# Curriculum Vitae Ronald M. Andiman, MD

Date of Birth: July 31, 1942 Place of Birth: Brooklyn, New York

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1956-1959 1959-1963	Thomas Jefferson High School, Brooklyn, New York, Academic Diplor Brooklyn College of the City University of New York		
1963-1967	Major: Chemistry, cum laude Albert Einstein College of Medicine, The Bronx, New York 10461		
Professional	Professional Activities		
1967-68	Straight Medical Intern, V and VI Medical Services (Boston University) Arnold Relman, Director Boston City Hospital, Boston, Massachusetts		
1968-71	Resident in Neurology, Department of Neurology Morris B. Bender, Director The Mount Sinai Hospital New York, New York 10029		
1971-1974	Postdoctoral Fellow (under Carl Pearson and James B. Peter) Laboratory research funded by the Muscular Dystrophy Association Department of Medicine, UCLA School of Medicine Los Angeles, California 90024		
1974-79	Department of Neurosciences, Rancho Los Amigos Hospital, Downey, CA 90242 Staff Specialist and Clinical Chief Medical Neurology Unit		
1974-79	Co-Director, EMG Laboratory USC Department of Neurology, research project on the membrane biology of myotonia, funded by the Muscular Dystrophy Association		
1979-present	Private Practice, Neurology Southern California Neurological Medical Group		
1979-2003	Centinela Hospital and Medical Center Inglewood, California, 90301		
1979-1996	Associate Director, Electrodiagnostic Laboratory		
1996-2003	Director, Electromyography Laboratory		
1980-1992	Medical Director, New Directions Center for Rehabilitation  Medicine		

1996-2003	Associate Director, New Directions Center for Rehabilitation Medicine
1979-present	Cedars-Sinai Medical Center
1986-1988	Chair Physical Medicine and Rehabilitation Committee
1993-1997 an	d Clinical Chief, Division of Neurology
2008	- The second of
2009-2013	Clinical Chief Department of Neurology
1994-present	Pharmacy and Therapeutics Committee
2003-present	IVIg Gatekeeper for Neurology
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1985-present	Hebrew Union College, Jewish Institute of Religion
-	Conducted yearly seminar on neurological issues for rabbinical students
1997-2002	Physician Manager for Neurology, Health Source Medical Group (a
	multispecialty HMO)
2001-present	Kalsman Institute partner
	The Kalsman Institute of Hebrew Union College is a center for training,
	collaboration and dialogue at the intersection of Judaism and health
2001-present	Consultant and lecturer for pharmaceutical companies on headache topics
	(Merck 2000-2003; Pfizer 2003-2006)
2000 2011	M. I. CYYOL I WILL W.
2008-2011	Member of LIGA, the Flying Doctors of Mercy, a group of physicians and
	other medical personnel who fly in to towns in northern Mexico to
2012	service weekend clinics.
2013-present	Director, Cedars-Sinai Medical Center Headache Clinic

## Licensure

California Medical License	G21750
New York State Medical License (inactive)	102246
Drug Enforcement Administration Certificate	AA6062967
National Provider Identifier	1902936396

# **Academic Appointments**

1971	Instructor in Neurology The Mount Sinai Medical School City University of New York
1074	D

1974-present	Department of Neurology
	University of Southern California School of Medicine
	Los Angeles, California 90033
1974-1975	Instructor
1975-1979	Assistant Professor of Neurology

1979-1995	Clinical Assistant Professor of Neurology
1995-1998	Clinical Associate Professor of Neurology
1998-present	Clinical Professor of Neurology

## Honors, Societies and Certificates

1.959	New York State Regents Scholarship for Science and Engineering
1963	New York State Regents Scholarship for Medicine and Dentistry
1964	USPHS Summer Fellowship
	Effects of anesthesia on recent memory.
1966	Manealoff Fellowship (Department of Public and Community Health,
	Albert Einstein College of Medicine). Issues related to acceptance of
	Western medical care among recent Israeli immigrants.
1968	Diplomate, National Board of Medical Examiners,
	certificate number 93722
1969-present	American Academy of Neurology, certificate number 14043
1975	Diplomate, American Board of Psychiatry and Neurology (in Neurology)
	Certificate number 14043
1986-1992	American Congress of Rehabilitation
1989-1991	Review Board, Archives of Physical Medicine and Rehabilitation
1993-2003	Specialty Certification in Neurorehabilitation (certificate 262)
	American Society of Neurorehabilitation
1994-1995	Review Board of Continuum, a continuing education program of the
	American Academy of Neurology
1996	Certificate in Bioethics, following completion of course sponsored by the
	Medical Ethics Committee, Cedars Sinai Medical Center
2012-present	Certified in subspecialty of Headache Medicine, United Council of
	Neurological Subspecialties, certificate no. HM00590-12

