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CURRICULUM VITAE

Getachew A. Dagne

PERSONAL DATA

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EDUCATION

1996	Ph.D., Applied Statistics
	University of California, Riverside
1986	M.Sc., Statistics
	Addis Ababa University, Ethiopia
1980	B.Sc., Statistics
	Addis Ababa University, Ethiopia

PROFESSIONAL EXPERIENCE

2012-2013	Vice Chair Department of Epidemiology and Biostatistics
2012-2015	Co-Director , PhD Biostatistics Program Department of Epidemiology and Biostatistics
2013-Present	Professor Department of Epidemiology and Biostatistics

	College of Public Health University of South Florida, Tampa
2004-2013	Associate Professor Department of Epidemiology and Biostatistics
2004-present	Director , MPH Biostatistics Program Department of Epidemiology and Biostatistics
2006-present	Director , Biostatistics Certificate Program Department of Epidemiology and Biostatistics
1996-2004 (June)	Assistant Professor Department of Epidemiology and Biostatistics
1993-1996	Teaching Assistant Department of Statistics University of California, Riverside
1989-1991	Assistant Dean of Students Alemaya University of Agriculture, Ethiopia
1986-1991	Lecturer Department of Agricultural Economics Alemaya University of Agriculture, Ethiopia
1984-1985	Lecturer Department of Biology Addis Ababa University, Ethiopia
1980 -1984 (August)	Assistant Lecturer Department of Agricultural Economics Alemaya College of Agriculture, Ethiopia

HONORS AND AWARDS

2017	Fellow, Carnegie African Diaspora Fellowship
2006-2008	President, Ethiopian American Community
	Association, Tampa Bay.
2006	Delta Omega Honorary Society in Public Health
2002-2003	Advisory to Famine Relief Fund Raising Committee

2002	Certificate for outstanding performance and lasting contribution to the Tampa Bay Ethiopian-American community
1999-present	Chairman of Education Committee, Ethiopian- American Community Association.
1999-2000	President of Ethiopian-American Community Association in Tampa Bay
1998-1999	Faculty Advisor to African Student Association, USF
1995	Selected for recognition of outstanding student of the year university wide
	Department of Statistics
1994	University of California, Riverside Awarded a certificate for Outstanding Teaching Assistant
	Department of Statistics
1002	University of California, Riverside
1993 1992	Harvey Fellowship Awarded a certificate for high scholastic
1992	achievement
	Ethiopian Education Association, Los Angeles
1991	United Nations Development Program (UNDP) Scholarship

SOCIETY MEMBERSHIP

American Statistical Association (ASA) Section on Bayesian Statistical Sciences (SBSS) Section on Epidemiology (EPI) Section on Survey Methodology Prevention Science Methodology Group (PSMG) Workgroup for Observational Data Analysis (WODA) Society for Prevention Research (SPR) Florida Chapter of the American Statistical Association American Educational Research Association Florida Public Health Association Mental Health Statistics and Statistics in Mental Health Research Interest Group

EDITORIAL REVIEW ACTIVITIES

Editorial Board Membership

International Journal of Statistics and ProbabilityJournal of Applied Bioinformatics and computational
Biology (-- Biostatistician)Immunodeficiency & Disorder (-- Biostatistician)International Journal of Statistics and Probability (2012-
present)
BMC Public Health (2013-present)

<u>Reviewer</u>:

Statistics in Medicine Biometrics **Biostatistics Biometrical Journal Psychological Methods** Journal of Biopharmaceutical Statistics Computational Stat and Data Analysis Health Psychology **BioTechniques Prevention Science** Harvey Fellowship Grant Communication in Statistics-Simulation & comp Frontiers in Quantitative Psychology and Measurement BMC Medical Research Methodology Journal of Probability and Statistics Social Science & Medicine Journal of Applied Statistics

RESEARCH GRANT

Funded Grant

Project Title: Role: Funding Sources: Project Period: Total Award:	Impact of a Minority Prostate Cancer (MiCaP) Research Digest (Contract from UF, Folakemi Odedina) Principal Investigator Department of Defense, PCRP Health Disparity Award W81XWH-15-1-0526 9/15/2015 – 9/14/2019 \$ 1,106,023
Project Title: Role: Funding Sources: Project Period: Total Award:	Development of a Model of Prostate Cancer Care and Survivorship (CaPCaS) for Black Men: A Grounded Theory Study of Ethnically Diverse Black Men (PI: Folakemi Odedina) Consultant Department of Defense, PCRP Health Disparity Award 09/15/2013 – 08/14/2017 \$1,021,174
Project Title: Role: Funding Sources: Project Period: Total Award:	Collaborative Data Synthesis for Adolescent Depression Trials (Contract from Miami U., Hendricks Brown) Principal Investigator NIMH 9/01/10 – 8/31/15 \$3,805,074
Project Title: Role: Funding Sources: Project Period: Total Award:	Commuter Exposure Study: linking exposure, source-receptor models, and health (PI: Amy Stuart) Co-Investigator National Institute of Environmental Health Sciences (NIEHS) 1/01/12 – 10/30/16 \$1,998,000
v	Pilot Study of Coping with Food Insecurity (PI: D. Himmelgreen) Co-Investigator NSF 7/01/13 – 6/31/14
Project Title: Role: Funding Sources: Project Period:	Statistical Methods for Long-Term HIV Dynamic Modeling and Design (R03AI080338, PI: Y. Huang) Co-Investigator NIH 5/01/09 – 4/31/12

Total Award:

Project Title: Role: Funding Sources: Project Period: Total Award:	Novel Translation of a Group Intervention for HIV+ women via Web Conferencing (PI: Stephanie Marhefka) Co-Investigator NIMH 7/30/10 – 6/30/13
Project Title: Role: Funding Sources: Project Period: Total Award:	Biostatistics in Medical & Health Research via Clinical Trial and Epidemiology (1T15HL097780-01, PI: Yiliang Zhu) Co-Investigator NIH 8/30/09 – 7/31/12 \$729,640
Project Title: Role: Funding Sources: Project Period: Total Award:	Effect of Passive Smoking on Risk of Antenatal and Post-Partum Depression (09KN-07, PI: Alfred Mbah) Mentor Florida Biomedical Society 6/01/09 – 5/31/12 \$374,733
Project Title: Role: Funding Sources: Project Period: Total Award:	Methodology for Mental Health and Drug Abuse Prevention and Early Intervention (2Ro1MH40859-17, PI: C. Hendricks Brown) Co-Principal Investigator NIMH/NIDA 8/01/05 – 5/31/10 \$3,500,000 approx.
Project Title: Role: Funding Sources: Project Period: Total Award:	An Integrative Personal Model of Prostate Cancer Disparity (PIPCaD Model) for African American Men: Development and Validation (PI: Folakemi Odedina) Consultant US Army Medical Research 8/01/07 – 5/31/9
Project Title: Role:	Stress Management and Pregnancy Outcomes in Black Women (PI: Wendy Nembhard) Co-Investigator

