Cystatin A, a Potential Common Link for Mutant Myocilin Causative Glaucoma

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Abstract

Myocilin (MYOC) is a 504 aa secreted glycoprotein induced by stress factors in the trabecular meshwork tissue of the eye, where it was discovered. Mutations in MYOC are linked to glaucoma. The glaucoma phenotype of each of the different MYOC mutation varies, but all of them cause elevated intraocular pressure (IOP). In cells, forty percent of wild-type MYOC is cleaved by calpain II, a cysteine protease. This proteolytic process is inhibited by MYOC mutants. In this study, we investigated the molecular mechanisms by which MYOC mutants cause glaucoma. We constructed adenoviral vectors with variants Q368X, R342K, D380N, K423E, and overexpressed them in human trabecular meshwork cells. We analyzed expression profiles with Affymetrix U133Plus2 GeneChips using wild-type and null viruses as controls. Analysis of trabecular meshwork relevant mechanisms showed that the unfolded protein response (UPR) was the most affected. Search for individual candidate genes revealed that genes that have been historically connected to trabecular meshwork physiology and pathology were altered by the MYOC mutants. Some of those had known MYOC associations (MMPI, PDIA4, CALR, SPRI1) while others did not (EDN1, MGP, IGF1, TAC1). Some, were top-changed in only one mutant (LOXL1, CYP1B1, FBN1), others followed a mutant group pattern. Some of the genes were new (RAB39B, STC1, CXCL12, CSTA). In particular, one selected gene, the cysteine protease inhibitor cystatin A (CSTA), was commonly induced by all mutants and not by the wild-type. Subsequent functional analysis of the selected gene showed that CSTA was able to reduce wild-type MYOC cleavage in primary trabecular meshwork cells while an inactive mutated CSTA was not. These findings provide a new molecular understanding of the mechanisms of MYOC-causative glaucoma and reveal CSTA, a serum biomarker for cancer, as a potential biomarker and drug for the treatment of MYOC-induced glaucoma.

Introduction

The secreted glycoprotein, myocilin (MYOC), was identified in human trabecular meshwork (HTM) cells after prolonged exposure to dexamethasone (DEX) (Trabecular Meshwork Inducible protein, TIGR) [1]. It was independently discovered in the ciliary body [2] and in the normal retina [3]. The gene was later found to be expressed in non-ocular tissues, especially in heart and skeletal muscle [4]. However, MYOC retained special properties in the trabecular meshwork and its induction by DEX is specific to this tissue [3]. Soon after its discovery, mutations in the MYOC gene were found to be linked to 3–4% of primary open-angle glaucoma (POAG) [6] and to a large percent (10–30%) to juvenile open-angle glaucoma (JOAG), an early-onset and more severe form of the disease [7].

The glaucomas are a group of optic neuropathies caused by the degeneration and death of the retinal ganglion cells. In glaucoma, there is a progressive visual field loss and if left untreated, it leads to irreversible blindness. It is estimated that by 2020 there will be 79.6 million cases of glaucoma worldwide, with a high proportion of women and Asians [8]. POAG is the most common form of the disease, which in most cases, is triggered by an elevated intraocular pressure (IOP). In turn, elevated IOP is the result of an increased resistance of the trabecular meshwork tissue to the aqueous humor outflow.

To date, more than 70 MYOC mutations have been associated with glaucoma (http://myocilin.com/) [9]. Each of the mutations results in a slightly different phenotype, it is more prevalent in a given race and some have been speculated to be affected by environmental epigenetic factors (reviewed in [9]). Nevertheless, in every case, mutations in MYOC are associated with elevated IOP, ranging from mild to severe (http://myocilin.com/). Because of the relevance of this association, the MYOC protein has been extensively studied.

Myocilin is a 504 amino acid protein with a molecular weight of 55–57 kDa [10,11]. The gene maps to 1q23–q24 [6] and contains three exons, which pretty much define three protein folding domains [4,10]. The N-domain (aa 1 to 202) contains a signal peptide cleavage, a leucine zipper-like motif and is similar to the heavy chain of myosin [1,10]. The C-terminal domain (aa 244 to 505), separated by a central linker (aa 203 to 205), is 40% homologous to olfactomedin, a major component of the extracellular matrix (ECM) of the olfactory neuroepithelium. The original finding that MYOC mutants mapped to the olfactomedin domain has held, and today, over 90% percent of pathogenic mutations...
are known to occur in that third exon of the protein (http://myocilin.com/).

Although considerable progress has been made, many questions regarding the function of wild-type MYOC and the molecular correlations of the different mutant variants to disease severity remain. Myocilin is processed and shed inside vesicles [12,13]. In contrast to the wild-type, recombinant mutants in the olfactomedin domain, whether generic, glaucoma-associated, stop or missense, are unable to exit the cell in all cell types tried [3,12,14,15]. Our earlier work also showed that mutant MYOC proteins lacking the olfactomedin domain are misfolded, form insoluble aggregates and accumulate in the endoplasmic reticulum (ER) [11]. Further, presence of increasing amounts of the recombinant mutant induces a fraction of the soluble, wild-type MYOC to move to the insoluble fraction and hamper its secretion [11]. Glaucoma-associated mutants are likewise insoluble [16] and hetero-oligomers with the wild-type are sequestered in the ER [17], leading to ER stress, activation of the unfolded protein response (UPR) and potential cytotoxicity [18,19]. This data, supported by clinical findings on the absence of POAG in homozygous patients for certain MYOC mutants [20] led to the conclusion that MYOC-linked glaucoma was due to a gain of function.

In addition to glucocorticoids, MYOC expression is induced by a number of stress factors. Mechanical stretch, TGF-β, oxidative stress, heat shock and elevated IOP all induce MYOC in cells and tissues (review in [21,22]). In addition, expression of MYOC mutants sensitizes cells to oxidative stress [23]. Myocilin interacts with several intracellular and extracellular matrix proteins (review in [24]). Recently it was shown to interact with components of the WNT signaling pathway [25], which was independently found to be associated to regulation of IOP [22,26].

In the ER, MYOC undergoes an intracellular endoproteolytic cleavage in the central linker domain [27,28]. This processing occurs in ~40% of the wild-type protein and yields a 35 kDa fragment which is co-secreted with the full-length [28]. Myocilin mutants inhibit the proteolytic processing and the extent of inhibition has been correlated with the severity of the glaucoma phenotypes [28]. In addition, this proteolytic process modulates the molecular interactions of myocilin and reduces the formation of myocilin homoaggregates [29]. The enzyme responsible for this cleavage has been identified as Calpain II [30], a calcium-dependent cysteine protease present in most mammalian tissues.

All these findings put together reveal the potential involvement of many different genes in the functions leading to the MYOC-linked glaucoma. Previously, we reported a first microarray analysis using wild-type MYOC and high density oligonucleotide Affymetrix U133A GeneChips [31]. To now identify molecular cleavage in the central linker domain [27,28]. This processing occurs overexpressing MYOC mutants, and performed the analysis using the upgraded Affymetrix U133 Plus 2.0 GeneChips. We selected four representative mutants, based on different clinical outcomes, populations and/or relevance of the mutated codon. The Q368X variant is the most common (29% of the deceased causing variants) and results in a mild phenotype (http://myocilin.com/). Mutations R342K and D380N comprise 0.8% of the causing variants each and are very severe, with a mean maximum IOP of 54 and 39 mmHg [32]. Both mutations have been reported only in one population, that of Ghana in West Africa. However while there is only one variant utilizing amino acid Arg342, the amino acid Asp380, highly conserved in all vertebrates, has produced four disease causing variants (D380N, D380H, D380A, D380G) [9], a recurrence known to occur very rarely in genetics. These four variants appear in different populations and in particular, the His and Ala changes result in intermediate glaucoma phenotypes and biochemical protein effects [15,26,33]. The last mutation, K423E, was selected because it occurs in two unrelated Caucasian populations [20,34], has a severe clinical outcome and exhibits the interesting feature that homozygous patients do not manifest the disease [20]. A similar analysis recently published utilized transgenic flies and analyzed changes in the transcriptome of 2–3 day old insects’ whole heads [19].

Cystatin A (CSTA) is a member of the cystatin superfamily of proteins, some of which are active cysteine protease inhibitors, such as cystatin A (review in [35]). Within the cystatin superfamily, CSTA is characterized as a stefin [36]. Proteins of the stefin family, lack carbohydrates and disulfide bonds and have a molecular weight ~11 kDa. This single chain protein forms tight complexes and inhibits the activity of papain-type proteases, cathepsin B, H and L [36], and presumably other intracellular cysteine protease inhibitors. The short N-terminal region of CSTA, and in particular the evolutionary conserved Gly-4 residue has been shown to play a key role in the binding of the CSTA inhibitor to the target proteases, papain, cathepsin B and L [37]. Mutations of Gly-4 to amino acids with longer side chains like arginine were also shown to be more deleterious for the binding that mutations to alanine or serine which have small side chains [37]. Cystatin A is present in various tissues (epidermis, polymorphonuclear granulocytes, liver and spleen) and has also been found in extracellular fluids [35]. A loss of function mutation for CSTA was recently linked to two families of Middle Eastern origin exhibiting exfoliative ichthyosis, a scaly skin disease [38]. Cystatin A is a known myoepithelial cell marker and its downregulation plays a role in carcinogenesis, from breast to brain tumors [35]. It is believed that CSTA regulates cellular proliferation, tumor growth and metastasis. Cystatin A expression is a negative prognostic marker in breast tumors of lymph node negative patients [35]. Recently, levels of CSTA in serum, together with manganese superoxide dismutase and MMP2, were shown to be reliable biomarkers for the detection of nasopharyngeal carcinomas patients [39].

In the present study, we searched for genes and mechanisms affected by overexpression of four myocilin mutants in primary human trabecular meshwork cells. Using microarray profiles, we found that the myocilin mutants altered a high number of genes which had been previously associated with trabecular meshwork physiological and glaucomatous conditions. Some genes were shared by all mutants while some were mutant-specific. The extracellular matrix gene ontology (GO) category was the most enriched and most significant. Of the four most common mechanisms, genes in the UPR list were changed the most. More important, this study uncovered cystatin A, a cysteine protease inhibitor induced by all mutants, which reduced the processing of wild-type myocilin in vitro. These findings provide a molecular insight into mechanisms that trigger MYOC-glaucoma and raise the possibility of using silencing or inhibition of CSTA as a potential treatment of the MYOC-mutant development of glaucoma.

Materials and Methods

Generation of Adenoviruses Carrying Wild-type and MYOC Glaucoma-associated Mutants

Plasmids carrying point mutations corresponding to four human MYOC mutations genetically linked to glaucoma were generated by site-directed mutagenesis using as a template clone pMC2 [11]
and the QuickChange mutagenesis kit (Stratagene, La Jolla, CAL) [19]. The plasmids contained the MYOC mutations Q368X, R342K, D380N, and K423E (Figure 1). All mutant clones were reamplified with 5'-KpnI-3' BamHI ended primers to remove the Pml site (MYOC nucleotides nt 4–1566) (all MYOC nt numbering is from access number AF001620) and subcloned into pCR2.1 (Invitrogen, Carlsbad, CA) for confirmation of sequence and presence of the mutations (clones pGL6, pGL9, pAC10, pAC14). KpnI-NotI restricted mutant cDNA fragments (1,596 nucleotides) were gel purified and inserted into pShuttle-CMV (generously donated by B. Vogelstein [40] for the generation of the recombinant adenoviral plasmid vectors (pGL7, pGL10, pAC11, pAC15). For the wild-type, the pKM1 plasmid (see below) was digested with KpnI-NotI and the isolated fragment inserted into the same pShuttle-CMV vector to yield pAC18 (total insert 1,601 bp containing 46 bp 5' and 33 bp 3' plasmid sequences flanking the 1,522 MYOC wild-type coding region).

