Rachael Hageman Blair, Ph.D. Curriculum Vitae

(updated 11/2023)

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Education

Ph.D. (2007)	Case Western Reserve University, Cleveland, OH Mathematics (advisor: Daniela Calvetti) Dissertation: Bayesian methods for large-scale parameter estimation and sensitivity analysis for myocardial metabolism.
M.S. (2006)	Case Western Reserve University, Cleveland, OH Mathematics (advisor: Daniela Calvetti) Thesis: <i>Iterative methods for blind deconvolution</i> .
B.S. (2002)	State University of New York College at Fredonia, Fredonia, NY Mathematics.

Professional Appointments

01/2023 – present	State University of New York at Buffalo , Buffalo, NY Institute for Artificial Intelligence and Data Sciences <i>Co-Director of Education</i>
01/2022 - 01/2023	State University of New York at Buffalo , Buffalo, NY Institute for Artificial Intelligence and Data Sciences Associate Director of Education
07/2019 – present	State University of New York at Buffalo , Buffalo, NY Institute for Artificial Intelligence and Data Sciences <i>Director of the MPS in Data Science and Applications Program</i>
07/2018 – 2021	State University of New York at Buffalo , Buffalo, NY Department of Biostatistics <i>Associate Professor</i> Institute for Computational and Data Sciences
01/2018 – 12/2021	
	Data Science Program Adjunct Professor

08/2011 – 07/2018 **State University of New York at Buffalo**, Buffalo, NY Department of Biostatistics *Assistant Professor*

08/2011 – 08/2017 **Roswell Park Cancer Institute**, Buffalo, NY Department of Biostatistics *Adjunct Assistant Professor*

Research Experience & Training

08/2007 - 08/2011	The Jackson Laboratory, Bar Harbor, ME	
	Postdoctoral Associate (mentor: Gary Churchill))

- Major projects include statistical methodologies for causal inference, highthroughput data analyses of microarray and quantitative trail loci (QTL) data in collaborations with NIGMS Center for Genome Dynamics
- 08/2005 05/2007 **Case Western Reserve University**, Cleveland, OH *Research Fellow*
 - Department of Mathematics and the NIGMS Center for Modeling Integrated Metabolic Systems (MIMS).
- 05/2001 08/2001 **Worcester Polytechnic Institute**, Worchester, MA *NSF Undergraduate Research*
 - NSF Research Experience for Undergraduates (REU) in collaboration with DEKA Research Corporation.

Select Teaching Initiatives, Experience & Course Development

01/2022 – present	Institute of Artificial Intelligence and Data Science (IAD) University at Buffalo, Buffalo, NY Created a new initiative that develops a summer 'short-course' series hosted by the IAD to target graduate students across interdisciplinary programs.
01/2022 – present	Institute of Artificial Intelligence and Data Science (IAD) University at Buffalo , Buffalo, NY <i>Created a new initiative that development a fully virtual bootcamp</i> <i>preparation hosted by the IAD to target incoming graduate students across</i> <i>four interdisciplinary programs.</i>
07/2022 - present	Institute of Artificial Intelligence and Data Science (IAD) University at Buffalo, Buffalo, NY Developed and taught a short course in Bayesian Networks in R!
07/2017 - present	University at Buffalo, Buffalo, NY Developing a new graduate course based on data challenges. The course emphasizes team-based innovation for solving biomedical problems put forth in

the DREAM challenges. Course development it funded through the UB Center for Educational Innovation.

01/2018 – 05/2021 **Baypath University,** Longmeadow, MA *Developed two new graduate courses* in data mining for an online Applied Data Science program. Now serving on program advisory board.

08/2012 – present University at Buffalo, Buffalo, NY Instructor: Statistical Data Mining I-II (STA 545 and STA 546) Developed a data mining course series that spans topics in supervised (STA 545) and unsupervised (STA 546) learning. The course follows a hybrid online format, which makes extensive use of video capture, discussion forums, and other organizational tools through UB learns.

- 08/2007 08/2009 **The Jackson Laboratory**, Bar Harbor, ME Guest lectures and mentoring for the Summer Student Program in the Center for Genome Dynamics for high-school students from various magnet schools.
- 05/2003 08/2007 Case Western Reserve University, Cleveland, OH School of Graduate Studies School of Medicine, Department of Mathematics, Department of Computer Science and Engineering

Instructor: Calculus I-III (undergraduate course), Applied Statistics for Engineers (graduate course), Applied Mathematics and Statistics (Summer Medical and Dental Education Program).

Taught a variety of math and statistics courses as instructor on record to both undergraduate and graduate students. Full responsibility was assumed for development and delivery of lectures, assignment of homework, exam development, grading, and holding office hours.

Professional Awards and Honors

2021 BayPath University, Distinguished Teaching Award
2017 UB School of Public Health and Health Professions - Outstanding Junior Researcher
2016 NLMNIH Travel Award, Pacific Symposium for Biocomputing
2017 SAMSI Ideas/Innovation Lab Participant
2014 UB Individual Development Award, Spring
2013 Department of Biostatistics Award for Teaching Excellence
2018 High Dimensional Statistics in Biology Workshop NIH travel award
2007 SIAM, ICIAM travel award
2006 SIAM, Conference on the Life Sciences award
2006 European Mathematical Society, Mathematical Models of the Heart travel award
2006 Mathematical Biosciences Institute, Cardiac Workshop travel award
2004 Mathematical Sciences Research Institute, Imaging Workshop travel award
2003 Graduate Dean's Award in Instructional Excellence, Case Western University

