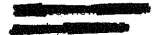
### City of Seattle Notice of Appointment

Name: David Moore	<ul> <li>☑ Executive Appointment</li> <li>☑ Legislative Appointment</li> <li>☑ Agency Appointment</li> <li>☑ PDA Council</li> <li>☑ PDA Constituency</li> </ul>					
Residential	Zip Code:		ct Phone No.:			
Neighborhood:	Zip Couc.	Conta	ct i none i to		P~. 2	
Ballard	98107	206-27	76-3320			
Appointed to:			of Appointment:	Hart Sylvey In	222	
Fire Code Advisory Board Representative	l, Labs		9, 2015	<b>9</b> 99		
Authority (Ord., Res.):		Term	of Office:		-0	
Ord. No. 124707		;	March 30, 2015 March 30, 2018		22	
Mr. Moore has 20+ years biotechnology companies, organizations and hospital Seattle Children's. Mr. M facility design, and for credevelopment and manufact In this role, he manages of Codes as well as regulation Institutes of Health. His of and effective in providing and laboratory organization.  In addition to his service of to biosciences in the Seatt Biological Safety Associat Institutional Biosafety Confustitute).  Authorizing Signature:	large pharmaceutical s including notable Se loore is an operations pating and directing musture of clinical and compliance with numerons from the Centers for operational leadership linsights in how regulators in the Seattle area.	compane the compane that the instruction of the compane that the compane t	ies, and nonprofititutions such as lonal responsible rab services supported biologics and palations including the Control (CDC) to Mr. Moore particisions affect the cory Board, Mr. Man the northwest clof Pharmaceutica Alliance, Infectional Title of Off	t/academic refred Hutchir research oper orting research oper orting research harmaceutic Fire Code a and the Naticularly known broad range floore activel hapter of the al Engineers; ous Disease Fous Disease Fous Property of the floore actively and Engineers; ous Disease Fous Disease Fous Property of the floore actively and Engineers; ous Disease Fous Disease Fous Property of the floore actively and Engineers; ous Disease Fous Disease Fous Property of the floore actively and Engineers; ous Disease Fous Disease Fous Property of the floore actively and the floore actively actively and the floore actively actively actively actively and the floore actively	esearch ason and rations, ch, al products. al products. al deviloing ional wledgeable of research  y contributes American and the NIH desearch	
Aumorizing Signature:			ntments:	icei iaturiii	5	
ED 12	The Control of the Co		Edward B. Muri	ray		

### **David Moore**







### **EXECUTIVE SUMMARY**

Proven operations professional creating and directing multi-site lab services and life science core functions for the research, development and manufacturing of pre-clinical, clinical and commercial biologics and pharmaceutical production. Possess extensive project management training and experience. Designed and oversaw the delivery of these services for small biotechnology, large pharmaceutical, and nonprofit/academic research organizations and hospitals in compliance with CDC, NIH, and FDA guidelines including GMPs, GLPs, GCPs and significant expertise in all applicable regulations and codes.

#### **EXPERIENCE**

Consultant

2015

Bristol-Myers Squibb, Seattle/Bothell, WA

2013 - 2014

Associate Director, EH&S, Lab Operations, Security

- Directed a team of 20, including contract staff, providing general operations support, sustainability initiatives, compliance, security infrastructure and activities, and implemented BMS corporate Process Safety Management program for an organization of 25k staff.
- Designed and oversaw construction activities for a 45k sq/ft microbial manufacturing facility, including permitting, compliance, commissioning, qualification, and validation of processes and systems.

### Seattle Children's Research Institute, Seattle, WA

2007 - 2012

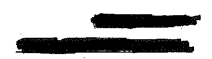
### Director, Technical Operations

- Directed a team that provided general operations and lab operations support services for 1200 staff.
- o Responsible for environmental health & safety and code interpretation and implementation.
- Ensured facility, equipment and operations compliance with relevant state and federal regulatory requirements.
- Developed and maintained business continuity and disaster recovery programs.
- Implemented broad and long range facilities design solutions that addressed emerging business needs.
- o Planned, directed and implemented improvements in systems, processes and procedures to increase efficiency, productivity and quality.
- Identified, screened and managed vendors.
- Served as the Radiation Safety Officer, Chair of Corporate Safety Committee and NIH Institutional Biosafety Committee and a member Institutional Animal Care and Use Committee.
- Supervised managerial staff, technicians, and contract staff at multiple sites.