The shuttle vectors were then linearized with PmeI and electroporated into BJ5183-Ad1 cells for homologous recombination with an adenovirus backbone plasmid using the AdEasy Adenoviral Vector System (Stratagene) following manufacturer’s recommendations. The resultant Ad plasmid vectors (pGL8, pGL11, pAC12, pAC16, pAC19) were linearized with PmeI and calcium phosphate-transfected (Clontech, Mountain View, CA) into early passages QBI-Human Embryonic Kidney (HEK) 293A cells (Qbiogene, Montreal, Quebec, Canada) for the production of the adenoviral recombinants (Adh.Q368X, Adh.R342K, Adh.D380N, Adh.K423E and Adh.MYOCWT). These viruses therefore carry each of the four MYOC mutants driven by the same CMV promoter. High titer stocks were obtained by propagation in the same QB1-HEK 293A cells and purification by double binding CsCl density centrifugation as described [41]. A control virus carrying the same promoter and no transgene (Ad5.CMV-Null) was purchased from Qbiogene (Montreal, Canada) and grown and purified in our laboratory. For Adh.Q368X, the virus particle number was determined by measurement of its optical density at 260 nm using the formula 1 mg of DNA = 2.2 X 1010 particles. For the remaining recombinants, physical particles were titrated as viral genomes (vg/ml) as described [41] using a MYOC fluorescent TaqMan primers/probe Hs00165345_m1 (Applied Biosystems, ABI, Foster City, CA) and the MYOC plasmid pAC12 for the generation of the standard curve. Viral infectivity (infectious units [IFU]/ml) was measured with a rapid titer kit (AdenoX; Clontech) also as described [41]. Viral lots used in these studies had concentrations between 2 X 1011 and 1 X 1012 vg/ml with infectivity values between 2 X 109 and 5 X1010 IFU/ml A second set of viral stocks were grown at the University of North Carolina Vector Core facility. All viral stocks used in the experiments were checked for the overexpression of MYOC mRNA by TaqMan PCR (probe Hs00165345_m1) and MYOC protein by western blot (goat anti-human polyclonal, Santa Cruz Biotechnology #21243, Santa Cruz, CA)).

**Primary Culture of Human Trabecular Meshwork Cells**

Primary human trabecular meshwork (HTM) HTM-72 and HTM-137 cell lines were generated respectively from the trabecular meshworks dissected from residual cornea rims of 29 and 39 years old donors (North Carolina Eye Bank) after surgical corneal transplants at the University of North Carolina Eye Clinic. The tissue was cut into small pieces, carefully attached to the

![Figure 1. Schematic representation of MYOC wild-type and mutant proteins used for the adenoviral constructions.](https://www.plosone.org/doi/fig/10.1371/journal.pone.0036301.g001)
bottom of the 2% gelatin-coated 35 mm dish, and covered slipped with a drop of MEM Richter’s Modification medium (IMEM, HyClone, Thermo Fisher Scientific, Waltham, MA) supplemented with 20% heat-inactivated fetal bovine serum (FBS, Gibco catalog # 16140-071), 50 μg/ml gentamicin (Invitrogen). Cells from these specimens were not treated with enzymes and were allowed to grow from the explant for a period of 4 weeks changing the media every other day; upon confluency, cells were harvested and stored in liquid nitrogen. When reconstituted, these primary non-transformed cells are grown in complete medium consisting of IMEM, heat inactivated 10% FBS, gentamicin and subside for seven to eight passages. In this study all cells were used at passage 4. These outflow pathway cultures comprise all cell types involved in maintaining resistance to flow. That includes cells from the three distinct regions of the trabecular meshwork plus cells lining the Schlemm’s canal. Because most of the cells in these cultures come from the trabecular meshwork, they are commonly referred to as “trabecular meshwork cells”.

Delivery of Recombinant Adenoviruses to Primary Human Trabecular Meshwork Cells

Human trabecular meshwork primary cells at passage 4, seeded on either 3 cm or 10 cm dishes, were grown to between 65–90% confluency, washed twice with PBS and exposed to the recombinant adenoviruses (Adh.Q368X, Adh.R342K, Adh.D380N, Adh.K423E, Adh.MYOCWT and Ad5.CMV-Null) in 1 ml or 3 ml serum-free medium respectively. Multiplicity of infections (moi) ranged from 1.6 X10^{2}–1.6 X10^{3} vg/cell and were randomly distributed among the replicates. After exposure to the virus for 90 min, complete media was added and incubation continued for 48 h or 72 h. Mutant-Null infections were always performed in the same day, but interspersed replicas expand over two years. Although FBS lot number was not recorded in each experiment, the same supplier, same catalog number of heat inactivated FBS was used in all experiments.

RNA Extraction, Reverse Transcription and TaqMan-PCR Assays

Human trabecular meshwork cells were scraped from tissue culture dishes with guanidine thiocyanate buffer (RLT, Qiagen, Valencia, CA). Total RNA was extracted by loading the solution onto a QIA Shredder™ column (Qiagen) and continued by the use of the RNaseasy Mini kit with on-column RNase-free DNAse digestion according to manufacturer’s recommendations (Qiagen). Purified RNA was eluted in 30 μl RNase-free water and the concentration measured with a NanoDrop ND-100 spectrophotometer (Thermo Fisher Scientific). Total RNA recoveries averaged 65.4±3.6 μg and 11.9±1.1 μg per 10 and 3 cm culture dishes respectively. RNA quality was assessed by measuring the size distribution on an Agilent Bioanalyzer (Agilent Technologies, Santa Clara, CA).

Reverse transcription (RT) reactions were conducted with 1 μg HTM cells RNA in a 20 μl total volume of proprietary RT buffer with RNase inhibitor (High Capacity cDNA kit (ABI) following manufacturer’s recommendations (25 °C 10 min, 37 °C 2 h, 85 °C 5 min, then 4 °C). Fluorescently labeled TaqMan probe/primer sets for human MYOC, CSTA, CXCL2, IGF1, MMP3, MMP12, SFRP1, STC1, SNA, RAB39B, THBD and 18S RNA were purchased from the ABI TaqMan Gene Expression Assays (ABI). The human probes used were: MYOC (Hs00165345_m1), CST1 (Hs00193257_m1), CXCL2 (Hs00235956_m1), IGF1 (Hs00133126_m1), MMP1 (Hs00239587_m1), MMP3 (Hs00968305_m1), MMP12 (Hs0089662_m1), SFRP1 (Hs00610060_m1), STC1 (Hs00174970_m1), SNCA (Hs01103363_m1), RAB39B (Hs00293951_m1) and THBD (Hs000264920_s1). All but one probe corresponded to sequences from different exons. The 18S RNA probe corresponded to sequences surrounding position nucleotide 609 (Hs09999901_s1). Reactions were performed in triplicate 20 μl aliquots using TaqMan Universal PCR Master mix No AmpErase UNG, run on an Applied Biosystems 7500 Real-Time PCR System, and analyzed by 7500 System SDS v2.0.4 software (ABI). Relative Quantification (RQ) values between treated and untreated samples were calculated by the formula 2^{-ΔΔCT} where ΔCT is the cycle threshold, ΔCT is CT of the assayed gene minus CT of the endogenous control (18S), and ΔΔCT is the ΔCT of the normalized assayed gene in the treated sample minus the ΔCT of the same gene in the untreated one (calibrator). Because of the high abundance of the 18S rRNA used as the endogenous control and in order to get a linear amplification, RT reactions from treated and untreated samples were diluted 10^3 times prior to their hybridization to the 18S TaqMan probe. Statistical analysis was performed by the Student’s t-test.

RNA Microarrays Hybridization

The RNAs from cells infected with MYOC mutants viral recombinants were prepared for hybridization to Human Genome U133 Plus 2.0 (n=17) GeneChips (Affymetrix, Santa Clara, CA) at the University of North Carolina Functional Genomics Core Facility. These oligonucleotide microarrays contain 54,678 probe sets representing approximately 39,500 well-characterized human genes. The level of transcription of each gene represented on these chips is measured using the 11 nucleotide sequences which comprise each probe set. For the hybridization, total RNA (~0.7 μg) was reverse transcribed into cDNA using a cDNA kit from Life Technologies with a T7-(dT)24 primer. Biotinylated cRNA was then generated from the cDNA reaction using the BioArray High Yield RNA Transcript Kit. The cRNA was then fragmented in fragmentation buffer (5X fragmentation buffer: 200 mM Tris-acetate, pH 8.1, 500 mM KOAc, 150 mM MgOAc at 94 °C for 35 min before the chip hybridization. 15 μg of fragmented cRNA was then added to a hybridization cocktail (0.05 μg/μl fragmented cRNA, 50 μM control oligonucleotide B2, BioD, BioC, BioD, and sax hybridization controls, 0.1 mg/ml herring sperm DNA, 0.5 mg/ml acetylated BSA, 100 mM MES, 1M [Na⁺], 20 mM EDTA, 0.01% Tween 20). 10 μg of cRNA was used for hybridization. Arrays were hybridized for 16 h at 43 °C in the GeneChip Hybridization Oven 640. The arrays were washed and stained with R-phycocerythrin streptavidin in the GeneChip Fluidics Station 450. After this, arrays were scanned with the GeneChip Scanner 3000 7G Plus. Sample quality was assessed by examination of 3’ to 5’ intensity ratios of certain genes.

GeneSpring Analyses

Row data CEL files from Affymetrix were imported into GeneSpring GX Expression Analysis software, version GS10 (Agilent Technologies). For analysis of expression changes between the MYOC mutants, MYOC wild-type and null infected samples, their files were pre-processed through the Robust Multichip Average (RMA) and replicates from each of the mutant, wild-type or control chips were grouped using the grouping feature of the program. An interpretation was created which identified the treated versus the control selecting average over replicates in each of the two conditions. To eliminate genes expressed at lower levels in at least one out of the conditions compared, normalized data...
were filtered by expression level using the signal intensity raw data at a lower cutoff value of 50.

To identify top-changers, data were subsequently filtered on Fold Change (FC) to select genes that exhibited at least a 1.5-fold increase or decrease in the MYOC infected cells. Variance of the samples was obtained by the unpaired t-test. Lists with genes altered FC ≥ 1.5 were generated in GS10 and exported to the hard drive. These original gene lists contain many annotations with no Entrez number, repeated annotations with the same Entrez gene, a few annotations recognizing more than one Entrez number (almost identical genes, often pseudogenes) as well as genes encoding hypothetical proteins and undefined open reading frames genes. Using standard excel sorting applications, we used a rational approach to clean and filter FC 1.5-fold gene lists for each of the redundant and the undefined genes parameters (see results below). Heat maps of the full range FC of the mutants on categories of genes from a given function (calcification, elastin collagen crosslinking, WNT signaling pathway, stress and UPR response and molecular signature of glaucoma) were created in GS v7.3. The custom made gene-function lists contained one Affymetrix ID per gene. In the case that one of the genes from the list was represented by more than one Affymetrix ID in the chip, we chose the ID which was more altered by the Q368X mutation. Overlapping Venn diagrams were created in GS10 with re-imported gene lists containing Entrez numbers (IDs with no Entrez removed). Gene ontologies of the overlapping gene list altered in all-mutants were created in GS v7.3. They were obtained from the GO SLIMS lists available in the GS7 software, which contain subsets of the terms in the whole GO.

