Perturbing the Ubiquitin Pathway Reveals How Mitosis Is Hijacked to Denucleate and Regulate Cell Proliferation and Differentiation In Vivo

Andrea Caceres1, Fu Shang1, Eric Wawrousek2, Qing Liu1, Orna Avidan1, Ales Cvekl3, Ying Yang3, Aydin Haririnia4, Andrew Storaska4, David Fushman4, Jer Kuszak5, Edward Dudek1, Donald Smith1, Allen Taylor1*

1 Laboratory for Nutrition and Vision Research, U.S. Department of Agriculture Human Nutrition Research Center on Aging (USDA HNRCA), Tufts University, Boston, Massachusetts, United States of America, 2 Laboratory of Molecular and Developmental Biology, National Eye Institute, National Institutes of Health, Department of Health and Human Services, Bethesda, Maryland, United States of America, 3 The Departments of Ophthalmology and Visual Sciences and Genetics, Albert Einstein College of Medicine, Bronx, New York, United States of America, 4 Department of Chemistry and Biochemistry, Center for Biomolecular Structure and Organization, University of Maryland, College Park, Maryland, United States of America, 5 Departments of Ophthalmology and Pathology, Rush University Medical Center, Chicago, Illinois, United States of America

Abstract

Background: The eye lens presents a unique opportunity to explore roles for specific molecules in cell proliferation, differentiation and development because cells remain in place throughout life and, like red blood cells and keratinocytes, they go through the most extreme differentiation, including removal of nuclei and cessation of protein synthesis. Ubiquitination controls many critical cellular processes, most of which require specific lysines on ubiquitin (Ub). Of the 7 lysines (K) least is known about effects of modification of K6.

Methodology and Principal Findings: We replaced K6 with tryptophan (W) because K6 is the most readily modified K and W is the most structurally similar residue to biotin. The backbone of K6W-Ub is indistinguishable from that of Wt-Ub. K6W-Ub is effectively conjugated and deconjugated but the conjugates are not degraded via the ubiquitin proteasome pathways (UPP). Expression of K6W-ubiquitin in the lens and lens cells results in accumulation of intracellular aggregates and also slow cell proliferation and the differentiation program, including expression of lens specific proteins, differentiation of epithelial cells into fibers, achieving proper fiber cell morphology, and removal of nuclei. The latter is critical for transparency, but the mechanism by which cell nuclei are removed has remained an old age enigma. This was also solved by expressing K6W-Ub. p27kip1, a UPP substrate accumulates in lenses which express K6W-Ub. This precludes phosphorylation of nuclear lamin by the mitotic kinase, a prerequisite for disassembly of the nuclear membrane. Thus the nucleus remains intact and DNAsell[] neither gains entry to the nucleus nor degrades the DNA. These results could not be obtained using chemical proteasome inhibitors that cannot be directed to specific tissues.

Conclusions and Significance: K6W-Ub provides a novel, genetic means to study functions of the UPP because it can be targeted to specific cells and tissues. A fully functional UPP is required to execute most stages of lens differentiation, specifically removal of cell nuclei. In the absence of a functional UPP, small aggregate prone, cataractous lenses are formed.

Introduction

Eye lens organogenesis begins with proliferation of surface ectoderm into lens epithelial cells [1,2]. This is followed by synthesis of major lens gene products, the crystallins. Continued differentiation of epithelial cells into fibers, including packing of the fibers and intracellular removal of their nuclei results in the clear lens[3]. Red blood cells and keratinocytes also lose their nuclei [4,5]. Whereas mechanisms for removal of cell nuclei are known for blood cells and keratinocytes, the mechanism of lens cell demucleation has remained elusive for over a century. Because cell turnover is almost non existent and expression of target genes can be directed to the lens without damage to other critical organs, this tissue presents unique opportunities to explore roles for specific molecules in cell proliferation, differentiation and development. Further, the cells and their structural molecules remain in place, in order of the sequence in which they were formed, throughout life. Because of this spatial alignment, abnormalities in developmental processes or in clearance of damaged, particularly insoluble proteins, are often observed in vivo as localized opacities or cataracts.
Proper cellular function is dependent upon balancing and maintenance of the proteome. Such proteostasis often engages the ubiquitin proteasome pathway (UPP) [6–12]. In the UPP, ubiquitin (Ub), an 8 kDa protein with 7 lysines, is linked or conjugated to substrates. Roles for most lysines on Ub have been defined. K63 is utilized during DNA repair processes, protein trafficking and inflammation [13]. K48 is required to form polyubiquitin chains and high mass species which are recognized by the 26S proteasome for degradation. K35 and K27 function in stress responses [14], K29 on Ub aids in ubiquitin fusion degradation [14,15] and K11 is employed in degradation of APC/C substrates [13] or eliciting ERAD responses [16–18]. Surprisingly, although K6 is the most readily chemically modified lysine in the Ub molecule [19], knowledge about biological requirements for K6 is very limited [20].

In this work we established for the first time that K6W-Ub has an indistinguishable structure from Wt-Ub. Expression of K6W-Ub provides an unequivocal genetic opportunity to explore roles for ubiquitination and UPP-dependent proteolysis in a biological context. In order to determine roles for ubiquitination in lens development, we expressed K6W-Ub starting at embryonic day 10.5 using a lens specific promoter. This is shortly after formation of the lens vesicle, before most of the epithelial cells have been produced and well before the formation of lens fibers. Under these conditions normal Ub remains available. We monitored incorporation of k6W-Ub into Ub-protein conjugates, deubiquitination, protein aggregation, cell proliferation, and differentiation, including lens-specific crystallins. Additional evidence of delayed differentiation is provided by: form full length lens fiber cells, reverse fiber cell alignment, lengthen the cell nucleus and remove lens fiber cell nuclei. These are required to form a clear lens. Lenses in which K6W-Ub was expressed at high levels were smaller and cataractous.

