The Glyoxalase System in Age-Related Diseases: Nutritional Intervention as Anti-Ageing Strategy

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Abstract: The glyoxalase system is critical for the detoxification of advanced glycation end-products (AGEs). AGEs are toxic compounds resulting from the non-enzymatic modification of biomolecules by sugars or their metabolites through a process called glycation. AGEs have adverse effects on many tissues, playing a pathogenic role in the progression of molecular and cellular aging. Due to the age-related decline in different anti-AGE mechanisms, including detoxifying mechanisms and proteolytic capacities, glycated biomolecules are accumulated during normal aging in our body in a tissue-dependent manner. Viewed in this way, anti-AGE detoxifying systems are proposed as therapeutic targets to fight pathological dysfunction associated with AGE accumulation and cytotoxicity. Here, we summarize the current state of knowledge related to the protective mechanisms against glycative stress, with a special emphasis on the glyoxalase system as the primary mechanism for detoxifying the reactive intermediates of glycation. This review focuses on glyoxalase 1 (GLO1), the first enzyme of the glyoxalase system, and the rate-limiting enzyme of this catalytic process. Although GLO1 is ubiquitously expressed, protein levels and activities are regulated in a tissue-dependent manner. We provide a comparative analysis of GLO1 protein in different tissues. Our findings indicate a role for the glyoxalase system in homeostasis in the eye retina, a highly oxygenated tissue with rapid protein turnover. We also describe modulation of the glyoxalase system as a therapeutic target to delay the development of age-related diseases and summarize the literature that describes the current knowledge about nutritional compounds with properties to modulate the glyoxalase system.

Keywords: glycative stress; glyoxalase system; aging; proteotoxicity

1. Introduction: Glycative Stress and Unhealthy Aging

A growing body of literature indicates that accumulation of damaged proteins is a specific hallmark of aging and many age-related diseases, including type 2 diabetes, cancer, neurodegenerative, cardiovascular, and eye-related disorders [1–7]. Aberrant proteins impair cellular homeostasis by forming non-functional and toxic aggregates and this leads to the inactivation of not only the aberrant protein but can also impair the function of other essential proteins due to the stress on—or insufficiency of—the protein quality control machinery in the cell. One prominent mechanism that leads to aberrant molecules is modification by advanced glycation end-products (AGEs). Dicarbonyl compounds are generated...
from different metabolic pathways (Figure 1) that involve dietary sugar and carbohydrate metabolism to form AGEs. These dicarbonyl compounds interact with biomolecules, such as proteins, lipids and nucleic acids in a non-enzymatic post-translational modification called glycation. The major glycating dicarbonyls agents are methylglyoxal (MG), glyoxal, or 3-deoxyglucosone [8]. These dicarbonyls are maintained at low levels in homeostatic conditions, but the aging process increases these glycating reagents to pathological levels, enhancing the formation of toxic AGEs and, ultimately, compromising tissue fitness. Given that the formation of AGEs is dependent on glucose concentration, the consumption of high glycemic diets or diabetic conditions lead to a dramatic systemic accumulation of AGEs. This directly correlates with altered metabolism, increased inflammation, and the progression of severe medical conditions. Conversely, the intake of low glycemic diets limits AGE accumulation and is associated with the slower progression of some of these diseases [9–13]. In this context, hyperglycemia imposes additional stress to the age-associated production of glycated proteins and exacerbates the detrimental consequences of AGEs deposits on organ function.

**Figure 1.** Schematic diagram of α-dicarbonyls formation and detoxification pathways against AGE-derived damage in aging. The formation of highly reactive α-dicarbonyls such as methylglyoxal (MG) is through non-enzymatic degradation of the glycolytic intermediates, including dihydroxyacetone phosphate and glyceraldehyde 3-phosphate and other sources, including aminoacid and lipid metabolism. In order to avoid AGE damage, the glyoxalase system is a primary mechanism that limits the synthesis of AGEs, converting high reactive biomolecules, such as MG, into less reactive biomolecules (D-lactate). This process involves the sequential activity of two enzymes GLO1 and GLO2 and the reduced form of glutathione (GSH). Other detoxifying mechanisms imply the activity of DJ-1, aldehyde dehydrogenases (ALDHs), aldo-keto reductases (AKRs), and acetoacetate degradation enzymes. Once formed, AGEs can be cleared by two proteolytic pathways: the ubiquitin-proteasome (UPS) system and autophagy. These protective mechanisms (highlighted in green) decline under aging and contribute to the onset of age-related diseases such as neurodegeneration, eye-related diseases (AMD, cataract, DR), nephropathies, metabolic syndrome, and cancer. GLO1: glyoxalase 1; GLO2: glyoxalase 2; GSH: glutathione.
Excessive glycative stress promotes protein insolubility, deregulating signaling and protein quality control pathways. AGEs-derived changes in the proteome perturb signaling pathways in tissue physiology (MAP/ERK, JAK-STAT and PI3K-AKT pathways) that lead to the nuclear translocation of transcription factors involved in multiple cellular functions, including inflammation, apoptosis, autophagy, oxidative stress, mitochondrial function, etc. (reviewed in [2,14]). Glycated proteins may also overtax or limit the function of the proteolytic capacities. These changes ultimately contribute to the onset of multiple age-related disorders.

Multiple studies have demonstrated that the formation of MG and MG-derived AGEs is an important factor in the pathogenesis of diabetes and its complications, such as retinopathy, nephropathy, and neuropathy [15–19]. Dicarbonyl stress is also a contributing mediator of obesity and cardiovascular disease [20,21]. MG may contribute to atherosclerosis through several mechanisms, including the accumulation of MG-derived AGEs in atherosclerotic plaques [22] and MG-induced low-density lipoprotein glycation [23]. The association between MG and hypertension has also been observed in several studies, showing increased MG levels in the aorta and kidney tissues [24,25]. Several studies have also confirmed that the accumulation of AGEs is correlated with many neurodegenerative disorders, thus affecting brain function, such as Alzheimer’s disease, Parkinson’s disease, and schizophrenia [26–28]. One of the best examples of the relation between AGE accumulation and aging-related consequences occurs in eye tissues resulting in glycation-induced ocular tissue disorders, such as cataract, age-related macular degeneration (AMD) and diabetic retinopathy (DR) [29–31]. Regarding cataract, the leading cause of blindness worldwide, lens crystallins become progressively yellow-brown pigmented with age as a result of the accumulation of AGEs byproducts [31]. As well as lens, retinal AGEs increase with age and diabetes, especially in the outer retina. AMD is the leading cause of blindness in older individuals in developed nations. Higher AGE levels are found in AMD patients compared to control subjects as well as in AMD mouse models [32–36]. DR is characterized by the accumulation of AGEs in the retina, inducing microvascular damage [37]. These pathological changes result in irreversible damage to the blood–retinal barrier, macular edema, ultimately resulting in vision loss. In summary, AGEs accumulate throughout the body upon aging and, particularly, in diabetic patients. This compromises organismal homeostasis and contributes to the onset and progress of a plethora of age-related diseases.