**Microarray Data Submission**

All microarray data is MIAME compliant and the raw data has been deposited in the ArrayExpress MIAME compliant database. The accession numbers of each of the five experiments along with login information are as follows:

- **Experiment name: MYOC.Q368XvsNull**
  - **ArrayExpress accession:** E-MEXP-3427
  - **Username:** Reviewer_E-MEXP-3427
  - **Password:** ebr656wC

- **Experiment name: MYOC.R342KvsNull**
  - **ArrayExpress accession:** E-MEXP-3435
  - **Username:** Reviewer_E-MEXP-3435
  - **Password:** uuvvpXH4

- **Experiment name: MYOC.D380NvsNull**
  - **ArrayExpress accession:** E-MEXP-3439
  - **Username:** Reviewer_E-MEXP-3439
  - **Password:** Ljwihbanh

- **Experiment name: MYOC.WTvsNull**
  - **ArrayExpress accession:** E-MEXP-3440
  - **Username:** Reviewer_E-MEXP-3440
  - **Password:** kdXkn3s

**Plasmids and Transfections**

A human MYOC full coding recombinant expression vector was generated by amplifying pMC2 with primers 5’CACGTGCAAT-GAGGTTCTTCTGTG3’ (forward) and 5’TTTICA-CATCTTGGAGACTGAT3’ using Platinum Taq DNA Polymerase (Invitrogen) and cloning of the gel purified insert into pCDNA3.1D V5-His-TOPO (Invitrogen). The new plasmid, pKM1, contains 1522 bp from -4ATG to TGA+3 of wild-type MYOC cDNA (19–1540 nt). A MYOC-V5 fused clone was generated by amplifying pKM1 with the same forward primer and a 5’TTTICA-TCTGTG3’ (reverse) which skips the stop codon (19–1354 nt) using high fidelity Advantage HD Polymerase Mix (Clontech). The gel purified fragment was incubated with pCDNA3.1D V5-His-TOPO to yield plasmid pMG29. pCDNA3.1D V5-His-TOPO empty (CMV promoter, no transgene) was obtained during the sequence screening of above cloning procedures (pEmpty). All plasmids were transformed in TOP10 cells (Invitrogen) and confirmed by sequence, A TrueORFGold clone of human CSTA (stefin A) was obtained from Origene (Rockville, MD, cat.# RC203115). The pCSTA plasmid contains the full coding CSTA cDNA (nt 130–424 accession # NM_005213) fused to Myc-DDK tags. A TrueORFGold clone of human mutant CSTA (CSTA_m) was designed and custom ordered to Origene. The CSTA_m was obtained by site-directed mutagenesis of the codon GGA at nucleotide 10–12 of the ORF, coding for Glycine, to AGG coding for Arginine [37]. Change of the evolutionary conserved Gly-4 residue has been shown to decrease affinity of the binding of the CSTA inhibitor to Cathepsin B [37]. Plasmid DNAs were isolated either using either a Midi-Prep plasmid kit (QIAGEN) or a PowerPrep™ HP Plasmid Purification kit (Origene), which results in lower toxicity after the nucleofector transfection (unpublished).

Transfection of HEK293 cells was performed by the standard calcium phosphate method precipitating 7 μg of DNA (pMG29:pCSTA or pEmpty 1:2.5) in 120 mM calcium phosphate (Clontech) per 3 cm dish, 40% confluent cells. After overnight exposure, cells were quickly washed with 1 mM EGTA/PBS, and incubated in IMEM 2% FBS for an additional 48 h. A change of medium was done 24 h before harvesting. Transfection of primary HTM cells was performed using nucleofector technology (Amazza Lonza, Basel, Switzerland), their basic kit for Primary Mammalian Endothelial Cells and the protocol previously described [42]. Briefly, cells were split 24 h before transfection, trypsinized, counted, and centrifuged at 100 g for 10 min. Cell pellets were resuspended in the proprietary mammalian endothelial solution at a concentration of 4 X 10^5 cells/100 μl. Plasmid DNA encoding the V5-fused MYOC protein (pMG29) was mixed with that of plasmids encoding either the DDK-fused CSTA (pCSTA) or an empty transgene (pEmpty) and added to the cells at a total of 3 μg (pMG29:pCSTA or pEmpty 1:2). Cells-DNA solution was electroporated on the nucleofector apparatus (Amazza Lonza) using program T-23 and allowed to recover for 15 min in pre-warmed serum-containing media inside the CO_{2} incubator. Following the recovery period, cells were gently transferred to warm medium-containing 3 cm dishes. After 24 h, media was changed with IMEM 10% serum followed by replacement with serum-free media 8 h later. Cells were then maintained for an additional 24 h (48 h post transfection) before being harvested for the extraction of proteins.

**Western-Blots and Antibodies**

Proteins extracted from transfected HEK293 and HTM primary cells were assayed for levels of the different forms of the MYOC protein. Cultured media was collected and saved. Adhered cells were washed 2X with cold PBS and scraped from the dish with 100 μl of modified RIPA buffer containing 1X protease inhibitor cocktail (Roche Applied Science, Indianapolis, IN). Aliquots of 4 μl from either the cell lysates or the media were mixed (1:2 vol) with Laemmlli buffer (Bio-Rad, Hercules, CA)
Results

Adenoviral Vectors Carrying four MYOC Mutants Linked to Glaucoma

The adenoviral vectors were constructed as indicated in methods and the MYOC mutant proteins encoded by their inserted cassettes are shown in Figure 1. Prior to the generation of RNA to hybridize to the Affymetrix chips, the mutants vectors were tested on HTM cells for the overexpression of MYOC RNA and proteins using TaqMan PCR and WB as described above. Upon normalization to 18S, the levels of MYOC RNA on cells infected with each of the mutants over the levels of MYOC RNA on cells infected with Ad.Null increased significantly for all mutants. Infection with Adh.Q368X produced the truncated form of the protein while Adh.R342K, Adh.D380N and Adh.K423E produced the same size protein as the wild-type. Although the TaqMan mRNA levels produced by Adh.K423E mutant were similar to those of the other mutants, the levels of its produced protein were the lowest, indicating either a higher susceptibility to degradation of this MYOC mutant protein, or a lower recognition by the antibody due to faulty folding.

Number of Genes Altered in HTM Cells Overexpressing each of the Four MYOC Mutants

To gain a first insight into the extent of changes occurring in the transcriptome of HTM cells overexpressing MYOC mutants we counted the number of genes altered between the mutants and controls cells (cells infected with Ad5.CMV-Null viruses). To further understand the differences caused by the mutants and the wild-type, we re-analyzed the comparisons using the chips of the MYOC mutants versus those of the MYOC wild-type. To override the potential differences between primary cell lines derived from different individuals, all overexpression experiments were conducted in the same cell line at the same passage (HTM-72, passage 4).

All comparisons were done using non-redundant lists of overexpressed genes. For this, the gene lists generated in Gene Spring were cleaned according to the following criteria. Affymetrix IDs that did not have an Entrez number were removed. In the few cases where one Affymetrix probe set ID number recognized more than one gene (usually almost identical genes or pseudogenes), one of them was selected. In the cases of redundant Entrez numbers, that is, when there were several Affymetrix IDs for the same Entrez number, we selected the ID that had been most altered.

Using replicas for each of the mutants and for the controls (Adh.MYOC n = 10, 2 per construct; Adh.CMV-Null n = 7) and selecting the methodology and filters outlined above, we generated lists of 1.5-fold altered genes. Out of the 54,678 spots in the array, the total number of non-redundant genes altered ≥1.5X was higher in the wild-type than in each of the mutants (Figure 2A). Overexpression of the wild-type induced the change of 4,337 genes while that of the Q368X mutation, which was the second highest, altered 2,603 genes. While the number of genes altered in the D308N (2,237) and K423E (2,283) mutations were pretty similar to those changed by the stop mutation, the mutation R342K induced only 803 changes in the HTM transcriptome (Figure 2A). From the total number of altered genes, the number of up- and downregulated seemed to be similar in wild-type and mutants with approximately one-half of the total altered in each category. The highest difference was observed in the R342K mutant, which had a higher number of downregulated genes (274 genes up- and 529 genes downregulated) (Figure 2A).

When comparing the number of genes altered in the mutants with those altered in the wild-type, we found that the stop mutation Q368X had the highest difference with a total of 6,716 (3,342 up and 3,374 down) (Figure 2B). Overall, looking at this parameter, it appeared that the mutants fell into two groups with considerably different patterns. The mutations Q368X and R342K had similar gene number changes and were much higher than those of D308N and K423E which in turn were similar to each other (1,411 and 1,384). Together this result on the absolute number of altered genes indicates that different MYOC mutants can alter the HTM transcriptome to a different extent and could therefore have a different severity outcome on the function of the tissue.

Selected Top-changers Trabecular Meshwork Relevant (TMR) Genes from MYOC Mutants Induced Lists

The 100 top-changers (50 upregulated and 50 downregulated) (p≤0.05) from each of the mutants compared to Ad5.CMV-Null are submitted as supporting material (Tables S1, S2, S3, and S4). To generate these lists we started with the non-redundant lists obtained above and rationally eliminated those ID numbers with annotations for LOC hypothetical proteins, FAM (family w/ sequence similarity), noncoding RNAs and pseudogenes. Myocilin was the most upregulated gene in all lists except in that of the K423E mutant, serving as a control of the overexpression. Levels of overexpressed MYOC were identical after infections with Q368X and R342K, and about half after D308N, though still at the top of the list (Tables S1, S2, S3, S4, S5, and S6). TaqMan PCR confirmed that the K423E mutant was highly overexpressing MYOC, so its absence from the top gene in the array list was interpreted as a low efficiency of this mutant’s cDNA to hybridize to the MYOC Affymetrix gene chip spot.

To further get an insight into the extent of how many of those MYOC mutant-induced genes were encoding trabecular meshwork
Mutant Myocilin Altered Genes Identification

Figure 2. Wild-type MYOC and different MYOC mutants alter different gene numbers on the trabecular meshwork transcriptome. Adenoviral vectors carrying either wild type, four MYOC mutations cassettes or no transgene (Ad5.CMV-Null) were infected on primary human trabecular meshwork cell line HTM-72 to overexpress MYOC proteins. The expression of genes in the wild-type or mutant-treated cells was obtained using Affymetrix GeneChips (n = 17). GeneSpring 10 and Excel software were used to generate non-redundant gene lists with cutoff fold-change values of ≥ 1.5. A: number of genes altered in cells treated with the wild-type or each of the mutants compared with the number altered in cells treated with the empty virus (Adh.WT/Mutants versus Ad5.CMV-Null). B: number of genes altered in cells treated with the each of the mutants compared with the number altered in cells treated with the wild type virus (Adh.Mutants versus Adh.WT).