Funding Sources: Project Period: Total Award:	CDC 11/30/01 – 9/30/06 \$728,000
Project Title:	Development and Malleability from Childhood to Adulthood (R01-MH42968, PI: Shep Kellam)
Role: Funding Sources: Project Period: Total Award:	Co-Investigator NIMH 5/01/02 – 4/30/07 \$800,000 approx
Project Title:	Research Supplement for Underrepresented Minority Faculty Grant: New Methods for Analyzing Behavioral Observations Data
Role:	Principal Investigator
Funding Sources :	NIMH
Project Period:	9/01/02 - 5/31/05
Total Award:	\$183,736
Project Title:	Design and Analyses for Mental Health Preventive Trials (R01-MH040859, PI: C. Hendricks Brown)
Role:	Co-Investigator
Funding Sources:	NIMH
Project Period:	9/01/00 - 5/31/05
Total Award:	\$2,019,805
Project Title:	A Comparative Study of Socio-economic Impact of HIV / AIDS in Caribbean Nations (PI: Eknath Naik)
Role:	Co-Investigator
Funding Sources :	Center for Disaster Management and Humanitarian
	Assistance (CDMHA)
Project Period: Total Award:	1/01/02-931/02

Under Review

Project Title:	Social, Behavioral, Cultural, & Environmental factors Related to Prostate Cancer (PI: Folakemi Odedina)
Role:	Co-Investigator
Funding Sources:	NIH
Project Period:	5 years
Total Award:	
Project Title:	Healthy Immigrant Effects on Black Men of Florida (PI: Folakemi Odedina)

Role: Funding Sources: Project Period: Total Award:	Co-Investigator NIH 5 years
Project Title:	Skew-normal Mixed-effects Model for Estimating Change Points in Depression
Role:	Principal Investigator
Funding Sources :	NIH (NICHD)
Project Period:	2 years
Total Award:	\$289,068

Unfunded Projects

Project Title: Role: Funding Sources: Project Period: Total Award:	Maternal and Child Health Training Program in Comparative Effectiveness Research (1T15HD073008- 01, PI: Hamisu Salihu) Co-Investigator NIH 5 years \$675,000
Project Title:	Skew-Elliptical Mixed-Effects Joint Models for Longitudinal and Time-to-Event Data, NIH (PI: Yangxin Huang)
Role:	Co-Investigator
Funding Sources:	
Project Period:	2010
Total Award:	2010
Project Title:	New Statistical Methods for Developmental Pathways in Depression
Role:	Principal Investigator
Funding Sources:	
Project Period:	2009
Total Award:	2007
Project Title:	Bayesian Analysis of Zero-Inflated Discrete Models, with Applications
Role: Funding Sources:	Principal Investigator NSF

Project Period: Total Award:	2009
Project Title:	Contribution of US Nativity to Prostate Cancer and Care Among Blacks (PI: Folakemi Odedina)
Role:	Co-Investigator
Funding Sources:	NIH
Project Period:	2010
Total Award:	

PUBLICATIONS

Mohammed Faruk, Folakemi T. Odedina, Sani Ibrahim, Abdulmumini Hassan Rafindadi, Ahmed Adamu, Danladi Amodu Ameh, Sirajo Mohammed Aminu, Abdullahi Adamu, Ahmad Bello, Ernie Kaninjing, John Idoko, Aishatu Maude Suleiman, Solomon O. Rotimi, , **Getachew A. Dagne** et al (2019) Cortisol and Health-related Quality of Life as Prognostic Indicators for Prostate Cancer Risk in West African Black Men in Nigeria, Cameroon and the USA: The CaPTC Cohort Study. *Cancer Health Disparities*, doi:10.9777/chd.2019.1009.

Catherine A. Oladoyinbo, Oluwafunke O. Akinbule, Opeyemi O. Bolajoko, Justice Moses K. Aheto, **Getachew A. Dagne**, Faruk Mohamed et al. (2019). Risk factors for prostate cancer in West African Men: The Familial Cohort Study. *Cancer Health Disparities* doi:10.9777/chd.2019.1007.

Ernest T. Kaninjing, **Getachew Dagne**, Sunday E. Atawodi1, Adewumi Alabi1, Olubanke O. Ogunlana1, Patrick T. Adegun, Haruna Nggada, Ifeoma Okoye, Abidemi E. Omonisi, et al. (2019). Modifiable Risk Factors Implicated in Prostate Cancer Mortality and Morbidity among Nigerian and Cameroonian Men. *Cancer Health Disparities* doi:10.9777/chd.2019.1002

Iya E. Bassey, Theophilus I. Ugbem, Uwem O. Akpan, Stanley O. Anyanwu, Enakirerhi E. Glen, Rebecca M. Gali, Catherine A. Oladoyinbo, Abidemi Omonisi, **Getachew Dagne**, Ernest T. Kaninjing, Nissa A. Askins, Motolani E. Ogunsanya, Mohammed Faruk, Ademola A. Idowu1, CaPTC investigators, Folakemi T. Odedina (2019). Overcoming Barriers in Conducting a Transatlantic Prostate Cancer Familial Study in Africa: Best Practice from the CaPTC Cohort Study. *Cancer Health Disparities* 2: e1-9. doi:10.9777/chd.2019.1001.

Green, Shana M., Turner, DeAnne, Baldwin, Julie A., Walsh-Buhi, Eric R., Vamos, Chery, A., **Dagne, Getachew**, Marhefka, Stephanie L. (2018). Towards an Information Motivation and Behavioral Skills Model for New Sex Partners: Results of a Study of Condom Use as an HIV Prevention Method for Emerging Adults Who Met Partners on Dating and Sex-Seeking Platforms or Offline. *AIDS and Behavior* [10907165]

Odedina, F., Walsh-Childers, K., Young, M. E., **Dagne, G**., Krieger, J., Kaninjing, E., & Askins, N. (2018). Impact of a Minority Prostate Cancer (MiCaP) Research Digest in translating scientific discovery into public health and community applications. *Cancer Epidemiology Biomarkers & Prevention*, 27(7), 157-158.

Oladele, C. R., Sharma, S., Elizabeth B. Pathak, E. B., Himmelgreen, D., **Dagne**, **G**., Nembhard, W., and Mason, T. (2018). Food and Nutrient Intakes of Jamaican Immigrants in Florida. *Journal of Immigrant and Minority Health*, pp. 1-8.