The present data allow the first unified hypothesis for lens cell removal of nuclei [21,22]. The removal sequence starts with events that are common to mitosis and involve regulation by the UPP. First we observe degradation and/or dilution of the Cdk inhibitor p27Kip1, a UPP degradation substrate. The Cdk1/cyclinB complex is activated allowing for phosphorylation of lamin. This results in disassembly of the nuclear lamina on the nuclear envelope and allows entry of LMNB that K6W-Ub is expressed (Figure 1D, E) corroborates in an in vivo setting that K6W-Ub is conjugation competent but conjugates which incorporate this variant are proteolytically resistant [19]. Importantly, the accumulation of K6W-Ub-containing conjugates is not due to differences in rates of deubiquitination (Figure 1F) since conjugates formed with K6W-Ub are dismantled as readily as conjugates formed with Wt-Ub (Figure 1F, Supplementary Figure S1E). Taken together, these data imply that K6W-Ub is an effective competitive inhibitor for the UPP the expression of which can be targeted to desired cells and tissues.

**Effects of K6W-Ub-induced UPP inhibition on lens cell proliferation, differentiation, lens formation and clarity, and proteostasis**

It is not possible to target proteasome inhibitors to the lens without affecting most other organs. To overcome this barrier multiple transgenic K6W-Ub lines were generated in which the Ub variant was expressed at high and low levels in the lens. The lens was chosen because a) metabolism in lens epithelia is comparable to that of cells in many other tissues, b) to avoid embryonic lethal effects that might affect critical organs, c) aberrations in the proteome might lead to readily observed opacity, and d) because patterns of cell proliferation and differentiation are well documented and readily observed. Mice which expressed higher levels of K6W-Ub showed severe opacities or cataract and had higher levels of high mass Ub conjugates (Figure 2B, E, I), whereas lenses from animals which expressed lower levels of K6W-Ub (Figure 2C, F) or overexpressed Wt-Ub were clear (Supplementary Figure S1B) comparable to non-transgenic animals (Figure 2A, D). They also accumulated lower levels of high mass conjugates (Figure 2I).

In some cells insolubilization may be conceived as a means to limit toxicity of abnormal proteins. However, in the lens such precipitation results in opacification, hence tissue dysfunction. Interestingly, lenses with high levels of K6W-Ub show higher levels of oligomerized proteins (green) which colocalize with K6W-Ub (red), corroborating the formation of conjugates and deposition

**Results**

**Effects of K6W-mutation on structure and functions of ubiquitin**

We expressed and purified Ub in which K6 was replaced with W. In terms of structure and charge, this modification is analogous to biotinylation. All other lysine sites are available. Nuclear magnetic resonance (NMR) spectroscopy indicates that the overall structure of K6W-Ub is essentially indistinguishable from that of Wt-Ub, with resonances for the majority of backbone amides remaining unperturbed in the mutant Ub (Figure 1A, Supplementary Figure S1A). K6 is in a beta strand adjacent to the hydrophobic patch (formed by L8, H44, H68, V70) on Ub’s surface that is recognized by various Ub receptors. In covalently linked (i.e. K6-linked) polymers K6 is found at the junction of the hydrophobic surface in polyubiquitin chains that signal a proteolytic fate for the substrate protein (Figure 1B). K6 is observed in E2-Ub interfaces [23]. The similar structure of K6W-Ub to Wt-Ub is corroborated by its facile incorporation into high mass Ub conjugates when it is expressed in human cells (Figure 1C) and mouse tissues (Figure 1D, E). Despite these biophysical similarities with Wt-Ub and the facile incorporation of K6W-Ub into conjugates in cell free assays, these conjugates are not degraded effectively in vitro and in vivo [19].

Roles for K6W-Ub were pursued in human lens epithelial cells (HLEC) in culture and in vivo. Overexpression of Wt-Ub in HLEC results in 4-fold and 1.2 fold enhanced levels of high mass conjugates in the soluble and insoluble fractions, respectively, indicating that HLEC, like many other types of cells in culture, are limited with respect to supplies of free Ub (Figure 1C) [19] [24,25,26]. In comparison, expression of K6W-Ub results in >16-fold and >1.2-fold greater accumulation of conjugates in the soluble and insoluble fractions, respectively, including significant levels of moieties which are large enough to remain in the stacking gel (Figure 1C). The extensive accumulation of high mass conjugates in lenses in which K6W-Ub is expressed (Figure 1D, E) corroborates in an in vivo setting that K6W-Ub is conjugation competent but conjugates which incorporate this variant are proteolytically resistant [19]. Importantly, the accumulation of K6W-Ub-containing conjugates is not due to differences in rates of deubiquitination (Figure 1F) since conjugates formed with K6W-Ub are dismantled as readily as conjugates formed with Wt-Ub (Figure 1F, Supplementary Figure S1E). Taken together, these data imply that K6W-Ub is an effective competitive inhibitor for the UPP the expression of which can be targeted to desired cells and tissues.
of K6W-Ub in function-compromising protein aggregates (Figure 1G). Similar results, as well as enhanced actin aggregation, were observed in cell culture models (Supplementary Figure S1C, D). This indicates that like neurodegeneration diseases [10–12], cataracts are also etiologically related to accumulation of soluble and insoluble Ub conjugates [8], and a functional UPP with Ub intact is required to elicit proper protein clearance. These data are consistent with prior observations that cells in which K6W-Ub is expressed at high levels are stress-sensitive [19,24].

Critical to successful organogenesis is proper initiation and regulation of cell proliferation. E18.5 lenses which expressed high levels of K6W-Ub showed limited proliferation in the epithelial layer (Figure 2J, I vs. K, M). In Wt lenses proliferation, as indicated by the S-phase indicator BrdU, is observed throughout the epithelial layer (Figure 2J, pink). In contrast, far lower numbers of S-phase cells were found in the anterior epithelial layer of K6W-Ub-expressing lenses (Figure 2K). Instead, BrdU incorporation was present in the anterior fiber mass area, where it is usually not observed. Thus, although they begin to transform to fibers, some K6W-Ub expressing fiber cells have not completed withdrawal from the cell cycle, and the normal differentiation program is delayed. The proliferation data was corroborated by examining phosphorylated histone H3 (p-H3), an indicator of G2/M phase.