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### Rationaly selected 20 TMR upregulated genes in the MYOC mutants

| Gene Name | Symbol | FC | Entrez ID |
|-----------|--------|----|----------|
| Tachynilin (Substance P) | TAC1 | 43.2 | 6983 |
| Lysosomal-associated membrane protein 3 | LAMP3 | 28.5 | 25074 |
| Spem | SPER | 12.0 | 80763 |
| Ras-related protein 19B | RRAB | 10.3 | 116642 |
| Cathepsin H (M-cathepsin) | CHS1 | 9.7 | 1033 |
| Heat shock 70kDa protein 5 | HSPA5 | 5.9 | 3309 |
| Protein disulfide isomerase A4 | PDIA4 | 4.6 | 9031 |
| Interleukin 1 receptor like-1 | IL1RL1 | 4.1 | 8173 |
| Cystatin A (a-gal) | CSTA | 3.4 | 1473 |
| Stanniocalcin 2 | STanni2 | 2.4 | 8921 |
| Apoptosis regulator Bcl2 | BCL2 | 2.3 | 596 |
| Catenin | CATN | 2.3 | 511 |
| Tenin 2 | TEN2 | 2.2 | 63009 |
| Nerve growth factor | NGF | 2.1 | 4503 |
| Extracellular matrix protein 2 | ECM2 | 2.1 | 1942 |
| Calcin | CALN | 1.9 | 920 |
| Metastasis regulated 1A | MRP1 | 1.9 | 4312 |
| Dentin sialophosphoprotein | DSPP | 1.6 | 1854 |
| Fibulin 2 | FBNU | 1.6 | 2201 |
| Neuromodulin 1 | NR2C1 | 1.5 | 3584 |

### Rationaly selected 20 TMR downregulated genes in the MYOC mutants

| Gene Name | Symbol | FC | Entrez ID |
|-----------|--------|----|----------|
| Adh.D385X vs Adh.Null | | | |
| Addh.R342X vs Adh.Null | | | |
| Addh.R432X vs Adh.Null | | | |
| Addh.R432X vs Adh.Null | | | |
| Addh.R432X vs Adh.Null | | | |

### Mutant Myocilin Altered Genes Identification

| Gene Name | Symbol | FC | Entrez ID |
|-----------|--------|----|----------|
| | | | |
| | | | |
| | | | |

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functions, and to investigate whether there was sharing of genes among the four mutants, we screened each of the FC 1.5 lists for TMR. For this analysis, we separated the up- and downregulated genes of each mutant list, sort them by FC and, without taking into account the microarray p-values, scrolled down to rationally select 20 genes from each direction with TM and/or glaucoma-related functions (TMR) (total 160 genes). Then, we performed a manual cross-check and identified whether each of the selected genes in each mutant was present in the other three (Figure 3A and 3B).

Overall, we had a total of 75 unique TMR genes altered in any of the four MYOC mutants, many of which had previously been reported as responders to glaucomatous insults in independent studies. Eight genes were altered in all the mutants. Ras-related protein 39B (RAF39B), Cystatin A (CST1) and Extracellular matrix protein 2 (ECM2) were upregulated, while Ededophilin 1 (EDVI1), Angiopoietin 2 (ANGPT2) and Stannasculain 1 (STC1) were downregulated. Chemokine (C-X-C) ligand 12 (CXCL12) and Insulin-like growth factor 1 (IGF1), Somatomedin C showed different regulation depending on the mutants.

The upregulated TMR genes induced by the Q368X mutant appeared to be more similar to those induced by R342K and different from those induced by D380N and K432E. Thus, including the all-common genes, 14 out of the 20 TMRs (70%) in Q368X were shared by R342K while only 6 and 7 in each of these were shared by either D380N and/or K432E respectively. Interestingly, upregulated D380N and K432E lists shared a higher similarity between themselves (12 out of 20, 60%).

The downregulated TMR genes induced by the Q368X, were however very similar in the four mutants. Thirteen out of 20 downregulated TMR in Q368X were altered in R342K and all genes but one, Lysyl oxidase-like 1 (LOXL1), were altered in D380N and K432E. LOXL1, a gene recently linked to pseudoxfoliation glaucoma [43] was altered only by the Q368X mutation.

Among the altered genes shared by Q368X and R342K (mutant set #1) and not by D380N and K432E (mutant set #2), were Tachykinin 1 (TAC1), Protein disulfide isomerase A4 (PDI4), Cadherin 15 (CDH15), Apoptosis regulator BCL2 (BCL2) and CYP26B1. The TAC1 gene, encoding the precursor of neuropeptide substance P, was previously identified as a mechanosensitive gene in the human trabecular meshwork intact tissue [22,44]. Protein disulfide isomerase A4, which plays a key role in protein folding, had been found to be altered by TGFR2, DEX and by elevated IOP in the trabecular meshwork tissue during the homeostatic response period [44-46].

Among the genes altered by set #2 and not by set #1 mutants we found Aldo-keto reductase 1 (AKR1C1), Angiopoietin-like 2 (ANGPTL2), Fibronectin 1(FN1), Matrix metalloproteinase 3 (MMP3) and S-Synuclein (SNCA), which affect various functions, such steroid metabolism, inflammatory signaling and ECM organization. The synucleins are proteins highly expressed in the brain and are involved in presynaptic signaling and membrane trafficking.

Two of the all-common genes (IGF1 and CXCL12) support the notion that mutant’s set #1 had similar effects on the trabecular meshwork transcriptome, which were different from those of set #2. Expression of IGF1 and CXCL12 was down in set #1 and up in set #2. Insulin growth factor 1 was classified as an individual responder to elevated IOP in human perfused organ cultures and pressure [22] while CXCL12 is a member of the same chemokine family as CXCL2, a general responder to elevated IOP. Another case where MYOC mutants had opposite effects on a given gene was that of Podoplanin (PDPN), a lymphatic marker regulated by elevated IOP. Podoplanin is upregulated by D380N and K432E while is downregulated by Q368X.

There were only a few TMR genes that were altered by just one mutant. These were: Lysyl oxidase-like 1 (LOXL1) (downregulated by Q368X), Procollagen C-endopeptidase enhancer 2 (PCOLCE2) (downregulated by R342K), Pigment epithelium-derived factor (PEDF) (downregulated by D380N), Lysyl oxidase-like 2 (LOXL2) and Cytochrome P450 1B1 (CYP1B1) (downregulated by K432E), and Bone morphogenetic protein 2 (BMP2) and Fibrillin 1 (FBN1) (upregulated by K432E). Curiously, three of these genes have been genetically linked to glaucoma [43,47,48], suggesting an additional physiological link of the mutants with glaucoma at the molecular level.

Another trabecular meshwork gene previously known to be altered under other insults (IOP and DEX) was Thrombomodulin (THBD) [45]. Thrombomodulin is a vascular endothelial cell receptor that binds to thrombin and is involved in the inhibition of blood clotting. It has been speculated that THBD plays a role in maintaining the fluidity of the aqueous humor [45]. In this study, THBD was downregulated in all but the K432E mutant, suggesting a potential detrimental effect caused by the MYOC mutants. The same occurred with insult-altered metalloproteinases Matrix metalloproteinase 3 (MMP3) (Stromelysin 1) [49] and Matrix metalloproteinase 12 (MMP12) (MMP12) (MMP12) [49] which were shown downregulated here by the MYOC mutants suggesting that they would contribute to a decrease outflow.

Although many of the rationally selected TMR genes had significant microarray FC values, some of them had not. Thus, a representative sample of ten genes with no significant microarray p-values in at least one mutant were analyzed in triplicate by the more rigorous TaqMan PCR assay in a different primary cell line. HTM-137 and HTM-134 lines were infected with Adh.Q368X, Adh.R342K, Adh.D380N, Adh.K432E plus the control Ad.Null virus, their RNA extracted at 48 h post-infection and reversed transcribed. Results are included in Table S5. Although not in every case the absolute TaqMan FC alteration value was similar to that of the microarray data (different individual, different culture and different viral stock), only four of the forty TaqMan assays performed showed a p-value higher than 0.05. Of the four (MMP1 and SFRP1 in Adh.Q368X and MMP12 and SFRP1 in Adh.K432E), two of them had a p<0.05 in the microarrays (Table S5). The remaining of the genes exhibited highly significant p-values in all mutants (Table S5).

Altogether these results indicate that overexpression of MYOC mutants share many elicited changes with other known glaucomatosus insults. Further, they indicate that distinct MYOC mutants

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**Figure 3. MYOC mutants’ top-changers contained numerous human trabecular meshwork relevant genes.** Adenoviral vectors carrying four MYOC mutations cassettes and no transgene (Ad5.CMV-Null) were infected on primary human trabecular meshwork cell line HTM-72 to overexpress MYOC mutant proteins. The expression of genes in the mutant-treated cells was compared with that of the cells treated with the empty virus, using Affymetrix GeneChips (n = 15). Non-redundant gene lists from the cutoff FC value of ≥ and ≤ 1.5 of each mutant were screened for trabecular meshwork relevant (TMR) genes. Each selected TMR gene was manually cross-checked to identify its expression in the other three mutants. A: twenty selected upregulated TMR genes in Q368X, R342K, D380N and K423E. B: twenty selected downregulated genes in Q368X, R342K, D380N and K423E. doi:10.1371/journal.pone.0036301.g003
could have specific effects on the trabecular meshwork cells transcriptome.

**Pattern of Expression of Trabecular Meshwork Relevant Functions (TMR.F) Gene Lists in the Four MYOC Mutants**

Next we investigated the overall expression pattern of set of genes known to be associated with selected TMR.F. In other words, we wanted to know whether genes involved in calcification mechanisms [50], collagen-elastin cross-linking functions [51], the WNT signaling pathway [22,25,26] and stress response had been affected by overexpression of MYOC mutants. We custom made comprehensive gene lists of the four mechanisms each containing 20–21 genes, and ran heat maps against the complete FC lists of each of the MYOC mutants (Figure 4). Each row of the map represents the response of a single gene to the overexpression of each of the four MYOC mutants, expressed in FC of the MYOC mutant versus Ad5.CMV-Null infected cells. Each column represents the set of genes selected per category. The range of the FCs of the genes in the calcification, collagen-elastin and WNT maps by all mutants was between +2.1- and −3.3-fold. The range of FC of the stress and UPR genes was much larger, between +8.5 and −2.0-fold. Altered MYOC mutant genes which did not pass the minimal expression criteria (absent signals) have no color and appear as gray-cells. Overall, most of the genes of each in the four functional categories were up or down regulated by at least one of the MYOC mutants and only a few were not affected in any mutant (represented by yellow colors). The trend of the similarities of the mutants in set #1 distinct from those in set #2 can be also seen here, mostly on genes with highest or lowest changes.

