### Curriculum Vitae

# A.Identifying data:

Name:	Gregory Mark Enns, M.B., Ch.B.
Ethnicity:	Caucasian
Citizenship:	United States of America
Licensure:	California #A52095
	Hawaii #MD12592
	United Kingdom #3469202
B.Academic History:	

#### Academic History.

Undergraduate:	B.A., Biology: May, 1984 Pomona College Pomona, CA August, 1980–May, 1984
Graduate:	Diploma, Medical Science: June, 1987 University of St. Andrews St. Andrews, Scotland September, 1985–June, 1987 M.B., Ch.B.: June, 1990 University of Glasgow Glasgow, Scotland September, 1987–June, 1990
Honors and Awards:	<ul> <li>Kellogg Foundation Scholarship, UC Davis, 1984</li> <li>P.T. Herring Memorial Prize in Histology, University of St. Andrews, 1986</li> <li>First Class Merit Certificates: Anatomy, Physiology, Biochemistry, General Pathology, Microbiology, and Pharmacology, University of St. Andrews, 1985-87</li> <li>Neil Arnott Memorial Prize in Clinical Physics, University of Glasgow, 1988</li> <li>University of Glasgow Clinical Travel Grant, for clinical studies in China and Nepal, 1988</li> <li>C.H.L.A. Board of Directors Award for outstanding service as Pediatric Chief Resident, 1995</li> <li>U.C.S.F. Liver Center Pilot/Feasibility Grant for Hepatic Gene Therapy Research, 1998</li> <li>Pete and Arline Harman Scholarship, 2005</li> </ul>

	<ul> <li>Stanford University School of Medicine Honor Roll for Teaching, 2005-2006</li> <li>Distinguished Service Citation, American Academy of Pediatrics, 2011</li> <li>Outstanding Service Citation, United Mitochondrial Disease</li> <li>Foundation, 2011</li> <li>Stanford University School of Medicine Excellence in Teaching Citation, 2011–2012</li> <li>PCARES Rose Award, Lucile Packard Children's Hospital, 2015</li> </ul>
Post-Graduate Training:	Junior House Officer, Pediatric Surgery Royal Hospital for Sick Children, Yorkhill Glasgow, Scotland August, 1990–January, 1991
	Junior House Officer, General Medicine Glasgow Royal Infirmary Glasgow, Scotland January, 1991–June, 1991
	Intern and Resident, Pediatrics Children's Hospital of Los Angeles Los Angeles, California June, 1991–June, 1994
	Chief Resident, Pediatrics Children's Hospital of Los Angeles Los Angeles, California June, 1994–June, 1995
	Fellow, Medical Genetics University of California, San Francisco San Francisco, California June, 1995 – June, 1998
Board Certification:	American Board of Pediatrics (10/12/94, 6/14/01, 11/06/08) American Board of Medical Genetics, Diplomate, Clinical Genetics (9/1/99, 1/1/10) American Board of Medical Genetics, Diplomate, Clinical Biochemical Genetics (9/1/99, 1/1/10) ECFMG 0-447-053-0

