

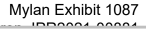
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Internet Archive 300 Funston Avenue San Francisco, CA 94118

AFFIDAVIT OF DUNCAN HALL

- 1. I am a Records Request Processor at the Internet Archive, located in San Francisco, California. I make this declaration of my own personal knowledge.
- 2. The Internet Archive is a website that provides access to a digital library of Internet sites and other cultural artifacts in digital form. Like a paper library, we provide free access to researchers, historians, scholars, and the general public. The Internet Archive has partnered with and receives support from various institutions, including the Library of Congress.
- 3. The Internet Archive has created a service known as the Wayback Machine. The Wayback Machine makes it possible to browse more than 450 billion pages stored in the Internet Archive's web archive. Visitors to the Wayback Machine can search archives by URL (i.e., a website address). If archived records for a URL are available, the visitor will be presented with a display of available dates. The visitor may select one of those dates, and begin browsing an archived version of the Web. Links on archived files in the Wayback Machine point to other archived files (whether HTML pages or other file types), if any are found for the URL indicated by a given link. For instance, the Wayback Machine is designed such that when a visitor clicks on a hyperlink on an archived page that points to another URL, the visitor will be served the archived file found for the hyperlink's URL with the closest available date to the initial file containing the hyperlink.
- 4. The archived data made viewable and browseable by the Wayback Machine is obtained by use of web archiving software that automatically stores copies of files available via the Internet, each file preserved as it existed at a particular point in time.
- 5. The Internet Archive assigns a URL on its site to the archived files in the format http://web.archive.org/web/[Year in yyyy][Month in mm][Day in dd][Time code in hh:mm:ss]/[Archived URL] aka an "extended URL". Thus, the extended URL http://web.archive.org/web/19970126045828/http://www.archive.org/ would be the URL for the record of the Internet Archive home page HTML file (http://www.archive.org/) archived on January 26, 1997 at 4:58 a.m. and 28 seconds (1997/01/26 at 04:58:28). A web browser may be set such that a printout from it will display the URL of a web page in the printout's footer. The date indicated by an extended URL applies to a preserved instance of a file for a given URL, but not necessarily to any other files linked therein. Thus, in the case of a page constituted by a primary HTML file and other separate files (e.g., files with images, audio, multimedia, design elements, or other embedded content) linked within that primary HTML file, the primary HTML file and the other files will each have their own respective extended URLs and may not have been archived on the same dates.





- 6. Attached hereto as Exhibit A are true and accurate copies of printouts of screenshots of the Internet Archive's records of the archived files for the URLs and the dates specified in the attached coversheet of each printout.
- 7. I declare under penalty of perjury that the foregoing is true and correct.

DATE: _____ 01/27/2021

Duncan Hall Duncan Hall





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EXHIBIT A

Mylan Exhibit 1087

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https://web.archive.org/web/20090813064936/https://clinicaltrials.gov/ct2/show/NCT00637377

Mylan Exhibit 1087 Mylan v Regeneron IPR2021_00881

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Vascular Endothelial Growth Factor (VEGF) Trap-Eye: Investigation of Efficacy and Safety in Wet Age-Related Macular Degeneration (AMD) (VIEW 2)

This study is currently recruiting participants. Verified by Bayer, July 2009

First Received: March 12, 2008 Last Updated: July 3, 2009 History of Changes

Sponsored by:	Bayer
Information provided by:	Bayer
ClinicalTrials.gov Identifier:	NCT00637377

Purpose

This study is a phase III, double-masked, randomized, study of the efficacy and safety of VEGF Trap-Eye in patients with neovascular age-related macular degeneration. Approximately 1200 patients will be randomized in Europe, Asia, Japan, Australia and South America.

Condition		Intervention	Phase
Macular De	generation	Drug: VEGF Trap-Eye Drug: Ranibizumab	Phase III

Study Type: Interventional

Study Design: Treatment, Randomized, Double Blind (Subject, Caregiver, Investigator, Outcomes Assessor), Active Control, Parallel Assignment, Safety/Efficacy Study

Official Title: A Randomized, Double Masked, Active Controlled, Phase 3 Study of the Efficacy, Safety, and Tolerability of Repeated Doses of Intravitreal VEGF Trap in Subjects With Neovascular Age-Related Macular Degeneration (AMD).

Resource links provided by NLM:

Genetics Home Reference related topics: X-linked juvenile retinoschisis

MedlinePlus related topics: Macular Degeneration

Drug Information available for: Ranibizumab Aflibercept

U.S. FDA Resources

Further study details as provided by Bayer:

Primary Outcome Measures:

• The proportion of subjects who maintain vision at Week 52, where a subject is classified as maintaining vision if the subject has lost fewer than 15 letters on the ETDRS chart compared to baseline (ie, prevention of moderate vision loss) [Time Frame: week 52] [Designated as safety issue: Yes]

Secondary Outcome Measures:

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- Mean change from baseline in BCVA as measured by ETDRS letter score at Week 52 [Time Frame: week 52] [Designated as safety issue: Yes]
- The proportion of subjects who gain at least 15 letters of vision at Week 52 [Time Frame: week 52] [Designated as safety issue: No]
- Mean change from baseline in total NEI VFQ-25 score at Week 52 [Time Frame: week 52] [Designated as safety issue: No]
- Mean change from baseline in CNV area at Week 52 [Time Frame: week 52] [Designated as safety issue: Yes]

Estimated Enrollment:	1200
Study Start Date:	April 2008
Estimated Study Completion Date:	September 2011
Estimated Primary Completion Date:	July 2011 (Final data collection date for primary outcome measure)

Arms	Assigned Interventions	
Arm 3: Experimental	Drug: VEGF Trap-Eye 2.0 mg VEGF Trap-Eye administered every 8 weeks (including one additional 2.0 mg dose at Week 4) during the first year. Thereafter a dose may be administered as frequently as every 4 weeks, but no less frequently than every 12 weeks.	
Arm 1: Experimental	Drug: VEGF Trap-Eye 0.5 mg VEGF Trap-Eye administered every 4 weeks during the first year. Thereafter a dose may be administered as frequently as every 4 weeks, but no less frequently than every 12 weeks.	
Arm 2: Experimental	Drug: VEGF Trap-Eye 2.0 mg VEGF Trap-Eye administered every 4 weeks during the first year. Thereafter a dose may be administered as frequently as every 4 weeks, but no	

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