**Calcification genes.** The mutation Q368X downregulated most of the genes in the calcification category, including Matrix Gla (MGP), an inhibitor of calcification and one of the ten most abundant genes in the trabecular meshwork [52,53]. Concurrently, Q368X upregulated BMP2, an inducer of calcification and bone formation which loses its activity upon binding to the inhibitor MGP [54]. These two changes together would suggest that the Q368X mutant is prone to induce calcification in the HTM cells which in turn would provoke hardening of the tissue and reduce outflow facility. In contrast, the same HTM cells which in turn would provoke hardening of the tissue that the Q368X mutant is prone to induce calcification in the most of the genes in the calcification category, including genes like Mimcan, members of the SLPRs family of proteoglycans were markedly upregulated only by mutant R342K and appeared downregulated by Q368X. Transcription factor 4 (TCF4), an important structural component of the trabecular meshwork ECM, was downregulated in the four mutants assayed. Genes like Osteomodulin (OMD) and Osteoglycin (OGN, also known as Mimcan), were not upregulated in set #2 mutants. Another gene, Peristin (POSTN, also known as Osteoblast-specific factor 2), secreted by osteoblasts, was highly upregulated only in K423E. Peristin was previously shown to be upregulated by the glucocorticoid insulins of mechanical strain and TGFβ2 [58,59]. Lastly, Transglutaminase2 (TG2), which catalyzes the cross-linking of numerous ECM proteins, whose presence in vascular smooth muscle cells (VSMC) is key to mineralize their matrix and which is present in the aqueous humor of glaucomatous patients [60] was very much downregulated in Q368X (Figure 4 upper left panel).

**Collagen-Elastin Crosslinking.** The most upregulated genes in this TMR.F category were Fibulin 2 (FBN2) and to a lesser extent Lysyl oxidase (LOX). They were induced with different intensities in mutant’s set #1 Q368X and R342K. Lysyl oxidase is an enzyme involved in post-translational modifications of collagen and elastin and in the formation of intra/intermolecular cross-links, and FB2N2 is involved elastic fiber assembly. Lysyl oxidase-like 1, which is linked to Pseudoxoexfoliation (PEX) glaucoma, and which is heavily bound to the PEX material of PEX patients was very downregulated in Q368X, while other two PEX relevant components [51], FBN1 and Fibulin 3 (FB3L3), were slightly altered in all four mutants. The mutation D380N most downregulated Versican (VCAN), another PEX component and mechanical strain regulated gene [44], and two metalloproteinases/inhibitors, ADAM metallopeptidase 20 (ADAM20) and Tissue inhibitor of metalloproteinases 3 (TIMP3), which are involved in maintaining the balance of the ECM and therefore affecting the elastin network. Overall it seemed that the effect of the four MYOC mutants had subtle effects on genes involved in the formation of the elastin network and that such light effect was mostly that of downregulation (Figure 4 right panel).

**WNT signaling.** Genes involved in this pathway were downregulated preferentially by mutant’s set #1. Mutant Q368X most downregulated Secreted frizzled-related protein 1 (SFRP-1), an IOP responder gene [22] which is present in glaucomatous trabecular meshwork cells and causes elevated pressure [26]. The most differently regulated gene between set #1 and set #2 was Transcription factor 4 (TCF4), which interacts with β-catenin and mediates transcription of WNT targeted genes. The upregulation of TCF4 in D380N and K423E could be an indication that these two MYOC mutants would utilize more the WNT pathway to induce transcription than the other two. In contrast, Dickkopf-1 (DKK-1), an antagonist that prevents activation the WNT pathway, was downregulated by all mutants, especially by D380N. Two of the genes of this pathway, the intronless transmembrane receptor Frizzled family receptor 10 (FZD10), and the WNT protein inhibitor WNT inhibitory factor 1 (WIF1), were not expressed in these set of trabecular meshwork cells (Figure 4, lower left panel).

**Stress and Unfolded Protein Response (UPR).** Because MYOC mutants are known to accumulate in the ER and thus affect the UPR [11,18,19,23], we next examined the expression of twenty genes encoding the most common stress proteins (Figure 4, lower right panel). We found that expression of genes in the stress category was considerably affected by the MYOC mutants. Furthermore, expression of these genes was clearly different in set #1 and #2 mutants. The mutant having a major effect on this TMR.F was the stop mutation Q368X. In this mutant, the expression of all but two of the selected most commonly associated proteins were markedly altered. Among them the canonical UPR proteins Bone-inducing protein (BIP), DNA-damage-inducible transcript 3 (CHOP) and Calreticulin (CALR) were markedly upregulated, as well as chaperones Derl-like protein 3 (DERL3) and heat shock proteins HSP90B1, DNAJB9 and DJC6. Interestingly, CALR, an ER Ca+ binding protein that binds to the glucocorticoid receptor, together with Stress-induced-phosphoprotein 1 (STIP1) was one of the most downregulated protein in the set #2 mutants. Another protein in which the direction of expression was clearly reversed in both sets was SNCA, an important component of the amyloid plaques in Alzheimer patients. SNCA was the most UPR upregulated transcript in D380N and K423E and the most downregulated in Q368X and R342K. Except for the NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, assembly factor 1 (NDUFAF1), the UPR proteins altered in transgenic flies carrying these mutants [19] are also
Mutant Myocilin Altered Genes Identification

Calcification genes

Collagen-Elastin crosslinking genes

WNT signaling pathway genes

Stress and Unfolded Protein Response genes

Fold Change

Q368X  R342K  D380N  K423E

LOXL3  LOXL4  DSC2  COL1A1  FN1  ADAM19  CLU  ADAM20  APCS  VCAN  VTN  LOX  FBLN2  LOXL1  FBN2  FBLN5  LOXL2  SDC3  FBN1  TIMP3

TCF4  LRP6  LEF1  FZD5  FZD10  FZD3  FZD4  TCF1  WNT7A  FZD2  LRP5  WNT2B  WNT10B  TCF7  WIFI1  DKK1  FZD1  SFRP4  FZD6  SFRP1

CANX  SNCA  BIP  DERL3  IKBB  EIFA3K  ATF6  HSP90B1  STIP1  CHOP  IRE1  BIK  DJC6  NDUFAF1  DNAJB9  HSTF1  CALR  AT4  HSPA9B  XBP1
altered in the human trabecular meshwork tissue, validating the fly system as a good genetic model of glaucoma.

Pattern of Expression of the Physiological Trabecular Meshwork Biomarkers Gene List in the Overexpressed Four MYOC Mutants

We next were interested to determine the ability of the MYOC mutants to alter a set of genes potentially associated with glaucoma and or glaucomatous insult. The 50 gene list is based on a previously published potential molecular signature of glaucoma genes [45]. It is also based on a more recent list of physiological biomarkers of glaucoma built on a revision of trabecular meshwork gene expression studies from us and other investigators (Table S6). The results of the heat map showing the expression of the 50 genes in all the mutants are shown in Figure 5. All genes except Endothelial adhesion molecule 1 (ELAM1) were present in all the mutants, indicating that ELAM1 did not pass the filter set up for analysis of expression in the HTM-72 cell line. Because expression of this gene has been detected in whole trabecular meshwork tissues [22], its absence here indicates a marked downregulation of the gene when the cells are set up in culture.

Although some of the genes were expressed in set #1 differently than in set #2, the overall patterns of the different sets were not as marked as seen in the other gene lists categories. It is interesting to observe that 78% of the genes from this independent gene list were shown to be altered more ≥1.5X in at least one of the four MYOC mutants (Tables S1, S2, S3, S4, and Figure 3A and Figure 3B), an indication of the physiological causative role of MYOC in glaucoma. Very few genes were altered in the same direction in all mutants.

Overall, a similar number of genes were up- and downregulated in mutants Q368X, D380N and K423E while R342K showed a lower number of downregulated genes. However, alteration of specific genes varied. The genes most altered by Q368X were TAC1, CDH15, PDIA4 and HSP90B1 (upregulated 43X, 9.7X, 4.6X and 3.3X respectively), and PTHLH, SFRP1 and Thrombospondin2 (THBS2) (all downregulated −2.5X). The mutant R342K shared the most upregulated and two of the most downregulated (PTHLIH, SFRP1) with Q368X. Interestingly, the gene most downregulated by R342K, MMP1 (−4.5X), was shared with the D380N and K423E mutants but not with Q368X, where MMP1 was upregulated. Mutants D380N and K423E shared PDPN among their three top upregulated and the metalloproteinases MMP3 and MMP12 among the top downregulated. Another interesting difference among the effect of the four mutants on the transcriptome was the total lack of expression of TAC1 (precursor of the substance P neuropeptide) in D380N and K423E, while it was the most induced gene in Q368X and R342K. Mutant Q368X was the only one to exhibit genes with unique responses, that is, with changes in expression that were opposite to the changes incurred by the other three (MMP1, MMP3 and Prostacyclin synthase, PTGIS).

Of the four genes induced by the highest number of glaucomatosus insults, Angiopoietin-like 7 (ANGPTL7), PTHLH, Superoxide dismutase 1 (SOD1) and Tropomyosin 4 (TPM4) (Table S6), only PTHLH (upregulated in Q368X and R342K, and TPM4 (downregulated in K423E) were markedly altered in some of the mutants. PTHLH is an ER protein with isomerase activity on S-S bonds, and TPM4 is actin binding protein involved in thecontractile system of the cell.

Altogether, these different and common influences on the transcriptome triggered by the four mutants reveal a potential molecular reason as to why each of the MYOC mutants have a distinct clinical outcome and affect a particular group of the population.

Genes Altered in All Mutants

In addition to finding genes by which each of the mutants may exert their damage, we were interested in searching for a common altered gene whose mechanism of action could potentially be applied to all MYOC-causing glucomas. For this we compared the 1.5X altered genes from wild-type (Adh.MYOCWT) and Adh.Mutants using the Venn map feature of the GS10 program. Because this feature uses the Affymetrix ID numbers for the comparisons, for this analysis we used 1.5-fold redundant gene lists (all spots for a given Entrez number included). Fold change ≥1.5 lists of each of the wild-type and mutants versus the null virus were created as indicated in methods, exported to the hard drive, and cleaned of IDs that did not have an Entrez number.

To first get an insight on the extent of sharing changes between the wild-type and the mutants, re-imported all Entrez lists were Venn mapped comparing each of the mutants to the wild-type (Figure 6A). This comparison showed that the number of altered genes in each mutant that did not overlap with those altered in the wild-type varied. The stop mutation Q368X contained the highest number of non-overlapping genes, both in absolute numbers and in percentage (2,247; 64%) (Figure 6A). The other two mutants (set #2), D380N and K423E had a lower number of non-overlapping genes, which amounts to a still high percentage of the total (56%) (Figure 6A). The other two mutants (set #2), D380N and K423E had a lower number of non-overlapping genes (24% and 22% respectively), sharing more of the changes with the wild-type.

To study the number of genes which were simultaneously altered in all mutants, we Venn mapped their FC ≥1.5 lists (Figure 6B). We found that a total of 73 genes were altered in all four mutants (Figure 6B).
subcategories which were statistically significant \((P \leq 0.05)\). The diagram of the top seven subcategories from each main group is shown in Figure 7 top. In Biological Processes, cell cycle \((\text{GO:7049})\) contained the highest percent of genes number \((23.1\%, \ P \leq 0.0003,)\) and DNA replication \((\text{GO:6260})\) was the most significant \((P \leq 0.000009, 13.5\% \text{ genes})\). In Cellular Components, the extracellular region subcategory \((\text{GO:5576})\) was both the one with highest percentage of genes and most significant \((25.9\%, \ P \leq 0.0001)\). In the Molecular Function category, the subcategory with more genes was that of receptor binding \((\text{GO:5102}) (15.8\%, \ P \leq 0.0009)\) while the one most significant was the ATPase inhibitor activity \((\text{GO:42030}) \ (P \leq 0.00008, 3.5\% \text{ genes})\) (Figure 7 top).