There are multiple systems to detoxify AGEs. These include the glyoxalase system, the best characterized mechanism to inhibit the formation of AGEs and one of the routes able to detoxify intermediates of glycation. However, the anti-AGEs capacities decline with age leading to the accelerated accumulation of AGEs in ‘normal’ older tissues. Although there are different defense mechanisms to limit the accumulation of AGEs in tissues, developing them to prevent the accumulation of AGEs and associated pathologies is still not being exploited [38]. In the next section, we summarize the current literature about detoxifying mechanisms focusing on the glyoxalase system to reduce the accumulation of these toxic byproducts in cells and tissues. Finally, we discuss the usefulness of nutritional interventions to boost the glyoxalase system as an anti-ageing strategy.

2. Detoxifying Mechanisms against Glycative Stress: Major Role of the Glyoxalase System

Multiple detoxifying mechanisms against the accumulation of AGEs have been reported. Figure 1 is a schematic overview of α-dicarbonyl formation and the different detoxification routes against AGEs-derived damage in aging. The major routes of AGEs synthesis involve the reaction of reactive dicarbonyls derived mainly from the glucose metabolism with primary amines (N-terminal or lysine side chain) or the guanidine group of the arginine side chain [39]. The formation of highly reactive α-dicarbonyls, such as MG, is through the metabolism of the glycolytic intermediates, such as dihydroxyacetone phosphate and glyceraldehyde 3-phosphate, and other sources, including amino acid and lipid metabolism.
AGEs are irreversible and, once formed, can only be eliminated by proteolytic pathways [5,9,40,41]. Two major proteolytic capacities are suggested to contribute to the clearance of AGEs: the ubiquitin proteasome system (UPS) and the autophagic lysosomal proteolytic system (ALPS) [5,9,40,41] (Figure 1). The UPS operates mainly on soluble misfolded proteins. In the UPS, substrates are recognized and tagged with ubiquitin and targeted to the proteasome for degradation. The ALPS consists of the targeting of cargo to the lysosomal compartment for degradation. Autophagic cargo can be diverse, including insoluble proteins, proteinaceous aggregates, and even whole organelles. Both proteolytic pathways are functionally cooperative and increasing literature supports a crosstalk between the two pathways with reciprocal direct and indirect interactions [42–46]. This crosstalk guarantees a backup mechanism and, in the case of the deficiency of one of the routes, the other proteolytic pathway tends to compensate to maintain a proper and functional proteome [47].

Age-related changes in rates of protein degradation were documented for many tissues more than 3 decades ago, even before the molecular characterization of proteolytic pathways was defined [48]. Nowadays, the molecular and cellular decline of the two major proteolytic routes with age is better understood and there are differences in the degrees of decrease between the UPS and lysosomal system. Many reports have shown a tissue-dependent decline in UPS, while autophagic decline seems to be universal (reviewed in [49–51]). Regarding autophagy, both lysosomal and autophagosomal compartments undergo striking modifications. Changes that contribute to the malfunction of autophagy include a decrease in lysosomal stability, hydrolase activity, accumulation of indigestible material (lipofusin) in the lysosomal lumen, dysfunctional lysosomal pH, decreased transcriptional level of autophagy-related proteins, decreased stability of the chaperone-mediated autophagy receptor LAMP2A in the lysosomal membrane and decreased association of motor proteins in the autophagic compartments ([49,51,52]). In contrast to autophagy, it is now accepted that changes in proteasome proteolytic abilities with age seem to be more qualitative than quantitative. Changes in the composition of the proteasomal core catalytic activities and modulatory subunits, decreased proteasome expression, as well as changes in the oxidation state of the proteasome subunits and proteasome substrates, contribute to the age-related inhibition of the UPS capacity (reviewed in [53,54]). In some cases, there may just be insufficient capacity of the proteolytic systems to handle to load. Unfortunately, the efficacy of these two mechanisms declines with age, resulting in insufficient capacity to recognize and remove damaged proteins and, therefore, the intracellular accumulation of protein aggregates and dysfunctional organelles [55,56].

Net AGEs levels are determined by the balance of the rate of synthesis or formation and rate of removal. The immediate consequence of the decline in proteolytic capacity is the accumulation of long-lived proteins in aged organisms, many of which accumulate glycation-derived damage in their aminoacid sequences. The accumulation of AGEs occurs in an age-related and -dependent manner ([4,9]) and a recent proteomic analysis in aging research has revealed that AGE biology contains an enriched metabolic pathway associated with age-associated proteomes [57].

Although UPS and ALPS decline with age, there are different protective pathways with the capacity to reduce the synthesis of AGEs. In this review, we focus on these protective mechanisms limiting the biogenesis of AGEs, with an especial emphasis on the glyoxalase system, the primary route for detoxifying reactive dicarbonyls [58]. In this section we will describe the glyoxalase system in detail. We also briefly describe other mechanisms in the detoxification of AGEs: Parkinson-associated protein DJ-1, aldehyde dehydrogenases (ALDHs), aldo-keto reductases (AKRs), and acetoacetate degradation.

2.1. Glyoxalase System: The Major Detoxifying Route for Reactive Dicarbonyls

A vast literature supports the glyoxalase system as the major detoxifying route for reactive dicarbonyls in the cytosol of all mammalian cells [58]. The glyoxalase system is the best-characterized pathway for the metabolism of MG. Genes for glyoxalases are
evolutionarily conserved and widely distributed in various living systems, such as humans, plants, yeast, bacterial, fungi, and protists. The presence in many diverse taxa points out the highly importance of glyoxalase enzymes in physiological function of biological life. The combined activities of glyoxalases 1 and 2 (GLO1, GLO2) catalyze the conversion of reactive, acyclic α-oxoaldehydes into the corresponding α-hydroxyacids [58]. These reactions also require catalytic GSH. In the initial step, GLO1 converts its substrate, hemithioacetal, formed by a spontaneous reaction of the aldehyde of the dicarbonyl MG and GSH, into S-D-lactoylglutathione. Then, GLO2 hydrolyzes S-D-lactoylglutathione to D-lactate and reforms GSH (Figure 1). The activity of GLO1 is directly proportional to GSH concentration. The GLO1 activity decreases when GSH is removed, such as upon oxidative stress, when GSH is converted to GSSG [59].

MG is formed during glycolysis and gluconeogenesis by the degradation of dihydroxyacetone phosphate and glyceraldehyde 3-phosphate, as well as by the catabolism of threonine, the oxidation of ketone bodies, and the degradation of glycated proteins. Other substrates, including glyoxal, phenylglyoxal and hydroxypyruvaldehyde, are also metabolized via this pathway [60]. GLO1, the rate-limiting enzyme in the glyoxalase system, catalyzes the primary detoxification step [61], thus the alteration of GLO1 protein is involved in many pathological processes in aging, such as in diabetes, neurodegenerative diseases, cancer, and eye-related diseases [20].

