Advances in pharmacotherapy of cataracts

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Abstract: Cataracts, the leading cause of vision impairment worldwide, arise from abnormal aggregation of lens proteins. According to the World Health Organization, cataracts cause more than 40% of blindness cases. As the population ages, the prevalence of cataracts will increase rapidly. Although cataract surgery is regarded as effective, it still suffers from complications and high cost, and could not meet the increasingly surgery demand. Therefore, pharmacological treatment for cataracts is a cheaper and more readily available option for patients, which is also a hot topic for years. Anti-cataract drug screening was previously mainly based on the specific pathogenic factors: oxidative stress, excess of quinoid substances, and aldose reductase (AR) activation. And several anti-cataract drugs have been applied in the clinic, while the effect is still unsatisfied. Makley and Zhao recently identified two kinds of novel pharmacological substances (25-hydroxycholesterol, lanosterol) that can reverse lens opacity by dissolving the aggregation of crystallin proteins, indicating that protein aggregation is not an endpoint and could be reversed with specific small-molecule drugs, significantly boosting the development of the cataract pharmacopeia and being regarded as a new dawn for cataract treatment. Our team built a novel optimized platform and had screened several potential therapeutic agents from a collection of lanosterol derivatives. In this review, we would mainly focus on the advancement of cataract pharmacotherapy based on the targets for anti-cataract drugs.

Keywords: Cataract; lens transparency; anti-cataract drug; crystallin aggregates; lanosterol derivatives


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Introduction

Cataracts, which appear as an opacity of the lens, are the leading cause of visual impairment. According to etiology, cataracts can be divided into two types: (I) congenital and (II) acquired. The former is mainly related to inherited tendencies. The latter is associated with aging, genetics, diseases, drugs, smoking, or UV exposure, which also the common risk factors for cataracts (1,2). The prevalence of cataracts is around 47.8% among the people who over 50 years of age and cataracts afflict millions of people worldwide (3). Besides, according to the World Health Organization, cataracts cause more than 40% of blindness cases (3,4), and cause approximately 90% of blindness in developed countries (1). Moreover, literature dated that direct medical costs for cataracts were around $6.8 billion annually in the US in 2008 (1) and still increasing continuously, which also happened in other countries and brought a significant economic burden. Nowadays, with a growing population and prolonged lifespans, the number of people with cataracts will inevitably increase in the future, which will bring an even greater burden from cataracts.

Surgery is currently the most direct and effective treatment for cataracts. Opaque lenses are removed...
by phacoemulsification and replaced with artificial lenses. Although surgery is efficient, it still suffers from complications, such as postsurgical inflammation, intraocular lens dislocation, and posterior capsular opacity (5). In addition, the high cost and technical requirements limit the availability of cataract surgery, especially in areas where financial resources and medical facilities are limited (6,7).

Pharmacological therapy is therefore an ideal choice for cataracts prevention and treatment, which also has both a lower economic burden and higher availability. Drug screening research for cataracts has attracted a lot of attention, and some recent studies have reported several compounds that could prevent and dissolve protein aggregates in the lens, offering a novel anti-cataract drug screening strategy (8,9). In this article, we will review the development and application of anti-cataract drugs based on their various targets (Table 1).

**Drug screening based on the specific pathogenic factors of cataracts**

Oxidative stress, excess of quinoid substances, and aldose reductase (AR) activation are essential in the progression of cataracts. Researchers have screened some potential drugs for cataract prevention based on these three factors, and the following will introduce such potential and classical anti-cataract drugs.

**Anti-cataract drug screening based on quinoid substances**

The quinones are also critical in the development of cataracts. In living systems, quinones and amino acids are considered separated and do not work together (37,38). A low concentration of quinone could react with proteins and enzymes, which could lead to a deleterious effect. Naphthalene—a reagent that can be oxidized to reactive quinone—can induce cataracts in rabbits at a dose of 1 g/KG by reacting with lens protein and promoting aggregation (39). The SH group of lens proteins can be oxidized to SS bonds by quinone and disturb the interaction balance of lens proteins, causing the aggregation of proteins. Catalin (pirenoxine)—a commercial eye drop that was introduced in 1958 to prevent early cataracts—can competitively inhibit the sulphhydryl combination of quinoid substances with lens proteins and maintain the transference of the lens (40). Kociecki’s and Hu’s experiments have also revealed that Catalin eye drops are effective in protecting against UVC-, selenite-, and calcium-induced lens opacification, especially in the early stages (40,41).

**Anti-cataract drug screening based on AR**

AR can catalyze the conversion of glucose to sorbitol by the polyl pathway, initiating the formation of cataracts—especially diabetic cataracts. Typically, the majority of glucose metabolism is through glycolysis and little is through the polyl pathway (17,42,43), while, in hyperglycemia, more than 30% of glucose is converted to sorbitol by catalysis with AR, leading to the accumulation of sorbitol and fructose. Several experiments have suggested that an increasing level of sorbitol and fructose aggravates the
lenticular opacity by increasing cellular osmotic stress and oxidative stress, giving rise to cataractogenesis (42,44-46).