Figure 5. **MYOC mutants altered most physiological biomarkers of glaucoma.** Heat maps of a gene list containing 50 potential biomarkers for the human trabecular meshwork (Table S6). The biomarker gene list was generated by a comprehensive review of trabecular meshwork expression studies as indicated in the result section. Each row represents the fold change \((\text{Adeno.MYOC mutant over Adeno.Null})\) for a single gene in each of the four mutants. Each column represents the fold changes for all biomarkers in one MYOC mutant. The fold change for each gene is visually represented by a color, which is given by the scale bar at left. Heat maps were generated with genes lists containing the full range of fold changes. Gray cells indicate that the expression of the giving gene was below the cutoff of signal intensity value and was considered absent.

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Genes selected from each of the lists of the subcategories are shown in Figure 7 lower panel. As expected, some of these genes coincide with those selected above through other selection means, ratifying the relevance of their potential involvement in the association of MYOC mutants with glaucoma. Among the genes, we observed the signaling cytokine CXCL12, the vasoconstrictor EDN1, the extracellular matrix constituent ECM2, the cysteine protease CSTA, the calcium homeostasis proteins STC1, STC2 and the growth factors IGF1 and FGF1. It is likely that a different extent combination of the functions encoded by these genes is what it would cause the MYOC mutants to trigger the development of the disease.

Genes Altered in All Mutants and not in the Wild-type. Identification of Cystatin A

Next we were interested to investigate whether the genes altered in all mutants were also altered in the wild-type. To determine how many of the 73 genes in the mutants’ overlapping list were mutant-specific, we performed a Venn map comparing the shared mutant list with that of the 5,749 genes altered by the wild-type. Looking for non-overlapping genes, we found that only 10 out of the 73 genes were altered specifically in all mutants and were not shared with the altered genes of the wild-type (Figure 8).

Analysis of the functions of the 10 specific genes revealed the presence of a cysteine protease inhibitor, CSTA (alias Stefin A), which showed a no change 1.0-fold in the wild-type and an increase of 3.4-, 3.2-, 1.5- and 1.9-fold in Q368X, R342K, D380N
and K423E respectively. The induction of CSTA in all cells overexpressing the MYOC mutants was validated by TaqMan PCR in a different HTM primary cell line (HTM-137) and using new viral stocks. Cells were infected with each of the four mutants, Ad5.CMV-Null and Adh.MYOCWT as indicated in methods. RNA was extracted 48 h post-infection and its cDNA assayed for expression of CSTA, using MYOC as a positive control and 18S as the endogenous calibrator. Results were expressed in FC values of each of the genes in the treated (MYOCs) over negative control (Ad5.CMV.Null), and normalized to their own 18S.

In cells infected with Q368X, R342K, D380N and K423E, CSTA was induced 4.6-fold (P = 0.012), 3.7-fold (P = .001), 6.45-fold (p = 0.015), and 5.7-fold (P = 0.002) respectively. In cells infected with Adh.MYOCWT, rather than a no change as it occurred in the chip, CSTA was reduced 23.0-fold (P = 0.0001), a result most likely due to the highest sensitivity to the TaqMan assay. The overexpression of MYOC in each of the dishes (mutants and wild-type infected) was used as a positive control and ranged from 891 to 7,131 FC over that in Ad5.CMV-Null.

**Functional Assay of Cystatin A. Involvement in Wild-type Myocilin Processing**

In order to investigate whether overexpression of the selected CSTA gene would affect the processing of the wild-type MYOC protein we generated tagged recombinant plasmids, containing both genes (Figure 9A). Plasmid pMG29 contains 1513 nt of wild-type MYOC fused to the V5 tag in a pCDNAD3.1 V5-His-TOPO background. Plasmid pCSTA contains the full coding CSTA cDNA (Origene) fused to the DDK and MYC elements. Plasmid pCSTAm derives from pCSTA but contains a mutation at nucleotide 139 (G to A) that converts N-terminal Gly-4 residue to an Arginine and inactivates the binding of the inhibitor to the cathepsin B protease [37]. Plasmid pEmpty does not contain any transgene cDNA (see methods) and was used as a control. pMG29 was co-transfected with either pCSTA or pEmpty in HEK293 and primary HTM-137 cells in a ratio of 1:2 (Figures 9B and 9C). Extracted intracellular and secreted proteins were run in PAGE gels, blotted and cross-reacted with an antibody against the V5 tag fused to MYOC. Blots were then re-probed with beta-actin for equal loading control and with anti-DDK antibody to confirm the presence of CSTA. The 35 K processed C-terminal appeared as a doublet. In both cell lines, the processing of the wild-type was reduced in the presence of the CSTA protein.

In the HEK293 cells secreted fraction, densitometry of the wild-type and processed C-terminal fragments showed a mean density of the processed MYOC bands to be a 48.6% of the total secreted MYOC in the cells transfected with pEmpty and 36.4% in the cells transfected with pCSTA (a percent reduction of 25.1%). The difference was more marked in the intracellular fraction where the processed MYOC was 49.8% of the total in the control and 12.5% in the cells transfected with CSTA (a percent reduction of 74.9%).

In the primary HTM cells secreted fraction, densitometry of the wild-type and processed C-terminal fragments bands showed the mean density of the processed MYOC bands to be a 48.6% of the total secreted MYOC in the cells transfected with pEmpty and 36.4% in the cells transfected with pCSTA (a percent reduction of 25.1%). The difference was more marked in the intracellular fraction where the processed MYOC was 49.8% of the total in the control and 12.5% in the cells transfected with CSTA (a percent reduction of 74.9%).

In the primary HTM cells secreted fraction, densitometry of the wild-type and processed C-terminal fragments bands showed the mean density of the processed MYOC bands to be a 48.6% of the total secreted MYOC in the cells transfected with pEmpty and 36.4% in the cells transfected with pCSTA (a percent reduction of 25.1%). The difference was more marked in the intracellular fraction where the processed MYOC was 49.8% of the total in the control and 12.5% in the cells transfected with CSTA (a percent reduction of 74.9%).

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the CSTA protein is destroyed by the mutation of the conserved residue Gly-4 to Arg [37] (Figure 9D). In the secreted fraction, densitometry readings of the mutant experiments showed the processed MYOC in cells transfected with pEmpty and pCSTAm to be 23.6% and 37.1% respectively of the total secreted, while in cells transfected with pCSTA was 10.5% (percent reductions of 55.5 and 71.7% respectively). In the intracellular fraction, the processed MYOC was 17.2% and 20.4% of the total MYOC in cells transfected with pEmpty and pCSTAm and 9.5% in cells transfected with pCSTA (percent reductions of 44.8% and 53.4% respectively).

These results indicate that the increased levels of the protease inhibitor CSTA, but not those of the inactivated CSTA, are able to inhibit the processing of MYOC. In both cell types the inhibition occurred in both fractions and the reduction seems to be higher in the non-transformed trabecular meshwork specific cells than in the transformed embryonic kidney HEK293 line. Therefore the previously reported protein processing reduction observed in the MYOC mutants [28] might be due to overexpression of CSTA. The finding could lead to a common treatment of the inhibition of CSTA to ameliorate the development of the disease caused by MYOC mutants.

Discussion

Our goal in this study was to gain insight into the molecular mechanisms linking MYOC mutants to the development of glaucoma. Even if the MYOC gene is expressed in several non-ocular tissues, MYOC mutants are associated to only one disease, glaucoma. Because myocilin is induced by a variety of stress factors (from oxidative stress to mechanical strain), it is very likely that the disease caused by the MYOC mutants would be aggravated by their induced overexpression under stress conditions. To date, a few studies have addressed the effect of overexpressing some MYOC mutants in ocular and non-ocular cells [15,18,23,28]. However, except for one study in fruit flies [19], most of them
focused on the effect of the mutants in a few cellular mechanisms. Because MYOC mutants cause high tension glaucoma in humans, and because an elevated IOP phenotype is the result of a dysfunctional trabecular meshwork, here we studied the effect of overexpressing them in primary non-transformed, human trabecular meshwork cells. With the intent of uncovering new mechanisms, our approach entailed the examination of global changes induced by the mutants in the entire transcriptome of the cell.

**Genes, known and New**

When we examined the most altered genes induced by all four mutants, we observed a high number of genes which had been previously identified as functionally relevant for the trabecular meshwork at either physiological or glaucomatous stress conditions. Among those genes are EDN1, MGP, IGF1, CALR, PDLA4, PCLOCE2, MMP1, MMP3, SFRP1, FN1, PDPN, OGN, OSP2, THBS2, THBD, LOX, LOX-L1, TAC1, Secretogranin II (SCG2) and SNC1. Some of these had already been reported to be associated with MYOC mutants (e.g. MMP1, CALR, and PDI) or wild-type (SFRP1, FN1) in other studies [18,19,41] [25,63], and validates the finding. However, the association of most of them with MYOC mutants was unknown.

As is not uncommon in this type of studies, some of the found genes appeared to serve a counteracting purpose while others appeared to be directly related to the detrimental effect. For example, END1 was on the top downregulated list in all four mutants. Endothelin protein is processed to secrete a potent vasoconstrictor peptide with a well-established connection to glaucoma [64]. Endothelin can lower IOP by contracting the ciliary muscle, but conversely, an antagonist of its receptor can also lower IOP in glaucomatous monkeys [64]. The endogenous EDN1 downregulation by myocilin mutants seen here is curious. It could be interpreted as either a signal for contributing to the high IOP phenotype of the mutants or to a counteracting effect.

A gene that could enlighten the correlation between the mutants and elevated IOP is MMP1. In this study all mutants but one (Q368X) downregulated MMP1, while the wild-type upregulated...
its expression. Matrix metalloproteinase 1 breaks down collagen type 1, an important component of the ECM of the outflow tissue. Increased levels of MMP1 have been extensively associated with increased outflow facility and lowering of IOP [41,65]. Therefore, the MMP1 downregulation observed here could be seen as a contribution to the build-up of an ECM excess, increase of aqueous humor resistance and consequent elevated IOP produced by the mutants. The unexpected upregulation of MMP1 by Q368X (confirmed repeatedly by TaqMan PCR) could then be explained as one of the molecular reasons as to why this mutation causes a milder outcome of the disease. Curiously, we had previously reported an interesting feedback loop regulation of expression between the MMP1/MYOC genes [31,41,66], where overexpression of wild-type MYOC induced the expression of MMP1 [31] while overexpression of MMP1 reduced that of wild-type MYOC [41,66]. It is possible that a homeostatic balance between these two proteins would be disrupted by the presence of the mutated protein form.

Another potentially relevant gene found in these studies was PDIA4. In an earlier report overexpressing Q368X in trabecular meshwork cells, Kee and co-workers [18] had observed increased PDI levels in the treated cells. In this study PDIA4 expression was induced by both the Q368X and R342K mutants, but not by D380N and K123E. This enzyme which catalyzes the formation and breakage of disulfide bonds is a key component of the protein folding mechanism. Myocilin folding and complex formation is relevant for its function and has been known to be mediated by the formation of covalent disulfide bonds involving its five cysteine residues [67]. Although the fifth residue 433Cys is not present in the Q368X stop mutation, the induction of the PDI is bound to affect the stability of the proteins and even perhaps affect the secretion of other proteins [68]. In our early work, PDIA4 was induced in response to elevated pressure [45,46]. It is known that mechanical strain causes deformation of proteins, triggering them to unfold and subsequently refold [69]. Protein disulfide isomerase induction could thus be a mediator of this effect and represent a cellular defense response against the altered protein, as it also occurs in Creutzfeld-Jacob disease [70]. Why PDIA4 is only induced by two of the mutants is not yet clear and might be a sign of the different avenues through which each mutant contributes to the disease.