Research/Contract		
Support:	<ul> <li>RP103-MITO-001 (Enns) 10/08/14–09/30/16</li> <li>Raptor Pharmaceuticals</li> <li>An Open-label, Dose-Escalating Study to Assess th Tolerability and Efficacy of Cysteamin Bitratrate I capsules (RP103) for the Treatment of Children with Mitochondrial Disease</li> <li>This is an open-label study focusing on the safety and efficacy of cysteamine bitatartrate to treat patients a syndrome and other inherited mitochondrial disord</li> </ul>	Delayed-release th Inherited nd preliminary with Leigh
	RP103-MITO-002 (Enns) 07/20/15–05/31/17 Raptor Pharmaceuticals A Long-Term Open-Label Extension Study of RP10 Assess the Safety, Tolerability and Efficacy of Cyst Bitratrate Delayed-release capsules (RP103) for th Children with Inherited Mitochondrial Disease This is an extension study for the RP103 protocol, cysteamine bitartrate to treat patients with Leigh s other inherited mitochondrial disorders.	eamine e Treatment of <i>a study using</i>
	IND#107,401 (Enns) 12/09/13 – 11/3016 Edison Pharmaceuticals Long-Term Safety and Efficacy Evaluation of EPI- with Leigh Syndrome This is a long-term follow-up study to the Phase 2B clinical trial in Leigh syndrome, the first randomize novel redox-modulating agent to treat mitochondric	randomized ed trial using a
	EPI743 (Enns) 08/20/10–04/14/16 Emergency Use Protocol for EPI-743 in Acutely III Inherited Mitochondrial Respiratory Chain Disease Days of End-of-life Care This is an emergency treatment protocol for mitocho patients using a novel redox-modulating agent.	e Within 90
	<ul> <li>SPO117002 (Enns) 04/01/15 – 03/31/16</li> <li>National Institutes of Health</li> <li>Lumina Diagnostics, Inc.</li> <li>Breath Ammonia Monitoring Device for Children v</li> <li>Disorders</li> <li>The goal of this project is to develop a novel breath</li> <li>measure ammonia in patients with urea cycle disorders</li> </ul>	sensor to

1R01DK1028201A1 (Peltz) 01/01/15–12/31/170.60 CMNational Institutes of Health\$382,029Stem Cell-Based In vivo Models of Human Genetic Liver DiseasesThe goal of this grant is to generate murine models of genetic liverdiseases, including polymerase gamma deficiency and Alagillesyndrome, using stem cell techniques to generate "humanized" livertissue.

Data and Website (Enns) 07/01/09–06/30/160.12 CMGenzyme Corporation\$63,885Gaucher, Fabry, MPS 1 and other Genetically Based MetabolicDisordersThis is a longitudinal registry program for lysosomal storagedisorders.

LAL-CL02 (Enns) 05/31/13–03/31/17 0.60 CM Synageva BioPharma Corp. \$406,690 A Multicenter, Randomized, Placebo-Controlled Study of SBC-102 in Patients with Lysosomal Acid Lipase Deficiency. This is a clinical trial using a novel enzyme replacement therapy to treat LAL deficiency.

GOS (Enns)09/16/11–08/31/180.12 CMShire Human Genetics Therapies, Inc.\$126,201Gaucher Disease Outcome Survey (GOS)This is a longitudinal registry program for Gaucher Disease.

NIH 14-GG006326 (Enns) 09/01/13–08/31/18 0.01 CM North American Mitochondrial Disease Consortium \$580 *This is a registry program for mitochondrial disease patients.* 

Foundation Grant (Enns) 06/01/14–03/31/160.12 CMAustin Memorial Foundation\$45,873A cell-based method for screening mitochondrial diseasetherapies.This study focuses on the use of spectromicroscopy and tandemmass spectrometry to study fibroblasts obtained frommitochondrial disease patients.

#### C.Employment History:

DOCKE

Academic Appointments: Clinical Instructor, Pediatrics University of Southern California June, 1994–June, 1995

	Clinical Instructor, Pediatrics University of California, San Francisco July, 1998–present
	Assistant Professor of Pediatrics Stanford University October, 1998–October, 2006
	Associate Professor of Pediatrics Stanford University November, 2006–May, 2015
	Professor of Pediatrics Stanford University June, 2015–present
Administrative Appointments:	Director, Biochemical Genetics Program Stanford University School of Medicine October, 1998–present
	Scientific Advisory Board, Genotyping Core Stanford University School of Medicine May, 2000–June, 2001
	Co–Director, UCSF/Stanford Lysosomal Disease Center Stanford University Medical Center July, 2000–present
	Director, Metabolic Special Care Center Lucile Salter Packard Children's Hospital June, 2001–present
	Medical Consultant, Newborn Screening Area Service Center Stanford University Medical Center June 2003–present
	Program Director, Medical Genetics Residency Training Program Stanford University School of Medicine September, 2007–April, 2013
	Associate Program Director, Medical Genetics Residency Training Program Stanford University School of Medicine May, 2013–April, 2014

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