Laurie Hassell

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Director, Community Engagement ● Translational and Biomedical Research Administration: 25
Years of Experience ● Financial Responsibility to \$800K ● Progressive Roles ● Responsibility for
5-State Geographic Region ● Executive and Steering Committee Member ● Staff Supervision
and Training ● Multi-directional Collaboration ● Strategic Planning and Operations ● Needs
Assessment and Resource Allocation ● Client Relations ● LEAN Project Management and
Oversight ● Program Evaluation

Professional Experience

| Institute of Translational Health Sciences, University of Washington | 2010-Present |
|---|--------------|
| Director, Community Engagement | 2013-Present |
| Co-Founder & Coordinator, Northwest Participant and Clinical Interactions Network | 2012-Present |
| Regional Liaison: Washington, Wyoming, Alaska, Montana, and Idaho | 2010-2016 |

Promoted rapidly through a series of increasingly responsible management positions based on strong leadership performance, budget oversight, staff supervision, project management, team building and client relations. Notable achievements:

- Oversee 130+ active research studies and projects
- Streamline workflows and develop and implement programmatic evaluation
- Manage complex clinical trials and consult with diverse research teams
- Mentor personnel and study teams on leadership and project management
- Consolidated operations for 5 research units
- Launched two research units now fully supported by new centers and institutions

Northwest Association for Biomedical Research

2004-2012

Regional Manager

- Developed and implemented conferences, training and education events: human subjects protections, animal research, research safety and security, and K-12 Science, Technology, Engineering and Math education
- Formed and managed Regional Councils to prioritize key products and services
- Developed and implemented member service programs: communication platforms, strategic initiatives, collaborator connections, and other projects
- Implemented a fundraising database, developed operations manuals, and trained staff

Institute of Science Training and Research

1996-2004

Co-Founder, President

- Co-led development and implementation of strategic plans and major initiatives
- Developed and taught biotechnology-focused courses for professionals
- Developed and implemented institutional policies and procedures
- Directed daily operations, including staff supervision, marketing, finances, and client relations

Selected Publications

Ramirez, M., Bishop, S., Ibarra, G., Shah, P., Duran, M., Chae, H.Y., Hassell, L., Garza, L., Linde, S., Garrison, M.M., Drain, P.K., Ko, L.K. (2023). An Agricultural Community's Perspectives on COVID-19 Testing to Support Safe School Reopening. Frontiers in Public Health (in press)

Hassell, L., Gregor, C., Melvin, A., Goss, C., Coker, R., Laukes, C., Albritton, S., Brant J., Amoroso, P., Whitener, N., Tuttle, K (2020). Feasibility of Connecting Regional Research Programs to National Multisite Trials Emanating from the CTSA Trial Innovation Network. *Journal of Clinical and Translational Science*, 1-20. doi:10.1017/cts.2019.437

Ciemins, EL, Mollis BL, Brant JM, Hassell LA, Albritton S, Amoroso P, Lloyd A, Smith JM, Pflugeisen BM, Tuttle KR, Baldwin LM (2019). Clinician Engagement in Research as a path toward the learning health system: A regional survey across the northwestern United States. *Health Services Management Research*, 33(1), 33–42. https://doi.org/10.1177/0951484819858830

Baldwin, L-M., Hassell, L., Laukes, C., Doyle, M., Reedy, A., Mollis, B., Albritton, S., Ciemins, E., Coker, R., Brant, J., Tuttle, K.R., Baker, L. and Ramsey, B. (2017). The Northwest Participant and Clinical Interactions Network: Increasing opportunities for patients to participate in research across the Northwestern United States. *Journal of Clinical and Translational Science*, 1-7. doi:10.1017/cts.2016.18

Melvin, A. J., Edwards, K., Malone, J., Hassell, L. and Wilfond, B. S. (2013), Role for CTSAs in Leveraging a Distributed Research Infrastructure to Engage Diverse Stakeholders in Emergent Research Policy Development. Clinical and Translational Science, 6: 57–59. doi:10.1111/j.1752-8062.2012.00444.x

Schummer, M., Ng, W.V., Bumgarner, R.E., Nelson, P.S., Schummer, B., Bednarski, D.W., Hassell, L., Baldwin, R.L., Karlan, B.Y. and Hood, L. (1999), Comparative hybridization of an array of 21,500 ovarian cDNAs for the discovery of genes overexpressed in ovarian carcinomas. GENE, 238(2): 375-385. doi:10.1016/S0378-1119(99)00342-X

Education

Bachelor of Science in Biology, 1992 ● Oregon State University

Notable Skills

Strategic planning
Scientific writing and grant development
Public speaking
Research operations
Microsoft Word, Excel, Outlook, Visio and Power Point

Community Involvement

| Regional Health Partnership Research Task Force, Member | 2017-2019 |
|---|-----------|
| Sting Soccer Club, Hotshot Tournament, Site Manager | 2009-2016 |
| Science on Tap Coeur d'Alene, Founder | 2006-2014 |
| Kootenai Metropolitan Planning Organization, Citizen at Large | 2008-2012 |
| North Idaho Centennial Trail Foundation, Board Member | 2007-2010 |
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| Washington Biotechnology and Biomedical Association, Member | 1996-2010 |
|---|-----------|
| Gonzaga University, Hogan Entrepreneurial Leadership, Advisory Board Member | 1999-2008 |
| Biotechnology Association of the Spokane Region, Advisory Board Member | 1999-2001 |