In Vivo Bioluminescence Imaging for Longitudinal Monitoring of Inflammation in Animal Models of Uveitis

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A nimal models have had a key role in studying mechanisms of ocular inflammation, and are important for preclinical testing of new therapies. Despite the importance of these models, in vivo clinical scoring of inflammation in animal models can be challenging. For example, the variability in animal models, in vivo clinical scoring of inflammation in animal, and necessitate the use of cohorts of animals at multiple time points. The optimal scoring system would use a quantifiable assay that could be repeated in individual animals to accurately track the course of inflammation and measure the impact of an intervention on the spontaneous course of inflammation.

In vivo bioluminescence imaging has become a widely used tool for studying biological processes in small laboratory animals. Bioluminescence differs from fluorescence in the way that light is generated. Fluorescence is generated when a fluorophore absorbs light of a shorter wavelength (higher energy) and emits light of a longer wavelength (lower energy). In contrast, bioluminescence does not require incident light. Instead, photons are generated secondary to a chemical reaction occurring within a living organism. One method for generation of bioluminescence uses the ability of luminol (5-amino-2,3-dihydro-1,4-phthalazine-dione) to emit light (λmax = 425 nm) when exposed to an oxidizing agent like hypochlorous acid (a product of myeloperoxidase activity within activated neutrophils). The light produced by this reaction can be captured and quantified using commercially available charged couple device (CCD) camera systems. Systemic administration of luminol has been used to measure in vivo inflammation in models of dermatitis, arthritis, and spinal cord injury. Therefore, we proposed the following series of pilot experiments to determine the feasibility of using luminol-based bioluminescence imaging to detect and quantify ocular
inflammation. To determine if the technique would have widespread use, we tested the method in three different models of uveitis, EAU, endotoxin-induced uveitis (EIU), and primed mycobacterial uveitis (PMU).

**METHODS**

**Animals and Uveitis Induction**

Female C57BL/6 albino mice (n = 13) were purchased from Jackson Laboratories (Bar Harbor, ME, USA) and maintained with standard chow and water ad libitum under specific pathogen-free conditions. The animal study protocol was approved by the Animal Care and Use Committee of the University of Washington (animal study protocol # 4184-04) and was compliant with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. Primed mycobacterial uveitis was generated as described previously with modifications of the protocol for use in mice. Briefly, animals received subcutaneous injection of 100 μg killed Mycobacterium tuberculosis H37Ra antigen (#231141; Difco Laboratories, Detroit, MI, USA) in 0.1 cc of an emulsion of incomplete Freund’s adjuvant (#263910; Difco Laboratories). Seven days later (designated as day zero) the right eye of each animal was injected with 0.15 μl intraperitoneal pertussis toxin (Sigma-Aldrich Corp., St. Louis, MO, USA) in incomplete Freund's Adjuvant) on day 0. Animals on day zero before uveitis induction. For PMU, imaging was repeated at 18 (n = 4 mice) and 48 (n = 1 mouse) hours. For EAU, imaging was repeated on days 15 and 21. Animals were positioned on the IVIS warming stage in the left lateral decubitus position with medium binning for five minutes. Two images were acquired for right eyes (from 10–15 and 15–20 minutes after luminol injection). Mice then were positioned to the right lateral decubitus position and left eye images were acquired from 21 to 26 minutes after luminol injection. Right eye total bioluminescence is determined as the sum of the background-subtracted ocular region of interest (ROI) flux from two consecutive 5-minute imaging windows (5–10 and 10–15 minutes). Left eye total bioluminescence is determined as two times the background-subtracted ocular ROI flux from the 21- to 26-minute imaging window. Average bioluminescence at baseline and at peak inflammation was compared by paired t-tests using Prism 6 GraphPad software (San Diego, CA, USA). Before t-test analysis, normality of the differences of paired data was tested by Shapiro-Wilk analysis with failure to reject the null hypothesis.