Whereas, Wt lenses show anterior epithelial cells positive for p-H3 (Figure 2L, green) this was not observed in K6W-Ub-expressing lenses (Figure 2M). Instead, some fiber cells in K6W-Ub lenses are positive for p-H3 (Figure 2M) demonstrating once more that these cells are in cycle and not yet fully differentiated.

Corroborating the limited proliferation and delayed differentiation in lenses in which K6W-Ub is expressed, such lenses were about 2/3 the weight and approximately 75% the volume of Wt lenses or lenses in which the K6W-Ub was expressed at lower levels (Figure 2D–F). In addition, lenses that expressed K6W-Ub are relatively flat across the anterior surface and more rounded at the posterior, while for Wt it is the opposite (Figure 2G, H).

Also required to facilitate transparency is proper intracellular protein organization and intercellular interdigitation. Epithelial cells line the anterior surface of the normal lens. Vacuoles which interrupt the close packing of the protein-dense epithelial or fiber cells result in discontinuities in the index of refraction, resulting in opacification. In the Wt-Ub lens the single layer of cuboidal epithelial cells which is normally found at the anterior equator withdraw from cell cycle. Here, these cells begin to differentiate. This is coupled with the massive expression of crystallin proteins, transforming the cuboidal equatorial cells to elongated fibers at the bow, (Figure 2G, Figure 3C). The continuous addition of new fiber
cells at the lens periphery leads to a gradual inward movement and compression of older cells toward the center of the lens where intracellular organelles are lost forming an organelle-free zone (OFZ, Figure 4A, C, Supplementary Figure S3A). This highly regulated process persists throughout lifetime. In the outer elongating fibers, nuclei become oval-shaped (Fig 3B, inserts). Eventually the nuclei are degraded as fibers move toward the interior of the lens which forms the visual axis (Figure 4A, 4C, 4D and Supplementary Figure S4A). Another early indicator of the differentiation process is the realignment of the fibers. Whereas at the equator the elongating fibers in the bow have a concave curvature (Figure 3C), they develop convex curvature as they elongate further and meet up with equivalent fibers from the opposing side of the lens and form sutures at the anterior and posterior tips (Figure 2G, 3C). These processes do not proceed as scheduled in the K6W-Ub-expressing lens. Instead, the epithelium is composed of multiple disorganized layers and appears thicker (compare Figure 3B vs. 3A, Supplementary Figure S2B, D vs. A,C). To corroborate the origin of these disorganized cells, connexin 43, an specific epithelial cell marker, was localized. In K6W-Ub-expressing lenses show attenuated proliferation compared to Wt. (J, K) BrdU (red) incorporation assay was used to detect S-phase cells in mouse lenses. K6W-Ub-expressing lenses show limited incorporation of BrdU compared to Wt. (L, M) Phospho-H3 (green), also shows that K6W-Ub-expressing lenses have decreased proliferation compared to Wt lenses. Immunohistochemistry was used to detect incorporation of BrdU and expression of phospho-H3, using anti-BrdU and anti-phospho-H3 antibodies respectively. DAPI was used to stain nuclei.

doi:10.1371/journal.pone.0013331.g002

Figure 2. K6 on Ub is essential for proper lens formation and clarity. Slit-lamp photographs of P90 mouse lenses. Lenses expressing high levels of K6W-Ub (A) show severe cataracts whereas lenses from animals expressing low levels of K6W-Ub (C) are clear, comparable to wild type (B). (D, E, F) Head-on photographs of P30 lenses. Lenses expressing high levels of K6W-Ub are cloudy and opaque. Note that the print behind the lens in panel E cannot be seen as it is in panels D and F. Lens from animals expressing low levels of K6W-Ub are clear comparable to Wt. (G, H) Light micrographs from E18.5 days Wt and K6W-Ub lenses. Lenses expressing high levels of K6W-Ub were ~2/3 the size of Wt lenses. (I) P30 lenses from high or low K6W-Ub-expressing animals show different levels of K6W-Ub-containing conjugates. Lenses from Wt and transgenic animals were lysed and expression of transgene was determined by western blotting using anti-RGS(His)4. (J–M) Fluorescent micrographs of E18.5 K6W-Ub-expressing lens show attenuated proliferation compared to Wt. (J, K) BrdU (red) incorporation assay was used to detect S-phase cells in mouse lenses. K6W-Ub-expressing lenses show limited incorporation of BrdU compared to Wt. (L, M) Phospho-H3 (green), also shows that K6W-Ub-expressing lenses have decreased proliferation compared to Wt lenses. Immunohistochemistry was used to detect incorporation of BrdU and expression of phospho-H3, using anti-BrdU and anti-phospho-H3 antibodies respectively. DAPI was used to stain nuclei.
These fibers appear to be less tightly packed than in the lenses of the Wt littermates (Supplementary Figure S2F vs. E). Furthermore, nuclei remain round at the bow (compare Figure 3D vs. 3B, insets). By P2, when fibers in Wt lenses begin to denucleate, nuclei are retained in the core of the lens which express higher levels of K6W-Ub (Supplementary Fig S4A, Figure 4C). Additional indicators of K6W-Ub-induced altered differentiation are retention of ER and mitochondria as well as accumulation of cellular debris and vacuoles interposed between the anterior tips of the fibers and the epithelium (asterisk). Compared to Wt lenses, fibers (fib) of K6W-Ub transgenic lenses do not fully elongate or meet the anterior epithelium (arrow) (D). In addition, the concave to convex curvature found in Wt lenses (black lines) (C) is not apparent in K6W-Ub-expressing lenses. Nuclei at the bow region do not elongate in lenses expressing K6W-Ub (boxes). (C vs. D, upper boxes). (E) Gel profiles demonstrate that the complement of crystallin proteins in which K6W-Ub was expressed are different from the proteins in the Wt animal from E18.5 to P3. By P6 the protein profiles are more similar. Lenses of E18.5, P1, P3, P6 and P45 were lysed and proteins were separated by SDS gel electrophoresis. Gels were stained with Coomassie blue. (F) 2D electrophoresis of P1 Wt and K6W-Ub-expressing lenses. K6W-Ub transgenic lenses show lower expression of crystallin proteins when compared to wildtype. Lenses of P1 animals were lysed and proteins were separated by isoelectric focusing then SDS gel electrophoresis. Gels were stained with silver. Note the absence of several β- and most γ- crystallins from the transgenic lens. (G) Western blot of β- and γ- crystallins in E18.5 and P15 lenses. Levels of β- and γ- crystallins in transgenic lenses at E18.5 and P15 are lower as compared to wildtype lenses. Lenses from wildtype and transgenic animals were lysed and expression of crystallins was determined by western blotting using anti-β- and γ- crystallins antibodies. Equal loads are shown by western blotting using anti-GAPDH antibody. doi:10.1371/journal.pone.0013331.g003

