# Jacob Reznik, M.D.

# Education:

Jul 2008 – Mar 2009	Refractive Surgery Fellowship, American Eye Institute, Los Angeles CA
	Trained under James J. Salz, M.D.
Jul 2005 – Jul 2008	WILL DE LOCK LIE II II II II II II NO
	Wilmer Eye Institute, Johns Hopkins Hospital, Baltimore MD
	Residency program in Ophthalmology
Jun 2004 – Jun 2005	
Jun 2004 – Jun 2003	Huntington Memorial Hospital, Pasadena CA
	Internship in Internal Medicine
a anno t anno	
Sep 2000 – Jun 2004	University of California at Irvine, College of Medicine
	M.D degree received 6/2004
	W.D degree received of 2004
Jun 1999 – Sep 2000	Cedars Sinai Medical Center, Los Angeles, CA
	Research Associate in ophthalmology under Anthony Nesburn, MD
g 1006 t 1000	II. ' COUNT I A I
Sep 1996 – Jun 1999	University of California, Los Angeles
	B.S. in Psychobiology major and Russian Literature minor
<b>A</b>	Cum laude

# Membership in professional organizations:

2006 - Present	American Academy of Ophthalmology
2007 - Present	Association for Research in Vision and Ophthalmology
2006- Present	American Society of Cataract and Refractive Surgery

#### Board certification and Licensure:

## American Board of Ophthalmology certified, 2010

### Unrestricted California Medical License A101891

#### Professional activities:

2021- Glaucoma Care Center

present Comprehensive Ophthalmologist / Refractive surgeon/Owner

2018
ROL for Glaukos, Alcon, New World Medical. Speaker for Glaukos,

and Allergan. Wet labs: J&J resident phaco courses (multiple years),

Glaucos wets labs training for sales representatives and residents/fellows.

Wet labs at AAO on topics of Advanced Phaco and MIGs (multiple years).

Allergan training for sales representatives at main headquarters and in the office.

(multiple past years and present).

2018 2021 Southern California Eye Institute, CHA-HPMC
 2021 Comprehensive Ophthalmologist/Refractive Surgeon

2012- PIH Health

2018 Comprehensive Ophthalmologist / Refractive surgeon

2009- The Permanente Medical Group

2011 Comprehensive Ophthalmologist / Refractive surgeon

### Honors and Awards:

Summer 2000 - 2004 Regents Full Scholarship

UCI College of Medicine.

Summer 2001 Summer Research Grant

Discovery Fund, Burns and Allen Research Institute, Cedars Sinai Medical Center

Fall 1994 - Fall 1996 Alpha Tau Epsilon Honor Society
Los Angeles Valley College

#### Research:

- 1. Gatifloxacin 0.3% Ophthalmic Solution in the Treatment of Bacterial Keratitis. Reznik J, Kim A, Dekhayser J, Akpek E. Expert Rev Ophthalmol 2008;3:21-7.
- 2. Late Unilateral Corneal Ectasia After PRK With Preoperative Topography Suggestive of FFK. Reznik J, Salz J, Klimava A. Poster presentation at the AAO Refractive Subspecialty Day, 2006. Manuscript in submission to *Journal of Refractive Surgery*.
- 3. Intraocular surgery for presbyopia: current status, 2006. Reznik J. Presented at the Wilmer Research Association, Baltimore, MD.
- 4. Dynamic morphology of sutureless cataract wounds—effects of incision angle and location. Taban M, Rao B, Reznik J, Zhang J, Chen Z, McDonnell PJ. *Surv Ophthalmol*. 2004 Mar; 49 Suppl 2:S62-72.
- 5. Keratoconus: No association with the BIG3 gene. N. Udar, Kenney MC, Chalyukya M, Anderson T, Seikhavandi S, Yellore S, Reznik J, Brown D, Nesburn AB, and Small KW. *Cornea* 23:13-17.
- 6. Falling ball viscometer facilitates viscosity measurements of vitreous undergoing laser photodisruption. Kesler-Diaz A, Sarayba M, Reznik J, Tomov I, Rentzepis P, McDonnell PJ. Poster presentation at the AAO National Meeting, 2003.
- 7. Nanosecond laser vitreous photodisruption. Sarayba M, Tomov I, Rentzepis P, Diaz A, Reznik J, Sweet P, McDonnell PJ. Manuscript in submission.
- 8. Alu DNA polymorphism in ACE gene is protective for Age-Related Macular Degeneration Hamdi HK, Reznik J, Castellon R, Atilano SR, Ong JM, Udar N, Tavis JH, Aoki AM, Nesburn AB, Small KW, Brown DJ, Kenney CM. *Biochm Biophys Res Commun* 295(3): 668-72, 2002.
- 9. Hamdi HK, Atilano SR, Reznik J, Costellon R, Tavis J, Nesburn A, Small K, Kenney CM. Alu DNA element progesterone receptor attenuates age-related macular degeneration. *Invest. Ophthalm. Vis. Sci.* 44:3087
- 10. Reznik J, Udar N, Small K, Kenney CM, Brown D. Association of three frequent missense variants (G1961E, D2177N, and R943Q) in the ABCR gene in patients with Age-Related

Macular Degeneration. Poster presentation at 5<sup>th</sup> UCLA Annual Research Conference on Aging, 2000.

11. Major data contributor to presentation by Nitin Udar, Ph.D. (Research Laboratory of K. Small, M.D., Ph.D., Doris Stein Institute, UCLA). Association of G1961E and D2177N variants in ABCR gene with Age-Related Macular Degeneration. Lecture presentation at Human Genome Meeting, Brisbane, Australia, 1999 and at XVIII International Congress of Genetics, Beijing, China, 1998.

## Personal:

Languages: English and Russian (fluent)

Hobbies: Travel, fitness.