**Optical Coherence Tomography (OCT) System, Image Acquisition, and Analysis**

Optical coherence tomography images were acquired using the Biopitgen Envisu R2300 (Biopitgen, Inc., Morrisville, NC, USA). Anesthesia was provided with 6.9 mg/kg ketamine/xylazine IP (1% solution; Ketamine, Ketaset 100 mg/ml; Zoetis, Inc. Kalamazoo, MI, USA; Xylazine, AnaSed 20 mg/ml; Lloyd Laboratories, Shenandoh, IA, USA). Eyes were dilated with phenylephrine (2.5%, Akorn, Inc.) and corneal protection provided by Genteal (Alcon Laboratories, Inc.). Animals were wrapped in warming gauze and placed in the prone position in the Biopitgen mouse imaging cassette. For the anterior chamber, 3.6 × 3.6 mm images (1000 A-lines/B-scan × 400 B-scans) were captured using a Biopitgen 12 mm telecentric lens (product # 90-BORE-G3-12; Biopitgen, Inc.). For retinal imaging, 1.6 × 1.6 mm images (1000 A-lines/B-scan × 200 B-scans) were captured using the Biopitgen mouse retina lens (product # 90-BORE-G3-M; Biopitgen, Inc.). A manual grader scored OCT images. For anterior chamber (AC) images, three B-scan images per animal per time point were analyzed. The number of free-floating AC cells were counted on each image and then averaged to provide an AC cell count/b-scan for each animal. The presence or absence of a hypopyon was noted and given a value of 1 to 4 based on size with 1+ indicating depth of 1/2 the anterior chamber. For retina/vitreous images, three B-scan images centered on the optic nerve head, 2+ indicating a size greater than half the area of the vitreous, but less than half the area of the vitreous, and 3+ indicating a size completely filling the vitreous, but not completely filling the vitreous, and 4+ indicating a size completely filling the vitreous. Vitreous images were not obtained for PMU animals.

**Bioluminescence Imaging System, Image Acquisition, and Image Analysis**

Bioluminescence images were captured using the In Vivo Imaging System (IVIS) Spectrum (Perkin Elmer, Santa Clara, CA, USA) and analyzed using IVIS imaging software (Perkin Elmer). Ten minutes before imaging animals received an intraperitoneal (IP) injection of 200 mg/kg luminol sodium salt (Sigma Life Science, St. Louis, MO, USA). Anesthesia was provided with inhaled isoflurane, eyes were dilated with phenylephrine (2.5%; Akorn, Inc., Lake Forest, IL, USA), and corneal protection was provided using Genteal (Alcon Laboratories, Inc., Fort Worth, TX, USA). Imaging was performed on all animals on day zero before uveitis induction. For PMU, imaging was repeated on day 2. For EIU imaging was repeated at 18 (n = 4 mice) and 48 (n = 1 mouse) hours. For EAU, imaging was repeated on days 15 and 21. Animals were positioned on the IVIS warming stage in the left lateral decubitus position with the ocular surface directly facing the camera sensor. Positioning was maintained using a Costar 50 ml reagent reservoir (Corning, Corning, NY, USA) with one end removed to allow nose cone positioning for continuous inhaled isoflurane anesthesia. In vivo imaging system imaging parameters were determined using standard optimization protocols. Briefly, animals were imaged using field of view “A,” subject height 1.5 cm, with medium binning for five minutes. Two images were acquired for right eyes (from 10–15 and 15–20 minutes after luminol injection). Volumes were subtracted ocular region of interest (ROI) flux from the 21- to 26-minute imaging window. Average bioluminescence at baseline and at peak inflammation was compared by paired t-tests using Prism 6 GraphPad software (San Diego, CA, USA). Before t-test analysis, normality of the differences of paired data was tested by Shapiro-Wilk analysis with failure to reject the null hypothesis.
RESULTS