Comparison of protein expression corroborates the anatomic indications of K6W-Ub-induced problems in the differentiation program. In lenses α-, β- and γ-crystallins are synthesized sequentially [27]. Synthesis of these proteins is observed in the protein profiles shown in Figure 3E-G. In comparison, there is delayed expression of some β- and most of the γ-crystallins in the K6W-Ub lens (Figure 3E–G). For example, it is clear that at E18.5 and P1 synthesis of crystallins (γ-B, γ-C γ-D, γ-E, γ-A, γ-S) and several β-crystallins (β-B1, β-A3, β-B3, β-A1, β-A2) is markedly delayed in the lenses which express the K6W-Ub. These differences are particularly readily observed in the γ-crystallins.
Figure 4. K6 on Ub is required to direct lens denucleation. (A) Fluorescent micrographs of E18.5 K6W-Ub-expressing (panel 2, 4, 6, 8) and Wt (panel 1, 3, 5, 7) lenses show distribution of p27 (red) and lamin A/C (green). In Wt lenses p27 is localized at the bow region of the lens and is concentrated in nuclei, but is also present in the cytoplasmic compartments of lens fiber cells. There is a gradual decrease in p27 expression from the bow region to the OFZ. Transgenic lenses (panel 2) show greater retention of p27 (note elevated red staining) in nuclei and the fiber mass as compared to Wt (panel 1). Intact nuclear membranes in the core of the lens are only seen in transgenic lenses (panel 8). While in Wt, no nuclear membranes are apparent and only DNA fragments are observed in the core of the lens (panel 7). (B) P1 K6W-Ub transgenic lenses show stabilization of p27 protein. Lenses were lysed and levels of endogenous p27 were determined by western blotting using anti-p27 antibody. Equal loads are shown by western blotting using anti-αA crystallin antibody. (C) Fluorescent micrographs of E18.5 K6W-Ub-expressing (panel 4) and Wt (panel 3) lenses show distribution of p27 (red) and phosphorylated lamin A/C (green) (panels 6 and 5). Localization of p27 is the same as in (A, panel 1 and 2). Asterisks show non-specific staining (panel 4). In addition, lenses that express K6W-Ub (panel 6) show decreased levels of phosphorylated lamin A/C.
region of the 2D gels shown in Figure 3F. The difference appears to be sustained even at P15 (Figure 3G).

Several differences from prior indications of sequences of crystallin synthesis were also indicated. Ueda et al. indicates that α-B and γ-crystallins increases upon early postnatal lens development. We see that, in equally loaded samples, γ-crystallin is present at P1 in Wt lenses as expected and it is less obvious in the K6W-Ub lens. (Figure 3F, 3G). However, in contrast with their prediction α-B is a more prominent protein in the K6W-Ub expressing lens. The data are consistent with expression of K6W-Ub resulting in abnormal differentiation after the onset of α-crystallins and prior to onset of γ-crystallin expression. The absence of a significant effect on α-crystallin expression is expected because of the construct we used to express the transgene. Earlier expression is not possible at present in this context. The delay in population of the fibers with expression is not possible at present in this context. The delay in production of crystallins in the lens fibers. The retention of nuclei, together these data identify functional Ub as essential for breakdown during lens denucleation is the same as in mitosis. Taken together these data identify functional Ub as essential for denucleation during terminal differentiation and to avoid cataractogenesis at early stages of organogenesis. They also imply a new function for the UPP in directing lens cell proliferation and multiple stages of differentiation.

Mitotic models were used to corroborate and extend the above results. p27 is seen to accumulate both at its native mass and as high mass conjugates in cells synchronized in the G2/M phase of the cell cycle when K6W-Ub is overexpressed, but not when cells are infected with control virus (Figure 5A). In vitro tests showed that p27 indeed inhibits the Cdk1/cyclinB complex and that its inhibition is dose dependent (Figure 5B). We then observed that for synchronized cells there are significantly higher levels of phosphorylated lamin in control-infected as compared with K6W-Ub-expressing cells (Figure 5C, panel 6). Limited phosphorylation of lamin (Figure 4C, panel 6). Failure to phosphorylate lamin is associated with retention of intact nuclear membranes and nuclei as well as exclusion of DNAse IIB from the fiber cell nucleus, leaving intact DNA (Figure 4A panel 8). The colocalization of p27 and lamin A/C, where nuclear membranes are intact in Wt and K6W-Ub-expressing lenses is consistent with our hypothesis that Cdk-dependent phosphorylation of p27 is a prerequisite for its degradation, activation of the kinase, lamin phosphorylation and eventually for denucleation. Also note the clear phosphorylation of lamin in the proliferating epithelia of the control lens whereas this is far less obvious in the K6W-Ub expressing lens in this zone suggesting that nuclear membrane breakdown during lens denucleation is the same as in mitosis. Taken together these data identify functional Ub as essential for denucleation during terminal differentiation and to avoid cataractogenesis at early stages of organogenesis. They also imply a new function for the UPP in directing lens cell proliferation and multiple stages of differentiation.