Peer Reviewed Publications

- Shi T, Yu H and Hageman Blair R* (2023) Integrated regulatory and metabolic networks of the tumor microenvironment for therapeutic target prioritization. *Statistical Applications in Genetics and Molecular Biology* 22(1). doi: 10.1515/sagmb-2022-0054. PMID: 37988745 *Senior author, first author graduate student
- 2) Zhu K, Mendola P, Barnabei VM, Wang M, Hageman Blair R, Schwartz R, Shelton J, Lei L, Mu L (in press) Association of prenatal exposure to PM2.5 and NO2 with gestational diabetes in Western New York. *Environmental Research*
- 3) Zhu K, Wactawski-Wende J, Mendola P, Parikh NI, Lamonte MJ, Barnabei VM, Hageman Blair, R, Manson JE, Liu S, Wang M, Wild RA, Shadyab AH, Van Gorn L, Leblanc ES, Sinkey R, Schnatz PF, Saquib N, Mu L (in press) Adverse pregnancy outcomes and risk of type 2 diabetes in postmenopausal women. American Journal of Obstetrics and Gynecology
- 4) Shi T, Browne R, Tamano-Blano M, Weinstock-Guttman B, Zivadinov R, Ramanathan M, Hageman Blair R.* (2023) Metabolomic profiles in relapsing-remitting and progressive multiple sclerosis compared to healthy controls: a five-year follow-up study. *Metabolomics* 19(5):44. *Senior author, first author graduate student
- 5) Mukherjee M, **Hageman Blair R**, Wang ZQ. (2022) Machine-learning guided elucidation of contribution of individual steps in the mevalonate pathway and construction of a yeast platform strain for terpenoid production. *Metabolic Engineering* (74): 139-149. <u>https://doi.org/10.1016/j.ymben.2022.10.004</u>.
- 6) Liu T, Yu H, **Hageman Blair, R.*** (2022) Out-of-bag stability estimation for k-means clustering. *Statistical Data Analysis and Mining* 15(6): 781-796. *Senior author, first author graduate student
- 7) Liu T, Yu H, Hageman Blair, R.* (2022) Stability estimation for unsupervised clustering: A review. *Wiley Interdisciplinary Reviews: Computational Statistics* (14)6: e1575. (<u>https://doi.org/10.1002/wics.1575</u>) *Senior author, first author graduate student
- 8) McComb M, Hageman Blair R, Lysy M and Ramanathan M (2021) Machine learningguided, big data-enabled, biomarker-based systems pharmacology: modeling the stochasticity of natural history and disease progression. *Pharmacokinetics and Pharmacodynamics* doi: https://doi.org/10.1007/s10928-021-09786-5
- 9) Lang JK, Karthikeyan B, Quinones-Abranana A, Hageman Blair R, Early AP, Levine EG, CS Umesh, Blanco JG, O'Connor T (2021) CBR3 V244M is associated with LVEF reduction in breast cancer patients treated with doxorubicin. *Cardio-Oncology* 7(1): 17. doi: 10.1186/s40959-021-00103-0
- 10) Tison GH, Avram R, Nah G, Klein L, Klein L, Howard BV, Allison MA, Casanova R, **Hageman Blair R**, Breathett K, Foraker RE, Olgin JE, Parikh NI (2021) Predicting incident heart failure in women with machine learning: the Women's Health Initiative cohort.

Canadian Journal of Cardiology 37(11):1708-1714.

- 11) Zhu K, Browne RW, Hageman Blair R, Bonner MR, Tian M, Niu Z, Deng F, Farahat Z, Mu L (2021) Changes in arachidonic acid (AA)- and linoleic acid (LA)-derived hydroxy metabolites and their interplay with inflammatory biomarkers in response to drastic changes in air pollution exposure. *Environmental Research*.
- 12) Tian M., Hageman Blair, R., Mu L., Bonner M., Browne R. and Yu, H. (2021) A framework for stability-based module detection in correlation graphs. *Statistical Analysis and Data Mining*, 1-15. doi: <u>10.1002/sam.11495</u> *First author, advised graduate student Designated: "One of the most downloaded during its first 12 months in publication"
- 13) Farhat, Z., Hershberger, P.A., Freudenheim, J.L., Mammon, M.M., Hageman Blair, R., Aga, D., and Mu, L. (2021) Types of garlic and their anticancer and antioxidant activity: A review of the epidemiologic and experimental evidence. *European Journal of Nutrition*, 1-25
- 14) Yu, H. and Hageman Blair, R.* (2020). Scalable module detection for attributed networks with applications to breast cancer. *Journal of Applied Statistics*, 1-18. Doi: https://doi.org/10.1080/02664763.2020.1803811 *Senior author, first author graduate student
- 15) Cejas, R. B., Wang, J., Hageman Blair, R., Liu, S., & Blanco, J. G. (2020). Comparative genome-wide DNA methylation analysis in myocardial tissue from donors with and without Down syndrome. *Gene*, 764, 145099. Doi: <u>10.1016/j.gene.2020.145099</u>
- 16) Bubier, J., Philip, V., Quince, C., Campbell, J., Zhou, Y., Vishnivetskaya, T., Duvvuru, S., Hageman Blair, R., Ndukum, J., Donohue, K.D. Phillips, C., Foster, C.M., Mellert, D.J., Weinstock, G., Culiat, C.T., O'Hara, B.F., Weinstock, G., Culiat, C.T., O'Hara, A.V., Podar, M. and Chesler, E.J. (2020). A microbe associated with sleep revealed by a novel systems genetic analysis of the microbiome of collaborative cross mice. *Genetics* 214(3) 719-733. doi: https://doi.org/10.1534/genetics.119.303013
- 17) Yu H, Moharil J, Hageman Blair R* (2020) BayesNetBP an R package for probabilistic reasoning in Bayesian Networks. *Journal of Statistical Software* (94) 3, https://doi.org/10.18637/jss.v094.i03. *Senior author - first author graduate student
- 18) Mu L, Niu Zhongzheng, Hageman Blair R, Yu H, Browne RW, Bonner MR, Fanter T, Deng F, Swanson M (2019) Metabolomics profiling before, during and after the Beijing Olympics: a panel study of within individual differences during periods of high and low air pollution 127(5):57010 *Environmental Health Perspectives*.doi: doi: 10.1289/EHP3705
- 19) Yu H and Hageman Blair R* (2019) Integration of probabilistic regulatory networks into constraint-based models of metabolism with applications to Alzheimer's disease. 20 (386) *BMC Bioinformatics* doi: <u>https://doi.org/10.1186/s12859-019-2872-8</u> *Senior author - first author graduate student
- 20) Grieshober L, Wactawski-Wende J, **Hageman Blair R,** Mu L, Liu Jingmin, Nie J, Carty C, Hale L, Kroenke C, LaCroix A, Reiner AP, Ochs-Balcom HM (2019) A cross-sectional analysis of telomere length and sleep in the Women's Health Initiative. 188(9): 1616-1626

American Journal of Epidemiology.