# **Special Interests**

Clinical Neurology Headache Neuromuscular Disorders Adult Attention Deficit Disorder Neurorehabilitation

## **Hospital Affiliations**

1974-2009	Los Angeles County General Hospital
1979-present	Cedars-Sinai Medical Center
1979-2003	Centinela Hospital and Medical Center
1981-2006	Midway Hospital/Olympia Hospital
1983-2006	Century City Hospital/Century City Doctors Hospital

#### **Bibliography**

- 1. Elizan TS, Spire JB, Andiman RM, Baughman FA, Lloyd-Smith DL, Syndrome of acute idiopathic ophthalmoplegia with ataxia and areflexia. Neurology 1971; 21:281-292.
- 2. Sencer W, Andiman R. A clinical study of intracranial aneurysms: a preliminary study of 59 patients who died during their first admission to Mount Sinai Hospital because of ruptured intracranial aneurysm, conservatively treated. The Mount Sinai Journal of Medicine 1973; 40:72-81.
- 3. Verity MA, Andiman RM, Szego C, Munsat TL, Smith R. The lysosome: its role in disease. Annals of Internal Medicine 1973; 78:725-738.
- 4. Peter JB, Andiman RM, Bowman RL, Nagatomo T. Increase (Na<sup>+</sup> + K<sup>+</sup>) ATPase activity of erythrocyte ghosts and development of cataracts in rats with- myotonia induces by diazacholesterol. Experimental Neurology 1973; 738-744.
- 5. Peter JB, Nagatomo T, Andiman RM, Campion DS, Dhopeshwarkar GA, Bowman RL, Stempel KE, Walsh GO. Myotonia induced by diazacholesterol: biochemical features. In Kunze K, Desmedt JE, eds, Studies on Neuromuscular Diseases. Proceedings of an International Symposium at Giessen, 1973, Basel: Karger, 1975: 137-144.
- 6. Peter JB, Goodman MD, Edgerton VR, Cancilla PA, Andiman RM, Nagatomo T. Myotonia induced by diazacholesterol: pathology. In Kunze K, Desmedt JE, eds, Studies on Neuromuscular Diseases. Proceedings of an International Symposium at Giessen, 1973, Basel: Karger, 1975: 128-136.
- 7. Peter JB, Campion DS, Dromgoole SH, Nagatomo T, Andiman RM. Similarities and differences between human myotonia and drug-induced myotonia in rats. In Recent Advances in Myology, Excerpta Medica International Congress Series No. 360. Proceedings of the Third International Congress on Muscle Disease, Newcastle upon Tyne, Sept. 15-21, 1974, Amsterdam: Excerpta Medica, 1975: 434-440.
- 8. Peter JB, Fiehn W, Nagatomo T, Andiman R, Stempel K, Bowman R. Studies of sarcolemma from normal and diseased skeletal muscle. In Exploratory Concepts in Muscular Dystrophy II. Proceedings of an International Conference, Carefree, Arizona, October 15-19, 1973, Amsterdam: Excerpta Medica, 1975.
- 9. Peter JB, Dromgoole SH, Campion DS, Stempel KE, Bowman RL, Andiman RM, Nagatomo T. Experimental myotonia and hypocholesterolemic agents. Experimental Neurology 1975; 49:115-122.
- 10. Peter JB, Stempel KE, Dromgoole SH, Campion DS, Bowman RL, Nagatomo T, Andiman RM. The effect of a high cholesterol diet on 20, 25 diazacholesterol-induced myotonia. Experimental Neurology 1975; 49:429-438.