Mitotic models were used to corroborate and extend the above results. p27 is seen to accumulate both at its native mass and as high mass conjugates in cells synchronized in the G2/M phase of the cell cycle when K6W-Ub is overexpressed, but not when cells are infected with control virus (Figure 5A). As expected, K6W-Ub expressing lens (Figure 2M), as well as concepts that removal of nuclei must be removed to allow for unimpeded passage of light through the lens fibers. The retention of nuclei, together with observations of G2/M arrest in cells in which K6W-Ub is expressed [24], and similarly arrest in fibers in the K6W-Ub expressing lens (Figure 2M), as well as concepts that removal of nuclei might exploit mechanisms that are normally employed to dismantle cell nuclei during mitosis [21] allowed critical new insights into how fiber cells denucleate [21]. Specific to this work, we tested the novel hypothesis that a properly functional UPP, including adequate concentrations of Ub with K6 intact, is required for proper and timely progress of differentiation which results in a clear, functional lens.

Expression of K6W-Ub reveals a pathway by which lens cells disassemble their nuclei

Nuclei must be removed to allow for unimpeded passage of light through the lens fibers. The retention of nuclei, together with observations of G2/M arrest in cells in which K6W-Ub is expressed [24], and similarly arrest in fibers in the K6W-Ub expressing lens (Figure 2M), as well as concepts that removal of nuclei might exploit mechanisms that are normally employed to dismantle cell nuclei during mitosis [21] allowed critical new insights into how fiber cells denucleate [21]. Specific to this work, we tested the novel hypothesis that a properly functional UPP, including adequate concentrations of Ub with K6 intact, is required to elicit a chain of events that results in destruction of nuclei (and other organelles), leaving an optically clear OFZ. The Wt [28–32].

In support of this hypothesis we observe in Wt lens a spatially and developmentally coordinated dilution (due to rapid synthesis of crystallins) or/and destruction of p27 in the cytoplasmic and nuclear compartments of the lens fibers in the OFZ (Fig 4A, panels 1, 3, 5 and Figure 4B,C) as compared with epithelial or the bow regions. In the Wt lens, there is also a concerted activation of Cdk1/cyclinB [21], as indicated by phosphorylation of nuclear lamin A/C at serine 392 (same phosphorylation site as in mitosis) (Fig. 4C, panels 5, 7). In the Wt lens, phosphorylated lamin is dismantled allowing for permeabilization of the nuclear membrane. In the lens core cell nuclear membranes are no longer obvious (Figure 4A, panel 7) and DNAse IIB, a lysosomal enzyme, can gain entry to the nucleus (Fig. 4D, note dark brown nuclear staining in the cells which will soon lose their nuclei, right panels, vs cells that have not entered the terminal differentiation process, left panel) [33,34]. This leaves low levels of remnant DNA fragments (Figure 4A panel 7 vs. panel 8); thus, establishing the OFZ. In contrast, in the smaller, K6W-Ub-expressing lens there is delayed synthesis of crystallins (Figure 3E-G), higher concentrations of nuclear and cytoplasmic p27 (Figure 4A panels 2 and 6; Figure 4C panels 4 and 8; Figure 4B), and limited phosphorylation of lamin (Figure 4C, panel 6). Failure to phosphorylate lamin is associated with retention of intact nuclear membranes and nuclei as well as exclusion of DNAse IIB from the fiber cell nucleus, leaving intact DNA (Figure 4A panel 8). The colocalization of p27 and lamin A/C, where nuclear membranes are intact in Wt and K6W-Ub expressing lenses is consistent with our hypothesis that Cdk-dependent phosphorylation of p27 is a prerequisite for its degradation, activation of the kinase, lamin phosphorylation and eventually for denucleation. Also note the clear phosphorylation of lamin in the proliferating epithelia of the control lens whereas this is far less obvious in the K6W-Ub expressing lens in this zone suggesting that nuclear membrane breakdown during lens denucleation is the same as in mitosis. Taken together these data identify functional Ub as essential for denucleation during terminal differentiation and to avoid cataractogenesis at early stages of organogenesis. They also imply a new function for the UPP in directing lens cell proliferation and multiple stages of differentiation.
Ubiquitin Directs Denucleation

**A**

- K6W-Ub
- EMP
- GAPDH p27
- conj. p27

**B**

CDK1/cyclin B Kinase Activity

| Ratio of CDK1/cyclin B to p27 | Absorbance |
|-----------------------------|------------|
| 1:0                         | 1.4        |
| 1:0.16                      | 1.2        |
| 1:0.6                       | 0.8        |
| 1:1.6                       | 0.2        |

**C**

- EMP
- K6W

**S (4hrs)**

**G2/M (12hrs)**

**G2/M (16hrs)**

**D**

% of cells with phospho-lamin A2

| Phase of Cell Cycle (hrs after hydroxyurea release) | EMP | K6W |
|-----------------------------------------------------|-----|-----|
| G2/M (12hrs)                                        | 3.4%| 1.4%|
| **G2/M (12hrs)**                                    | **3.4%**| **1.4%**|
| G2/M (18hrs)                                        | 1.8%| 1.5%|

**Notes:**

- EMP and K6W results are compared.
- Statistical significance indicated by ** and **.
suggesting that, as in other cells, in lens inhibition of Cdk1/cyclin B is a direct consequence of the accumulation of p27 (or other Cdk inhibitors) and that expression of K6W-Ub enhances this phenomenon. Thus, the data define a novel pathway by which nuclei can be removed during lens cell differentiation.