Dagne, GA. (2018). Heterogeneous growth bent-cable models for time-to-event and longitudinal data: application to AIDS studies. *J Biopharm Stat.*, 28(6), 1216-1230

Dagne, GA. (2018). Bayesian Bent-Cable Tobit Models for Longitudinal and Survival Data: Application to AIDS Studies. *SM J Biometrics Biostat*. 2018; 3(1): 1025.

Oladele CR, Pathak EB, Yang J, Nembhard W, Sharma S, Himmelgreen D, **Dagne G**, Mason T (2018). Acculturation and Dietary Intake Pattern among Jamaican Immigrants in the US. *Preventive Medicine Reports* 2018; 9:80-85.

Dagne GA. (2017). Bayesian two-part bent-cable Tobit models with skew distributions: Application to AIDS studies. *Stat Methods Med Res*. doi: 10.1177/0962280217710679. [Epub ahead of print]

Dagne GA. (2017). Joint bent-cable Tobit models for longitudinal and time-toevent data. *J Biopharm Stat*. doi: 10.1080/10543406.2017.1321006. 28(3), 385-401.

Dagne GA. (2017). Joint two-part Tobit models for longitudinal and time-toevent data. *Stat Med*.36(26):4214-4229

Dagne G. A., Odedina, F., Nickyjeanna Aime, N., and Mary Ellen Young, M.E. (2017). Area-level factors associated with spatial variation of prostate cancer incidence for Black Men. *International Journal of Cancer Therapy and Oncology* (accepted).

Dagne, G.A., Ibrahimou, B. (2017). Bayesian analysis of piecewise growth mixture models with skew-t distributions: Application to AIDS studies. *Journal of Biopharmaceutical Statistics* 27(4):691-704.

Odedina,F., **Dagne, G**., Williams,C., Young, M.E., Nguyen, J., Pereira, D. (2017). Prostate cancer occurrence and care among ethnically diverse Black Men: The Florida CaPCaS Study. *Cancer Causes & Control* submitted.

Odedina, F., Young, M.E., Pereira, D., Williams, C., Nguyen, J. and **Dagne, G**. (2017). Point of prostate cancer diagnosis experiences and needs of black men: the Florida CaPCaS study. *The Journal of Community and Supportive Oncology* **15(1)**, **1-19**.

Odedina, F.T., Young, M.E., Pereira, D., Williams, Nguyen, J., **Dagne, G.** (2017). Needs of Black Men at the point of prostate cancer diagnosis (PPCD): The Florida CaPCaS Study. *International Journal of Cancer and Oncology* 4(1), 1-4.

Xing, D., Huang, Y., Chen, H., Zhu, Y., **Dagne, G. A**., and Baldwin, J. (2017). Bayesian inference for two-part mixed-effects model using skew distributions, with application to longitudinal semicontinuous alcohol data. *Statistical Method in Medical Research* (in press) DOI: 10.1177/0962280215590284 (online)

Xing, D., Huang, Y., Chen, H., Zhu, Y., **Dagne, G**., Baldwin, J. (2016). Bayesian inference on bivariate semi-continuous mixed-effects models with application to longitudinal substance data. *Journal of Advanced Statistics* 3(1): 122-135

Dagne, G. A., Brown, C.H., Howe, G., Kellam, S.G., Liu, L. (2016). Testing moderation in network meta-analysis with individual participant data. *Statistics in Medicine*, 35(15):2485-502.

Dagne, **G. A**. (2016). Bayesian segmental growth mixture Tobit models with skew distributions. *Computational Statistics*, 31(1), 121-137

Huang Y., **Dagne G.A**. and Park J-G. (2016). Mixture joint models for event time and longitudinal data with multiple features. *Statistics in Biopharmaceutical Research* 8(2): 194-206.

Dagne, G.A. (2015). Piece-wise growth mixture Tobit models: Application to AIDS studies. *Journal of Biopharmaceutical Statistics*, 25(6):1339-52

Dagne, G.A. and Huang, Y. (2015). Bayesian two-part Tobit models with leftcensoring, skewness and non-ignorable missingness. *Journal of Biopharmaceutical Statistics* 25(4), 714-730.

Huang, Y., Chen, R., **Dagne, G.A**., Zhu, Y. and Chen, H. (2015). Bayesian bivariate linear mixed-effects models with skew-normal/independent distributions, with application to AIDS studies. *Journal of Biopharmaceutical Statistics*, 25(3), 373-396.

Ibrahimou, B., Salihu, H.M., Aliyu, M.H., English, G. and **Dagne, G**. (2015). Infant mortality in twin pregnancies following in-utero demise of the co-twin. *Asian Pacific Journal of Reproduction*, 4(3), 228-234.

Wilson RE, Salihu HM, Groer MW, **Dagne G**, O'Rourke K, Mbah AK. Impact of maternal thyroperoxidase status on fetal body and brain size. Journal of Thyroid Research;2014:872410

Huang, Y., Hu, X.J. and **Dagne, G.A**. (2014). Joint modeling time-to-event and longitudinal data: A Bayesian approach. *Statistical Method & Applications*. 23:95-121. **PMCID:** PMC3943431

Huang, Y., **Dagne, G**., Zhou, S. and Wang, Z. (2014). Piecewise mixed-effects models with skew distributions for evaluating viral load changes: A Bayesian approach. *Statistical Methods in Medical Research*. DOI: 10.1177/0962280211426184. **PMID**: 22045781. *Published* **online**: http://smm.sagepub.com/content/early/2011/10/26/0962280211426184.full.pdf+html

Deressa, W., Yihdego, Y.Y., Kebede, Z., Batisso, E., Tekalegne, A., and **Dagne**, **G.A**. (2014). Effect of combining mosquito repellant and insecticide treated net on malaria prevalence I Southern Ethiopia: a cluster-randomised trial. *Parasites & Vectors*, 7:132.

Huang, Y., **Dagne, G**., Park, J-G. (2013). Segmental modeling of changing immunologic response for CD4 data with skewness, missingness and dropout. *Journal of Applied Statistics* 40(10): 2244-2258.

Mbah AK, Salihu HM, **Dagne G**, Wilson RE, Bruder K. (2013). Exposure to environmental tobacco smoke and risk of antenatal depression: application of latent variable modeling.*Archives of Womens Mental Health* 16, 293-302.

Dagne, G. and Huang, Y. (2013). Bayesian semiparametric mixture Tobit models with left-censoring, skewness and covariate measurement error. *Statistics in Medicine* 32: 3881-3898. PMID: 23553914

Dagne, G. A. (2013). Bayesian Inference for Skew-Normal Mixture Models with Left-Censoring. *J. Biopharmaceutical Statistics*, 23, 1023-1041.