However, AR inhibition effectively inhibits epithelial-mesenchymal transition but does not inhibit the differentiation of fiber cells, which are also essential in cataractogenesis (47). Thus, AR inhibitors are considered a potential drug for cataract treatment, especially for hyperglycemia patients, and the screening of AR inhibitors has therefore attracted attention. Bendazac lysine, an AR inhibitor, has an anti-denaturant effect on proteins and has been used for decades to prevent early cataracts (16), and several researchers have reported a positive effect on lens transparency at a dosage of 500 mg orally three times daily. A double-masked placebo-controlled clinical trial has also shown that Bendazac lysine eyedrops 0.5%, at a dosage of two drops three times daily, can slow the progression of cataracts (16), and a further study has recently shown that diosgenin, a novel AR inhibitor, can markedly decrease the lens epithelial cells’ osmotic expansion and delay the progression of rat cataracts (17).

**Anti-cataract drug development based on dissolving crystallin aggregates**

Aggregation of misfolded lentic proteins is the common cause of different types of cataract (48,49). The misfolded proteins alter the interaction of lentic proteins and significantly decrease the solubility and stability of crystallin proteins, thus promoting the formation of aggregations and lens opacity. In the past, despite nutrient supplementation and many drugs having been screened and used to manage cataracts, it was only possible to slow the progression of the disease but not to reverse the process of lens opacity. However, Makley et al. and Zhao et al. discovered that 5-cholesten-3b,25-diol and lanosterol, respectively, could effectively reverse clouded lenses to transparency (8,18,19). These findings indicate that protein aggregation is not an endpoint and could be reversed with specific small-molecule drugs, significantly boosting the development of the cataract pharmacopeia and being regarded as a new dawn for cataract treatment (50).

### Table 1 Summary of drug candidates

<table>
<thead>
<tr>
<th>Class</th>
<th>Drug/compound</th>
<th>Action</th>
<th>Effect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxidative/antioxidative system</td>
<td>GSH</td>
<td>Protect the lens from ROSs and lipid peroxidation by elevating the activity of GSH and GSH-RX</td>
<td>Effective in early cataract, ineffective in diabetic cataract</td>
<td>(10)</td>
</tr>
<tr>
<td></td>
<td>L-cystine</td>
<td></td>
<td></td>
<td>(11)</td>
</tr>
<tr>
<td></td>
<td>Lutein</td>
<td></td>
<td></td>
<td>(12-14)</td>
</tr>
<tr>
<td></td>
<td>Lutein</td>
<td></td>
<td></td>
<td>(12-14)</td>
</tr>
<tr>
<td></td>
<td>Zeaxanthin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vitamin E/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carotenoids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vita-Iodurol (France)</td>
<td>Anti-denaturant effect on proteins</td>
<td>Effective in early cataracts</td>
<td>(16)</td>
</tr>
<tr>
<td></td>
<td>Quinax (USA)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-aldose reductase</td>
<td>Bendazac lysine</td>
<td>Decrease the lens epithelial cells’ osmotic expansion</td>
<td>Delay the progression of rat cataracts</td>
<td>(17)</td>
</tr>
<tr>
<td></td>
<td>Diosgenin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dissolving crystallin aggregates</td>
<td>5-cholesten-3b,25-diol</td>
<td>Stabilize the native state of a protein (alpha-crystallin)</td>
<td>Evidenced in vitro</td>
<td>(18)</td>
</tr>
<tr>
<td></td>
<td>Lanosterol</td>
<td>Solubilize the aggregates of crystallin proteins</td>
<td>Evidenced in the cataractous dog</td>
<td>(19)</td>
</tr>
<tr>
<td></td>
<td>Rosmarinic acid</td>
<td>Remodeling lentic protein aggregates</td>
<td>Evidenced in vitro</td>
<td>(20)</td>
</tr>
</tbody>
</table>

High-throughput drug screening platforms for anti-cataract drugs

The creation of high-throughput drug screening platforms has played an essential role in drug screening and development, allowing researchers to find the small numbers of useful compounds from among millions. One representative...
screening system is the high-throughput differential scanning fluorimetry platform built by Makley (18), which found the molecule 5-cholesten-3b,25-diol. They used Hsp27—a hot-shock protein that consists of a highly conserved crystallin domain—as the model protein to pilot screen for its superior signal. However, 5-cholesten-3b,25-diol was only valid for cataracts caused by α-crystallin mutations, so this screening method had certain limitations. A novel optimized platform (Figure 1) has since been created for the systematic screening of potential therapeutic agents; that ex vivo platform examines human lens particles removed from patients during routine cataract surgery that are treated with one of several protein aggregation modulators. This innovative, yet straightforward, experimental approach has enabled us to directly test the impact of screened compounds on protein aggregates present in phacoemulsified human crystalline lens material, and our team has screened a collection of lanosterol derivatives and identified several potential small molecules.