Discussion

K6W-Ub has a structure that is indistinguishable from the Wt molecule and readily supports ubiquitination, but incorporation of Ub with mutations at K6 results in perturbed UPP function and profound abnormalities in proteostasis, differentiation, and developmental as well as in age-related protein precipitation disease phenotypes. Cataract is clearly among these. In this work we made no effort to silence the multiple endogenous Wt-Ub genes. Thus, the effects due to expressing the K6W-Ub variant are probably minimized. The data establish new roles for Wt-Ub and the UPP to execute these critical developmental functions and they allowed us to elucidate how demucleation is regulated. They also demonstrate the utility of the K6W-Ub variant to unequivocally explore roles for ubiquitination and the UPP in multiple physiologic settings.

Novelty, we propose that a specific program for destruction of the lens fiber cell nucleus is adapted from normal early mitotic events. This involves diminishing levels of p27, activating Cdk/cyclin B, phosphorylating lamin and disassembly of the nuclear envelope. In the lens, demucleation is completed by entry of DNase I and degradation of DNA. A corollary is that having adequate concentrations of Wt-Ub is crucial for these processes to proceed. It will be fascinating to elucidate how the full mitotic program is diverted in lens cells to allow demucleation but not mitosis.

Interestingly, Ubs linked at K6 are predicted to have a closed conformation similar to that of K48-linked polyubiquitin chains that do direct protein substrates for proteolysis [36] and substrates conjugated with K6W-Ub are readily deubiquitinated. Moreover, it is clear that inter ubiquitin linkages which involve lysines other than those built upon K6 must be formed [37]; [16]. Nevertheless, substrates which include ubiquitin in which tryptophan replaces lysine at position 6 are not bound effectively by Ub-recognition motifs at the 26S proteasome and, they retard degradation. Since with intact Ub accumulation of soluble and insoluble aggregates is avoided, the appearance of K6W-Ub along with protein aggregation and precipitation of proteins is minimized. The eventual formation of lens fibers that appear normal at the periphery of the affected lens in high expressing animals in which the proteasome is mutated [38]. Furthermore, the observed chemical shift changes for 1H and 15N, respectively. Perturbations in amide resonances resulting from the mutation were quantified using chemical shift perturbations (CSPs) calculated as CSP = [(DdH+/DdN1/H1)]1/2, where DdH and DdN are the observed chemical shift changes for 1H and 15N, respectively.

Structural properties of polyubiquitin chains in solution [39]

All NMR studies were performed on a cryoprobe-equipped Bruker 600 MHz spectrometer at 23°C. NMR samples of WT and K6W-ubiquitin (concentrations 0.5–1.0 mM) were prepared in a buffer containing 20 mM sodium phosphate at pH 6.8, 7% D2O, and 0.02% (w/v) NaN3. Reombinant proteins were obtained using E.coli expression and purified as described [40]. NMR signal assignment for K6W-ubiquitin was obtained using homonuclear 2D TOCSY and NOESY experiments combined with 2D 1H-15N HSQC and 3D 15N-edited TOCSY and NOESY. NMR signal assignments for Wt-ubiquitin were used as a starting point. Perturbations in amide resonances resulting from the mutation were quantified using chemical shift perturbations (CSPs) calculated as CSP = [(DdH+/DdN1/H1)]1/2, where DdH and DdN are the observed chemical shift changes for 1H and 15N, respectively.

Gene Preparation

Ubiquitin ocenamer DNA constructs of both MRGS/His12-Wt-Ub and MRGS/His12-K6W-Ub were cloned into pCDNA3 vector.
(Invitrogen) and the sequences were verified. All eight ubiquitin sequences in each octamer have an MRGS(His)_6 tag at the amino terminus. Both octamer constructs were subcloned into modified pEGFP-1 vector which comprise an EcoRI/EcoRV DCR1 promoter sequence insertion as described previously [41].

Generation of transgenic animals

Transgenic mice were generated and maintained in FVB/N background. In these animals, expression of MRGS(His)_6-Octamer-Wt-Ub and MRGS(His)_6-Octamer-K6W-Ub is under the control of the zA-crystallin promotor. The mini genes that contain the promotor; encoding sequences and poly-adenylation sequence DNA were injected into FVB/N fertilized oocytes in AECOM Transgenic and Gene Targeting Facility and NEI Genetic Engineering Facility. The transgenic mice were identified by PCR-based genotyping. Multiple lines of animals were created [42,43].

Deubiquitination Assay

Wt or K6W-ubiquitin was labeled with 125I, and ubiquitin conjugates were formed in proteasome-free fraction II of rabbit reticulocyte. Deubiquitination assay was performed as described previously [19].

Cell Culture and Synchronization

HLEC were grown as described previously [19]. HLEC were synchronized at G0/G1 and G2/M in the presence of hydroxyurea and nocodazole, respectively. The G0/G1 arrested cells resumed cell cycle upon removal of the hydroxyurea. Cells were then collected or fixed after hydroxyurea release for cell extract preparation or immunohistochemistry analysis. Cells synchronized at G2/M were used to prepare lysates. Analysis of cell cycle by flow cytometry was performed as described previously [19].

Generation of recombinant adenoviruses and infection with adenoviral vector

Adenoviruses expressing GFP along with [His]_6-Wt-Ub or K6W-Ub or without GFP were generated as described previously [19,24]. HLEC were arrested in G0/G1 and G2/M by hydroxyurea and nocodazole, respectively, and infected with K6W-ubiquitin or empty adenovirus for 24 h.

Cell and lens extract preparation

Extracts from HLEC were prepared as described previously [8,19]. Lenses from K6W and Wt animals were homogenized directly in SDS-PAGE loading buffer. Protein concentrations for cell extracts were determined by the Coomassie Plus Protein Assay (Pierce, Rockford, IL) and protein concentration from lens lysates was adjusted by densitometric analysis using Coomassie blue stained SDS-gels.