The regulation of GLO1 expression and activity is complex and still not well-understood (Figure 2). The GLO1 promoter sequence contains a metal-response element (MRE), an insulin-response element (IRE), an early gene 2 factor isoform (E2F), an activating enhancer-binding protein 2α (AP-2α), and an antioxidant-response element (ARE). The function of the IRE and MRE were confirmed in reporter assays where insulin and zinc chloride treatment produced an increased transcriptional response [62]. Similar functional activities were observed for E2F and AP-2α [63,64]. The ARE located in exon 1 of Glo1 serves to join Glo1 to the nuclear factor erythroid 2-related factor 2 (NRF2) stress-responsive transcriptional system [65]. Several genes related to MG metabolism and protection against oxidative stress are under the control of the NRF2–ARE pathway [66]. NRF2 is complexed with KEAP1, a substrate adaptor protein for cullin-3-dependent E2 ubiquitin lipase complex, directing NRF2 for degradation by the 26S proteasome upon physiological conditions. Oxidative stress leads to the destabilization of this complex, causing the translocation of NRF2 to the nucleus, and triggering the upregulation of antioxidant genes [67,68]. The binding of NRF2 to the Glo1-ARE increases the basal and inducible expression of GLO1. [65]. NRF2 and antioxidant responses are also upregulated when MG causes the dimerization of KEAP, liberating Nrf2 [69].

Several studies show that NRF2 increases GLO1 activity and alleviates intracellular MG stress; thus, the modulation of GLO1 by NRF2 agonists resulted in a decrease in MG and MG-derived protein adducts in both cells and tissues [70–73]. Moreover, hepatic, brain, heart, kidney and lung Glo1 mRNA and protein were decreased in NRF2 knockout mice [65]. Altogether, these reports suggest that GLO1 is a downstream target by which the NRF2/KEAP1 pathway performs its protective functions by decreasing MG and dicarbonyl stress. However, the inflammatory activation of the NF-κB (nuclear factor κB) with NRF2 diminishes Glo1 expression [74]. Glo1 expression is also negatively regulated by HIF1α (hypoxia-inducible factor 1α) under hypoxic conditions, an important physiological driver of dicarbonyl stress [75].

Along with transcriptional regulation, there is also post-translational regulation of GLO1 protein (Figure 2). GLO1 is acetylated by cytosolic sirtuin-2 [76,77], and its expression may be decreased by activation of RAGE (receptor for advanced glycation end-products); however, these mechanisms are not clearly understood [78]. A recent study showed that GLO1 protein can be modified by the phosphorylation of threonine 107 (T107) and the nitrosylation of cysteine 139 [79]. In this study, the phosphorylation of T107 by calmodulin-dependent kinase II delta in the GLO1 protein was reported as a precise mechanism regulating the glyoxalase system. Specifically, the phosphorylation of GLO1 at T107 affects
the kinetic efficiency of MG detoxification and proteasomal degradation rate. Thus, its altered status is associated with the development of age-related diseases [79].

**Figure 2.** Mechanisms of glyoxalase 1 (GLO1) regulation. GLO1 activity can be regulated through multiple mechanisms, including transcriptional regulation and post-translational modifications. The Glo1 promoter contains various regulatory elements, such as antioxidant response (ARE), metal-response (MRE) and insulin-response (IRE) elements, and binding sites for AP-2α and E2F. In normal conditions, the nuclear factor erythroid 2-related factor 2 (NRF2) is complexed with KEAPI, a substrate adaptor protein for cullin-3-dependent E2 ubiquitin lipase complex, directing NRF2 for degradation by the ubiquitin proteasome system (UPS). Oxidative stress leads to the destabilization of the complex NRF2-KEAP1, causes the detachment of NRF2 that is translocated to the nucleus where triggers the upregulation of different antioxidants genes. Binding of NRF2 to the Glo1-ARE increases expression of GLO1. Under hypoxia conditions Glo1 expression is inversely regulated by hypoxia-inducible factor 1α (HIF1α). Different post-translational modifications in the cytosol can impact GLO1 stability.

2.2. Alternative Detoxification Mechanisms as Putative Backup Systems to Compensate the Lack of Glyoxalase Activity

While the primary mechanism for detoxifying reactive dicarbonyls is the glyoxalase system, there are alternative routes with the capacity to detoxify dicarbonyls formed during sugar metabolism. These include ALDHs, AKRs, the Parkinson associated protein DJ-1, and scavenging by acetoacetate to form 3-hydroxyhexane-2,5-dione (3-HHD) [80]. The physiological relevance of these systems remains unclear and it has been questioned whether or not these enzymes are crucial for the detoxification of AGEs in tissues due to the high activity of the glyoxalase system. They seem to be components of back-up systems that operate in the absence of glyoxalase activity although a tissue-dependent role of these routes cannot be discounted.

DJ-1, also known as Parkinson disease protein 7 (PARK7), plays an essential role in Parkinson disease (PD). The lack of functional DJ-1 protein has been shown to cause autosomal recessive PD [81,82]. DJ-1 was reported to have two different activities: (1)
glyoxalase activity in vitro, converting MG into lactate and preventing MG-induced tissue damage in *Caenorhabditis elegans* [83] and (2) deglycase activity in vitro, reducing early stage MG byproducts [84]. Recently, other studies have also showed that DJ-1 plays a relevant role as DNA deglycase [85–87]. The detoxifying capacity of DJ-1 in the absence of glutathione (GSH) makes this an alternative route to the glyoxalase system, which requires the presence of GSH. However, Pfaff et al. using both DJ-1 knockdown in *Drosophila* cells and DJ-1 knockout in the whole organism, observed no differences in the accumulation of MG protein adducts [88].

AKRs are a superfamily of proteins able to reduce aldehydes and ketones into primary and secondary alcohols. AKRs metabolize MG to hydroxacetone or lactaldehyde. Some studies showed that the transgenic expression of both human and mouse aldo-keto reductases in rodent fibroblast cells protects against MG-induced damage, suggesting that AKRs can participate in MG detoxification and a reduction in AGEs levels [89–91]. High AKR1B3 activity was detected in *Glo1* knockout mouse Schwann cells as well as increased expression during MG exposure, suggesting that it could be a compensatory mechanism induced by lack of the glyoxalase system or excessive glycative stress [92]. Interestingly, the lack of AKR1B3 resulted in higher levels of MG and AGEs in the hearts of diabetic mice [91].

ALDHs are another group of α-dicarbonyl metabolizing enzymes that oxidize MG to pyruvate. ALDH expression was increased in mouse Schwann wild-type cells upon MG treatment [92]. In a zebrafish model, glo1 knockout fish showed that induced ALDH activity compensates for the lack of GLO1 [93]. However, at least in mouse, the compensatory mechanisms are tissue-dependent, as the increased expression of AKRs and ALDHs were observed in liver tissue but only AKRs were reported in kidneys in *Glo1* knockout mice [94]. In human studies, the 3-DG metabolite produced by aldehyde dehydrogenase 1A1 (ALDH1A1) activity was increased in plasma and erythrocytes of diabetic patients [92]. Recently, it was also shown that ketogenic body acetocetate reduced MG concentration by a non-enzymatic reaction during diabetic and dietary ketosis [95,96]. They found that this metabolic route involves a non-enzymatic aldol-reaction between MG and the ketogenic body acetocetate, leading to 3-hydroxyhexane-2,5-dione, which is present in the blood of insulin-starved patients. Alternative pathways that might compensate the deficiency of glyoxalase system could potentially generate toxic molecules such as γ-diketones, which are associated with peripheral axonal degeneration and testicular injury [97,98].