- 21) Yu H, Chapman B, Di Florio, A, Eischen E, Gotz D, Jacob M, Hageman Blair R* (2018) Bootstrapping estimates of stability for clusters, observations and model selection, 1-24 *Computational Statistics*. Doi: <u>https://doi.org/10.1007/s00180-018-0830-y</u> *Senior author first author graduate student
- 22) Quiñones-Lombraña A, Hageman Blair R, Blanco JG. (2017) Investigation of the role of DNA methylation in the expression of ERBB2 in human myocardium. 628 286-294 Gene doi: 10.1016/j.gene.2017.07.058
- 23) Hao F and Hageman Blair R* (2016) A comparative study: classification vs. user-based collaborative filtering for clinical risk prediction. 172(16) BMC Medical Research Methodology *Senior author first author graduate student
- 24) Hoefer CA*, **Hageman Blair R***, Blanco JG (2016) Development of a CART model to predict the synthesis of cardiotoxic daunorubicinol in heart tissue samples from donors with and without down-syndrome. *Journal of Pharmaceutical Sciences* 105(6) 2005-8. *equal contributions
- 25) Moharil J, May P, Gaile D, Hageman Blair R* (2016) Belief Propagation in Genotypephenotype networks. *Statistical Applications in Genetics and Molecular Biology* 15(1):39-53. *Senior author - first author graduate student
- 26) Hoefer CC, Quinones-Lombrana A, Hageman Blair R, Blanco JG (2016) Role of DNA methylation on the expression of the anthracycline metabolizing enzyme AKR7A2 in human heart. *Cardiovascular Toxicity* 16(2): 182-192.
- 27) Farasat A, Nikolaev A, Srihari S, Hageman Blair R* (2015) Probabilistic Graphical Models in Modern Social Networks. *Social Network Analysis and Mining* 5(1) 1-18. *Senior author - first author graduate student
- 28) Griesenhober L., Hageman Blair R* (2014) Evaluating performance of link prediction in scale-free evolving networks and a Facebook community. Social Network Analysis and Mining 4(183). * Senior author first author graduate student
- 29) Quinnes-Lombrana A, Ferguson D., Hageman Blair R, Kalabus JL, Redzematovic A, and Blanco J.G. (2014) Individual variability in the cardiac expression of anthracycline reductases in donors with- and without- Down Syndrome. Pharmaceutical Research 2014; (31)7: 1644-55.
- 30) Alkakna A, Choi S, Savage H, Hageman Blair R, Gu T, Svenson KL, Churchill GA, Hibbs M, Korstaje R. (2012) Pla2g12b and Hpn are genes identified by mouse ENU mutagenesis that affect HDL cholesterol. PLoS One 7(8): e43139.
- 31) **Hageman Blair R**, Trichler DL, Gaile DP. (2012) Mathematical and Statistical Modeling in Cancer Systems Biology. Frontiers in Physiology 3(227).
- 32) **Hageman Blair R**, Kliebenstein DJ, Churchill GA. (2012) What can causal networks tell us about metabolic pathways? PLoS Computational Biology 8(4): e10024258.

- 33) Leduc MS, Hageman Blair R, Tsaih SW, Verdugo RA, Walsh K, Churchill GA, Paigen B. (2012) Using bioinformatics and systems genetics to dissect HDL cholesterol genetics in an MRL/MpJ x SM/J intercross. The Journal of Lipid Research 53: 1163-1175.
- 34) Leduc MS, Hageman RS, Tsaih SW, Verdugo RA, Walsh K, Churchill GA, Paigen B. (2011) Integration of QTL and bioinformatic tools to identify candidate genes for triglycerides in an MRL/MpJ x SM/J intercross. The Journal of Lipid Research 52: 1672-1682.
- 35) **Hageman RS**, Leduc M, Paigen B, Korstanje R, and Churchill GA. (2011) A Bayesian Framework for Inference of the Genotype-Phenotype Map for Segregating Populations. Genetics 187(4): 1163-1170.
- 36) Hageman RS, Leduc MS, Caputo CR, Tsaih SW, Paigen B, Churchill GA, and Korstanje R. (2011) Uncovering Genes and Regulatory Pathways Related to Urinary Albumin Excretion in Mice. Journal of the American Society of Nephrology 22: 73-81. (Selected by the Faculty of 1000 Biology.)
- 37) Leduc MS, Hageman RS, Meng Q, Verdugo RA, Tsaih SW, Churchill GA, Paigen B, Yuan R. (2010) Identification of genetic determinants of IGF-1 levels and longevity among mouse inbred strains. Aging Cell 9(5): 823-836.
- 38) Hageman RS, Wagener A, Hantschel C, Svenson KL, Churchill GA, and Brockmann GA. (2010) High fat diet leads to tissue specific changes reflecting risk factors for diseases in DBA/2J mice. Physiological Genomics 42:55-66.
- 39) *Calvetti D, *Hageman R, *Occhipinti R, and *Somersalo E. (2008) Dynamic Bayesian sensitivity analysis of a myocardial metabolic model. Mathematical Biosciences 212:1-21.
 * Authors alphabetized with equal contributions
- 40) *Calvetti D, *Hageman R, and *Somersalo E. (2006) Large-scale Bayesian parameter estimation for a three-compartment cardiac metabolism model during ischemia. Inverse Problems 22:1797-1816. * Authors alphabetized with equal contributions

Peer Reviewed Conference Proceedings

- Krishnan K, Shi T, Yu H, Hageman Blair R.* (2023) Integrated graph propagation and optimization with biological applications. *Pacific Symposium on Biocomputing* 28:169-180.
 *Senior author - first author graduate student
- Yu H and Hageman Blair R* (2016) A framework for attribute-based community detection with applications to integrative functional genomics. *Pacific Symposium on Biocomputing* 21:69-90. *Senior author - first author graduate student (rank 3/52 - conferences in Bioinformatics and Computational Biology via Microsoft academic search)

Book Chapters

1. Hageman Blair R, Trichler DL, Gaile DP. (2014) Cancer Systems Biology. In *Recent Advances in Systems Biology*. NovaScience Publishers.

Software Development (open source)

- clusterboot (<u>https://cran.r-project.org/web/packages/bootcluster/index.html</u>) Supports stability estimation for clustering (described in Yu. et al. Computational Statistics, 2018)
- BayesNetBP (<u>https://cran.r-project.org/web/packages/BayesNetBP/index.html</u>) Supports probabilistic reasoning in Bayesian Networks that are mixed, discrete and continuous, also has a shiny application interface. (Yu *et al.*, Journal of Statistical Software, 2020).
- 3. GeneNetBP (<u>https://cran.r-project.org/web/packages/geneNetBP/index.html</u>) Supports belief propagation in genotype-phenotype networks (Moharil *et al.*, 2016).
- wfg (<u>https://cran.r-project.org/web/packages/wfg/index.html</u>) Supports community detection with mixed attributes (Yu *et al.*, Journal of Applied Statistics, 2020).