To test the ability of luminol to detect intraocular inflammation, three models of uveitis were generated in C57BL/6 albino mice (see Fig. 1). Four mice were used in PMU experiments (Fig. 2), in EIU experiments (Fig. 3), and in EAU experiments. However, only the two EAU animals that demonstrated inflammation by OCT and histology are shown in Figure 4. Primed mycobacterial uveitis is a model of unilateral anterior and intermediate uveitis that was initially described in rabbits and used for preclinical testing of the fluocinolone implant Retisert. This model subsequently has been described in Lewis rats. In the mouse model of PMU, intraocular inflammation is generated by subcutaneous injection of a killed mycobacterial extract in incomplete Freund’s adjuvant 7 days before unilateral intravitreal injection of the same mycobacterial extract in PBS. This generates a robust anterior chamber reaction in one eye that can be identified with anterior segment OCT (Fig. 2D; Table). To determine if luminol-based bioluminescence could be detected in inflamed eyes, PMU was initiated in 4 animals. On the day of peak inflammation (2 days after intravitreal injection) bioluminescence was generated with an intraperitoneal injection of 200 mg/kg luminol sodium salt. Baseline bioluminescence in flux (photons/second) was compared to bioluminescence at peak inflammation in the treated (right) and control (left) eye (Fig. 2G). The average bioluminescence in treated eyes at peak inflammation \(1.46 \times 10^5\) photons/second \((p/s)\) was significantly increased over baseline \(1.47 \times 10^4\ p/s\) \((P = 0.01)\). There was no difference in bioluminescence in control eyes at baseline and on day 2.

Endotoxin-induced uveitis is a hyperacute form of anterior and intermediate uveitis that can be generated with systemic or intraocular injection of LPS, and has a significant infiltrate of \(CD45^+, Ly6G^+, Cd11b^+\) neutrophils at peak inflammation. This is a common model of uveitis that may be a good approximation of the mechanisms underlying HLA-B27–associated uveitis in humans. Endotoxin-induced uveitis was generated by intraocular injection of LPS and bioluminescence was determined at baseline before injection and 18 hours later (peak inflammation). At 18 hours after LPS injection, the average bioluminescence of 4 treated eyes \(3.18 \times 10^4\ p/s\) was

![Figure 1](image1.png)

**Figure 1.** Time course of inflammation for three uveitis models. Endotoxin-induced uveitis peaks 18 hours after intravitreal LPS injection and resolves by 48 hours. Primed mycobacterial uveitis is initiated with a subcutaneous injection of killed mycobacterial injection 7 days before intravitreal injection of killed mycobacterial extract and peaks 2 days later. Experimental autoimmune uveitis peaks at day 21 after subcutaneous injection of IRBP peptide in complete Freund’s adjuvant.

![Figure 2](image2.png)

**Figure 2.** Luminol bioluminescence detection of inflammation in PMU. Day 2 bioluminescence images of (A) an uninflamed left eye and (B) an inflamed right eye. Color scale reflects photon density \((red\ for\ highest\ density)\). Total bioluminescence \(= 1.5 \times 10^5\ p/s\) in the inflamed eye region of interest. (C) Left and (D) right eye OCT on day 2. The inflamed eye (D) demonstrates corneal edema \((bracket)\), AC cell \((arrowheads)\), and pupillary membrane \((arrow)\). Histology of the (E) left and (F) right eyes on day two verifies the absence (E) and presence (F) of inflammation. (G) Total bioluminescence on day 2 from right and left eyes. The difference between the average bioluminescence of inflamed eyes on day 2 \((1.46 \times 10^5\ p/s)\) and at baseline \((1.47 \times 10^4\ p/s)\) was significant \((P = 0.01)\).
significantly increased over baseline (1.09 $\times$ 10$^4$ p/s, $P = 0.04$). There was no difference in bioluminescence in control eyes (Fig. 3J). Serial imaging of the inflamed and control eye of one animal (Fig. 3K), revealed a 4-fold increase in bioluminescence at 18 hours that returned to near baseline levels at 48 hours. Optical coherence tomography imaging revealed decreased hypopyon (Figs. 3B, 3C) but persistent vitritis (Figs. 3E, 3F) in the inflamed eye at 48 hours.