Although there is no systematic aging analysis of proteins involve in GLO1-independent alternative pathways, age-related changes of those molecular players have been reported. For example, there is a correlation between DJ-1 levels of expression and oxidative stress and different reports showed an increase in DJ-1 with age. DJ-1 mRNA and protein levels increased from 8 to 20 weeks of age in mice [99] and DJ-1 levels significantly increased as a function of age in human cerebrospinal fluid [100]. In ocular tissues, it has been shown that the DJ-1 is expressed in retinal pigment epithelium and photoreceptors and the expression increased in old eyes [101]. It might reflect a compensatory mechanism due to the decline in glyoxalase system activity.

### 2.3. Tissue-Dependent Activity of Glyoxalase System

Although GLO1 is a ubiquitous protein, the levels of this enzyme are regulated in a tissue-dependent manner. In order to evaluate the role of the glyoxalase system in different tissues, we examined the expression and activity of GLO1 in non-ocular (liver, brain, heart and kidney) and ocular tissues (retina, RPE/choroid and lens) from wild type C57BL/6J mice. Using antibodies that specifically recognize GLO1, Western blotting and immunohistochemistry were performed to quantify protein levels. GLO1 activity in cytosolic extracts was determined spectrophotometrically as the initial rate of formation of S-D-lactoylglutathione, as previously reported [30,102]. These results are summarized in Figure 3.
Figure 3. A comparative analysis of GLO1 protein and activity in ocular and non-ocular tissues. (A) GLO1 activity was assayed in non-ocular tissues and retinal tissues from WT mice as previously described [29] and activity was expressed as percentage (%) compared to liver. (B) Liver and (C) retina representative Western blot analysis of WT and Glo1 overexpression transgenic mice (Glo1 Tg+/+) using a monoclonal antibody (non-commercial) and polyclonal antibody for Glo1 (commercial, GeneTex) [36,103,104]. (D) Representative Western blot analysis of non-ocular tissues extracts (50μg) of WT mice using a monoclonal antibody for Glo1 (non-commercial) and (E) protein quantification of GLO1 normalized to control loading (Ponceau staining). (F) GLO1 activity was performed in ocular tissues (Retina, RPE/Choroid, and Lens) from WT mice as previously described [29] and activity was expressed as milliunits per milligram of protein. Values are mean ± SEM. Sample size is n = 4 from the GLO1 protein and activity assays.

Previous published data indicated that retina and liver display the highest activity of GLO1 ([30]; Figure 3A). Note that retinal activity was the highest value while that liver, kidney, brain and heart only represented 46%, 27%, 22% and 11% of detoxifying retinal capacity, respectively. We evaluated if the activity of GLO1 correlated with the level of the enzyme by assessment of GLO1 protein levels by Western blotting. The antibody against GLO1 was previously validated in previous reports and used for the analysis of GLO1 in retinal samples [36,103,104]. As a positive control, a comparative analysis was also performed in retina and liver tissues from transgenic mice overexpressing GLO1 on C57BL/6J (B6) background [105]. To examine the levels of GLO1, we used two different antibodies: a polyclonal rabbit antibody (commercial antibody from GeneTex) and a monoclonal mouse antibody (non-commercial antibody) reported in different animal models for the study of GLO1 biology [103,106]. We were able to detect GLO1 protein in liver and retina wild-type tissues by Western blotting, and we found the highest expression in transgenic mice in both tissues (Figure 3B,C and Supplementary Figure S1). Two bands were recognized for both antibodies. The differential electrophoretic profiles of these GLO1-positives suggest that posttranscriptional changes could be vital in the role of the protein. Accordingly, a recent study indicated that phosphorylated GLO1 is more efficient and more stable, supporting these post-transcriptional alterations as a precise mechanism regulating GLO1 activity [79]. However, there is scant information about how post-transcriptional modifications modulate glyoxalase 1 activity.

As expected, we found GLO1 protein in all non-ocular tissues analyzed, with liver showing highest expression. The relative order of GLO1 expression was liver > kidney > brain > heart (Figure 3D,E). This corroborates the results of a previous study [30]. There is limited information about the role of GLO1 in ocular tissues. As we previously reported, the enzymatic assay revealed that GLO1 activity is ~10 fold higher in the retina compared to lens or RPE/choroid (Figure 3F, [30]). The overexpression of glyoxalase I improves human retinal pericyte survival under hyperglycemic conditions [107] and an angiotensin
receptor blocker that restore GLO1 in diabetic rats was shown to reduce retinal acellular capillaries [18]. Additionally, the lack of GLO1 in Zebrafish impacts the adult retina vessel architecture, although increased angiogenic sprout formation is only observed in in glo1–/– overfed zebrafish but not in normal feeding [93].

The retina is a highly complex, very dynamic tissue with diverse cell types (Figure 4A). Blood flow, and consequent exposure to xenobiotics and other stressors, is among the highest in the body. Each morning, 10 per cent of outer tips of retina photoreceptors are shed and must be removed by adjacent retinal pigmented epithelial cells. We performed immunohistochemical analysis to characterize for the first time the spatial differences of GLO1 in retina. GLO1 protein was present in all cell types within the retina, with high levels within cell bodies of the inner nuclear layer and ganglion cell layer. Photoreceptor cell bodies in the outer nuclear layer had lower levels. In photoreceptors, most GLO1 protein was found within the inner and outer segments. The RPE also had high levels of GLO1 protein, whereas the choroid and sclera had lower amount of GLO1 protein (Figure 4B,C).

Figure 4. Immunohistochemistry of GLO1 in mouse retinal tissues. (A) Cross-sectional, cellular schematic of the retina illustrating its three primary layers comprised of the ganglion cell layer (GCL), containing retinal ganglion cells (RGC), inner nuclear layer (INL), hosting interneurons of amacrine, bipolar and horizontal cells as well as Müller glial cells, and outer nuclear layer (ONL), housing rod and cone photoreceptors. The sensory tissue, or neuroretina, is connected to the retinal-pigmented epithelium (RPE). Red arrows indicated the RPE layer. (B) Representative picture of GLO1 immunostaining in retinal samples from WT mice. (C) Mean intensity fluorescence of GLO1 normalized to the value in the RPE. Data shown are mean ± standard errors of the means (SEM).