Conference Proceedings

- 1. **Hageman Blair R**, Gaile D. Grabowski J, Kuhlmann D, Markatou M, Tritchler D, Wilding G, Yu G. (2018) *Integrative learning through the data-driven classroom: the DREAM challenge*. AMIA 2018 Informatics educators' forum, New Orleans, LA.
- Yu H and Hageman Blair R* Attribute-based module detection for the elucidation of tissuespecific pathways for oncoimmunology. Topic contributed paper, Joint Statistical Meetings, Baltimore, 2017. *Senior author - first author graduate student
- Smith RV, McGann D, Gotwals R, Symonds R, Hageman RS, Vedell PT, and Churchill GA. (2009) *Independent Studies in Computational Biology*. National Consortium for Specialized Secondary Schools of Math, Science and Technology Journal, 15(1):10-16.
- 4. Calvetti D, Hageman RS, Occhipinti R, and Somersalo E. (2005) *Large-scale statistical parameter estimation during circulatory occlusion*. International Conference on Computational and Mathematical Methods in Science and Engineering (CMMSE) proceedings.
- 5. Calvetti D, **Hageman RS**, Occhipinti R, and Somersalo E. (2005) *Large-scale statistical estimation of metabolic parameters at steady-state.* International Conference on Computational and Mathematical Methods in Science and Engineering (CMMSE) proceedings.

Select Abstracts from Presentations at Conferences and Meetings (selected from ~50)

- 2023 Narayanan A, Muldoon SF, Jehrio M, Hageman Blair R, *Informing pandemic intervention* strategies through coupled contact tracing and network node prioritization. The Classification Society Annual Meeting, University of Rochester, NY
- 2023 Narayanan A, Muldoon SF, Jehrio M, Hageman Blair R, *Informing pandemic intervention* strategies through coupled contact tracing and network node prioritization. NERCCS: Sixth northeast regional conference on complex systems, Clarkson University, NY

- 2023 Krishan, Yu, H., & **Hageman**, **R.**, *Integrated graph propagation and optimization with biological applications*. International Society in Computational Biology, Pacific Symposium for Biocomputing, Kona, HI.
- 2022 Shi T, Yu, H., & **Hageman**, **R.**, *Integrated regulatory and metabolic networks for the prioritization of therapeutic targets in the tumor microenvironment*. International Society in Computational Biology, Rocky Mountain Bioinformatics Conference, Aspen, CO.
- 2022 Millen, AE, Zhe, L, McSkimming DI, Maley S, Nalbandyan M, Burns KF, Hageman Blair R, Domalpally A, Kamm KB, Lema G, Rey FE and Mares JA. *Association between the gut microbiome and age-related macular degeneration (AMD) in the 14-year follow-up study to the Carotenoids in Age-related Eye Disease Study (CAREDS2).* Brain and Occular Nutrition (BON) conference. Cambridge, UK.
- 2022 Shi T, Yu, H., & **Hageman Blair, R.,** *Integrative regulatory and metabolic networks to prioritize therapeutic targets in the tumor microenvironment.* American Statistical Association Upstate Chapters Meeting, Buffalo NY.
- 2022 Liu T., Yu, H & Hageman Blair, R., *Out-of-bag stability estimation for k-means clustering*. American Statistical Association Upstate Chapters Meeting, Buffalo NY. ** best paper/talk student competition
- 2022 Jerihio, M & Hageman Blair, R., *Controlling the spread of disease with network-based models*. American Statistical Association Upstate Chapters Meeting, Buffalo NY.
- 2022 Hageman Blair, R., Shi T & Yu, H., *Integrative Statistical Method for High-dimensional omics data*. American Statistical Association Upstate Chapters Meeting, Buffalo NY.
- 2021 Hageman Blair, R., Tian M & Yu, H., *Characterizing stability in data clustering and community detection in graphical models*. Annual Meeting of the Classification Society, Lewisberg, PA.
- 2020 Naragon-Gainey, K., Park, J., McMahon, T. P., **Hageman Blair, R.**, & Yu, H., *Predictors and outcomes of perceived emotion regulation success in daily life*. Annual Meeting of the Society for Ambulatory Assessment, Melbourne, Australia.
- 2019 Yu H and **Hageman Blair R.** Regularized regression by graph propagation for genomic data analysis, JSM, Denver, CO. (poster presentation Yu H)
- 2019 Millen A, Hall K, Kamm K, Liu Z, Krajewski B.J., Wactawski-Wende, J, Lema G,
 Hageman Blair R, Sun, Y, and McSkimming D. Mail-based stool collection in women with and without age-related macular degeneration (AMD), ARVO annual meeting, Baltimore, MD. (poster presentation Millen A)
- 2018 Asma H, Miller L, Tian M, Wintrob Z, **Hageman Blair R**. *Drosophila embryo structure* from transcriptome: 3-D data recovery post derop-seq profiling using 20 genes), ISCB-DREAM RECOMB, NY, NY. (poster presentation – students)

- 2018 Hageman Blair R. (2018) *Module detection in attributed networks for the association with outcomes minisymposium:* Air pollution exposure in metabolomics.) ISES-ISEE Joint Annual Meeting, Ottawa, CA, (oral presentation)
- 2017 Yu H and **Hageman Blair R.** BayesNetBP: Probabilistic Reasoning in Bayesian Networks. Complex Traits Consortium, Memphis, TN. (oral presentation – Yu H).
- 2017 Yu H, Chapman B, DiFlorio A, Eischen E, Jacob M, Gotz D, and Hageman Blair R. Bootstrapping estimates of stability for clusters, observations and model selection. Upstate Chapters of the American Statistical Association UPSTAT-2017. Buffalo, NY (oral presentation – Yu H) Award: "Best Young Researchers Award", Category A: Methodology – silver award
- 2017 Grieshober L, Wactawski-Wende J, **Hageman Blair R**, Mu L, Liu K, Nie J, Carty CL, Hale L, Kroenke C, LaCroix AZ, Reiner AP, Ochs-Balcom HM. *Longer sleep duration is associated with longer telomeres: results from the Women's Health Initiative Society for Epidemiologic Research*, Seattle, WA, 2017. (poster Grieshober L)
- 2016 Hageman Blair R, Chapman B, DiFlorio A, Eischen E, Gotz D, Yu H. Flexible bootstrapping and analytic approaches towards the clustering of complex medical data. F1000Research 2016, 5:2724 (doi: 10.7490/f1000research.1113440.1) B2DK All Hands Meeting, Bethesda MD, 2017. (poster – Hageman Blair R)
- 2017 **Hageman Blair R***, Chapman B*, DiFlorio A*, Eischen E*, Gotz D*. *Interactive ensemble clustering for medical data with application to mood disorders*. B2DK All Hands Meeting, Bethesda MD, 2017. (poster Eischen E) *Authors alphabetized with equal contributions
- 2016 Yu H, Chapman B, DiFlorio A, Eischen E, Jacob M, Gotz D, and **Hageman Blair R**. *Bootstrapping estimates of stability for clusters, observations and model selection*. ISCB Rocky Mountain Bioinformatics Conference, Aspen, CO, 2016. (poster – Yu H)
- 2016 Moharil J and **Hageman Blair R**. *Probabilistic reasoning in genotype-phenotype networks*. ISCB RSG-DREAM Phoenix, AZ, 2016. (oral presentation Blair RH)
- 2016 Tison GH, Nah G, Olgin, J, Vittinghoff E, Howard B, Foraker R, Allison M, Casanova R, Hageman Blair R, Breathett K, Klein L, Parikh N. Identifying novel predictors for incident heart failure using statistical learning techniques in the Women's Health Initiative (WHI) cohort. AHA Scientific Sessions, New Orleans LA, 2016. (poster – Tison GH)
- 2016 Yu H and **Hageman Blair R**. A framework for attribute-based community detection with applications to integrative functional genomics. Pacific Symposium on Biocomputing, Kona, HI. (oral presentation –Hageman Blair R)
- 2015 Crowley A, Zhoulin H, **Hageman Blair R**. *Data mining major league baseball's pace of play problem*. New England Symposium on Statistics in Sports, Boston, MA. (poster Crowley A)
- 2014 Moharil J., May P, Gaile D., **Hageman Blair R**. *Belief Propagation in Genotype-phenotype networks*. BioMedical Engineering Society (BMES) annual meeting, San Antonio TX. (poster Moharil J)