Some of the genes altered by these mutants were new. These include among others RAB39B, STC1, CDH15, CXCL12, CSTA, ECM2 and Lysosomal-associated membrane protein 3 (LAMP3), a gene which is expressed in lymphoid organs and dendritic cells. Some of these genes were commonly altered in all mutants while others where changed only in one or two of them. Their encoded functions could play a role on the mutant’s linkage to the disease. Thus, RAB39B, upregulated in all mutants, is a small GTPase binding protein described as being specific to neurons and involved in vesicular trafficking [71]. This mechanism, which includes the ability to secrete the protein, has been shown to play a key role in myocilin function [12,13] and was suggested to be disrupted by MYOC mutants [11]. It would be possible that upregulation of RAB39B could have a role on the trafficking and non-secretion of the MYOC mutants.

Another new gene, STC1, was in contrast downregulated in all mutants. Stanniocalcin regulates calcium and phosphate transport in the kidney and has been postulated to prevent hypercalcemia [72]. The downregulation of STC1 could be an indication that the MYOC mutants are favoring a trend towards calcification of the trabecular meshwork.

Few of the genes encoding proteins reported to interact with Myocilin made the 1.5X FG cutoff. Two of them did. Secreted frizzled protein 1, [25] which was downregulated in mutants Q368X and R342K, and FNI [63], that was upregulated in D380N and K123E. The SNC4 gene which was also upregulated in D380N and K123E is from the same family as the MYOC binding protein γ-synuclein, but in contrast, showed no co-localization and thus, not binding [73]. γ-Synuclein, is a protein abundant in neurons and involved in Parkinson and other neurodegenerative disorders and in here could play the role of a pathological chaperone, as it has been described in other systems [74]. γ-Synuclein peptides are a major component of amyloid plaques in the brains of patients with Alzheimer’s disease [75], which has been speculated to have some common mechanistic features with Glaucoma [76].

Differences between Mutants

Overall, there were many similarities between Q368X and R342K (which we termed set #1). Those similarities were distinct from the changes induced by the other two mutants D380N and K123E (set #2). This was an unexpected finding, since there are not described phenotypic similarities shared between the mutants of the same group, or described phenotypic differences between the two groups. At the moment we can postulate that, in addition to IOP, there may yet be undefined glaucoma biomarkers in the altered genes pool which could differently influence the development of the disease in sets #1 and #2.

A look at the genes representing trabecular meshwork relevant functions and physiological markers of glaucoma by the use of heat maps (Figures 4 and 5) revealed that most of genes in those lists are affected by overexpression of MYOC mutants. The trend of similarities between the two sets of mutants is clearly seen in the genes involved in calcification, WNT signaling and stress, while it is less obvious in those genes encoding collagen-elastin cross-linking and in the biomarkers’ list. The intensity of the changes was considerably greater in the stress and UPR function group, especially for the Q368X mutation. This mutation clearly downregulated genes that could induce elevated IOP, such as TGMI2 and SFRP1 [26,60] while inducing others that have a role in protein folding, such as CALR and Calnexin (CANX). This combined regulation could be beneficial and contribute to the milder outcome of the disease in the Q368X mutant. In contrast, the lower induction of the same genes (CALR and CANX) by R342K, together with the upregulation of the calcification genes OGN and AMD (heat map Figure 4) could provide this mutant (otherwise similar to the stop mutation) with the difference needed to induce an elevated pressure.

Although each of the MYOC mutants exhibited individual characteristics which are most likely instrumental in triggering different disease severities, there was a need to search for a common thread. In a Venn map comparison with wild-type we observed that the four MYOC mutants exhibited a different percentage of non-shared altered genes. Set #1 mutants had a larger non-shared percentage than set #2. This could be an indication that set #1 would be further away from the proposed protective mechanism of the wild-type than set #2 or, that these mutants require a higher number of changes to cause the disease. When comparing the four mutants against themselves, we found only 75 altered common genes. And from the 73, only 10 were not altered in the wild-type.

Cystatin A as a Potential Common Link

One of the genes found elevated in all mutants and not elevated in the wild-type was CST4, which encodes for the cysteine protease inhibitor cystatin A. This gene is present in most tissues, its expression is associated with tumor growth and it is a serum
biomarker for screening cancer patients. The upregulation of the CSTA mRNA by the MYOC mutants is intriguing. Because the protein involved in the processing of myocilin, calpain II, is a cysteine protease, and because myocilin cleavage is inhibited by MYOC mutants, one could reasonably infer that CSTA plays a role in the inhibition of the process. Whether the elevation of cystatin A seen here can result also in the inhibition of calpain is not yet known. Cystatin A is known to inhibit papain and cathepsins, not calpains. However, a recent study investigating induced cell death in monocytes and macrophages has shown that calpain activation occurred downstream of cathepsin B (a CSTA substrate) [77]. They concluded that cathepsin B activated calpain [77]. Such finding would implicate that increased levels of cystatin A would, by inactivating cathepsin B, result in the inactivation of calpain. In our functional assay, overexpression of cystatin A reduced the processing of wild-type myocilin while overexpression of an inactive CSTA did not. This effect could then have been achieved by either a downstream inactivation of calpain through the inactivation of cathepsin B, or by a direct cleavage of myocilin by cathepsin B.

It is important to point out that MYOC-causing glaucoma occurs only in heterozygous individuals, and that MYOC forms wild-type/mutant hetero-oligomers which lead to the formation of insoluble aggregates (gain of function) [12,17]. It would be logical to assume that myocilin processing, affected by the expression of the mutants, plays a fundamental role in the formation of the hetero-aggregates. The fact that hetero-aggregation could also modulate the extracellular environment [15] provides an additional support for the relevance of faulty hetero-aggregates in the development of glaucoma.

Finally, although several mechanisms are bound to be involved in the association of MYOC mutants to glaucoma, it looks that activation of cysteine protease inhibitors could be a common, general one. It would be interesting to investigate whether the application of an inhibitor to CSTA, such as its siRNA, could restore the normal MYOC processing and affect the outcome of the disease. Our results showing that overexpression of an inactive CSTA reverted the decrease processing would support this possibility. It would also be of interest to determine whether a screening of CSTA levels in the serum could be applied to glaucoma as it is presently occurring in cancer [39].

Conclusions

Our study on the transcripts altered by overexpression of MYOC mutants in glaucoma-relevant primary human cells provides key insights on the potential mechanisms leading to the development of MYOC-linked glaucoma. We uncovered that each mutant’s phenotype could result from its unique effect on the transcriptome. We learned that a number of important genes which have been historically associated with physiological and pathological mechanisms of the human trabecular meshwork are altered by the expression of these MYOC mutants. On overall mechanisms, we identified that, genes of the UPR pathway were the most affected. On individual gene analyses, we confirmed the involvement of previously MYOC-associated genes (e.g. MMP1, PDIA4, CALR, SFPR1) and revealed the relevance of some new ones (e.g. STC1, RAB39B, CXCL12). Most importantly, we discovered a mutant-specific induced gene, CSTA. This inhibitor of cysteine proteases was functional, and inhibited MYOC protein processing in cultured cells. We believe these findings do significantly impact our understanding of MYOC-caused glaucoma and could provide the basis for the potential development of a broad-spectrum therapy for the mutant disease.

Supporting Information

Table S1 Q368STOP. The 100 most altered genes. a) 50 upregulated; b) 50 downregulated (XLSX)

Table S2 R342K. The 100 most altered genes. a) 50 upregulated; b) 50 downregulated (XLSX)

Table S3 D380N. The 100 most altered genes. a) 50 upregulated; b) 50 downregulated (XLSX)

Table S4 K423E. The 100 most altered genes a) 50 upregulated; b) 50 downregulated (XLSX)

Table S5 Taqman FC and p-values of selected relevant genes. Comparison to microarray FC (XLSX)

Table S6 Physiological Biomarkers List for Glaucoma (Trabecular Meshwork). (XLSX)

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Author Contributions

Conceived and designed the experiments: TB KDK SAA. Performed the experiments: KDK SAA LKKB. Analyzed the data: TB KDK SAA. Contributed reagents/materials/analysis tools: KDK SAA LKKB. Wrote the paper: TB KDK.

References

1. Polansky JR, Kurtz RM, Fauss DJ, Kim RY, Bloom E (1991) In situ correlates of glucocorticoid effects on intraocular pressure. In: Krieglstein GK, ed. Glaucoma Update IV. Berlin, Heilderberg: Springer-Verlag, pp 20–29.
2. Escribano J, Ortego J, Coca-Prados M (1995) Isolation and characterization of cell-specific cDNA clones from a subtractive library of the ocular ciliary body of a single normal human donor: transcription and synthesis of plasma proteins. J Biochem 118: 921–931.
3. Kubota R, Noda S, Wang Y, Minoshima S, Asakawa S, et al. (1997) A novel myosin-like protein (myocilin) expressed in the connecting cilium of the Trabecular Meshwork. J Biochem 118: 921–931.
4. Ottego J, Escribano J, Coca-Prados M (1997) Cloning and characterization of subtracted cDNAs from a human ciliary body library encoding TIGR, a protein involved in juvenile open angle glaucoma with homology to myosin and ollactomedin. FEBS Lett 413: 349–353.
5. Lo WR, Rowlette LL, Caballero M, Yang P, Hernandez MR, et al. (2003) Tissue differential microarray analysis of dexamethasone induction reveals potential mechanisms of steroid glaucoma. Invest Ophthalmol Vis Sci 44: 473–485.
6. Stone EM, Fingert JH, Alward WL, Nguyen TD, Polansky JR, et al. (1997) Identification of a gene that causes primary open angle glaucoma. Science 275: 663–670.
7. Shintaku S, Lichter PR, Johnson AT, Zhou Z, Higashi M, et al. (2000) Age-dependent prevalence of mutations at the GLC1A locus in primary open-angle glaucoma. Am J Hum Genet 70: 165–177.
8. Quigley HA, Broman AT (2006) The number of people with glaucoma worldwide in 2010 and 2020. Br J Ophthalmol 90: 262–267.
9. Gong G, Kowalski-Laski O, Haynatzki GR, Wilson MR (2004) Genetic dissection of myocilin glaucoma. Hum Mol Genet 13 Spec No 1: R91–102.
10. Nguyen TD, Chen P, Huang WD, Chen H, Johnson D, et al. (1998) Gene structure and properties of TIGR, an alfomycin-related glycoprotein cloned from glucocorticoid-induced trabecular meshwork cells. J Biol Chem 273: 6341-6350.

11. Calabrese C, Borrás T (2003) Insufficient processing of an alfomycin-deficient myocilin mutant: potential physiological relevance to glaucoma. Biochem Biophys Res Commun 292: 662-670.

12. Calabrese C, Rowlette LL, Borrás T (2000) Altered secretion of a TIGR/MYOC mutant lacking the alfomycin domain. Biochem Biophys Acta 1509: 447-460.

13. Perkins KM, Hoffmann EA, McKay BS, Allingham RR, Stamer WD (2007) Myocilin-associated exosomes in human ocular sarcas. Exp Eye Res 84: 209-212.