Our results in the retina are relevant because the retina is a highly differentiated post-mitotic tissue, where glycation-derived damage cannot be reduced by cellular division [5,9]. Furthermore, changes in GLO1 have been associated with retinal damage [108]. A similar scenario might occur in other tissues composed of cells with low regeneration capacity, such as the central nervous system, where the vast majority of neurons are post-mitotic. The evaluation of GLO1 levels along with cell-specific markers might allow us to evaluate the cell-to-cell variation within a given tissue. Our results suggest that the high level of retinal GLO1 protein and activity might play an important protective role against AGE-derived damaged with age.
3. Biology of the Glyoxalase System in Aging and Age-Related Diseases

3.1. The Involvement of Glyoxalase System in Aging and Age-Related Diseases

The aging process is characterized by a gradual impairment of the functional properties of cells, tissues and whole organs. This may start with damage to cellular processes, such as mitochondrial function, proteostasis, and detoxifying systems. Among the insults or stresses associated with these compromises are an age-related decline of GLO1 activity, MG-derived AGEs and age-related tissue dysfunction [109]. For example, Morcos et al. found a broad decline of GLO1 expression and activity in Caenorhabditis elegans with age and that overexpression of Glo1 increased median and maximum lifespan [110]. In addition, the loss of Glo1 decreased lifespan, and demonstrated that the decrease in GLO1 activity increases mitochondrial ROS production, ultimately reducing lifespan. Sharma-Luthra et al. showed diminished GLO1 activity in mouse liver and spleen during the lifespan. However, GLO1 activity was increased in kidney at 24 months [111]. GLO1 activity of rat liver tissue decreases with age, as well as under hypoxia in young rats [112]. GLO1 activity also declined during aging by approximately 50% in liver tissues of 80-week-old wild-type mice, as compared with 10-week-old wild-type mice [79]. This reduction in GLO1 was most pronounced in liver. It was also observed in diabetic mice [79]. Interestingly, the observed decline of GLO1 activity was linked to a loss of GLO1 phosphorylation upon aging. GLO1 phosphorylation was not examined in other tissues. It remains to be clarified if tissue-dependent differences in the ratio of this post-transcriptional modification could be behind differences in GLO1 activity.

In humans, several studies have investigated the impact of aging on GLO1. These studies found a reduction in GLO1 activity in multiple tissues, such as arterial tissues, lens, brain and red blood cells with age [113–119]. However, a systematic analysis to clarify in vivo changes of GLO1 activity associated with age has not been published to date.

Obesity is a risk factor for chronic diseases during aging and there is increasing evidence supporting a genetic link between Glo1 and obesity [20,120,121]. A meta-analysis of quantitative trait loci in mice linked Glo1 to obesity-related phenotypes [122]. In humans, GLO1 was associated with upper-arm circumference and supra-iliac skinfold thickness, anthropometric measurements used as markers of hypertension [123]. In leptin-deficient ob/ob mice, a mouse overeating model of obesity, GLO1 protein was decreased in the liver [124]. Additionally, increased weight gain in mice lacking Glo1 fed with high fat diets and decreased weight gain and adiposity in Glo1 overexpressing transgenic mice with high fat diet have been observed [125,126], supporting a functional role of GLO1 and dicarbonyl stress in obesity. Altogether, this evidence indicates that the downregulation of GLO1 might lead to cell and tissue dysfunction caused by dicarbonyl stress, which is a potential driver of obesity [20,121].

Given that the level of AGEs is dependent of blood glucose concentration, GLO1 expression and activity has also been investigated with regard to diabetes. Some studies showed that the overexpression of Glo1 in transgenic rats and mice could delay the development of microvascular complications in diabetes, such as nephropathy, retinopathy and neuropathy [104,108,127]. In vitro studies showed that the reduction in GLO1 activity induced an accumulation of MG in endothelial cells under high glucose treatment [61,128,129]. In contrast, overexpression of GLO1 in these cells during glycative stress in vitro delayed the formation of AGEs [61]. Additionally, in vitro analysis showed that GLO1 overexpression reduced vascular complications under hyperglycemic conditions [107]. Several studies in both mouse and rat diabetic models showed that GLO1 protein or activity was decreased in different tissues, including kidney, sciatic nerve, liver and extra-renal tissues [15–17,107,130]. On the other hand, red blood cells of diabetic mice had higher GLO1 activity than non-diabetic mice [131]. Regarding human studies, GLO1 activity was increased in red blood cells in diabetic individuals compared to healthy subjects [116]. Additionally, patients with diabetes and microvascular complications had significantly higher activity of GLO1 in red blood cells compared to patients without complications, indicating a potential compensatory response to elevated dicar-
bonyl stress [116]. Together, these findings are consistent with glucose elevation, eliciting a hormetic effect [80].

All published epidemiologic studies indicate that people who consume lower glycemic index diets are protected against AMD, and even against the progression of AMD [132,133]. Consistent with these data, the more one subscribes to a Mediterranean, lower glycemic index diet, the better the protection against early or late AMD [134]. The converse is also observed. These data imply that there are associations between our ability to process glucose and risk for AMD. They also suggest that protection against excess glucose or glucose metabolites, by GLO1 would be salutary. There is limited literature regarding the role of the glyoxalase system in eye disease. However, increasing evidence indicates a link between the impairment of the glyoxalase system and the development of DR. Expressions of GLO1 and GLO2 are downregulated in patients with DR, suggesting that dysfunction in this detoxifying system could be behind the development of retinopathy in humans [135,136]. Interestingly, a polymorphism that disrupts GLO1 promoter activity has been associated with retinopathy in diabetic subjects [137]. GLO1 activity was increased in retinal extracts from a mouse model that was protected from hyperglycemia-induced vasoregression (a hallmark of DR) by loss of TRPC (Transient Receptor Potential-Canonical) channels [138]. More directly, a transgenic rat model overexpressing GLO1 inhibited retinal AGE formation and prevented DR lesions [108]. Overall, we speculate that boosting GLO1 activity could reduce retinal AGEs in a diabetes context and prevent AGE-related pathologies [30].

There is a robust literature indicating that consuming lower glycemic index diets limits risk for cardiovascular diseases (CVD) [132]. Consistent with these findings, a large cohort study investigating genome-wide gene expression associations found a link between decreased GLO1 and CVD [139]. In haemodialysis patients, the GLO1 419A>C polymorphism was associated with increased risk of CVD complications [140]. Further studies showed a high mortality rate in patients with homozygous GLO1 419CC mutation [141]. Additionally, a number of animal studies indicate a role for GLO1 in CVD. In Apolipoprotein E-deficient (ApoE−/−) mice, an established mouse model of atherosclerosis, GLO1 inhibition by bromobenzyl-glutathione cyclopentyl diester increased vascular adhesion and augment atherogenesis [142]. In addition, GLO1 overexpression seemed to preserve cardiac function post-myocardial infarction by increasing vascularity [143]. Furthermore, GLO1 is downregulated in hypoxia linked to tissue ischemia [75,144]. Together these studies implicate an important role for GLO1 in CVD.

Several studies suggest a role for GLO1 in neurodegenerative disease, such as Alzheimer’s (AD) and Parkinson’s disease (PD) and it has been proposed that dicarbonyl stress may be a hallmark of AD [145]. GLO1 expression and activity declined in both advancing stage of AD and with increasing age in comparison to age-matched controls [117,118]. GLO1 levels decreased in old-aged human cortices compared to young brain. Elevated GLO1 levels were found in Alzheimer’s patients and GLO1 amount also decreased with age [119]. However, several animal models suggest that GLO1 expression is increased in neurodegenerative disease. GLO1 expression was increased in the brains of P301L mutant tau transgenic mice which develop neurofibrillary tangles, a histopathologic hallmark of AD and dementia [118]. Additionally, Ciavardelli et al. found increased GLO1 expression in the cerebellum of triple-transgenic AD mouse, which expresses mutant presinilin1 (M146V), amyloid precursor protein (swe), and tau (P301L) transgenes, and developed neuropathological progression of AD [146]. Experimental α-synuclein deficient PD mice had increased GLO1 expression in brain tissue compared to wild-type controls suggesting that α-synuclein may have a role in regulating MG-mediated dicarbonyl stress and thereby stress responsiveness increased in GLO1 expression [147].