- 2010 Hageman RS, Leduc M, Paigen B, Korstanje R, and Churchill GA. *A Bayesian Framework for Inference of the Genotype-Phenotype Map for Segregating Populations*. International conference on Research in Computational Molecular Biology (RECOMB), Lisbon, Portugal. (poster - Hageman RS)
- 2009 Hageman RS, Aljakna A, Svenson KL, Churchill GA and Korstanje R. *Multiple mutations perturb a small number of pathways in an HDL mutagenesis screen*. International Symposium on Atherosclerosis, Newport, RI. (poster – Hageman RS)
- 2009 Hageman RS, Aljakna A, Svenson KL, Churchill GA and Korstanje R. *Multiple mutations perturb a small number of pathways in an HDL mutagenesis screen.* Complex Traits Consortium, Manchester, England, UK. (poster Hageman RS)
- 2008 **Hageman RS**, Brockman G and Churchill GA. *Differences in gene expression in the adipose tissues of DBA/2 mice under a high fat diet*. High dimensional statistics in biology workshop, Cambridge, UK. (poster – Hageman RS)
- 2007 Calvetti D, Hageman RS and Somersalo E. *Dynamic Bayesian sensitivity analysis in myocardial metabolism*. International Congress of Industrial and Applied Mathematics (ICIAM), Zurich, Switzerland. (oral presentation Hageman RS)
- 2007 Calvetti D, **Hageman RS** and Somersalo E. Bayesian *Large scale dynamic sensitivity analysis in myocardial metabolism*. Joint Mathematics Meeting, New Orleans, LA. (poster Hageman RS)
- 2007 Calvetti D, Hageman RS and Somersalo E. *Bayesian sensitivity analysis in cardiac metabolism*. Biomedical Engineering Society (BMES): annual meeting, Chicago, IL. (poster Hageman RS)
- 2006 Calvetti D, **Hageman RS** and Somersalo E. *Large scale parameter estimation for the dynamic cardiac metabolism during ischemia.* Society for Industrial and Applied Mathematics (SIAM): Conference on the Life Sciences, Raleigh, NC. (oral presentation Hageman RS)
- 2007 Hageman RS, Kline K, Wilkins L, Larson C. *Modeling the dynamics of a motorized wheelchair*. Joint Mathematics Meeting, San Diego, CA. (poster Hageman RS)

Invited Presentations/ Panels

- 2023 UB AI Chat Series Harnessing AI for Public Good. Panelist: Advancing Education with Responsible AI. Grand Island High School, Grand Island, NY.
- 2022 Harnessing stability estimation for module detection, clustering and ensemble clustering Binghamton University, Department of Mathematics and Statistics Vestal, NY
- 2021 Controlling networks and predicting optimal sets of perturbations The Classification Society Annual Meeting Bucknell University, PA
- 2021 Stability analysis for clustering problems and community detection in graphical models

	Penn State University, Department of Statistics State College, PA
2019	A probabilistic framework for fusing genetic and metabolic networks with applications to Alzheimer's disease
	The Fields Institute for Research in Mathematical Sciences Toronto, Canada
2019	Bootstrapping the stability of clusters and networks
2017	Fall Eastern Meeting of the American Mathematical Society
	Vestal, NY
2018	Probabilistic reasoning with networks
	UB Department of Chemical and Biological Engineering
2018	Biomedical Data Science Education
	AMIA Informatics Educator Forum
	New Orleans, LA
2017	Attribute-based module detection with applications to integrated functional genomics
	AbbVie, Redwood City, CA
2017	Reasoning with Networks
	Sage Bionetworks, Seattle, WA
2016	Perturbing Gene Networks
	Association of Women in Mathematics, local chapter
	Buffalo, NY
2014	Belief Propagation in Genotype-Phenotype Networks
	Department of Biological Statistics and Computational Biology (seminar speaker)
	Cornell University, Ithaca, NY
2013	SPHHP Online Teaching Symposium
	University at Buffalo, School of Public Health
2012	What can causal networks teach us about metabolism?
	University at Buffalo, Pharmaceutical Sciences and Neurology.
2011	Modeling Complex Biological Systems.
	NC State, Department of Genetics, Raleigh, NC
2011	Toward the in silico cell: Alliance Workshop
	Case Western Reserve University, Cleveland, OH.
2011	Markov Chains and Blind Deconvolution
	University at Buffalo, Department of Physiology and Biophysics.
2011	Modeling Complex Biological Systems
	Roswell Park Cancer Institute, Department of Molecular and Developmental Genetics.
2009	Bayesian Networks in Biology
	Humboldt University, School of Agriculture and Horticulture. Berlin, Germany.

Professional Service and Development

External Professional Service

Journal Service

Reviewer for: AWM Edge Program, Bioinformatics, BMC Medical Research Methodology, BMC Systems Biology, British Journal of Applied Science and Technology, CRC Press, Taylor & Francis Group: Applications in Data Mining Techniques for Oral Cancer Detection and Prevention, IEEE/ACM Transactions on Computational Biology and Bioinformatics, Journal of the American Statistical Association, Journal of Applied Statistics, Molecular BioSystems, Nature Communications, Pacific Symposium on Biocomputing, Physiological Genomics, PLoS One, PLoS Computational Biology and Science, Statistical Analysis and Data Mining.