Huang, Y. and **Dagne, G**. (2013). Comparison of mixed-effects models for skew-normal responses with an application to AIDS data: A Bayesian approach. *Communications in Statistics Simulation and Computation*, 42, 1268-1287.

Dagne, G. A. and Huang, Y. (2012). Bayesian inference for a nonlinear mixed-effects Tobit model with multivariate skew-t distributions: application to AIDS studies. *International Journal of Biostatistics*, Vol. 8, Iss. 1, Article 1.

Ibrahimou B., English G., Salihu H., Anozie, C. Grace Lartey, G. , **Dagne**, **GA.** (in press). Twins born over weekends: Are they at risk for elevated infant mortality?. *Archives of Gynecology and Obstetrics*. 2012;286:1349-55.

Huang, Y. and **Dagne, G**. (2012). Simultaneous Bayesian inference for longitudinal data with asymmetry, detection limits and covariate measured with errors. *Journal of the Japan Statistical Society* 42, 1-22.

Huang, Y., **Dagne, G**. (2012). Bayesian semiparametric nonlinear mixedeffects joint models for data with skewness, missing responses, and measurement errors in covariates. *Biometrics*, Dec 7. doi: 10.1111/j.1541-0420.2011.01719.x. [Epub ahead of print]

Gurmu, S., and **Dagne, GA** (2012). Bayesian approach to zero-inflated bivariate ordered probit regression model, with an application to tobacco use. *J. Probability and Statistic*. Volume 2012, Article ID 617678, doi:10.1155/2012/617678.

Huang, Y. and **Dagne, G**. (2012). Simultaneous Bayesian inference for skew-normal semiparametric nonlinear mixed-effects models with covariate measurement errors. *Bayesian Analysis*, 7, 189-210.

Mbah, AK, Alio, AP, Fombo, DW,Bruder, K, **Dagne, G**, Salihu, HM. (2012). Association between cocaine abuse in pregnancy and placenta-associated syndromes using propensity score matching approach. *Early Human Development*, 88, 333-337.

Buhi, E. R., Cook, R. L., Marhefka, S. L., Blunt, H. D., Wheldon, C.,
Oberne, A. B., Mullins, J. C., & Dagne, G. A. (2012). Does the Internet represent a sexual health risk environment for young people? *Sexually Transmitted Diseases*, 39(1), 55-58. doi: 10.1097/OLQ.0b013e318235b3c6

Salihu HM, Ibrahimou B, August EM, **Dagne, G**. Risk of infant mortality with weekend versus weekday births: a population-based study. *Journal of Obstetrics and Gynaecology Research*_2012;38:973-9.

Dagne, GA, and Huang, Y. (2011). Mixed-Effects Tobit Joint Models for Longitudinal Data with Skewness, Detection Limits, and Measurement Errors. *J. Probability and Statistics*, Vol. 2012(2012), Article ID 614102, 19 pages doi:10.1155/2012/614102

Huang, Y. and **Dagne, G.** (2011). A Bayesian approach to joint mixed-effects models with a skew-normal distribution and measurement errors in covariates. *Biometrics* **67**: 260–269

Odedina, F., **Dagne, G**. Pressey, S. et al. (2011). Prostate cancer health and cultural beliefs of black men: The Florida Prostate Cancer Disparity Project. *Infectious Agents and Cancer*, 6, S10.

Huang, Y., Dagne, G. Zhou, S. and Wang, Z. (2011). Piecewise mixed-

effects models with skew distributions for evaluating viral load changes: A Bayesian approach. *Statistical Methods in Medicine Research* Published online 1 November 2011. DOI: 10.1177/0962280211426184.

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Huang, Y., **Dagne, G**. and Wu, L. (2011). Bayesian inference on joint models of HIV dynamics for time-to-event and longitudinal data with skewness and covariate measurement errors. *Statistics in Medicine*. 30, 2930-2946.

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Huang, Y, Chen, R., and **Dagne, G. A**. (2011). Simultaneous Bayesian inference for linear, nonlinear and semiparametric mixed effects models with skew normality and measurement errors in covariates. *International Journal of Biostatistics*, 7(1): Article 8.

Odedina FT, **Dagne GA**, LaRose-Pierre M, Emanuel A, Scrivens J, Adams AA, Pressey SA, Odedina AO. (2011) Within-group differences between native-born and foreign-born Black men on prostate cancer risk reduction and early detection practices. *Journal of Immigrant and Minority Health*, 13, 996-1004.

Huang, Y. & **Dagne, G. A.** (2011). A Bayesian approach to joint mixedeffects models with a skew-normal distribution and measurement errors in covariates, *Biometrics*, 67, 260–269.

Odedina FT, Scrivens J, LaRose-Pierre M, Emanuel A, Adams AA, **Dagne GA**, Pressey SA, Odedina AO. (2011). Modifiable Prostate Cancer Risk Reduction and Early Detection Behaviors in Black Men. *American Journal of Health Behavior*, 35, 470-484.

Odedina FT, Scrivens J, Larose-Pierre M, Emanuel F, Adams A, **Dagne GA**, Pressey S, Odedina AO (2010). Do Black men's health and cultural Beliefs affect prostate cancer prevention and detection: A report to the Community. Florida A&M University Tallahassee Florida. A U.S. Department of Defense CDMRP Research Programs W81XWH-07-1-0026 project.

Jenny Permuth-Wey, Ann Chen, Ya-Yu Tsai, Zhihua Chen, Xiaotao Qu, Johnathan Lancaster, Heather StockwellL, **Getachew Dagne** et al. (2011) Inherited Variants in Mitochondrial Biogenesis Genes Influence Epithelial Ovarian Cancer Risk. *Cancer Epidemiology, Biomarkers & Prevention*, 20, 1131-1145.

Salihu HM, Ibrahimou B, **Dagne GA**. Intra-uterine exposure to dual fetal programming sequences among surviving co-twins. *Journal of Maternal-Fetal and Neonatal Medicine* 2011; 24:96-103.

Jennifer Permuth-Wey, Donghwa Kim, Ya-Yu Tsai, Hui-Yi Lin, Ann Chen, Jill Barnholtz-Sloan, Michael Birrer, Gregory Bloom, Stephen Chanock, Zhihua Chen, Dan Cramer, Julie Cunningham, **Getachew Dagne** et al. (2011). Polymorphisms in LIN28B Influence Epithelial Ovarian Cancer Susceptibility. *Cancer Research*, 71, 3896-3903.