Different studies have investigated a relationship between GLO1, brain function, behavior and psychosocial status. GLO1 has been associated with anxiety although the literature remains controversial. GLO1 duplications were associated with anxiety-like behavior in strains of laboratory mice [148]. Transgenic mice overexpressing Glo1 dis-
played an anxiety phenotype. A decline in MG, a GABAA receptor agonist, in the brain by overexpression of GLO1 was proposed to explain the link to the anxiety state\cite{105}. Kollmannsberger et al. observed that the insertion of Glo1 duplication into a mouse model did not induce the anxiety phenotype in these mice\cite{149}, suggesting potential gene dosage thresholds. Previous literature pointed to both an association between increased GLO1 expression and anxiety; and the opposite, anxiety linked to decreased GLO1 expression\cite{150,151}. GLO1 has also been linked to mood-affective disorders. An unusual clinical GLO1 deficiency, due to a rare frame shift mutation of GLO1, was associated with high risk of severe schizophrenia\cite{26}. Another study showed that GLO1 expression of peripheral blood leukocytes declined in bipolar disorder patients\cite{152}. A recent study showed that MG treatment decreased dopamine levels in the prefrontal cortex of mice along with a ~25% decrease in the GLO1 protein, resulting in memory deficits and depressive-like behavior\cite{153}. Additionally, GLO1 protein and activity in brain tissues were reduced in the D-galactose-induced aging mouse model\cite{154}. All of these studies suggest a relevant role of glyoxalase system in brain function.

GLO1 has been investigated and linked to studies of tumor growth and cancer therapy (reviewed in\cite{155}). The human GLO1 gene is a hotspot for copy number variation, as confirmed in a human population studies\cite{156,157} and increasing GLO1 expression associated with human tumors\cite{158}. The glyoxalase system appears to have a dual role in cancer: a tumor-suppressor function in a healthy population and a mediator of multidrug resistance in established cancer. Briefly, tumor cells require a high rate of detoxification of MG to counteract the high glycolytic rate. GLO1 activity and expression is generally increased in many tumor cells. This reduces intracellular MG levels and avoids MG-induced apoptosis\cite{20}. Indeed, experimental GLO1 overexpression reduces intracellular MG levels, which decreases the activation of p38 MAPK-NFκB pathway, inhibiting the proapoptotic Bax and p53 proteins and, ultimately, enhancing the anti-apoptotic Bcl-2 protein expression\cite{159,160}. Moreover, overexpression of GLO1 in human tumors is commonly linked to Glo1 gene amplification\cite{158}. GLO1 overexpression can also be acquired by oncogene-linked malignant transformation\cite{161} and chronic treatment with antitumor agents\cite{162}. One of the first developed GLO1-inhibiting agents in tumor cells was S-p-bromobenzylglutathione cyclopentyl diester that leads to apoptosis in GLO1-overexpressing cancer cells\cite{163,164}.

3.2. Genetically Modified Models for the Study of Glyoxalase System Biology

A growing literature indicates that the accumulation of toxic AGEs impacts the cellular function in all tissues, playing a pathogenic role in the progression of molecular and cellular aging\cite{109}. However, to date, suitable pharmacological tools to reduce the formation of AGEs or accelerate the AGEs degradation in a clinical context are lacking. For these reasons, there has been a significant effort to develop genetic models for the study of glyoxalase system function in vivo. Both cellular and animal models have been used to prove the causal involvement of MG and AGEs in multiple pathological disorders. In Table 1, relevant studies focused on the association between Glo1 genetically modified cells and animal models are summarized (Glo1 knockdown, KD; Glo1 knockout, KO; Glo1 overexpressed), accumulation of MG and toxic AGEs in tissues, modulation of lifespan in organisms and the prevention or development of age-related disease.

Regarding Glo1 KD studies, there are several studies showing that the lack of GLO1 accelerates the accumulation of MG and MG-derived AGEs. The intracellular accumulation of MG by GLO1 KD was reported to disrupt collagen homeostasis in L6 myoblasts\cite{165}. Nigro et al. also found increased levels of MG and AGEs in Glo1 KD mouse aortic endothelial cells\cite{166}. GLO1 KD in non-diabetic mice induced an alteration in glomerular proteins by MG, causing alterations in kidney morphology similar to diabetic nephropathy\cite{127}.
Table 1. Summary of relevant studies related to the glyoxalase 1 modulation in research on diabetes and aging.

| Model   | Organism/Cells            | Phenotype                                                                 | Reference             |
|---------|---------------------------|---------------------------------------------------------------------------|-----------------------|
| Glo1 KD | L6 myoblasts              | Intracellular accumulation of MG, GO and MG-related AGEs.                 | Stratmann et al.      |
|         | Mouse Aortic Endothelial Cells | Accumulation of MG, MG modified proteins and impaired angiogenesis. | Nigro et al.          |
|         | Non-Diabetic mice          | Increases in AGEs, oxidative stress, and mimics diabetic nephropathy.     | Giacco et al.         |
|         | CRISPR/Cas9 Mouse line    | No increases in MG and MGH-1 under hyperglycemic condition. Aldose reductase activity increased in the liver and kidney of Glo1KO mice. | Schumacher et al.    |
| Glo1 KO | CRISPR/Cas9 HEK293 Cells  | Glo1KO cells were more sensitive to MG toxicity than wild-type cells. DJ-1 protects histones from addition by MG. | Galligan et al.       |
|         | CRISPR/Cas9 Mouse Schwann Cells | No accumulation of MG and MG modified proteins increased catalytic efficiency of aldose reductase. | Morgenstern et al.    |
|         | Drosophila Melanogaster    | Increases in MG and MGH-1 in tissues, decreases in insulin sensitivity, and lipid accumulation and hyperglycemia later in life. | Moraru et al.         |
|         | CRISPR/Cas9 Danio Renio   | Under high nutrient intake, high MG levels, impaired glucose tolerance, and retinal blood vessel impairment. | Lodd et al.           |
|         | Caenorhabditis Elegans    | Reduce levels of G-H1, CEL and MG-H1, and MG modifications of mitochondrial proteins; decrease in markers of oxidative damage; increase mean and maximum lifespan. | Morcos et al.         |
|         | Diabetic rat (STZ)         | Less levels of MG, GO, AGEs and oxidative stress markers, and hyperglycemia reduction. | Brouwers et al.       |
|         | Diabetic rat (STZ)         | Ameliorate CEL and MG-H1 accumulation in the diabetic retina and prevent alterations in retinal neuroglia and vascular cells. | Berner et al.         |
| Glo1 OE | Diabetic rat (STZ)         | Decrease in MG levels, less AGE formation, and reduced renal and endothelial dysfunction in response to induced diabetes. | Brouwers et al.       |
|         | Bovine Retinal Endothelial Cells | Improvement of cell viability induced by MG and prevent mitochondrial protein glycated modification. | Qian et al.           |
|         | Diabetic mice (STZ)        | Restored the circulating levels of inflammatory markers (E-selectin, V-CAM), reduced RAGE expression and MG-induced endothelial cell loss. | Vulesevic et al.      |
|         | Mouse Bone Marrow-derived Progenitor Cells (db/db) | Prevent MG-impairment of IRE1α expression and activity in diabetic mice. | Hainan et al.         |

Recently, CRISPR-Cas technology allowed for the creation of viable Glo1 KO organisms [167]. Curiously, some data in both KO cells and animal models showed no increased levels of MG in tissues, indicating that alternative routes, such as aldose reductases and DJ-1 might be able to increase catalytic efficiency and protect proteins from glycation [86,92,94,168]. Galligan et al. found that the lack of GLO1 in HEK293 cells may induce deglycase activity of DJ-1, reducing MG-H1 deposition on chromatin [86] and Shumacher et al. observed increased aldose reductase activity in the liver and kidney of Glo1 KO mice [94]. Increases in MG in tissues as well as MG-derived hydroimidazolone and
AGE-derived proteins were observed in animals from which Glo1 was KO [93,169]. Lipid accumulation and hyperglycemia later in life were also observed [169]. Similarly, overfeeding Danio rerio Glo1 KO resulted in increased MG levels in tissue inducing hyperglycemia, insulin resistance and alteration in the retinal blood vessels [93].