2011-2012	Review Editor Frontiers in Genomic Physic	ology
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2013-2017 Associate Editor Advances in Systems Biology

Conference Related Organization

2022	ASA UPSTAT 2022 Data Science Panel organizer
2022	ASA UPSTAT 2022 organizing committee & session organizer
2022-2023	UB IAD Days organizing committee
2019-2021	NERCCS 2020 - Organizing program Committee
2018-2020	UB CDSE Days - Organizing program Committee

Advisory Boards

2022 Baypath University – External Advisory Board – Data Science External Tenure Reviewer

Worchester Polytechnic Institute

National and International Review Panels

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2023	Reviewer – Marsden Fund, Royal Society of New Zealand
2023	Review Panel – NIEHS/NTP Special Emphasis Bioinformatics – ad hoc
2016 - 2023	Review Panel NSF GRFP (Graduate Research Fellowship Program)
2022	Review Panel NSF DBI Bioinformatics
2022	Review Panel NSF CISE Information and Intelligent Systems Program
2015-2020	Review Panel NSF DMS Mathematical Biology Program
2014 - 2017	Early Career Reviewer Program – NIH Center for Scientific Review
2016	Review Panel DoD Extramural Medical Research: Combat Casualty Care
2015, 2021	Review Panel NSF/NIGMS Interface of the Biological and Mathematical Sciences
2017	Ad hoc reviewer for Center for CTSI Penn State Pilot Study program
2017	Review Panel NSF/Simons Research Foundation - Centers for Mathematics of
	Complex Biological Systems
2019	Ad hoc reviewer NIH BMRD study section
2019	Review Panel NSF CAREER Mathematical Biology Program

Panel Invitations declined:

2023 NS	SF DMS Emerging Mathematics in Bio	ology
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- 2017 Review Panel DoD Therapeutics and Treatment Gulf War Illness program
- 2018 Review Panel DoD Detection and Diagnosis program

UB Internal Professional Service

2023-present	UB VPAA (Vice Provost for Academic Affairs) Generative AI (artificial
	intelligence) task force
2023-present	UB Institute for Artificial Intelligence and Data Science Graduate Handbook
2019-present	MPS Data Science and Applications, admissions committee
2019-present	Director MPS Data Science, UB Institute for Computational and Data Science
2023	UB Institute for Artificial Intelligence and Data Science – Workshop on integrating
	generative models in the classroom: exploring risks and benefits. Organizing

- committee.
- 2022-2023 UB Institute for Artificial Intelligence and Data Science Graduate Handbook committee

2022-2023	Search Committee, UB SEAS Career and Internship Coach
2021-2023	Search Committee, Chair Position for UB Department of Biostatistics
2021-2023	Search Committee, UB SEAS Teaching Faculty for Data Science Programs
2019-2023	Tenure and Promotions Committee, UB School of Public Health and Health
	Professions
2019-2022	Research Initiatives Committee, UB School of Public Health and Health Professions
2019	Undergraduate Curriculum committee, UB Department of Biostatistics
2019	Research Assistant Professor search committee, UB Department of Biostatistics
2018-2019	Seminar Organizer, UB Department of Biostatistics
2018-2019	Search Committee Research Assistant Professor, UB Department of Biostatistics
2018	UB Institute for Computing and Data Sciences committee - SPHHP representative
2017-2018	Faculty Search Committee UB Department of Chemical and Biological Engineering
2016-2018	Data Science and Engineering MS admissions committee
2016-2017	Faculty Search Committee UB Department of Chemical and Biological Engineering
2016-2017	Search Committee for the Chair of UB Department of Biostatistics
2015-2021	Computational Data Enabled Science and Engineering, participating faculty.
2015-2020	Admissions Committee, UB Department of Biostatistics
2012-present	Genetics, Genomics, and Bioinformatics Program, participating faculty.
2012-2017	Department of Biostatistics vision statement committee.
2012-2014	Faculty council
2013-2015	Communications committee
2016	UB IMPACT internal funding, review panel for the life sciences.
2016	UB GEM Biostatistics consultation panel for pilot projects
2016	UB IMPACT Biostatistics consultation panel for pilot projects
2013-2016	Biostatistics graduate admissions committee

2018

2013-2014	Faculty Search Committee Biostatistics/Epidemiology and Environmental Health
2014	SPHHP SPEC Committee
2014	Perry poster day judge
2015	Faculty search committee Biostatistics

Community Service

- 2019 Letters to a pre-scientist "pen pal" program
- 2019 Inheritance of complex trait through dragon breeding Sweet Home high school
- 2016-2018 Mind your microbiome week, Buffalo Public Schools Sponsored by UB GEM
- 2011-2017 Faculty Mentor Association for Women in Mathematics (AWM)
- 2016 Genome Day 2016 for Buffalo Public Schools Sponsored by UB GEM
- 2015 Faculty Mentor UB LSAMP undergraduate research program for minorities

Professional Memberships

2021-present Society of Classification

2019-present American Mathematical Society (AMS)

2012-present American Statistical Association (ASA)

2008-present International Society for Computational Biology (ISCB)

2006-2017 Association for Women in Mathematics (AWM)

2010-2012 American Association for the Advancement of Science (AAAS)

Development (led) and synergistic teaching activities

2023 UB IAD Days Workshop – Bayesian Networks

- 2016-2020 Guest lecture "statistical considerations for the analysis of omics data" UB Department of Pharmaceutical Sciences
- 2013-2017 Introduction to Pathway Analysis (annual lecture) Roswell Park Cancer Institute, graduate program in Molecular Biophysics (BPR 503) graduate course in Pharmacogenomics in pharmaceutical science (PHC 509)
- 2015 Introduction to R programming workshop (with Drs. Gaile and Miecznikowski) UB Computational and Data Enabled Science (CDSE) Days
- 2014 Bioinformatics guest lecture (STA 525), Department of Biostatistics
- 2008-2010 Short Course on Systems Genetics (Formerly short course on Complex Traits) Guest lectures and computer lab development. The Jackson Laboratory, guest lecture and computer lab development..

Development (attended) and continuing education and training

- 2022 SUNY IITG Large Course project selected participant
- 2022 SUNY IITG HyFlex project selected participant
- 2019 UB ICDS, Jupyter and OpenEd workshop
- 2018 AMIA workshop introduction to jupyter notebooks for data science
- 2011-2017 UB Biostatistics, Applied genomics journal club/reading group
- 2015 International Genetic Epidemiology Society (IGES) Big data phenotyping workshop University of Toronto, Toronto, Canada.
- 2016 UB Workshop: Network on enriched academic relationships and mentoring
- 2016 UB CEI Workshop: How to help students learn (to work) in teams
- 2012 UB Online Teaching Training Course
- 2008-2011Annual Short Course on Systems Genetics, The Jackson Laboratory, Bar Harbor ME.
- 2007 High Dimensional Statistics in Biology
- Isaac Newton Institute for Mathematical Sciences, Cambridge, UK,
- 2006 Mathematical Models of the Heart
- European Mathematical Society, Svalbard, Norway.
- 2006 Cardiac Mechanics and Remodeling Workshop
- Mathematical Biosciences Institute, Columbus, OH.
- 2004 Statistical and Numerical Methods for Inverse Problems Workshop University of Bologna, Italy.
- 2005 Image Processing Workshop Mathematical Sciences Research Institute, Berkeley, CA.

