

# City of Seattle Boards & Commissions Notice of Appointment 2016 HAY -5 PM 3: 43

Appointee Name: Kurt Howell Lustig				TY CLERK			
Board/Commission Name Seattle Fire Code Advisory			Position Title: Labs/Research Representative				
Appointment OR	Reappointment	Council Confirma	tion required?				
		⊠ Yes □ No					
Appointing Authority:		Term of Office:					
Council Mayor		May 31, 2016 May 31, 2019	. ,				
Other:	•						
Residential Neighborhood Queen Anne	: Zip Code: 98119	Contact P	hone No.:				
Legislated Authority: Ord. No. 124707							
Background:							
Mr. Lustig has more than 2 vivarium settings, including preclinical Operations and company's Environmental the point person for the Na	g facility operation a Translational Pharn Health and Safety o	and design. He is cu nacology at Kineta, I ommittee, the Instit	irrently the seni Inc. In this role tutional Biosafe	or manager of he chairs the ty committee, and is			
In addition to his work in the Shadows) Young Adult Advocate) volunteer.							
Seattle has a vibrant labora is essential to the work of t and engagement make him	he Seattle Fire Cod	e Advisory Board. N	∕Ir. Lustig's back	ground, knowledge,			
Date of Appointment: A	uthorizing Signatur	e (original signature		pointing Signatory: ward B. Murray			
4/27/16	Eld	Blue	Mayor of Seattle				
				•			

## Kurt Howell Lustig Kineta Inc.



#### **Professional Experience**

2015-Present

Senior Manager of Preclinical Operations and Translational Pharmacology; Translational Pharmacology and Development, Kineta Inc., Seattle Washington

2013-2015

Principal Research Associate/Vivarium Operations Manager; Translational Pharmacology and Development, Kineta Inc., Seattle Washington

- Perform and/or manage IND-enabling pharmacokinetic, pharmacodynamic and toxicology studies for lead candidate small molecules in both non-human primate (NHP) and rodents and related assays to evaluate drug levels and biomarkers; Audit off-site CRO translational pharmacology studies
- Manage a team of research associates for the translational pharmacology and development group
- Assist and collaborate with other internal groups and programs to help facilitate carrying out in vivo studies and associated assays
- Develop models as well as design and perform POC in vivo studies for Kineta research programs
- Manage Kineta's Animal Facility and IACUC (Chair); deliver animal use training sessions; Chair/manage environmental health and safety for company; Chair/manage IBC; Group and team meeting presentations

2012-2013

Associate Scientist, Preclinical Biology and In Vivo Pharmacology, VLST Corp., Seattle Washington

2006-2011

Senior Research Associate II, Preclinical Biology and In Vivo Pharmacology, VLST Corp., Seattle Washington

- Evaluate biologic-based therapeutic candidates in numerous inflammation/autoimmune disease models including: CIA, CAIA, IDDM, EAE, SLE, IBD, EAMG, DTH, immunecomplex peritonitis, airway hyperresponsiveness, acute lung injury, and other immunologically relevant models
- Develop and perform ex vivo assays including ELISA and Meso-Scale Discovery (MSD)
  based formats to evaluate and characterize biologic therapeutics such as fusion proteins and
  monoclonal antibodies
- Perform and/or manage pharmacokinetic, pharmacodynamic and toxicology studies for lead candidate biologics in both non-human primate (NHP) and rodent and carry out related assays to evaluate drug levels and biomarkers
- Manage/audit off-site CRO studies for Preclinical group; GLP / Non-GLP NHP and rodent
- Develop NHP model and train CRO personnel in specialized techniques
- Develop and maintain preclinical documents for IND-enabling studies including drafting protocols, study documentation, data analysis, and assistance in report writing
- Develop humanized mouse models (hu-NSG-PBL, xenogeneic GvHD) and initiate studies to assess human therapeutic potency in a murine/human chimera
- Carry out cloning and site-directed mutagenesis for affinity maturation of lead therapeutic candidates
- Other responsibilities include: Act as liaison for animal facility and VLST IACUC; deliver
  animal use training sessions, serve as Biological Safety Officer; manage health and safety
  issues within Preclinical group and animal facility; group and team meeting presentations

Research Consultant, Nastech Pharmaceutical Company Inc., Bothell Washington

2005-2006

- Trained personnel in in vivo dosing and modeling techniques
- Trained personnel in cellular and molecular biology techniques
- Designed, established and initiated ex vivo studies to screen siRNA candidates for virus knock-down efficiency
- Established BL2 protocols for Influenza A virus use in in vivo and in vitro settings

#### 2001-2005

Senior Research Associate, Targeted Genetics Corporation, Seattle Washington.