Conversely, multiple studies using Glo1 gene overexpression showed protective effects. Morcos et al. showed that the overexpression of Glo1 enhanced lifespan in Caenorhabditis elegans and, reduced glyoxal and MG-derived hydroimidazolone, mitochondrial MG-derived protein modification as well as oxidative stress biomarkers [110]. In diabetes models, Glo1 overexpression reduced glomerular protein modifications by MG, decreased oxidative stress markers, and prevented the development of diabetic kidney pathology [127]. Consistent with these observations, mice with Glo1 overexpression had lower levels of MG in the brain [105]. Vulesevic et al. found a reduction of circulating biomarkers of inflammation, such as VCAM-1 (vascular cell adhesion molecule 1) and E-selectin (endothelial-leukocyte adhesion molecule 1) and diminished RAGE expression in diabetic Glo1 overexpressing mice [170]. Other studies with rat models overexpressing GLO1 had similar results, showing a decreased concentration of glyoxal and MG-derived hydroimidazolone in tissues, reduction in AGE formation, and prevention of renal and endothelial dysfunction in response to induced diabetes [103,104,108]. Reduced damage was also observed in the diabetic retinal neuroglia and vascular cells with Glo1 overexpression [108]. In cells overexpressing Glo1, MG levels decreased and delayed MG-induced protein modifications [171,172]. Finally, the upregulation of GLO1 and aldose reductase were protective against diabetic nephropathy alterations in diabetic patients [173] suggesting that boosting this system could be a possible therapeutic approach to delay the development of age-related diseases.

4. Nutritional Intervention to Enhance the Glyoxalase System and Decrease Accumulation of AGEs

There is an increasing interest in the discovery of small molecule regulators with the capacity to modulate glyoxalase system. He et al. recently summarized high-throughput microplate assays to identify novel regulators, chemical structures and the structure–activity relationship between GLO1 protein and modulators (reviewed in [174]). These studies are useful for drug design and the optimization of therapeutic doses for these compounds will require human clinical trials. However, dietary interventions based on supplements or changes in diet may be an alternative source of multiple glyoxalase activity enhancers to prevent or alleviate glycation-derived damage with age. In this section, we summarize the current status of knowledge about the anti-glycative activities of different nutritional compounds.

4.1. Isothiocyanates

Isothiocyanates are natural compounds formed by enzymatic conversion of glucosinolates, metabolites highly enriched in cruciferous vegetables. Sulforaphane and allyl isothiocyanate are two dietary isothiocyanates proven to enhance the activity of GLO1 in an NRF2-dependent manner and prevent glycative stress-induced DNA damage [65,71,175]. Proteomic analysis identified GLO1 as a protein differentially expressed in cells treated with sulforaphane [176]. Sulforaphane counteracts glycation-induced damage by lowering the phosphorylation of MAPK signaling pathways (ERK1/2, JNK, and p38) and, consequently, enhancing the glyoxalase system in primary neonatal rat cardiomyocytes and SH-SY5Y neuroblastoma cells [71,176]. Of note, the effect of sulforaphane could be cell-dependent, as the incubation of this isothiocyanates did not affect GLO1 activity in isolated peripheral blood mononuclear cells from healthy individuals [72].

4.2. Polyphenols

Polyphenols are natural compounds found in plant-based foods. They include flavonoids, phenolic acid, polyphenolic amides, and other polyphenols. Although a vast literature informs about the action of polyphenols on glyoxalase function, the role of
polyphenols remains controversial. On one hand, studies report that some polyphenols can inhibit glyoxalase activity in vitro. Curcumin, a polyphenol commonly used as a food flavoring, as well as other flavonoids such as baicalein showed biological activity inhibiting GLO1 [177–180]. Oral administration of naringenin, a flavonoid present in citrus fruits, diminished the GLO1 enzymatic activity and increased AGEs intermediates in two mouse skin tumor model [181]. On the other hand, increasing literature reports that many of these micronutrients enhance GLO1 activity. Resveratrol, found in grapes, berries and peanuts, upregulates the glyoxalase system through the upregulation of ERK pathway and the nuclear translocation of NRF2. The depletion of NRF2 abrogates the resveratrol-induced upregulation of glyoxalase expression [182]. The effectiveness of resveratrol was demonstrated both in vivo upon oral treatment in streptozotocin-nicotinamide-induced diabetic rats and in vitro in several cell types [17,183,184]. A recent report adds new molecular clues and indicates that SIRT1 plays a role in the effective response of resveratrol against glycation-derived cytotoxicity [185]. Other polyphenols were also found to be bioactive in a glyoxalase-dependent manner. A polyphenol isolated from the edible seaweed *Ishige okamurae*, diphlorethohydroxycarmalol, inhibits glycative stress in vitro in a NRF2-dependent manner [186] and polyphenols from Chilean native berries also increased GLO1 activity and were cytoprotective in human gastric epithelial cells [187]. Recent reports have focused on the therapeutic potential of polyphenols in neurodegenerative disorders. Resveratrol, curcumin, capsaicin and epigallocatechin gallate induce neuroprotective effects through NRF2-induction in experimental models of Alzheimer’s and Parkinson’s disease (reviewed in [188,189]).

Flavonoids, the most common class of polyphenolic compounds in the human diet, are found in tea, citrus fruit, citrus fruit juices, berries, red wine, apples, and legumes. Flavonoids have attracted attention in the last decade, in part, due to their efficacy against glycative stress. Flavonoids are classified in different subgroups according to their chemical structure (anthocyanidins, anthoxanthins, flavanones, flavanonols and flavans) and members of almost every subclass have been reported to modulate GLO1.

Cyanidin belongs to the class of anthocyanidin and is found in many red berries and other fruits. Cyanidin exerts a protective effect against glycative stress by increasing the activity of GLO1 but with no changes in Glo1 mRNA expression in rat pancreatic β-cells [190]. Anthocyanin have been reported to induce therapeutic activities in a wide range of disorders in the nervous systems, such as cerebral ischemia, Alzheimer’s disease and Parkinson’s disease [191]. Anthocyanins prevent neurotoxicity, but there is limited information about the impact of anthocyanins on glyoxalase system.