Both PMU and EIU are models of anterior and intermediate uveitis. To determine if luminol-based bioluminescence also could be applied to detection of inflammation in a model of subacute posterior uveitis, we initiated EAU in 4 albino animals. Right eyes were imaged by OCT and IVIS on days 0, 15, and 21. On day 15, there was OCT evidence of inflammation including vitritis (Fig. 4E) and rare AC cell (Fig. 4B), in 2 of the 4 animals. However, this was not reflected by an increase in the bioluminescence signal from either animal. On day 21, there was an increase in corneal thickness, AC cells, vitreous cells, and disruption of outer retinal layers including retinal folds in the same two animals that had demonstrated signs of inflammation on day 15 (Figs. 4C, 4F). Bioluminescence also increased at day 21 in these animals (2.85 $\times$ 10$^4$ and 2.41 $\times$ 10$^4$ p/s) over baseline levels (2.4 $\times$ 10$^3$ and 7.08 $\times$ 10$^3$ p/s). In contrast, two animals showed no evidence of inflammation on day 21 by OCT or histology, and there was no increase in bioluminescence when compared to baseline (Fig. 4K; Table).

In general, the bioluminescent signal was localized to the experimental eye. However, one animal showed an exception. Figure 5 shows day 2 images of an animal that had PMU induced in the right eye. This animal was imaged during early IVIS protocol development and troubleshooting stages and was not included among the experimental pilot animals in Figure 2. While the inflamed eye had a strong signal consistent with other PMU animals (Fig. 5B), there also was a signal generated from the control eye (Fig. 5A). The pattern of the bioluminescence, a ring on the outer border of the eye, suggested that the signal might be coming from the conjunctiva on the ocular surface rather than from inside the eye. The animal was reinjected with Luminol and killed for ex vivo imaging. The eyes were enucleated with careful dissection of periocular tissue and conjunctiva, and IVIS imaging was repeated (Fig. 5C).
The ex vivo images demonstrate that only the treated eye has an intraocular bioluminescent signal, and supports the conclusion that the bioluminescent signal in the control eye was dependent on the conjunctiva or other extraocular structure. The removed tissue was not evaluated by histology, so we cannot be sure what generated this result, but our suspicion is that the animal developed conjunctivitis and this led to the unexpected bioluminescence. Further studies to

![Image of bioluminescence detection of inflammation in EAU](https://example.com/image)

**Figure 4.** Luminol bioluminescence detection of inflammation in EAU. Optical coherence tomography of the anterior chamber (A–C) and the vitreous and retina (D–F) at days 0, 15, and 21. Corneal edema (yellow brackets), rare AC cells (arrowheads), and vitritis (white bracket) develop over the course of inflammation. Bioluminescence images on days (G) 0, (H) 15, and (I) 21. Ocular bioluminescence at day 21 = 2.9 × 10^4 p/s. (J) Change in bioluminescence in 2 animals. (K) Postmortem histology after imaging on 21 confirms inflammation for the eye shown in (A–I).

| Animal | Flux, Photons/Sec | OCT AC Cell # | OCT Hypopyon | OCT Vitreous Cell # | OCT Vitreous Consolidation | Histology AC Cell # | Histology Vitreous Cell | Histology Score | EAU |
|--------|------------------|---------------|--------------|---------------------|---------------------------|---------------------|------------------------|----------------|-----|
| PMU 1  | 1.62 × 10^5      | 1             | ++          | NA                  | NA                        | NA                   | NA                     | NA             |     |
| PMU 2  | 2.17 × 10^5      | 34            | ++          | NA                  | NA                        | NA                   | NA                     | NA             |     |
| PMU 3  | 1.34 × 10^5      | 46            | +           | NA                  | NA                        | 280                  | >1500                  | 370            |     |
| PMU 4  | 7.18 × 10^5      | 70            | ++          | NA                  | NA                        | 98 (+ RBC)           | NA                     | NA             |     |
| EIU 1  | 5.24 × 10^4      | 58            | ++          | 23                  | +                         | NA                   | NA                     | 26             |     |
| EIU 2  | 2.42 × 10^4      | 9             | +           | 58                  | –                         | 2                    | 68                     | 330            |     |
| EIU 3  | 1.62 × 10^4      | 8             | +           | 107                 | ++                        | 65                   | 330                    | NA             |     |
| EIU 4  | 2.81 × 10^4      | 29            | ++++*       | No view             | No view                   | 15 (+++ RBC)         | 201                    | NA             |     |
| EAU 1  | 3.04 × 10^4      | 15            | +           | 50                  | ++                        | 35                   | 215                    | NA             |     |
| EAU 2  | 7.71 × 10^3      | 1             | –           | 38                  | –                         | NA                   | NA                     | NA             |     |
| EAU 3  | 2.95 × 10^3      | 5             | –           | 47                  | +                         | 82                   | 178                    | 1              |     |
| EAU 4  | 7.11 × 10^3      | 0             | –           | 4                   | –                         | NA                   | NA                     | NA             |     |
| EAU 5  | 2.41 × 10^4      | 10            | –           | 62                  | –                         | 30                   | 56                     | 0.5            |     |
| EAU 6  | 6.25 × 10^3      | 0/0           | –           | 0/0                 | 0/0                       | NA                   | NA                     | NA             |     |
| EAU 7  | 6.78 × 10^3      | 0/0           | –           | 0/0                 | 0/0                       | NA                   | NA                     | NA             |     |
| EAU 8  | 9.02 × 10^3      | 0/0           | –           | 0/0                 | 0/0                       | NA                   | NA                     | NA             |     |
| EAU 9  | 9.45 × 10^3      | 0/0           | –           | 0/0                 | 0/0                       | 0                    | 1                      | 0              |     |