14. Jacobson N, Andrews M, Shepard AR, Nishimura D, Searby C, et al. (2000) Non-secretion of mutant proteins of the glaucoma gene myocilin in cultured trabecular meshwork cells and in aqueous humor. Hum Mol Genet 10: 1207-1215.

15. Arca-Aguilar JD, Sanchez-Sanchez F, Martinez-Redondo F, Coca-Prados M, Escrivan J (2008) Heterozygous expression of myocilin glaucoma mutations increases secretion of the mutant forms and reduces extracellular processed myocilin. Mol Vis 14: 2097-2108.

16. Zhou Z, Vollrath D (1999) A cellular assay distinguishes normal and mutant TIGR/myocilin protein. Hum Mol Genet 8: 2221-2228.

17. Gobal S, Rodrigo MA, Moisan S, Nguyen TD, Polansky JR, et al. (2004) Intracellular segregation of hetero-agglomerates formed by wild-type and glaucoma-causing myocilin mutations. Invest Ophthalmol Vis Sci 45: 3560-3567.

18. Joe MK, Sohn S, Hur W, Moon Y, Choi YR, et al. (2003) Accumulation of mutant myocilin in ER leads to ER stress and potential cytotoxicity in human trabecular meshwork cells. Biochem Biophys Res Commun 309: 192-200.

19. Carbone MA, Ayroles JF, Yamamoto A, Morozova TV, West SA, et al. (2009) Overexpression of myocilin in the Drosophila eye activates the unfolded protein response: implications for glaucoma. PLoS One 4: e216.

20. Moretta J, Claper C, Moisan S, Dubois S, Winest E, et al. (1998) Homozygotes carrying an autosomal dominant TIGR mutation do not manifest glaucoma. Nat Genet 19: 319-321.

21. Tamn ER (2002) Myocilin and glaucoma: facts and ideas. Prog Retin Eye Res 21: 395-420.

22. Comes N, Borrás T (2009) Individual molecular response to elevated intraocular pressure in perfused postmortem human eyes. Physiol Genomics 38: 205-225.

23. Joe MK, Tomarev SI (2010) Expression of myocilin in human trabecular meshwork cells and a mitochondrial dysfunction: implications for glaucoma pathogenesis. Am J Pathol 176: 2800-2810.

24. Menza F, Braghin CA, Vasconcellos JP, Menza B, Costa VP, et al. (2011) Keeping an eye on myocilin: a complex molecule associated with primary open-angle glaucoma susceptibility. Molecules 16: 5402-5421.

25. Kwon HS, Lee HS, JI, Rubin JS, Tomarev SI (2009) Myocilin is a modulator of Wnt signaling. Mol Cell Biol 282: 27810-27824.

26. Wang WH, McNatt LG, Pang IH, Millar JC, Hellberg PE, et al. (2008) Perfusion with the myocilin mutant: potential physiological relevance to glaucoma. Invest Ophthalmol Vis Sci 51: 3029-3041.

27. Comes N, Baur LJ, Borrás T (2011) Evidence for a role of angiotensin-like 7 (ANGPTL7) in extracellular matrix formation of the human trabecular meshwork: implications for glaucoma. Genes Cells 16: 243-259.

28. Front Biosci 14: 1135-1142.

29. Blaydon DC, Xinou D, Eredi KM, Cabral RM, Blade P, et al. (2011) Mutations in CSTA, encoding Cystatin A, underlie exfoliative ichthyosis and reveal a role for exfoliation in cell-cell adhesion. Am J Hum Genet 89: 564-571.

30. Chang KP, Wu CC, Chen HC, Chen SJ, Peng PH, et al. (2010) Identification of candidate nasopharyngeal carcinoma serum biomarkers by cancer cell secrectome and tissue transcriptome analysis: potential usage of cystatin A for predicting nodal stage and poor prognosis. Proteomics 10: 2644-2660.

31. He TG, Zhou S, da Costa LT, Yu J, Kindler KW, et al. (1998) A simplified system for generating recombinant adenosinoreceptors. Proc Natl Acad Sci U S A 95: 2509-2514.

32. Challa P, Herndon LW, Hauser MA, Broomer BW, Pericak-Vance MA, et al. (2010) MUTANT myocilin and identification of calpain II as a myocilin-processing protease. J Biol Chem 285: 21043-21051.

33. Wirtz MK, Samples JR, Choi D, Gaudette ND (2007) Clinical features of Wnt signaling. Mol Cell Biol 29: 2139–2154.

34. JL Procollagen C-proteinase enhancer protein gene from the glaucoma candidate region on chromosome 2p21. Hum Mol Genet 6: 641-647.

35. Vittal V, Rose A, Gregory KE, Kelley MJ, Acott TS (2005) Genes upregulated in the human trabecular meshwork in response to elevated intraocular pressure. Invest Ophthalmol Vis Sci 41: 3502-3506.

36. Xue W, Wallin R, Olmsted-Davis EA, Borrás T (2006) Matrix GLA protein (ANGPTL7) in extracellular matrix formation of the human trabecular meshwork: implications for glaucoma. Genes Cells 16: 243-259.

37. Steinbrecher V, Antoni B, Scharf M, Ehlert H, Jahn K, et al. (1996) Identification of a mutational hot spot within the myocilin coding region. Human Mol Genet 5: 1221-1224.

38. Gonzalez P, Epstein DL, Borrás T (2000) Gene upregulated in the human trabecular meshwork in response to elevated intraocular pressure. Invest Ophthalmol Vis Sci 41: 3502-3506.

39. Chang KP, Wu CC, Chen HC, Chen SJ, Peng PH, et al. (2010) Identification of candidate nasopharyngeal carcinoma serum biomarkers by cancer cell secrectome and tissue transcriptome analysis: potential usage of cystatin A for predicting nodal stage and poor prognosis. Proteomics 10: 2644-2660.

40. Vittorio J, Borrás T (2004) Genes expressed in the human trabecular meshwork during pressure-induced homeostatic response. J Cell Physiol 201: 126–137.

41. Xu H, Acott TS, Wirtz MK (2000) Identification and expression of a novel type I procollagen C-proteinase enhancer protein gene from the glaucoma candidate region on 3p21-q24. Genomics 66: 264-273.

42. Steinbrecher V, Antoni B, Scharf M, Ehlert H, Jahn K, et al. (1996) Identification of a mutational hot spot within the myocilin coding region. Human Mol Genet 5: 1221-1224.

43. Thorleifsson G, Magnusson KP, Sulem P, Walters GB, Gudbjartsson DF, et al. (2007) Common sequence variants in the LONXL1 gene confer susceptibility to exfoliation glaucoma. Science. 317: 1397-1400.

44. Borra T (2008) Genotype/phenotype associations in bilateral primary angle closure glaucoma: evidence for an association with the MYOC gene. Invest Ophthalmol Vis Sci 49: 3836-3841.

45. Borra T (2008) What is Functional Genomics teaching us about intraocular pressure regulation and glaucoma? In: Giovann MM, ed. The Eye’s Aquous Humana Press, Inc. pp 329-362.

46. Vittorio J, Borrás T (2004) Genes expressed in the human trabecular meshwork during pressure-induced homeostatic response. J Cell Physiol 201: 126–137.

47. Xu H, Acott TS, Wirtz MK (2000) Identification and expression of a novel type I procollagen C-proteinase enhancer protein gene from the glaucoma candidate region on 3p21-q24. Genomics 66: 264-273.

48. Steinbrecher V, Antoni B, Scharf M, Ehlert H, Jahn K, et al. (1996) Identification of a mutational hot spot within the myocilin coding region. Human Mol Genet 5: 1221-1224.

49. Gonzalez P, Epstein DL, Borrás T (2000) Gene upregulated in the human trabecular meshwork in response to elevated intraocular pressure. Invest Ophthalmol Vis Sci 41: 3502-3506.

50. Vittorio J, Borrás T (2004) Genes expressed in the human trabecular meshwork during pressure-induced homeostatic response. J Cell Physiol 201: 126–137.

51. Schlo¨tzer-Schrehardt U (2009) Molecular pathology of pseudoexfoliation glaucoma: new insights from LONXL1 gene association studies. Exp Eye Res 88: 776-785.

52. Schlo¨tzer-Schrehardt U (2009) Molecular pathology of pseudoexfoliation syndrome/glaucoma: new insights from LONXL1 gene association studies. Exp Eye Res 88: 776-785.
64. Yorio T, Krishnamoorthy R, Prasanna G (2002) Endothelin: is it a contributor to glaucoma pathophysiology? J Glaucoma 11: 259–270.
65. Bradley JM, Vranka J, Colvis CM, Conger DM, Alexander JP, et al. (1998) Effect of matrix metalloproteinases activity on outflow in perfused human organ culture. Invest Ophthalmol Vis Sci 39: 2649–2658.
66. Buie L, Spiga M, Kennedy K, Fowler W, Borrás T (2010) Overexpression of MMP1 by an Adenoviral Vector (Ad) Hampers Myocilin (MYOC) Expression. Invest Ophthalmol Vis Sci ARVO: # 3222.
67. Buie L, Spiga M, Kennedy K, Fowler W, Borrás T (2010) Overexpression of MMP1 by an Adenoviral Vector (Ad) Hampers Myocilin (MYOC) Expression. Invest Ophthalmol Vis Sci ARVO: # 3222.
68. Fautsch MP, Vrabel AM, Peterson SL, Johnson DH (2004) In vitro and in vivo characterization of disulfide bond use in myocilin complex formation. Mol Vis 10: 417–425.
69. Mukaiyama H, Tohda H, Takegawa K (2010) Overexpression of protein disulfide isomerases enhances secretion of recombinant human transferrin in Schizosaccharomyces pombe. Appl Microbiol Biotechnol 86: 1135–1143.
70. Kleiner A, Shakhnovich E (2007) The mechanical unfolding of ubiquitin through all-atom Monte Carlo simulation with a Go-type potential. Biophys J 92: 2054–2061.
71. Yoo BC, Krapfenbauer K, Cairns N, Belay G, Bajo M, et al. (2002) Overexpressed protein disulfide isomerase in brains of patients with sporadic Creutzfeldt-Jakob disease. Neurosci Lett 334: 196–200.
72. Giannandrea M, Bianchi V, Mignogna ML, Sirri A, Carrabino S, et al. (2010) Mutations in the small GTPase gene RAB39B are responsible for X-linked mental retardation associated with autism, epilepsy, and macrocephaly. Am J Hum Genet 86: 185–195.
73. Zeiger W, Ito D, Sweithik C, Oh-Hota M, Villereal ML, et al. (2011) Stanniocalcin 2 Is a Negative Modulator of Store-Operated Calcium Entry. Mol Cell Biol 31: 3710–3722.
74. Giasson BI, Forman MS, Higuchi M, Golbe LI, Graves CL, et al. (2003) Initiation and synergistic fibrillization of tau and alpha-synuclein. Science 300: 636–640.
75. Eller M, Williams DR (2011) alpha-Synuclein in Parkinson disease and other neurodegenerative disorders. Clin Chem Lab Med 49: 403–408.
76. McKinnon SJ (2003) Glaucoma: ocular Alzheimer’s disease? Front Biosci 8: a1140–a1156.
77. Hentze H, Lin XY, Choi MS, Porter AG (2003) Critical role for cathepsin B in mediating caspase-1-dependent interleukin-18 maturation and caspase-1-independent necrosis triggered by the microbial toxin nigericin. Cell Death Differ 10: 956–968.