- 11. Andiman RM, Berk SL, Eaglestein WH. Herpes Zoster: What you can do to help. Patient Care 1983; 17 (17): 165-180.
- 12. Andiman RM, Leicht SS. Herpes Zoster on the increase. Patient Care 1988; 22 (8): 71-92.
- 13. Andiman, Ronald M., "A physician's response to the Midrashic invitation," in Midrash and Medicine: healing body and soul in the Jewish interpretive tradition, Rabbi William Cutter, PhD, ed. Woodstock: VT: Jewish Lights Publishing, 2011, pp 97-104.
- 14. Andiman, Ronald M, "From Frustration to Compassion: A Neurologist's Perspective" in <u>Broken Fragments: Jewish Experiences of Alzheimer's Disease through Diagnosis Adaptation and Moving On, Douglas J. Kohn, ed. New York: URJ Press, 2012, pp 100-113.</u>
- 15. Cutter, Rabbi William and Andiman, Ronald M. "Words Worth Healing" in <u>Judaism and Health: a Handbook of Practical, Professional and Scholarly Resources</u>, Jeff Levin, PhD, MPH and Michele F. Prince, LCSW, MAJCS, eds. Woodstock, VT: Jewish Lights Publishing, 2013, pp 38-53.

#### **Abstracts Exhibits and Public Lectures**

- 1. Andiman, RM. Syndrome of ophthalmoplegia, ataxia and areflexia. Presented before the New York Neurological Society, March 9, 1971.
- 2. Andiman, RM, Peter JB, Dhopeshwarkar G. Myotonic dystrophy and myotonia congenita: ATPase and lipid composition of erythrocyte membranes with special reference to desmosterol. Neurology (Minneapolis) 24: 352 (Read before the American Academy of Neurology, San Francisco, April, 1974).
- 3. Andiman RM, Dhopeshwarkar G, Campion DS, Peter, JB. Myotonic dystrophy and myotonia congenita: ATPase and lipid composition of erythrocyte membranes with special reference to desmosterol. Excerpta Medica International Congress Series No. 334, p. 148 (Read before the Third International Congress on Muscle Diseases, Newcastle upon Tyne, England, September, 1974).
- 4. Nagatomo T, Peter JB, Andiman RM. (N<sup>+</sup> + K<sup>+</sup>) ATPase activities of muscle subcellular fractions in normal rats with 20, 25-diazacholesterol induced myotonia. Excerpta Medica International Congress Series No. 335, p. 151 (Displayed at Third International Congress on Muscle Diseases, Newcastle upon Tyne, England, September, 1974).
- 5. Andiman RM, Engelhardt JK, Ishikawa K. Sterol composition of L cell

membranes determines chloride conductance: a model of diazacholesterolinduced myotonia. (Displayed at the Fourth International Congress on Neuromuscular Diseases, Montreal, September, 1978).

- 6. Andiman RM, Carter Marie, Kalra Virjay K. The L cell model of myotonia: Relationship of sterol composition of membranes to their fluidity and enzymatic activities. (Presented at the Federation of Western Societies of Neurology, Santa Barbara, February 21, 1980).
- Community Lecture Series, Cedars-Sinai Medical Center
   1997 and 1998 Guide for Headache Management
   1999 Living with Alzheimer's Disease
   1999 Colloquium on Brain Death
   2000 The Latest in the Preventive Treatment of Stroke
   2004 Parkinson's Disease Update: how to communicate with you physician
- 8. University of Judaism
  1999 Discussant on the topic Medical Diagnosis of Brain Death as part of a
  seminar "When Does Life End?" (co-sponsored by the University of Judaism
  and Bar-Ilan University with Cedars-Sinai Medical Center)
- 9. Bonnie Bernard Penn (Los Angeles) Chapter of the American Lupus Society Lupus and the nervous system, 1993, 1995, 1996.
- 10. Kalsman Institute address June, 2005 introducing the principal speaker Rachel Naomi Remen (Clinical Professor of Family and Community Medicine, UCSF School of Medicine and Director of the UCSF course "The Healer's Art", Founder and Director of the Study of Health and Illness) on the topic of physician emotional and spiritual health (on the occasion of the naming of the Andiman Pastoral Education Fellowship to a Hebrew Union College Rabbinical Student)
- 11. Respondent, on the topic Medical Issues Relating to Dementia, to the keynote address by Thomas Cole, PhD, (Director of the McGovern Center for Health, Humanities and the Human Spirit, University of Texas Health Science Center, Houston) "Aging, Memory and Life Extension" Kalsman Institute Partners Gathering, Brandeis-Bardin Institute, Los Angeles, CA, January, 2007