Western blot analysis

Standard protocols were used for western blotting as described previously [24]. β-actin and zA-crystallin were used for normalizing the protein load. Comparisons of relative levels of specific antigens were done by quantitative densitometry using Image J Software.

Histology and Immunohistochemistry

Lenses were dissected from K6W and Wt mice. They were embedded in OCT, frozen and subsequently sectioned. Lens cryosections or cells growing on coverslips were fixed with 4% paraformaldehyde, permeabilized, blocked and incubated with antibodies using standard protocols. To assess proliferation in embryonic mouse lens sections wildtype and transgenic pregnant female mice were intraperitoneally injected with BrdU 2 h before euthanization.

Antibodies

Antibodies to Ub were produced in this laboratory [44]. Antibodies to lamin A/C, BrdU, phosphor-H3, lamin A/C (phospho 392) and PDI were purchased from Abcam (Cambridge, MA). Antibodies to actin and p27KIP1 were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). The antibodies to RGS(His)6 and oligomer were purchased from Qiagen (Valencia, CA) and Invitrogen (Carlsbad, CA), respectively. Antibodies to DNAse IIβ and zA-crystallin were kind gifts from S. Nagata (Kyoto University, Yoshida, Sakyo-ku, Kyoto) and Nicolette Lubsen (University of Nijmegen, Netherlands), respectively. Secondary anti-mouse horseradish peroxidase and Texas Red-conjugated and anti-rabbit HRP and FITC-conjugated antibodies were from Jackson ImmunoResearch Laboratories (West Grove, PA).

CDK1/Cyclin B Activity Assay

The CDK1/cyclin B in vitro kinase assay was performed using an HTScan CDK1/Cyclin B Kinase Assay Kit (Cell Signaling), as per manufacturer’s instructions. To assess inhibition of Cdk1 activity by recombinant p27Kip1 protein (purified in this laboratory), p27Kip1 was added at different concentrations to assay mixture.

2 Dimensional Electrophoresis

Lens proteins were analyzed by two-dimensional electrophoresis as described previously [45]. Spots of interest were identified by mass spectrometry-based protein sequencing [27].

Supporting Information

Figure S1 Characterization of K6W-Ub using NMR, biochemical and cell expression. (A) Amide chemical shift perturbations (CSP), K6W versus WT ubiquitin, as a function of residue number. Residue 6 is indicated by an asterisk. The horizontal bars on the top indicate elements of the secondary structure in ubiquitin. (B) Head-on photograph of 1-month old mouse lens. Lens from animals expressing Wt-Ub are clear comparable to wild type. (C) Fluorescent micrographs show that HLE cells that express K6W-Ub accumulate protein aggregates (green) that colocalize with ubiquitin (red). (D) Fluorescent micrographs show that HLE cells that express K6W-Ub accumulate perinuclear actin aggregates (red). Immunohistochemistry was used to localize protein aggregates, ubiquitin and actin using anti-oligomer, anti-ubiquitin and anti-beta actin antibodies respectively. DAPI was used to stain nuclei. (E) Densitometric quantification of the deubiquitination assay shows that conjugates formed by K6W-Ub are as readily dismantled as those formed with Wt-Ub.

Found at: doi:10.1371/journal.pone.0013331.s001 (0.33 MB TIF)

Figure S2 K6 on Ub is required to direct lens proliferation and differentiation. (A, B) Fluorescent micrographs of E18.5 K6W-Ub-expressing and Wt lenses show distribution of connexin 43, an epithelial lens cell marker. Wt lenses show an organized monolayer of cells. While, transgenic lenses show a multilayered epithelium consisting of disorganized lens epithelial cells. DAPI was used to stain nuclei. (C-F) Electron micrographs of E18.5 K6W-Ub lenses at the junction of epithelial cells and fiber cell. (C) The Wt lens shows a single layered epithelium, whereas the K6W-Ub expressing lens epithelium is thick composed of multiple layers and disorganized cells. In addition, transgenic lenses (F) show...
accumulation of cellular debris, vacuoles and disorganized cell structure when compared to wild type (E).

Figure S3  K6 on Ub is required to direct lens differentiation. (A, B) Fluorescent micrographs of P2 K6W-Ub lenses show retained endoplasmic reticulum (green) by the presence of protein disulfide isomerase, using anti-PDI antibodies. (G, H) Electron micrographs of E18.5 K6W-Ub lenses show retention of mitochondria in fiber cells from the nascent core of the lens when compared to wild type. Found at: doi:10.1371/journal.pone.0013331.s003 (0.61 MB TIF)

Figure S4  Expression of K6W-Ub diminishes with time. (A) Light micrographs of 4-month mice Wt and K6W-Ub-expressing mice. Right panel. Lenses expressing K6W-Ub retain nuclei in the core of the lens (insert) whereas the core of Wt lenses are free of nuclei, left side. (B) Western blot for K6W-Ub in E18.5, P1, P3, P6 and P45 lenses. Levels of K6W-Ub in transgenic lenses at E18.5, P1 and P3 are high, but, as the lens ages to P45, relative levels of the transgene decrease. Lenses from wildtype and transgenic animals were lysed and expression of transgene was determined by western blotting using anti-RGS(His)4. (C) Real time PCR results shows that expression of K6W-Ub (transgene) relative to GAPDH at the transcriptional level (mRNA) does not change with age. RNA was extracted from lenses of animals that express K6W-ub at ages P1, P6 and P30. Twelve lenses from different animals were used per age group. Found at: doi:10.1371/journal.pone.0013331.s002 (1.05 MB TIF)

Acknowledgments
The authors thank Shigekazu Nagata for providing the DNase Iib antibody and Lixing, W. Reneker for her support during the early stages of this work.

Author Contributions
Conceived and designed the experiments: FS AT. Performed the experiments: AC EW QL OA YH AH JS JK ED DS. Analyzed the data: AC FS EW OA DF JK ED AT. Contributed reagents/materials/analysis tools: EW AC YY JK. Wrote the paper: AC FS AC DF JK AT.