Huang, Y., Chen, R. and **Dagne, G**. (2010). Simultaneous Bayesian Inference for Skew-Normal Mixed-Effects Joint Models for Longitudinal Data. In *JSM* 2010 Proceedings, Section on Bayesian Statistics Science. 1376–1390.

Huang, Y., & **Dagne, G. A.** (2010). Skew-normal Bayesian nonlinear mixed-effects models with application to AIDS studies, *Statistics in Medicine*, 29, 2384-2398.

Dagne, G. A. (2010). Bayesian semiparametric zero-inated Poisson model for longitudinal count data, *Mathematical Biosciences*, 224(2), 126-130.

Xu, P., Wu, Y., Zhu, Y., Dagne, G. et al. (2010). Prognostic Performance of Metabolic Indexes in Predicting Onset of Type 1 Diabetes. *Diabets Care*, 33 (12), 2508-2513.

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Brown, C.H., Ten Have, T.R., Jo, B., **Dagne, G.A**., Wyman, PA, Muthen, B., & Gibbons, RD. (2009). Adaptive designs for randomized trials in

public health. Annu. Rev. Public Health, 30, 1-25.

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Dagne, G. A., Brown, C. H., & Howe, G. W. (2007). Hierarchical modeling of sequential behavioral data: Examining complex association patterns in mediation models. *Psychological Methods*, 12, 298-316.

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Dagne, G.A. (2001). Bayesian modeling of spatially correlated latent variables in small area estimation. *Far East J. Theoretical Statistics*, 5, 67-79.

Dagne, G. A. (1999). Bayesian analysis of hierarchical Poisson model with latent variables. *Communication in Stat. Theory and Methods*, 28, 119-136.

Dagne, G. A. (1998). Spatial Correlation Effects on Neighborhood Configuration in Image Classification. *Far East Journal of Theoretical Statistics,* 2, 123-142.

Dagne, G. A. (1998). Power transformation in components of variance models for small area estimation. *American Statistical Association Proceedings of the Section on Survey Research Methods*, pp. 332-334.

Dagne, G. A. and Press, S. J. (1997). predictions for small areas using SUR models. *Communication in Stat. Theory and Methods*, 26, 1355-1379.

Dagne, G. A. and Press, S. J. (1995). Robustness of DNA image restoration with respect of spatial correlation. *Technical Report No.* 218, Dept. Of Statistics, UCR.

Dagne, G. A., and Press, S. J. (1996). Robustness of the directional neighborhoods approach to image classification with respect of spatial correlation. *ASA* 1996 *Proceedings of the Section on Bayesian Statistical Science*. pp. 64-69.

Dagne, G. A., and Press, S. J. (1996). Bayesian prediction for small areas using SUR models. *ASA* 1996 *Proceedings of the Section on Bayesian Statistical Science*. pp. 190-195.

Under Preparation

Dagne, G.A. and Huang, Y. (2017). Bayesian Mixture Tobit Models with Left-Censoring, Skewness and Non-Ignorable Missingness. To be submitted

to Statistics in Medicine.

Dagne, GA, Brown, H., Howe, G, Kellam, S. (2017). Moderated Network Meta-Analysis with Individual Participant Data. To be submitted to *Psychological Methods*.

Dagne, G. A. (2016). Skew Normal Random Effects Models for Correlated Zero-inflated Count Data. To be submitted to *Biometrics*

Gurmu, S., & **Dagne, G. A**. (2017). Semiparametric Bayesian Inference for Count Data Models with Excess of Zeros and Covariate-dependent Random Effects. To be submitted to *Biometrics*

Dagne, G. A., Howe, G., & Brown, C. H. (2016). Bivariate normal model for multidimensional behavioral responses in social interaction. To be submitted to *Psychological Methods*.

Howe, G. W., Brown, C. H., & **Dagne, G. A**. (2016). Using weight matrices in contingency tables to specify hypotheses about behavioral sequences in event-based observational data.

Howe, G. W., **Dagne, G. A.**, & Brown, C. H. (2016). New methods of studying behavioral sequences in family observation data: An introduction to random effects models.

PRESENTATION (Invited and Contributed)

*Dagne, GA. Gishe, J., Odedina, F. Zero-Inflated Models for Assessing Risk Factors of Prostate Cancer. September 2015, FU, Gainesville, FL.

*Dagne, GA. Does it Matter to Have Study-level or Participant-level Data When Assessing the Effect of Moderation in a Network Metaanalysis? May 2015, FIU, Miami, FL.

Dagne, GA, Brown, CH, Howe, G. and Kellam S. Statistical Power for Moderation in Network Meta-analysis, May 2014, Washington DC, FL.

Dagne, GA, Gishe, J., Odedina, F. Models for Assessing the Use of Nutritional Supplements Variation in Black Men. December 2014, Tampa, FL.

- **Dagne, GA.** Zero-Inflated Models for Assessing Risk Factors of Prostate Cancer. November 2014, Montego Bay, Jamaica.
- *Dagne, GA. Multivariate Multilevel Modeling of Behavioral Interaction Data. November 2014, Tampa, FL.

Dagne, G. A., Brown, H. Howe, G. Testing for Moderation in Network Meta-Analysis with Individual Participant Data. SPR, May 2013, San Francisco, CA.

Dagne, G. A., Brown, H. Howe, G. Network Meta-Analysis with Individual Participant Data. JSM, July 2012, San Diego, CA.

*Dagne, G. A. Moderated Network Meta-Analysis with Individual Participant Data. CTSI, College of Medicine, August 2012, Tampa, FL.

*Dagne, GA, Brown, H. Howe, G. Benefits of Individual Participant Data in a Network Meta-Analysis May 2012, Washington, DC.

Dagne, GA. New Biostatistical Methods for Analyzing HIV/AIDS Data with a Lower Limit of Quantification, April 2012, Addis Ababa, Ethiopia.

***Dagne, GA,** Huang, Y. Bayesian Inference for Nonlinear Mixed-Effects Tobit Models with Skew-Elliptical Distributions., March 2012, Omaha, NE.

Mbah AK, Alio A, Fombo D, August E, **Dagne, GA**, Salihu H. Association between cocaine abuse and placenta-associated syndromes: Minimizing bias using quasi-experimental approach. 139th APHA Annual Meeting & Exposition, Oct 29-Nov 2, 2011, Washington, D.C

Dagne, GA, Snyder, J. Observed Child Emotion Regulation: A Case of Creating and Applying Analytic Tools to Fit a Complex Research Question. SPR June 2010, Denver, Colorado.

***Dagne, GA**, Snyder, J. Relationship of Maternal Moods to Child EmotionRegulation during Family Interaction, SPR June 2010, Denver, Colorado.

