pictures of the retina and visualize vascular networks, respectively.

Visualization of retinal vessels via fundus imaging can be used as an alternative to other more invasive investigations to look for changes in the brain's blood vessels [43–46]. Narrowing or widening of vessels, low complexity and decreased density of retinal vessels can all suggest changes in the cerebral vasculature that are linked to the early stages of neurodegenerative diseases [46, 47].

Retinal nerve fiber layer (RNFL) thickness, ganglion cells-inner plexiform layer complex (GC-IPL), foveal avascular zone (FAZ) area, vessel density and perfusion density are the most common retinal parameters that have been used to identify AD with OCT and OCTA [43, 44, 48–59].

Optical coherence tomography: Numerous studies have investigated the use of retinal OCT in AD patients. A recent review [60] on OCT of the retina showed that the majority of studies in patients with AD demonstrated the presence of RNFL thinning in both the macular and peripapillary regions, along with decreases in the GC-IPL. However, these results are not exclusively found in AD patients but may also be due to aging and other factors. The authors of this review [60] concluded that OCT has the potential of being a non-invasive investigation for AD, but that additional research is required. One study reported a correlation between retinal inclusion bodies, detected by OCT imaging, and cortical amyloid deposits, detected by florbetapir PET imaging [61]. The most frequently studied OCT parameter in AD patients has been the peripapillary RNFL [44, 48, 50, 51, 53, 54], which was found to decrease in AD patients compared to healthy controls. However, a metaanalysis revealed a small range of significance [62]. Thinning of the peripapillary RNFL was seen in both early AD and AD patients, but the differences were not significant [44, 50]. A systematic review analyzing the choroidal thickness in AD patients as compared to normal controls found a significant difference [48], but

a recent meta-analysis found no difference in choroidal thickness between early AD patients and normal controls [63].

Optical coherence tomography angiography: OCTA is a non-invasive imaging tool that enables a detailed angiographic view of the retinal vascular networks in different layers of the retina and the choroid. Neuroimaging studies have shown that cerebral blood flow is altered in AD patients [64]. Vascular changes in the retina may be reflected on the OCTA, making it a tool of interest. The most frequently studied OCTA parameter in AD patients is the FAZ area. Intriguingly, five studies [44, 55–58] comparing the FAZ in patients with AD to that of healthy controls indicated a significant rise in the FAZ in AD patients. However, one metaanalysis [62] revealed no difference in the FAZ of AD patients and healthy controls, while another meta-analysis [56] found that individuals with AD had significantly lower whole macular enface superficial and deep vascular density (VD) values, and lower parafoveal superficial VD than healthy controls. On the other hand, no significant difference was seen between the values for parafoveal deep VD in these two groups. Macular vessel density (m-VD) was an additional parameter utilized in detecting early AD and AD. There was evidence that m-VD was significantly lower in AD patients than in healthy controls. Interestingly, the lower the level of m-VD, the greater the level of cognitive impairment. In addition, m-VD demonstrated a correlation with cognitive function, medial temporal atrophy, Fazekas scores and the isoform 4, apolipoprotein E (APOE4) genotype [65].

Functional Biomarkers

Alzheimer's disease might influence the visual function at both the cortical and ocular level.

Visual Acuity Although many studies have found no appreciable difference in visual acuity between AD patients and healthy controls [31, 66, 67], some authors have reported a reduction in visual acuity in AD patients when the luminance is low [31, 68]. A large cohort follow-up study of > 15,000 older persons without dementia found that poorer visual

acuity at baseline was associated with increased incidence of dementia after 6 years, even after adjusting for all factors. The authors of this study concluded that dementia could potentially be predicted by moderate-to-severe vision impairment [69]. In conclusion, visual acuity may be a biomarker that could help predict early AD.

Stereopsis Stereopsis, or depth perception, is the ability to recognize the different distances of observed objects [70]. AD patients experience less stereopsis and depth perception of three-dimensional objects when compared to control groups [31, 37, 71]. One explanation is that successful performance on stereopsis testing requires high cognitive abilities [31]. In one study it was noted that the weakening of stereopsis in AD patients is caused by a decline in binocular disparity perception brought on by the cerebral cortex's poor visuospatial function [70]. Stereopsis may therefore be a technique for AD diagnosis but not for the diagnosis of early AD.

Saccadic Eye Movements Saccades are quick eye movements toward touch, aural or visual stimuli [72]. Areas regulating eye movements, particularly saccades, are damaged in AD patients, resulting in abnormal eye movements. Consequently, eye movement analysis can reveal a subtle abnormality in the connection between neural and cognitive performance [73–75]. Recent research indicates that the antisaccade task was the most significant abnormality in early AD and AD compared to healthy controls [76]. Anti-saccade is the task that inhibits the eyes from moving in response to stimuli. Frontal eye field and dorsolateral prefrontal cortex, which are connected to memoryrelated neural networks, are linked to the antisaccadic task, possibly the result of frontal dysfunction, which is reported as an early sign of brain degeneration in AD [77]. In a recent systematic review and meta-analysis on the relationship between AD and saccadic eye movement, compared to healthy controls, both early AD and AD patients showed significant increases in saccade latencies and frequency errors [78]. It is possible, therefore, that saccadic eye movement may eventually be a biomarker for the diagnosis of AD at an earlier stage.