References
1. Lovicu FJ, McAvoy JW (2005) Growth factor regulation of lens development. Dev Biol 280: 1–14.
2. Shi Y, Barton K, De Maria A, Petrush JM, Sheils A, et al. (2009) The stratified syncytium of the vertebrate lens. J Cell Sci 122: 1607–1613.
3. Basurt S (2009) On the mechanism of organelle degradation in the vertebrate lens. Experimental eye research 88: 133–139.
4. Yoshida H, Kawaike K, Koike M, Moriyi Y, Uchiyama Y, et al. (2005) Phosphofurinase-dependent engulfment by macrophages of nuclei from erythroid precursor cells. Nature 437: 734–738.
5. Lippins S, Hoste E, Vandenberghe E, Agostini P, Declercq W (2009) Cell death in the skin. Apoptosis 14: 549–569.
6. Cichonowski A (2006) Intracellular protein degradation: from a vague idea thru the lysosome and the ubiquitin-proteasome system and onto human diseases and drug targeting. Israel Journal of Chemistry 46: 121–136.
7. Huang F, Kirkpatrick D, Jiang X, Gygi S, Sorkin A (2006) Differential analysis tools: EW AC YY JK. Wrote the paper: AC FS AC DF JK AT.
8. Johnson ES, Ma PCM, Ota IM, Varshavsky (1995) A proteolytic pathway that recognizes ubiquitin as a degradation signal. J Biol Chem 270: 17442–17456.
9. Morimoto RI, Cuervo AM (2009) Protein homeostasis and aging: taking care of the ubiquitin pathway for oxidatively modified proteins: relevance to protein precipitation diseases. Faseb J 19: 1709–1709.
10. Ueda Y, Duncan MK, David LL (2002) Lens proteomics: the accumulation of crystallin modifications in the mouse lens with age. Investigative ophthalmology & visual science 43: 205–215.
11. Zhang P, Wong C, DePinho RA, Harper JW, Elledge SJ (1998) Cooperation between the Cdk inhibitors p27KIP1 and p57KIP2 in the control of tissue growth and development. Genes Dev 12: 3162–3176.
12. Wu G, Glickstein S, Liu W, Fujita T, Li W, et al. (2007) The Anaphase-promoting Complex Coordinates Initiation of Lens Differentiation. Mol Biol Cell 18: 1018–1029.
13. Griep AE (2006) Cell cycle regulation in the developing lens. Semin Cell Dev Biol 17: 686–697.
14. Zundy AJ, Basurnet S (2007) Proteolytic mechanisms underlying mitochondrial degradation in the ocular lens. Investigative ophthalmology & visual science 48: 293–303.
15. Weber GF, Menko AS (2005) The canonical intrinsic mitochondrial death pathway has a non-apoptotic role in signaling lens cell differentiation. J Biol Chem 280: 22135–22143.
16. Nishimoto S, Kawase K, Watanabe-Fukunaga R, Fukuyama H, Ohashi Y, et al. (2003) Nuclear cataract caused by a lack of DNA degradation in the mouse eye lens. Nature 424: 1071–1074.
17. Yang YG, Frappart PO, Frappart L, Wang ZQ, Tong WM (2006) A novel function of DNA repair molecule Nbs1 in terminal differentiation of the lens fibre cells and cataractogenesis. DNA Repair (Amst) 5: 803–814.
18. Nishimoto S, Nakahama H, Minamihaka Y, Miyake S, Ishida N, et al. (2004) Skp2-mediated degradation of p27 regulates progression into mitosis. Dev Cell 6: 661–672.
19. Fushman D, Walker O (2010) Exploring the linkage dependence of polyubiquitin conformations using molecular modeling. J Mol Biol 395: 803–814.
20. Ben-Saadon R, Zaaroot D, Ziv T, Cichonowski A (2006) The pombob protein King1B generates self atypical mixed ubiquitin chains required for its in vitro histone H2A laque activity. Mol Cell 24: 701–711.
21. Bedford L, Hay D, Devoy A, Paine S, Powe DG, et al. (2008) Depletion of 26S proteasome subunits. Mol Cell 33: 517–527.
22. Varadan R, Assfalg M, Haririnia A, Raasi S, Pickart C, et al. (2004) Solution structure and conformation of Lys63-linked di-ubiquitin chain provides clues to functional diversity of ubiquitin signaling. J Biol Chem 279: 7055–7063.
23. Varadan R, Walker O, Pickart C, Fushman D (2002) Structural properties of polyubiquitin chains in solution. J Mol Biol 324: 637–647.

9. Morimoto RI, Cuervo AM (2009) Protein homeostasis and aging: taking care of
41. Yang Y, Stopka T, Golestaneh N, Wang Y, Wu K, et al. (2006) Regulation of alphaA-crystallin via Pax6, e-Maf, CREB and a broad domain of lens-specific chromatin. Embo J 25: 2107–2118.
42. Yang Y, Stopka T, Golestaneh N, Wang Y, Wu K, et al. (2006) Regulation of alphaA-crystallin via Pax6, e-Maf, CREB and a broad domain of lens-specific chromatin. EMBO J 17: 2107–18.
43. Wolf L, Yang Y, Wawrousek E, Cvekl A (2008) Transcriptional regulation of mouse alpha A-crystallin gene in a 148 kb Cryaa BAC and its derivates. BMC Dev Biol 8: 88.
44. Shang F, Taylor A (1995) Oxidative stress and recovery from oxidative stress are associated with altered ubiquitin conjugating and proteolytic activities in bovine lens epithelial cells. The Biochemical journal 307: 297–303.
45. Duncan MK, Haynes J H, 2nd, Cvekl A, Piatigorsky J (1998) Dual roles for Pax-6: a transcriptional repressor of lens fiber cell-specific beta-crystallin genes. Mol Cell Biol 18: 5579–5586.