- Developed models for both systemic and local delivery of gene therapy based products and
  initiated in vivo studies to assess efficacy and biodistibution of adeno-associated viral (AAV)
  RA and hemophilia A and hemophilia B therapeutics using mouse and rat models
- Performed research for the characterization of in vivo gene expression (tissue-associated and secreted proteins) delivered by different AAV serotypes, following different routes of administration in rats and mice
- Designed and initiated studies characterizing gene expression in conjunction with proteasome
  inhibiting, and absorption enhancing compounds; assessed the mechanism of action of the
  gene therapy based products in both *in vivo* and *in vitro* systems as means of better
  understanding and improving the current product
- Managed off-site in vivo portion of academic projects at the University of Pennsylvania and University of Michigan, generated data from said projects and assessed efficacy in periodontal and atherosclerotic disease models
- Coordinated and managed off-site transgenic mouse colony
- Managed and supervised multiple lab and support personnel

#### 2000-2001

Research Associate, Northwest Biotherapeutics/Northwest Hospital Dept. of Molecular Medicine, Bothell Washington.

- Developed and performed protocols for primary simian cell isolation and culture
- Developed protocols for isolation and culture of simian B cells and dendritic cells for ex vivo therapies
- Other responsibilities included: Setting up and training personnel for new BL2 suite at new biotechnology company, establishing safety and laboratory maintenance protocols;
   Maintained collaboration between Northwest Biotheraputics and Northwest Hospital Dept. of Molecular Medicine

#### 1998-2000

Research Technologist II, University of Washington, Department of Pathobiology / Washington National Primate Research Center

- Established protocols for peptide conjugation techniques, animal models for systemic and local induction of vaccine and assays to assess conjugation and vaccine potency
- Designed, established and initiated in vivo studies using an anti-peptide mucosal immunity approach with HIV-1 peptides conjugated to Cholera Toxin and mutant heat-labile enterotoxin
- Established modified BL2 animal procedures for group and used BL3 routinely for isolations of PBMC's from HIV and SIV infected blood
- Generated large-scale preparations of vaccinia virus stocks

#### 1993-1998

Research Associate, University of South Dakota, Department of Anatomy and Structural Biology

- Conducted research project comparing and mapping similarities and differences of the organizational features of mammalian and non-mammalian cortex and subcortical motor systems
- Excised and prepared turtle and rat brains for intracellular cell filling and anterograde tract tracing; Preformed retrograde injections of neurons in both mammalian and reptilian models
- Established and initiated immunohistochemistry protocols for live and fixed cells and carried out data collection using photo microscopy utilizing SEM, confocal microscope and Nomarski optics
- Performed research projects studying cardiac function relating to disease states, specifically
  myocyte shape and structure remodeling

- Designed, established and initiated studies utilizing enzymatic isolation of cardiac myocytes from chicken and turtle hearts. Developed techniques for collecting hemodynamic data using Millar catheter and ultrasound technology
- Performed NHP in vivo perfusions/fixations

#### Other training and skills

- Training in electron (TEM and SEM) and light microscopy including photomicrography
- BSL3 facility and modified BSL2 animal room training
- University certified programs of instruction: Principles of Radiation Protection, Blood borne Pathogen
  Exposure Control, Managing Laboratory Chemicals/Spill Clean-up, Animal Use Training Session-Mouse,
  Animal Use Training Session-Rat

#### Education

- 1994 Bachelor of Science, Psychology/ Chemistry minor University of South Dakota, Vermillion
- 1995 Graduate studies in Structural Biology University of South Dakota, Vermillion

#### Continuing education:

- Practical Toxicology Course in Drug Development, University of Wisconsin, 2008
- American Association of Immunologists, Basic Immunology Course, 2009
- Federation of Clinical Immunology Societies Annual Meeting, Vancouver, BC, 2012

#### **Publications / Abstracts**

- P. Probst, R.A. Salmon, A. McNabb, M. Diegel, K.H. Lustig, A.R. Posey, S.R. Wiley, D.L. Bienvenue, A. Kaykas, C.A. Smith, T. M. Foy. Signal regulatory protein alpha as a novel therapeutic target for the treatment of Fcy receptor-mediated inflammatory diseases. *Eur. J. Immunol.* Manuscript submitted, 2012.
- M. L. Scalley-Kim, B. W. Hess, R.L. Kelly, A.R. Krostag, **K.H. Lustig**, J. S. Marken, P. J. Ovendale, A.R. Posey, P. J.Smolak, J.D. Taylor, C.L. Wood, D. L. Bienvenue, P. Probst, R.A. Salmon, D.S. Allison, T.M. Foy, C.J. Raport. A novel highly potent therapeutic antibody neutralizes multiple human chemokines and mimics viral immune modulation. *PLoS One*. 7(8):e43332, 2012
- J.A. Cirelli, C.H. Park, K. MacKool, M. Taba Jr, K.H. Lustig, H. Burstein and W.V. Giannobile. AAV2/1-TNFR:Fc gene delivery prevents periodontal disease progression. *Gene Therapy.* 16, 426–436, 2009.
- Z. Sandalon, E.M. Bruckheimer, K.H. Lustig, H. Burstein. Long-term Suppression of Experimental Arthritis Following Intramuscular Administration of a Pseudotyped AAV2/1-TNFR:Fc Vector. *Molecular Therapy*. 15, 264–269, 2007.
- T. Stepan, Z. Sandalon, K. Lustig, H. Burstein. Improving the stability of Ad-AAV hybrid vectors. ASGT meeting 2006.
- Z. Sandalon, K. Lustig, H. Burstein. Suppression of Inflammation Following Intramuscular Administration of Pseudotyped AAV-TNFR:Fc Vectors in a Rat Model of Arthritis. ASGT meeting 2006.
- M. Talba Jr., H.H. Huffer, C.H. Shelburne, J.M. Kriegel, S.A. Goldstein, **K.H. Lustig**, H. Burstein, W.V. Giannobile. Gene Delivery of TNFR:Fc by Adeno-Associated Virus Vector Blocks Progression of Periodontitis. *Molecular Therapy* 11, S262, 2005
- D. Zhu, K.H. Lustig, K. Bifulco, J. Keifer. Thalamocortical connections in the pond turtle Pseudemys scripta elegans. *Brain Behav Evol.* 65(4):278-92, 2005.
- Z. Sandalon, K.H. Lustig, H. Burstein. Long-Term Expression of Soluble TNFR:Fc Protein Following Multiple Administrations of AAV-TNFR:Fc Vector Pseudotyped with Capsids of Alternate Serotypes. ASGT meeting 2004.