**Potential candidates for pharmacological cataract treatment**

5-cholesten-3b,25-diol (25-hydroxycholesterol), a novel pharmacological chaperone, is a small molecule that could stabilize the native state of a protein. Using high-throughput differential scanning fluorimetry, Makley determined that this compound could activate HSP27 (18), suggesting that 5-cholesten-3b,25-diol could protect the αβ-crystallin from misfolding and maintain the solubility of other crystallin proteins. However, the mechanism still needs to be explored further.

Lanosterol is present in the non-saponification of lanolin, is the intermediate in cholesterol biosynthesis, and is formed by lanosterol synthase (LSS). In our study, we found two congenital cataract families with a mutation in LSS and determined that lanosterol could solubilize the aggregates of crystallin proteins *in vitro* and in cells and could even reverse the opacity of the lens in dogs and rabbits with age-related cataracts. Unlike 25-hydroxycholesterol, which can only maintain the native status of α-crystallin, lanosterol can restore and dissolve α- and βγ-crystallin proteins. The potential mechanism revealed by molecular simulation suggests that lanosterol preferentially binds to the hydrophobic dimerization interface in the C-terminus domain of γD-crystallin proteins and protects from aggregation and cataract formation (51). Lanosterol is also thought to enhance the activity of proteasome and to promote the clearance of misfolding or aggregated proteins (52).

Although lanosterol can efficiently dissolve aggregates, the pharmacokinetics are still problematic in several ways. One is that lanosterol exists naturally and involves in the metabolism of lipids into cholesterol, making it difficult to maintain sufficient concentrations in the lens. Another is that its low solubility and activity make it hard to use in the clinic. Our group therefore designed and synthesized 45 derivatives of lanosterol to find a more effective option. Experiments showed that lanosterol derivatives could efficiently reverse multiple protein aggregations using a mutant crystallin cell line or ex vivo screening system. Excitingly, some derivatives, such as C6 and C34, possess both higher solubility and vitality—thus making them more efficient—than lanosterol.

A recent study also suggests that rosmarinic acid can restore clarity of the lens by remodeling lentic protein aggregates (20). Interestingly, rosmarinic acid has also been shown to prevent misfolding- and aggregate-related neurogenerative diseases by directly interfering with early oligomers of amyloid-beta and alpha-synuclein (53-56). This also shows that focusing on dissolving aggregates is a practical way to screen and develop cataract drugs.

Although the above results are exciting, several issues still require attention. One is that the safety of these compounds in humans remains unknown. For instance, lanosterol could convert to cholesterol, which would harm the cardiovascular system (57), meaning that lanosterol therapy might lead to high hypercholesteremia and systemic side effects. Therefore, further research is needed to establish efficacy and safety profiles. A second issue is that the low solubility of lanosterol limits its medicinal properties. Thus, a proper drug delivery strategy should be identified that can increase the solubility and enhance the anti-cataract efficacy of lanosterol. For example, nanotechnology could offer more efficient drug delivery to the eye than nanoparticles, micelles, dendrimers, or liposomes (58).

**Conclusions**

Cataracts are the leading cause of visual recession worldwide. Despite the rapid development of cataract surgery technology over the years, surgery remains a challenge due to its cost and the increasing number of patients, especially in developing countries. Pharmacologic therapy may therefore be an efficient method to reduce the disease burden and medical costs and to benefit patients in rural areas (9). Over the last few decades, numerous...
Figure 1 A novel high-throughput drug-screening platform for anti-cataract drugs. The human aggregates samples were surgical removed from cataractous lens and the cellular samples were collected from the cell with crystallin mutation. The aggregates samples were then incubated with chemicals from the candidate compounds library. In order to select a proper drugs, we first evaluated the effects from morphology, EC50 (concentration for 50% of maximal effect), and the mechanism. The macroscopy and transmission electron microscope (TME) were applied to observe the morphology profiles. High content screening (HCS), ThT fluorescence, and UV (to test the turbidity) were used to calculate the EC50. Western-blotting and size-exclusion chromatography (SEC) were used to explore the mechanism. Finally, the efficacy and safety of selected compounds were estimated in lentoid bodies, cataractous mouse model, and cataractous dog model.
studies have focused on pharmacological strategies for preventing and retarding the progression of cataracts using antioxidants, AR inhibitors, and sulhydryl combinations of quinoid substance inhibitors, without ultimately influencing the endpoint (59). Excitingly, 25-hydroxycholesterol, lanosterol, and lanosterol derivatives have now been discovered and may reverse lens opacity, creating a new way to prevent and cure cataracts. However, further work is needed to explore the exact mechanisms involved in the formation of cataracts and the regulation of protein homeostasis in the lens, which will help in finding new therapeutic targets and new candidate compounds for cataracts and thus impact the global morbidity associated with this major public health concern.

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Footnote

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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