* The quantitative bioluminescence of the right eye is reported in p/s (flux). NA, data not available; RBC, red blood cells.

* Histology confirmed the OCT findings of hyphema not hypopyon.
Inflamed right eye shows the expected high levels of bioluminescence. Correspondingly, the bioluminescence was 10-fold celluar reaction, pupillary membrane formation, and corneal bioluminescent signal. Qualitatively, eyes with PMU generated presence of inflammation in association with a positive vivo OCT imaging and postmortem histology to verify the correlation of the levels of inflammation by well-

some animal models of uveitis. The next step required in the development of this tool will be to determine the extent that conjunctivitis or other nonspecific ocular surface injuries will contribute to confounding results with this method.

**Discussion**

This study demonstrated that intraocular inflammation is detectable using luminol-based bioluminescence imaging in three models of uveitis. Designed as a pilot feasibility study, these experiments were not powered to detect small differences in bioluminescence with inflammation. Nonetheless in PMU and EIU (both acute models with robust anterior inflammation) significant changes in bioluminescence were observed at peak inflammation over baseline. Experimental autoimmune uveitis (a chronic posterior uveitis) generated a less robust signal. This could be due to the low levels of clinical inflammation that were generated in the albino C57BL/6 strain with the 1-20 IRBP peptide. More robust EAU inflammation has been reported when using the 160 to 181 IRBP peptide, and could be tested for improved signal in the future. Alternatively, the low levels of bioluminescence in EAU could be due to fewer myeloperoxidase-containing cells in EAU compared to EIU and PMU. Overall, this pilot study demonstrated the feasibility of using IVIS bioluminescence as a quantifiable assay that could be used for monitoring longitudinal inflammation in some animal models of uveitis.

The next step required in the development of this tool will be the correlation of the levels of inflammation by well-established clinical endpoints with the inflammation measured by bioluminescence. In this study we used a combination of in vivo OCT imaging and postmortem histology to verify the presence of inflammation in association with a positive bioluminescent signal. Qualitatively, eyes with PMU generated the most robust signs of inflammation with significant AC cellular reaction, pupillary membrane formation, and corneal edema. Correspondingly, the bioluminescence was 10-fold more intense then that detected in EIU and EAU. At this time it is not clear if this is a purely a manifestation of the overall number of cells in the inflammatory infiltrate, the anatomic location of the infiltrate, or a reflection of the types of cells entering the eye. The luminol-dependent bioluminescence signal has been demonstrated to be dependent on myeloperoxidase in vitro, and in vivo in a mouse model of dermatitis. Myeloperoxidase is the most abundant protein component of the azurophilic granules of neutrophils and is present in the lysosome of monocytes. Neutrophils and inflammatory monocytes have been identified in inflamed eyes in the mouse models of EIU and EAU by flow cytometry and in the rat model of PMU by immunohistochemistry. One recent comparative study reported nearly 70% of CD11b+ cells in EIU eyes were neutrophils while only 1% were found in EAU eyes. This likely contributes to the difference in bioluminescence signal generated by these two models. The primary oxidizing agent that interacts with luminol to generate the bioluminescence signal is believed to be hypochlorous acid generated by the activity of myeloperoxidase, but other oxidizing agents may be generated in these models of uveitis that contribute to the bioluminescence signal. Repeating these studies in a myeloperoxidase mutant would help clarify if additional oxidizing agents are contributing to the signal.