- Z. Sandalon, K.H. Lustig, H. Burstein. Suppression of Inflammation in a Rat model of Arthritis Following Intramuscular Administration of AAV-TNFR:Fc Vector Pseudotyped with AAV type 1 Capsid. ASGT meeting 2004.
- Z. Sandalon, E.M. Bruckheimer, K.H. Lustig, L.C. Rogers, R.W. Peluso, H. Burstein. Secretion of a TNFR:Fc fusion protein following pulmonary administration of pseudotyped adeno-associated virus vectors. *J Virol*. 78(22): 12355-65, 2004.
- **K.H. Lustig,** D. Martin, E.J. Kelly, C. Lynch, R. Peluso, H. Burstein. Long Term Expression of Human Factor IX Following Gene Transfer to the Lungs Utilizing AAV Vector Serotypes 2 and 5. ASGT meeting 2003.
- E.J. Kelly, D.R. Jacobson, S.L. Dekker, S.G. Godwin, M. Lippa, K.H. Lustig, L. Rogers, Z. Sandalon, T. Stepan, S.A. Thompson, H. Burstein, R.W. Peluso, C.M. Lynch. Transcriptional Activity of Recombinant AAV-FVIII Vectors for Gene Therapy of Hemophilia A. ASGT meeting 2003.
- Faquin L., M.R. McNelis, **K. Lustig**, A.M. Gerdes. Hyperplasia and hypertrophy of chicken cardiac myocytes during posthatching development. *Am J. Physiol.* 273: R518-R526, 1997.
- K.H. Lustig, A.M. Gerdes, J.M. Capasso. Characterization of enzymatically isolated myocytes from the turtles, *Chrysemys Picta. Comp. Biochem. Physiol.* 115B: 475-464, 1996.
- References upon request

### **Fire Code Advisory Board**

As of March 2016

Fifteen members: Per Ordinance 124707, all subject to City Council confirmation, three year terms, no term limits

■ 15 Mayor-appointed

#### Roster:

*D	**G	Position No.	Position Title	Name	Term Start Date	Term End Date	Term #	Appointed By
	М	1.	Architects	James R. Fair	03/30/2015	03/30/2018	3	Mayor
	F	2.	Chemical Engineers	Tara Henriksen	8/31/2015	8/31/2018	1	Mayor
	F	3.	Mechanical Engineers	Rae Anne Rushing, PE	03/30/2015	03/30/2018	4	Mayor
	·M	4.	вома	Brad Middleton	06/01/2016	05/31/2019	1	Mayor
	М	5.	Insurance Industry	Jeffrey Rice	11/13/2013	11/13/2016	1	Mayor
	М	6.	Marine Industry	Allen Rainsberger	03/30/2015	03/30/2018	4	Mayor
	Μ	7.	Port of Seattle	Jason Johanson	5/27/2014	5/27/2017	1	Mayor
	М	8.	Manufacturing/ Warehouse	Fritz Chess	5/31/2016	5/31/2019	1	Mayor
	М	9.	Research/ Labs	Kurt Howell Lustig	5/31/2016	5/31/2019	1	Mayor
	Μ	10.	Fire Protection Industry	James Moren	10/31/2015	10/31/2018	3	Mayor
	М	11.	Public	Lucas Grothkopp	03/30/2015	03/30/2018	3	Mayor
	Μ	12.	Public	Steven Potokar	5/27/2014	5/27/2017	1	Mayor
	Μ	13.	Labor	Scott Peterson	5/27/2014	5/27/2017	1	Mayor
	Μ	14.	Major Institutions	Hugo Sotelo	5/31/2016	5/31/2019	1	Mayor
•		15.	Services Industry	Vacant				Mayor

Diversity Chart:					(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Men	Women	Vacant	Minority	Asian- American	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	***Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	9	2	4			-	***************************************			11			
Council													
Other													
Total					ļ								

Key:

<sup>\*</sup>D List the corresponding *Diversity Chart* number (1 through 9)

<sup>\*\*</sup>G List gender, M or F

<sup>\*\*\*</sup>Other Includes diversity in any of the following: race, gender and/or ability