Within of the group of flavonoids, the class of anthoxanthins is likely the best characterized regarding antiglycation properties. However, the protective mechanism against glycative stress does not always correlate with modulation of glyoxalase system. Fisetin, a plant polyphenol found in many fruits and vegetables, promotes the expression and activity of GLO1, ameliorating major complications of diabetes in Akita mice, a model of type 1 diabetes [192]. Although reduced levels of glycated protein were found in different tissues of fisetin-treated animals, no significant change was detected in blood sugar. The impact of fisetin seems to be pleiotropic given that it also induced the expression of glutamate-cysteine ligase (GCL), the rate-limiting enzyme in GSH production, and reduced levels of RAGE receptor [192]. Quercetin also has anti-glycation properties by enhancing expression of GLO1 and GLO2 proteins, and increases cellular viability against MG-induced proteotoxicity in primary cultures of cerebellar neurons [193]. Other in vitro analysis showed that the protective effect of quercetin against high glucose-derived glycative stress is via NRF2/GLO1 pathway in neuroblastoma SH-SY5Y cells [175].

In vivo analyses corroborate in vitro experiments. Quercetin enhanced GLO1 in the brain of streptozotocin-induced diabetic rats [194] and lower plasma MG levels in a randomized, double-blind, placebo-controlled crossover trial [195]. However, neither quercetin nor epicatechin significantly changed the expression of GLO1 in peripheral blood mononuclear cells [195]. Compounds derived from the flavonol morin were recently shown
Flavanons comprise another type of flavonoid that modulates glyoxalase activity. Hesperetin, the main flavonoid in lemons and sweet oranges, activated the NRF2 pathway, enhanced GLO1 and ameliorated renal changes in streptozotocin-induced diabetic rats [197]. Of note, trans-resveratrol and hesperetin synergize to enhance expression and activity of GLO1 and inducing a decrease in glycated protein [198,199]. A trans-resveratrol and hesperetin formulation was shown to enhance angiogenesis and wound closure in diabetic mice [171]. Increased GLO1 activity in peripheral blood mononuclear cells was found in a randomized, placebo-controlled crossover clinical trial [198].

Genistein is an isoflavonol found in soy-based foods, coffee and other different plant-based foods. Dietary genistein enhanced the expression of GLO1 and GLO2 and significantly decreased MG and AGEs concentrations in two mouse models, fed with high-fat diet alone or in combination with MG [200].

In the subgroup of flavans, catechin, also enhanced the glyoxalase system activity and improved the detoxification of AGEs intermediates [193].

Xanthohumol, a prenylated flavonoid found in hops and beer, attenuated glycative stress in osteoblastic MC3T3-E1 cells by increasing NRF2 and GLO1 activity [201]. Different reports have shown neuroprotective properties of xanthohumol in murine neuroblastoma N2a cells stably expressing human Swedish mutant amyloid precursor protein and in ischemic stroke animal model [202]. However, it was not explored if the upregulation of GLO1 activity contributes to the neuroprotective effect. The xanthonoid mangiferin is another natural phenolic compound that upregulates NRF2 signaling, elevates glyoxalase activity, prevents the formation of AGEs and ameliorates diabetes-associated cognitive decline in rats [203–205].

4.3. Vitamins

Pyridoxamine, a form of vitamin B, has been shown to reduce glycative stress, by preventing the formation of MG-derived AGEs [206]. Enhanced erythrocyte GLO1 activity was found in streptozotocin-induced diabetic Sprague Dawley rats treated with pyridoxamine, which showed reduced formation of AGEs in plasma [206]. However, pyridoxamine treatment failed to counteract AGE formation, did not lead to differences in GLO1 activity, or ameliorate disease progression in a model of experimental autoimmune encephalitis [207]. Changes in GLO1 expression were also not found in pyridoxamine-treated mice overexpressing inducible nitric oxide synthase in pancreatic β-cells [208]. The effect of pyridoxamine might be tissue dependent, as GLO1 expression was induced in visceral fat but not in perivascular fat tissues in Sprague Dawley rats fed a high fat diet [209].

Vitamin D was also reported to exert a protective role against glycative stress [210,211]. Vitamin D supplementation in type-2 diabetes participants showed a trend in increasing GLO1 expression, a transcriptional downregulation of RAGE receptor and decreased in AGE serum in a double-blind randomized placebo-controlled [211]. Nevertheless, the action of vitamins remains controversial because vitamin-treatment had no significant impact in other studies. For example, dietary vitamin E intake did not change mRNA Glo1 levels and glutathione reductase 1 in the brain of inbred strains of mice [212]. In addition, vitamin D seemed to compensate for the loss of GLO1 in other diabetic contexts [213].

4.4. Other Dietary Compounds

Ursolic acid, found in the peels of fruits along with herbs and spices, showed an anti-glycative effect in the kidneys of diabetic mice. Enhanced renal Glo1 mRNA expression and glyoxalase activity were found in treated animals along with lower levels of plasma AGEs [214].

Some plant extracts used in traditional medicine in Asia have been evaluated. Monascin is a metabolite fermented by Monascus purpureus, a fungus used in the production of fer-
mented food in Asia. Monascin is a natural PPARγ agonist that enhances GLO1 expression through activation of NRF2 and protects from glycative stress in rats orally administrated MG [215]. Extracts from Psoralea corylifolia seeds increased the expression of hepatic GLO1 in MG-treated mice [216]. Indole-4-carboxaldehyde isolated from the edible seaweed Sargassum thunbergii was also able to enhance mRNA and the expression of GLO1 in vitro [217].

Finally, the oral administration of glycine has been shown to promote the nuclear translocation of NRF2, thus protecting against glycative stress in different tissues. Glycine had a suppressive effect on glycative stress, manifested by increased activity and the expression of aortic GLO1 and reduced levels of AGEs [218]. Additionally, glycine enhanced the glyoxalase system function and protects against renal glycative stress in streptozotocin-induced diabetic rats [219].

5. Concluding Remarks and Pending Questions

AGEs are a common pathogenic factor for multiple age-related diseases, such as diverse as diabetes, AMD, CVD, neurocognitive and neurologic disorders, etc. The glyoxalase system is among the most robust protective capacities against formation of AGEs. Other mechanisms also seem to complement—or compensate for impaired—GLO1 activity. Although different protective mechanisms counteract the accumulation of these cytotoxic compounds, the activity of these cellular defenses decline with age and AGEs are gradually deposited, compromising aged tissues. Metabolic conditions such as diabetes and the consumption of Western, high glycemic diets exacerbate the AGE accumulation and represent a serious burden on public healthcare.

In order to diminish the detrimental effect of glycative stress on health, strategies extending the capacity of anti-AGE pathways with age should be salutary. The glyoxalase system is a primarily mechanism that limit the synthesis of AGEs and alterations of its activity is linked to multiple age-related diseases. Pharmacological interventions have not been successful in clinical setting so far. Dietary management or nutritional supplements may represent safe and low-cost alternatives to prolong the functionality of detoxifying routes such as glyoxalase system. Further research is required to define nutritional approaches to overcome the progression of age-related diseases associated with glycative stress.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/cells10081852/s1, Figure S1: Differential expression of GLO1 in mouse tissues.

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