Mentoring

F32 Mentoring committee

2019 - present Dr. David Jacobs, Assistant Professor, School of Pharmacy and Pharmaceutical Sciences

F31 Mentoring committee.

2023 - present Kaeyln Burns, Department of Epidemiology and Environmental Health

Masters-level students committee chair

In progres	s Armaan Shojaie, MA Biostatistics
In progres	s Amanda Bernas, MS Bioinformatics and Biostatistics
In progres	s Yagnavalkya Devarkonda, MS Bioinformatics and Biostatistics
2023	Sarah Metz, MS Bioinformatics and Biostatistics
2022	Matthew Jehrio, MS Bioinformatics and Biostatistics
2020	Rachael Tylock, MS Bioinformatics and Biostatistics

- 2018 Shuo Qian, MS Bioinformatics and Biostatistics
- 2018 Manjit Kaur, MS Bioinformatics and Biostatistics
- 2018 Sindhuja Sridharan, MS Bioinformatics and Biostatistics
- 2018 Lina Spokauskaite, MA Biostatistics
- 2017 Krithika Krishnan, MS Bioinformatics and Biostatistics
- 2017 Suruchi Jaikumar Ahunja, MS Bioinformatics and Biostatistics
- 2017 Aishwarya Mandava, MS Bioinformatics and Biostatistics
- 2017 Rui Cheng, MS Bioinformatics and Biostatistics
- 2017 Krithika Krishnan, MS Bioinformatics and Biostatistics
- 2016 Nan Nan, MA Biostatistics
- 2015 Joselle O'Brien, MA Biostatistics
- 2015 Janhavi Moharil, MA Biostatistics
- 2015 Fang Hao, MA Biostatistics
- 2015 Aaron Crowley, MA Biostatistics
- 2015 Matthew Miller, MA Biostatistics

Ph.D. students committee chair

- 2023 Krithika Krishnan, Computational and Data-Enabled Science and Engineering
- 2022 Tianmou Liu, Computational and Data-Enabled Science and Engineering
- 2017 Han Yu, Biostatistics
- In progress Tiange Shi, Biostatistics

in progress Adithya Narayanan, Computational and Data-Enabled Science and Engineering

Masters-level students committee membership

- 2022 Yihao Tan, MA Biostatistics
- 2021 Michael Richbart, MS Biostatistics and Bioinformatics
- 2020 Zachary Wintrob, MA Biostatistics
- 2020 Ki Chen, MPH Biostatistics concentration
- 2020 Hua-Hsin, MA Biostatistics
- 2019 Yufei Wu, MA Biostatistics
- 2019 Chang Xu, MA Biostatistics
- 2019 Justin Mu, MA Biostatistics
- 2018 Kaifeng Yu, MA Biostatistics
- 2017 Jieya Lin, MA Biostatistics
- 2017 Zeyu Yang, MA Biostatistics
- 2017 Jiangwang Chen, MA Biostatistics
- 2016 Emily Schiller, MS Bioinformatics and Biostatistics
- 2016 Kayla Morrell, MS Bioinformatics and Biostatistics
- 2016 Sarah Kauss, MA Biostatistics
- 2015 Michael Edinger, MPH
- 2015 Mark Heiler, MA Biostatistics
- 2014 Jie Gong, MA Biostatistics
- 2013 Darryl George, MA Biostatistics
- 2013 Chunyuan Diao, MA Biostatistics
- 2013 Carolyn Horwitz, MPH
- 2013 Jeffery Rathbun, MA Biostatistics

Ph.D. students committee membership

- 2023 Renette Jones, Computational and Data-Enabled Science
- (advisor: Dr. Abani Patra, Tufts University)
- 2023 Haiyang Sheng, Biostatistics
- (advisor: Dr. Guan Yu, University of Pittsburgh)
- 2023 Surui Hou, Biostatistics

	(advisor: Dr. Guan Yu, University of Pittsbugh)
2023	Kexin Zhu, Epidemiology and Environmental Health
	(advisor: Dr. Lina Mu)
2021	Lorin Miller, Department of Biostatistics
	(advisor: Dr. Jeff Miecznikowski)
2020	Zeinab Farhat, Epidemiology and Environmental Health
	(advisor: Dr. Lina Mu)
2019	Fan Zhang, Biostatistics
	(advisor: Dr. Jeffrey Miecznikowski)
2019	Boris Boutkov, Computational and Data-Enabled Science and Engineering
	(advisor: Dr. Paul Bauman)
2019	Vineet Payappalli, Industrial and Systems Engineering
	(advisor: Dr. Jun Zhuang)
2018	Michael Vaiana, Computational and Data-Enabled Science and Engineering
	(advisor Dr. Sarah Muldoon)
2017	Laurie Griesenhober, Epidemiology and Environmental Health
	(advisor: Dr. Heather Ochs-Balcom)
2015	Iakovos Toumazis, Industrial and Systems Engineering PhD
	(advisor: Dr. Changyun Kwon)
in progress	Saiful Islam, Computational and Data-Enabled Science
	(advisor: Dr. Naoki Masuda, Department of Mathematics)
in progress	Raktim Mukhopadhyay, Computational and Data-Enabled Science
	(advisor: Dr. Marianthi Markatou, Department of Biostatistics)

Summer/Short Term Mentoring

2023	Satyan Kumar, UB MPS Program in Data Science and Applications
2018	Eric Kieshel, UB Genetics, Genomics and Bioinformatics Program -4 week lab rotation
2016	Renee Meinhold, RIT undergraduate mentored with Dr. Susan McCann (Roswell Park)
2015	Gabriel Skugor, Department of Mathematics, LSMAP undergraduate summer research
2012	Laurie Griesenhober, formerly in the Department of Mathematics

Research Support

Ongoing Research Support

NSF Plant Synthetic Biology / Hageman Blair & Wang (co-PIs) 08/2023-07/2026 Project title: "PlantSynBio: Integrate Natural Product Biosynthesis into the Global Metabolic Network"

This project develops genome-scale models of yeast and plant cells to optimize pathways in a genome-scale model to guide experiments in genetic engineering. Role on Project: co-PI

SPHHP Pilot Funding/ Hageman Blair & Wang (co-PIs)03/2023-02/2024Project title: "Network-based optimization of saccharomyces cerevisiae pathways for terpenoid
production"03/2023-02/2024

This project develops genome-scale models of yeast cells for pathway optimization to promote increases in terpenoid production. The objective is to develop preliminary data for a NSF application.