Non-Ophthalmic Artificial Intelligence in Alzheimer's Disease Diagnosis

Deep learning (DL), a subset of AI, has recently been studied for the early detection of many diseases in the healthcare setting. The diseases at the forefront of DL research include those diagnosed based on the interpretation of medical images, with a focus on the medical fields of radiology, dermatology and pathology. AD, as a disease which requires imaging for diagnosis, is therefore a target for numerous DL studies.

Various approaches of AI or DL have been used to assist in AD diagnosis. Most of these AI algorithms are solely based on brain imaging. For example, magnetic resonance imaging (MRI) [79–90] and PET [91, 92] scans are able to differentiate AD from normal cognition and/or mild cognitive impairment (MCI) due to AD. In addition to brain scans, genetic information, such as DNA methylation, transcriptome, and genome-wide association studies (GWAS) also play an important role in DL-based disease detection [92-95]. Additionally, disease can be determined using DL to analyze brain immunohistochemistry sections [96] abnormal brain metabolites from proton magnetic resonance spectroscopy (1H-MRS) studies [97]. Such tools are able to differentiate AD from other tauopathies and normal cognition plus MCI due to AD, respectively.

Overall, the performance of MRI-trained DL [79–90] to detect AD has been reported to be relatively high, with 80.0–99.79% accuracy and an area under the receiver operating characteristic (ROC) curve (AUC) of 89.21–97.3l; in addition, PET-trained DL was found to have 96.4% AUC [91] and 96.8% accuracy [92]. On the other hand, genetics-based DL [92–95] had a lower performance, with an accuracy ranging from 73.1% to 89%, and an AUC ranging from 80.5% to 99.88%.

There are also DL models computing different types of data, including demographic data, medical data, functional assessment, cognitive score and genetic and brain imaging, to

discriminate AD from normal cognitive status. These models provided 93.9–96.1% AUC and 92–100% accuracy, which are comparable with MRI- and PET-based DL [98–100].

MCI, an early AD manifestation, can also be detected by DL models. MRI-based DL [79, 80, 84, 86], PET-based DL [91] and computing models [99] can differentiate between MCI associated with AD and normal controls, with accuracies ranging from 71.4% to 99.6% and an AUC ranging from 62.45% to 62.59%.

AI is currently an emerging tool for AD detection using various medical information, most of which are brain images. AI showed comparable performances to specialists [85] or even outperformed specialists in some models [85, 91].

Ophthalmic Artificial Intelligence to Identify Alzheimer's Disease

The study by Wisely et al. [101] utilized multimodal retinal images as input for AI training, including GC-IPL thickness, superficial capillary plexus from OCTA images and ultra-widefield (UWF) color and fundus autofluorescence (FAF) scanning laser ophthalmoscopy images. A total of 62 eyes from AD patients and 222 eyes from healthy controls were included in this study [101]. The findings demonstrated that multimodal retinal images were highly effective at identifying AD, achieving an AUC of 0.836. The most valuable single input for disease prediction in this study was the GC-IPL. The quality of the images, such as ultra-wide field images that occasionally contained eyelashes and caused AI leading to incorrect identification of the true pathology and low numbers of input data, were identified as limitations in this study [101].

Research using a larger dataset was published by Cheung et al. [102]. They used 12,949 color fundus photos from patients from different countries for AI training. Pictures were taken from 3240 healthy individuals (7351 photos) and 648 AD patients (5598 photos). The results showed 86.3% accuracy in detecting AD in bilateral internal validation dataset. The test dataset demonstrated 79.6–92.1% accuracy in detecting AD and 80.6–89.3% accuracy in

distinguishing A β -positive patients previously diagnosed with PET scans from A β -negative patients.

An attempt was made to predict cognitive function using AI on a database of 25,737 color fundus photos and metadata of healthy participants from the Canadian Longitudinal Study on Aging (CLSA). The metadata included type of drinker, type of smoker, level of education achieved, perceived mental state, among others. This study's significant disadvantage is the absence of individuals with cognitive impairment among the enrolled subjects, which results in a relatively narrow range of cognitive scores in the training data. As a result, the results revealed a prediction accuracy of only 22.4% in cognitive function using color fundus photos and metadata [103].

DISCUSSION

Useful biomarkers of AD, similar to biomarkers of other diseases, should be reliable and reproducible in terms of detecting or monitoring the disease, and the ideal tests or investigations to detect them should be non-invasive, easy to execute and inexpensive [104]. Since the eye is an organ with a direct connection to the brain, the pathological changes that occur in the brain may also be reflected in ocular tissues, making it an organ with the potential of containing AD biomarkers [105].