Corixa Corporation- GlaxoSmithKline, Seattle, WA
Director, Technical Operations (2004-2007)
Director, Corporate EH&S (2000-2004), Manager, Corporate EH&S (1997-2000)

1997-2007

- o Designed and oversaw corporate technical operations, lab management, and EH&S functions at multiple Corixa/GSK sites (Seattle, WA, Hamilton, MT, Redwood City and South San Francisco, CA).
- Managed facility and technical operations for lab, office, manufacturing/production, vivarium, and special use spaces, including biosafety level 3 laboratories.
- Managed all aspects of construction planning, commissioning, and decommissioning of new and existing facilities in WA, CA, and MT ensuring compliance with applicable regulations and company focus.
- Project Manager for Corporate Business Continuity and Disaster Recovery Plan, including a continuity



process for Bexxar®.

- Served as the Radiation Safety Officer, Chair of Corporate Safety Committee and NIH Institutional Biosafety Committee and a member Institutional Animal Care and Use Committee.
- Negotiated corporate insurance policies to ensure compliance with facility leases, workers' compensation and liability.
- Supervised managerial staff, technicians, and contract staff at all facilities, successfully navigating unique codes and specific regulations, unique processes, business strategies and operations.
- Managed facility transitions, relocations, and closures following GSK acquisition of Corixa.

### Fred Hutchinson Cancer Research Center

1995-1997

#### EH&S Associate - Chemist

- Responsible for biological, radioactive, and chemical materials management, including code compliance.

  Created and implemented minimization, management, and cost saving techniques.
- Successfully coordinated and interacted with all regulatory agencies, research laboratories, and independent auditors.

### Sound Analytical, Tacoma, Washington

1995

#### Chemist

Performed TCLP and other diagnostic tests on soil, water, and other samples for a Department of Ecology and Army Corps of Engineers certified environmental chemistry lab. Also acted as lab safety coordinator.

# City of Bellingham, Institute for Watershed Studies, Bellingham, WA Field Chemist

1992-1995

 Responsible for field sampling/analysis and lab analysis of general water quality parameters for the Whatcom County watershed. The ongoing study was conducted to determine eutrophication rates of water due to area development.

## Cascades Environmental Services, Bellingham, WA Consultant

1992-1995

 Coordinated information among local, state, and tribal governments on water quality and rights issues surrounding the Nooksack River. Developed strategic plans to support the client and company focus.

#### **EDUCATION & TRAINING**

**Bachelors of Science Environmental Chemistry, Physics Minor:** Western Washington University **Toxicology:** University of Washington

LEAN Management, Six Sigma, and Continuous Process Improvement Project Management – Project Management Body Of Knowledge

#### PROFESSIONAL MEMBERSHIPS

Seattle Fire Code Advisory Board

American Biological Safety Association (Voting member PNW Chapter)

International Society of Pharmaceutical Engineers

NIH Institutional Biosafety Committee (Seattle Cancer Care Alliance, Infectious Disease Research Institute) Institutional Review Board (Western Institutional Review Board)

# Fire Code Advisory Board As of March 2015

Fifteen members: Per Ord. 124707, all subject to City Council confirmation, 3 year terms no term limits.

### 15 Appointed by Mayor

D*	G	Position No.	Name	Appointed	Term Ends	Term #	Position	Appointed By
	М	1	James R. Fair	03/30/2015	03/30/2018	3	Architects	Mayor
	F	2	Tara Henriksen	8/30/2012	8/31/2015	1	Chemical Engineers	Mayor
	F	3	Rae Anne Rushing	03/30/2015	03/30/2018	3	Mechanical Engineers	Mayor
	M	4	Todd Sparrow	03/30/2015	03/30/2018	2	ВОМА	Mayor
	M	5	Jeffrey Rice	11/13/2013	11/13/2016	1	Insurance Industry	Mayor
	М	6	Allen D. Rainsberger	03/30/2015	03/30/2018	3	Marine Industry	Mayor
	М	7	Jason Johanson	5/27/14	5/27/17	1	Port of Seattle	Mayor
		8 -	Vacant				Manufacturing / Warehouse	Mayor
<del>.</del> , "	М	9	David Moore	03/30/2015	03/30/2018	2	Research/ Labs	Mayor
	M	10	James Moren	10/31/2012	10/31/2015	2	Fire Protection Industry	Mayor
•	M	11	Lucas Grothkopp	03/30/2015	03/30/2018	3	Public	Mayor
	M	12	Steven Potokar	5/27/14	5/27/17	1	Public	Mayor
	М	13	Scott Peterson	5/27/14	5/27/17	1	Labor	Mayor
		14	Vacant				Major Institutions	Mayor
		15	Vacant				Services Industry	Mayor

\*Diversity

					(1)	(2)	(3)	(4)	(5)	(6)
	Men	Women	Vacant		Asian- American	African- American	Hispanic Latin@	Native- American	Other**	Caucasian
Mayor	10	2	3	0	0	0	0	0	0	12
Council		- dan mer erementer						-merganiser (Free Control of Cont		
Other Bodies										
Total										·

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