***Dagne, GA**., Bivariat Multilevel Modeling of Behavioral Social Interaction Data: Application to Job Loss. April 2011, Atlanta, GA. Georgia State University.

Dagne, GA. Bayesian Approach to Zero-inflated Ordered Probit Models. August 2010, Vancouver, Canada, JSM Annaul Meeting. **Dagne, GA**. Unbalanced Designs: Network Meta-Analysis. March 2011, Miami, FL, University of Miami

Dagne, GA. Addressing Context in a Network Meta-Analysis: Gains in Power. April 2011, Tampa, FL, PSMG

Odedina FT, **Dagne G**, LaRose-Pierre M, Scrivens J, Emanuel F, Adams A, Pressey S, Odedina AO. Within-group differences between native-born and foreign-born Black men on prostate cancer risk reduction and early detection practices. Podium presentation; 2010 AACR Science of Cancer Health Disparities Meeting. September 30 – October 3, 2010. Miami, FL. (**Featured by Medscape News**)

Odedina FT, **Dagne G**, LaRose-Pierre M, Scrivens J, Emanuel F, Adams A, Pressey S, Odedina AO. Modifiable prostate cancer risk reduction and early detection behaviors in Black men. Invited Speaker; The Science of Global Prostate Cancer Disparities in Black Men conference. August 27 – 29, 2010. Jacksonville, FL.

Odedina FT, **Dagne G**, LaRose-Pierre M, Scrivens J, Emanuel F, Adams A, Pressey S, Odedina AO. Variations between African immigrants and nativeborn Black men relative to health care practices. US Conference on African Immigrant Health, April 7-11, 2010. Atlanta, GA.

*Dagne, GA, Gurmu, S. Bayesian Approach to Zero-Inflated Ordered Probit Model, SEA Conference San Antonio, Texas, November 23, 2009.

Dagne, GA. Multivariate, Multilevel Modeling of Behavioral Interaction Data", JSM Annual Meeting, Washington, DC, August 2009.

***Dagne, GA**., Howe, G, Brown, H. Multivariate, Multilevel Modeling of Social Interactions Data", AERA Annual Meeting, San Diego, CA, April 2009.

*Dagne, GA. Bayesian Approach to Zero-Inflated Ordered Probit Model, SBIES Washington University in St. Louis, May 1 -2, 2009

Dagne, GA Multilevel Multivariate Models for Prevention Research, PSMG Annual Meeting/Johns Hopkins University, March 2008.

Dagne, GA, Brown, H. Multilevel Models for Alternative Designs for Follow-Up Using The First Baltimore Prevention Program", PSMG Annual Meeting, Johns Hopkins University, March 2008. **Dagne, GA.** Stopping Rules in Adaptive Designs, PSMG, Tampa, January 2008.

Dagne, GA. Smoking Cessation Programs, PSMG, Tampa, January 2008.

Dagne, GA. Multivariate Multilevel Models, Biostatistics Forum, Tampa, January 2008.

Dagne, GA. Multivariate Multilevel Models for Prevention Trials, PSMG Seminar/EPB, Tampa, October 2007.

Dagne, GA. Bayesian Analysis of Repeated Behaviors Data in Social Interactions, American Statistical Assoc. Annual Meeting/Salt lake City/UT, August 2007.

*Dagne, GA. Modeling of Pathways of Depressive Symptoms for Predicting MDD, Mood & Emotion Lab /Dept. Psychology, Tampa, February 2007.

Dagne, GA, Howe, G, Brown, H.. Multiple Mediation Models: An Application to Social interaction, SPR Annual Meeting, San Antonio, Tx, June, 2006.

Dagne, GA. Multiple Mediation Models: An Application to Social interaction, PSMG, Tampa, August 2006.

***Dagne, GA.** Log-linear Extensions to Study Complex Association Patterns in Mediation Models", Biostatistics Forum, Tampa, October 2006.

*Dagne, GA. New statistical methods for modeling depressive symptoms in children and adolescents." Department of Psychology, USF, March 2006.

Dagne, GA, Snyder, J. Multistate competing risks models: An application to children emotion regulation." The Society of Prevention Researchers Annual Meeting, May 2005, Washington, DC.

Dagne, GA, Synder, J. Bayesian analysis of repeated events, multistate durations in behavioral observation," Joint Statistical Meeting, Toronto, Canada, August 2004.

Dagne, GA, Synder J. Multistate competing risks duration models in behavioral observation," The Society for Prevention Research 12th Annual Meeting, Quebec, Canada, June 2004.

Dagne, GA. Hierarchical Bayesian Analysis of correlated zero-inflated count data, Joint Statistical Meeting, San Francisco, CA, August 2003.

Dagne, GA. The Modeling of structure of problem solving interactions in

couples facing job loss, The Society for Prevention Research 11th Annual Meeting, Washington, DC, June 2003.

Dagne, GA, Brown, H, Howe, G. Hierarchical Bayesian Modeling of Heterogeneity in Multiple Contingency Tables, The Society for Prevention Research 11th Annual Meeting, Washington, DC, June 2003.

Dagne, GA. Multilevel modeling of behavioral observation data, EPB Seminar, February 2003, Tampa, FL.

Dagne, GA. Hierarchical modeling of observational data," Oregon Social Learning Center, December 2002, Eugene, OR.

Dagne, GA, Brown, H, Howe, G. Hierarchical modeling of association structures of a set of sequential categorical data: A Bayesian approach," Joint Statistical Meeting, August 2002, New York.

Dagne, GA, Brown, H, Howe, G. Bayesian hierarchical modeling of association structures of a set of sequential categorical data," The Society for Prevention Research 10th Annual Meeting, June 2002, Seattle, WA.

Dagne, GA, Brown, H, Howe, G Hierarchical modeling of association structures of behavioral data in multiple contingency tables," Prevention Science and Methodology Group Workshop at UCLA, Los Angeles, CA, February 2002.

Dagne, GA. New methods to account for structure in sequential behavioral Data. The Society for Prevention Research 9th Annual Meeting, , Washington, DC, June 2001.

Dagne, GA. Empirical Bayes methods to account for structures in sequential behavioral data," Joint Statistical Meeting, Atlanta, GA, August 2001.

Dagne, GA. Random effects for modeling couple interactions, The Society for Prevention Research 8th Annual Meeting, Montreal, Canada, June 2000.

Dagne, GA. Bayesian analysis of latent variables in count data, The Society for Prevention Research 7th Annual Meeting, New Orleans, LA, June 1999.

Dagne, GA. Power transformation in components of variance models for small area estimation, American Statistical Association Proceedings of the Section on Survey Research Methods, Dallas, Texas, August 1998.