Role on Project: co-PI

NIH R01DA048890/ Bubier (PI) 02/2023-01/2025 Project title: "Genetic Variation in Opiod Induced Respiratory Depression in Mice" This project utilizes mouse models and genetic variation to understand opioid induced respiratory depression. Main site: The Jackson Laboratory, Bar Harbor, ME Role on Project: PI on subcontract

US Army Medical Research 888358/ Ramanathan (PI) 09/2020-08/2023 Project title: *"The metabolomics-neurofilaments-neurodegeneration nexus in multiple sclerosis"* This project examines the associations between diet, metabolism and neurodegeneration.. Role on Project: Co-I

BrightFocus Foundation M2020227 / Millen (PI)09/2020-08/2023Project title: "Interplay of diet and gut microbiome in age related macular degeneration"This project examines the diet and gut microbiome of patients in various stages of AMD.Role on Project: Co-I

NIH/NIAID R21AI134370 / Ambruster & Ghamen (PI)06/2020-05/2023Project title: Genetic susceptibility to mucosal infections with aging06/2020-05/2023This project examines genetics of mucosal infections with aging in collaborative cross mice.Role on Project: Co-I

NIH/NIMH R01MH118218 / Gainey (PI)12/2019-05/2025Project title: "Emotion regulation in distress disorders: elucidating the role of cognitive
processes and person-situation fit in the laboratory and daily life"12/2019-05/2025This project examines mood interventions and the impact on daily life and happiness
Main site: University of Western Australia, Perth
Role on Project: PI on subcontract12/2019-05/2025

NIH/NIDDK R01 DK123158 / Ambruster (PI)09/2019-08/2023Project title: "Conserved Proteus mirabilis genetic requirements for colonization of the
catheterized urinary tract"09/2019-08/2023This project examines genetic and clinical factors related to UTIs in mice.
Role on Project: Co-I09/2019-08/2023

Completed Research Support

NCI: T32 in cancer epidemiology / Freudenheim and Moyish (PIs) 09/2017-08/2022 This grant is collaboration between the University of Buffalo and Roswell Park Cancer Institute for the training of graduate students and postdoctoral fellows using interdisciplinary mentoring and curriculum.

Role on Project: training mentor

NIH/NIGMS R01 GM073646 Blanco (PI) 08/2019-07/2020 Project title: "Defining the Contribution of Cellular Hypoxia to the Cardiotoxicity of Anticancer Anthracyclines and Trastuzumab"

This project examines a variety of data related to modeling the pharmacodynamics of anthracycline drugs in down-syndrome and healthy patients.

Role on Project: Co-I

NIH/NIEHS R21 ESO26429/ Mu (PI) 08/2016-07/2020 Project title: "Metabolomics profiling of biological responses to air pollution" This project leverages metabolomics profiling via Mass Spectrometry to assess exposure to air pollution. Role on Project: Co-I

UB GEM Educational and Engagement Innovation (PI: Hageman Blair) 09/2018-12/2019 Project title: *"Introduction to modern genetics through dragon breeding in the high-school classroom"* This project supports the design and implementation of an outreach workshop that partners with

Sweet Home High School (title 1). Role on Project: PI

UB: Center of Excellence /Nowak and Surtees (PIs) 06/2015-08/2018 Project title: *The Genome, Environment, and Microbiome.* This project integrates investigators across disciplines at UB for the purpose of examing the genome, environment, and micobiome, and the complex interplay between them. Role on Project: Co-I

NIH/NIGMS 2R01GM073646 Blanco (PI) 03/2015-02/2019 Project title: "Contribution of CBRs and AKRs to the Pharmacodynamics of Anthracycline Drugs"

This project examines a variety of data related to modeling the pharmacodynamics of anthracycline drugs in down-syndrome and healthy patients. Role on Project: Co-I

UB CEI Seed Grant (PIs: Hageman Blair & Gaile) 06/2017-12/2018 Project title: *"Integrative learning through the data-driven classroom: the DREAM challenge"* This project develops an interdisciplinary new course the leverages integrative learning for the ISCB DREAM challenge. Role on Project: PI

NSF/DMS-1557589 / Hageman Blair (PI) 09/2015- 08/2017 Project title: "QuBBD: Collaborative Research: Interactive ensemble clustering for mixed data with application to mood disorders" This planning grant is a join initiative between NIH and NSF to advance methodologies related to biomedical big data. Related awards for collaborators: DMS-1557642, DMS-1557593, DMS-1557576, and DMS-1557668, total amount \$100,000. Role on Project: PI

NSF DMS-1312250/ Hageman Blair (PI) 08/2013-07/2017 Mathematical Biology Project title: "Integrated Bayesian deterministic and probabilistic modeling of phenotypegenotype networks in the metabolic system". This project examines genotype-phenotype networks and metabolic systems, their integration, with applications to disease phenotypes. Role on Project: PI UB: IMPACT funding/ Millen (PI) 06/2015-08/2016 Project title: *"The neonatal microbiome study: a pilot study in Meru County; Kenya"* This project examines microbiome sample collection method to determine field feasibility. The project was discontinued due to pulled funding on a parent study. Role on Project: Co-I

UB: IMPACT funding/ Millen (PI) 09/2016-08/2017 Project title: *"Role of the gut microbiome in age-related macular degeneration"* This project is a pilot study for mail-based stool collection in aging women Total amount of award: \$23,682 Effort: n/a (faculty salary not an allowable cost) Role on Project: Co-I

UB CTSI/ Hageman Blair, Mieczinkowski, Odunsi, Szyperski (PIs) 11/2015-03/2017 Project title: "*Mulit-class modeling of metabonomics data for the detection of early stage ovarian cancer*" This project develops predictive models from metabonomics profiles and biomarkers for ovarian cancer. My role was to develop the predictive models. Total amount of award: \$75,000 Effort: n/a (faculty salary not an allowable cost) and partial graduate student support Role on Project: PI

UB/STOR-1111511/ Hageman Blair and Syzperski (PIs) 05/2014-08/2014 Project title: "*Predictive models to diagnose ovarian cancer*" This project provided seed money for research development for predictive modeling of ovarian cancer using metabonomics data. The project supported two summer graduate students in Biostatistics to aid in the development the statistical models. Total amount of award: \$35,000 Effort: n/a (faculty salary not an allowable cost) Role on Project: PI

F32 NIH/NHLBI HL095240/ Hageman (PI) 12/2008-08/2011
Project title: "Bayesian dynamic genome scale modeling of HDL cholesterol transport"
This project developed mathematical models to understand HDL metabolism in mus musculus.
Total amount of award: \$150,000
Effort: 100%
Role on Project: PI