There are differences in the visual representation of inflammation seen in the color distribution of the photon heat maps. Photons appear to be concentrated “within” the eye (Fig. 2B) when the highest photon intensity (red) is well centered on the eye. Other images have distributions that are less well centered raising the possibility that they come from “outside” of the eye (Fig. 4I). It is not clear what these differences signify. Two possible explanations include differences in transpupillary versus trans-scleral photon transmission, or artifact from long exposure window (eye or head movement). Bioluminescence generated within the eye theoretically should radiate out in all directions, but due to the optical properties of the eye many photons likely will be captured by the lens and focused to generate heat maps like those seen in Figure 2. However inflammation from the anterior retina or ciliary body could generate photons that pass directly through the scleral wall forming a signal adjacent to the limbus. Another possibility is that over the 10-minute imaging window, slight eye or head movements could make the collected photons appear to have been generated “outside” of the eye when overlaid on the black and white snapshot obtained at the outset of the imaging session. With strong evidence of intraocular inflammation by OCT and histology, we included all potential signal from the eye by setting the region of interest for quantitative analysis to include the entire orbit in baseline and follow up images.

One of the inherent limitations to bioluminescence imaging is the impact of tissue depth and pigmentation on photon transmission. Luminance generated more than 1 cm below the surface can be very difficult to detect. The eye avoids this problem due to its superficial location. However, uveal pigment may present a significant barrier to transmission of light from within the eye. Of note, we performed these experiments in albino animals, and transmission in pigmented strains will need to be established. An additional limitation is that, depth of the luminescence signal cannot be determined precisely so localization is limited. Finally, as opposed to fluorescence imaging modalities where longer imaging windows can be used to detect weaker signals, there is a limit on the length of the bioluminescent imaging window that is dependent on the metabolism and clearance of luminol. In this study we followed standard IVIS protocols to determine that the optimal imaging window occurred between 10 and 20 minutes after IP injection of luminol. After the peak imaging window, there is a drop off in photon detection such that...
longer imaging provides limited increase in signal over background. It is possible that repeated injection, or other methods providing longer exposure to luminol could be used to increase the sensitivity to detect lower levels on inflammation (such as in EAU). Further optimization of luminol dosing, detection specifications, and image analysis parameters could be pursued to improve IVIS protocols for uveitis studies. In vivo bioluminescence is unlikely to replace modalities, such as OCT, but has great potential to become a more widely used complimentary assay.

New imaging techniques are advancing the field of experimental uveitis by providing reproducible, quantitative, and longitudinal methods for measuring and monitoring inflammation in animal models of uveitis. Optical coherence tomography-based systems have the benefit of providing high-resolution structural images that are amiable to automated quantitative analysis or that can be combined with in vivo imaging of fluorescently labeled ocular structures in transgenic mice. However, media opacity generated by ocular inflammation (corneal edema, cataract, hypopyon, vitritis) can degrade OCT image quality and limit quantitative analysis. In contrast, bioluminescence has the potential to provide quantitative data despite the presence of ocular media opacity. Bioluminescence-based systems also provide the opportunity for high throughput studies as commercial CCD systems like the IVIS have the capacity to image up to five animals at one time. Furthermore, genetic options exist to generate bioluminescence using transgenic expression of the luciferase enzyme and exogenous administration of the bioluminescence substrate D-luciferin. Transgenic mice carrying luciferase reporters coupled to immune cell-specific promoters (T-cell, B-cell, Neutrophil, etc.) could provide an in vivo quantitative assay for the relative contribution of subsets of inflammatory cells to acute inflammation, during spontaneous resolution, and in response to therapy. Currently, this level of specificity requires postmortem immunohistochemistry or flow cytometry analysis.

In summary, this pilot study demonstrated the feasibility of using bioluminescence as a quantifiable assay for use in longitudinal monitoring of ocular inflammation in animal models of uveitis.

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