Dagne, GA, Press, J. Robustness of DNA image classification with respect to spatial correlation," Joint Statistical Meeting, Chicago, IL, August 1996.

Dagne, GA, Press, J. SUR models for small area estimation," Joint Statistical Meeting, Chicago, IL, August 1996.

*Denotes invited presentation

TRAINING WORKSHOPS:

Integrated Data Analysis (IDA) Workshop, Tampa, May 2011.

15th Annual Sloan-C International Conference on Online Learning, Orlando, October 28 - 30, 2010.

Mplus Training Workshop, Washington, DC, September 2002

Longitudinal Data Analysis using Mixor, Washington, DC, May 2001

Cost- benefit Analysis of Preventive Interventions, Montreal, Canada, May 2000

PROFESSIONAL SERVICE

Department Level

2012-2016	Co-Director, Biostatistics PhD Program, Department of Epidemiology and Biostatistics, College of Public Health, USF
2006-present	Director, Certificate Program in Biostatistics, Department of Epidemiology and Biostatistics, College of Public Health, USF
2003-present	Director, MPH Biostatistics Program, Department of Epidemiology and Biostatistics, College of Public Health,
2011	USF Member, Faculty Search Committee, Department of Epidemiology and biostatistics, College of Public Health, USF
2010	Member, Faculty Search Committee, Department of Epidemiology and biostatistics, College of Public Health, USF
2005-2009	Chair, Department APT Committee,

	Department of Epidemiology and Biostatistics, College of Public Health, USF
2005-2017	Member, Department APT Committee
2005-2017 2005-Present	Member, Biostatistics PhD Admission Committee,
2005-Pieselli	
	Department of Epidemiology and Biostatistics, College of
	Public Health, USF
1999-Present	Member, Curriculum Committee, Department of
	Epidemiology and Biostatistics, College of Public Health,
	USF
1997-Present	Member, Biostatistics MPH Admission Committee,
	Department of Epidemiology and Biostatistics, College of
	Public Health, USF
2000-2005	Member, PhD Biostatistics Planning Committee,
	Department of Epidemiology and biostatistics, College of
	Public Health, USF
2000-2004	Member, Awards & Scholarships Committee, Department
	of Epidemiology and biostatistics, College of Public
	Health, USF
1999-2002	Member, Student Affairs, Department of Epidemiology and
1777 2002	biostatistics, College of Public Health, USF
2001-2002	Member, Faculty Search Committee, Department of
2001-2002	
	Epidemiology and biostatistics, College of Public Health,
	USF

College Level

2013-present	Member, Taskforce for Transforming MPH, College of Public Health, USF
2011-2017	Member, College APT Committee, College of Public Health, USF
2009-2014	Member, Academic Curriculum Committee, College of Public Health, USF
2011	Member, Faculty Search Committee, Department of Health Policy & Management, College of Public Health, USF
2006	Member, Faculty Search Committee, Department of Global Health, College of Public Health, USF
2004-2009	Member, Outcome Assessment Committee, College of Public Health, USF
2001	Member, Staff Search Committee, College of Public Health, USF
1999-2002	Member, Graduate Programs and Curriculum Committee, College of Public Health, USF
1997-1998	Member, Lab and Safety Committee, College of Public

Health, USF

University Level

2014-present	Member, Executive Committee, IDSC
2008-2010	Member, Library Council, USF
2007-present	Member, Africa Initiatives Group, USF
1998-1999	Faculty Advisor for African Students' Association, USF.
1997-present	Member, Black Faculty & Staff Association, USF

National/International Level

2012-present	Leader, Collaborative Initiative between USF and Addis Ababa University, Ethiopia
2012-present	Associate Editor, International Journal of Statistics and Probability
2012	Member, Organizing Committee, International
	Conference & Exhibition on Biometrics & Biostatistics,
	Omaha, NE
2012	Chair of a session, International Conference & Exhibition
	on Biometrics & Biostatistics, Omaha, NE
2010	Chair of a session, Joint Statistical Meeting, Vancouver,
	Canada
2010	Chair of session, Southern Economics, San Antonio, TX
2010	Organizer of a symposium, Society of Prevention
	Research, Denver, CO
2009	Reviewer, NSF grant
2005-present	Reviewer, Harvey Fellowship Grant
2004	Member, MPH core competencies in Biostatistics,
	Association of Schools of Public Health (ASPH)
2003	Organizer and Chair of session, SPR, Washington, DC
1998- 2005	College representative, Diversity Committee, American
	School of Public Health (ASPH).

COMMUNITY ENGAGEMENT

2012	A research report to the community: "The Florida
	Black Men's Health Survey 2010-2012 Report" (PI;
	Odedina)
2010	A research report to the community: "Do Black men's
	health and cultural Beliefs affect prostate cancer prevention
	and detection?" (PI; Odedina)
2006-2008	President, Ethiopian-American Community
	Association, Tampa Bay
1999-2001	Founding President, Ethiopian-American Community
	Association in Tampa Bay
1999-present	Chair, Education Committee, Ethiopian-American
-	Community Association, Tampa, Florida
1999-2000	Chair, Famine Relief Fund Raising Committee, Ethiopian-
	American Community Association, Tampa, Florida

TEACHING AND ADVISING

New Programs Developed

2011- 2012	Played a leadership role in developing new online graduate certificate program in applied Biostatistics.
2006- 2007	Played a leadership role in developing new graduate Certificate program in Biostatistics.
2003-2005	Played a leadership role in developing new PhD program in Biostatistics

Newly Developed Masters Courses

PHC6934:	Applied Bayesian Data Analysis
PHC 6057:	Biostatistical Inference I
PHC6934:	Applied Mixed Models in Public Health Practice
PHC 6060:	Biostatistics Case Studies & Consulting I (team-
	taught)
PHC 6934:	Linear Models (team-taught)

Newly Developed PhD Courses

PHC 7056: Longitudinal Data Analysis

Courses Taught

y	Year	Semester	Course Title
2	2017/2018	Spring	Longitudinal Data Analysis Survival Analysis
			Case Studies & Collaboration I
		Summer	Generalized Linear Model
		S dillinoi	Biostatistics II
2	2016/2017	Spring	Generalized Linear Model
		1 0	Biostatistics II
			Case Studies & Collaboration I
		Fall	Biostatistics in Society
2	2015/2016	Spring	Longitudinal Data Analysis
			Biostatistics II
			Case Studies & Collaboration I
		Summer	Biostatistics II
		Fall	Bayesian Data Analysis
			Biostatistics in Society
2	2014/2015	Summer	Biostatistics in Society
		Fall	Biostatistical Inference II
		Spring	Generalized Linear Model
			Case Studies & Collaboration I
~	012/2014	F 11	Bayesian Data Analysis
	2013/2014	Fall	Biostatistical Inference II
	2013/2014	Summer	Biostatistics in Society (undergrad.)
2	2012/2013	Spring	Generalized Linear Models,
			Case Studies & Collaboration I
~	2012/2013	Fall	Biostatistics II Biostatistical Inference II
	2012/2013	Fall	Biostatistical Inference II
2	2011/2012	Spring	Longitudinal Data Analysis
		Spring	Case Studies & Collaboration I
		Summer	Summer Institute in Biostatistics
2	2010/2011	Fall	Longitudinal Data Analysis
2	2010/2011	Spring	Generalized Linear Models
		oping	Case Studies & Collaboration I
		Summer	Summer Institute in Biostatistcs
2	2009/2010	Fall	Biostatistics II
			Biostatistics in Society