Ocular biomarkers, including those structural or functional, have been studied extensively using imaging modalities and noninvasive methods as options for detecting AD. However, not all ocular biomarkers have the same level of usefulness for the detection of early AD. The retina is the only part of the central nervous system that can be photographed non-invasively, providing sub-cellular resolutions in enface and cross-sectional views; consequently, it is the most studied tissue in the human body. Although the results from recent studies detailed in Table 1 show abnormalities and alterations in a number of ocular biomarkers, the findings are inconsistent and non-specific to AD. The retina, due to the availability of various imaging modalities that are able to explore pathological alterations, is still at the forefront as the target for studies of AI for detecting AD.

A crucial point when evaluating scientific papers is to verify the diagnostic criteria of AD employed by the authors of each quoted article. particularly whether it adheres to the DSM-5 or National Institute on Aging - Alzheimer's Association (NIA-AA) criteria. The NIA-AA criteria encompass positive biomarkers, such as the presence of Aβ/tau in the CSF, amyloid on PET and hippocampal atrophy on MRI, which contribute to increased diagnostic certainty. However, it is important to acknowledge that the authors may not have conducted a comprehensive evaluation of the criteria adopted. potentially resulting in oversight regarding the specific criteria employed in each cited article. Consequently, when cited papers assert superior sensitivity or specificity of a particular ocular biomarker, it is critical to consider that such claims may be attributed to the utilization of NIA-AA criteria rather than solely relying on the inherent quality of the ocular biomarker itself.

Retinal images have been studied for DL algorithms aimed at detecting systemic diseases other than AD, including cardiovascular disease risk, chronic kidney disease, anemia, vital signs (e.g. blood pressure) and glycated hemoglobin level, among others, with acceptable accuracy from internal validation in the same developmental datasets. These DL models have limited data on validation from new, external datasets. The deployment of these models in the realworld settings may not be feasible in the short term.

AI has been mainly applied to detect AD in various brain imaging modalities (PET and MRI). In general, these AI models can have accuracies ranging from 71% to 99%. With the addition of more data, such as genetic data, the models can increase their accuracies up to 93–99%. However, PET or MRI images are not easily accessed compared to retinal images; in particular color retinal images taken from conventional retinal cameras are difficult to obtain.

The study by Cheung et al. [102], demonstrated that AD may be identified using DL to analyze only color fundus photos. This concept provides a quick, affordable and labor-free way

of detecting probable AD dementia patients with adequate sensitivity and specificity. However, although the results from the initial stages are promising, there is still a long way to go before these automated algorithms can be put to use. Using color fundus photos to diagnose AD could also be of use in the existing community eye-care center, which allows screening for common eye diseases, such as diabetic retinopathy and glaucoma, as well as screening for AD as needed. As telemedicine, non-mydriatic digital retinal cameras and smartphone cameras gain popularity in the medical field, color fundus photos will be more available. Additional research is required to see if combining color fundus photographs with bloodbased or other AD biomarkers can enhance sensitivity and specificity. In addition, it would be extremely useful to employ this method to detect preclinical and prodromal AD and to predict the progression of dementia in early AD patients.

Ophthalmic AI seemed to perform better when using multimodal retinal images rather than only fundus images. Based on a review of ophthalmic AI studies to detect AD, we discovered limitations in the use of ophthalmic biomarkers for AI-based AD detection. First, AI research in ophthalmology does not have a large number of datasets that can be used to train AI. This reduces the accuracy and sensitivity of AD detection. Second, the diversity of the dataset is also essential as greater diversity could make it easier for AI to spot disparities in data. Third, the image quality in certain investigations causes AI to identify pathology inaccurately. Eliminating the artifact's affected area is recommended, but this will allow AI to overlook the true pathology beneath the removed portion. Attention maps are proposed to determine which information the model should identify and use to make decisions from the images.

CONCLUSIONS

Alzheimer's disease is the most common cause of dementia and has a devastating impact on patients, caregivers and societies. Although there has not yet been a standard treatment for the disease, early detection should provide awareness to those involved in patient care. To detect early onset AD, multimodal, non-invasive investigations have been utilized. Numerous biomarkers that can detect AD—and possibly early AD—are currently available, including those from the eye where many non-invasive tests and imaging modalities can be used. Ocular biomarkers are therefore among the many emerging biomarkers for detecting early AD.

Ocular biomarkers that have been found to be able to detect early AD include tears, corneal nerves, retina, visual function and, in particular, eye movement tracking. Currently, there is no ocular biomarker that can definitively detect early AD, but according to numerous studies, there is a high possibility that ocular biomarkers will be able to detect early AD in the future. The use of AI in conjunction with ocular biomarkers has been an area of interest to many researchers. However, these studies are marked with numerous limitations, including a limited number of databases, a wide variety of participants and poor ocular imaging quality.

In summary, the use of AI with ocular biomarkers through multimodal imaging could improve the accuracy of identifying AD patients, and could become a screening tool for older patients to detect preclinical AD prior to the development of AD symptoms. This topic still warrants additional research.

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Declarations

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