	Spring	Biostatistics I (online) Biostatistics II (online) Case Studies & Collaboration I
	Summer	Linear Model Summer Institute in Biostatistcs
2008/2009	Fall	Biostatistical Inference II
2008/2009	Spring	Longitudinal Data Analysis
	Spring	Case Studies & Collaboration I
	Summer	Linear Model
2007/2008	Fall	Biostatistical Inference II
2007/2000	Spring	Generalized Linear Model
	~8	Case Studies & Collaboration I
	Summer	Linear Model
2006/2007	Fall	Biostatistical Inference II
	Spring	Longitudinal Data Analysis
2005/2006	Fall	Biostatistical Inference I
	Spring	Generalized Linear models
2004/2005	Summer	Probability
	Fall	Biostatistical Inference I
	Spring	Generalized Linear models
2003/2004	Fall	Biostatistical Inference I
	Spring	Longitudinal Data Analysis
2002/2003	Fall	Biostatistical Inference I
	Summer	Applied Mixed Models in Public
		Health Practice
2001/2002	Fall	Biostatistics II
	Spring	Independent Studies (1)
	Summer	Applied Mixed Models in Public
		Health Practice
2000/2001	Fall	Biostatistics II
	Spring	Biostatistical Inference I
	Summer	Applied Mixed Models in Public
		Health Practice
1999/2000	Fall	Biostatistics II
	Spring	Biostatistical Inference
	Summer	Applied Mixed Models in Public
		Health Practice
1998/1999	Fall	Biostatistical Theory and Methods I
	Spring	Biostatistical Theory and Methods II
	Summer	Biostatistics I
1997/1998	Fall	Biostatistics I
	~ .	Biostatistical Theory and Methods I
	Spring	Biostatistical Theory and Methods II
		Independent Studies (1)
	Summer	Biostatistics I
		Independent Studies (3)

1996/1997 Fall Spring Summer Biostatistical Theory and Methods I Biostatistical Theory and Methods II Applied Regression Analysis

Ph.D. Advisees (Dissertations)

1998-Present

Hamisu Salihu, Epidemiology (member, graduated, 2001) Amenda Persad, Epidemiology (member, graduated, 2002) Martha Arrieta, Epidemiology (member, graduated, 2002) Robert Frey, Health Policy and Management (member, graduated, 2002) Danielly Orozco, Engineering (member, current) Irene Pintado, Community and Family Health (graduated, 2006) Charlan Krdelinger, Epidemiology (graduated, 2006) Tomas Tamulis, Environmental and Occupational Health (member, graduated, 2005) Alex Carr, Environmental and Occupational Health (member, graduated, 2003) Kristin Uhde, Environmental and Occupational Health (member, graduated, 2003) Tamara Lee, Health Policy and Management (member, current) Peter Toynibo, Biostat (Co-Major Advisor, graduated 2009) Carol Oladele, Epi (member, graduated, 2011) Caroline Peterson, Anthropology (member, graduated 2008) Kari Ellingstand, Epi (member, graduated 2011) Margaret Kowski, Epi (member, graduated 2011) Nitin Patel, Biostat. (Major Advisor, left) Johnna Massaro, Biostat. (Major advisor, left) Avesha Johnson, Biostat. (Major advisor, moved to EOH) Rajendra Kadel, Biostat. (Major advisor, Graduated 2014) Alexia Markis, Biostat. (member, upto 2012) Ping Xu, Biostat. (member, graduated 2012) Ren Chen, Biostat. (member, graduated 2013) Jennifer Kornosky, Epi (member, graduated 2010) Jennifer Permuth Wey, Epi (member, graduated 2010) Jemal Gishe, Biostat (Major advisor, current) Ronnee Wilson, EPI (member, graduated 2013) Dongxuan Xing, Biostat (member, graduated 2015) Xiao Liu, EOH (member, 2012-present) Christin Hall, Biostat(Major Advisor, current) Kelle Miller, EPI (member, graduated 2015) Amanuel Fekade, Accounting (member, graduated 2015) Semiha Ahmedova, Geography (member, current) John Oryema, Economics (member, current)

Seidu Inusah, Biostat (**Major Advisor**, current) Mehrnaz Abdollahian, Engineering (member, graduated 2015)

MSPH Advisees (Theses)

1998-Present

Jennifer E. Rohr, Biostatistics (**Major Advisor**, graduated 1999) Linda Huang, Biostatistics ((**Major Advisor**, graduated 1999) Xiao-Ling Huang, Biostatistics (**Major Advisor**, graduated 1999) Cristiane M. Morales, Biostatistics (**Major Advisor**, graduated 1999)

Ilfra V. Raymond, Biostatistics (Major Advisor, graduated 2000) Victor A. Loher, Biostatistics (Major Advisor, graduated 2000) Octavio Quinnes, Biostatistics (Major Advisor, graduated 2000) Sean Woodruff, Biostatistics (Co-major Advisor, graduated 2001) Marcella Fennel, Biostatistics (Major Advisor, graduated 2002) Latetia Moore, Biostatistics (Co-major Advisor, 2002) Dawn Carney, Biostatistics (Co-major Advisor, graduated 2002) Linan Ma, Biostatistics (Co-major Advisor, 2004) Sharon E. Phillips, Biostatistics (member, graduated 1998) Susan L. Zito, Biostatistics (member, graduated 1998) Claudine Samanic, Biostatistics (member, graduated 1999) Rajeeb Das, Biostatistics (member, graduated 2000) Chelsea A. Kuhl, Biostatistics (member, graduated 2000) Xiangyl Chen, Biostatistics (member, graduated 2000) Suzanne Dabroski, Epidemiology and Biostatistics (member, Graduated 2000) Manjula Mendis, Biostatistics (member, graduated 2001) Mathew Callander, Biostatistics (member, graduated 2002) Gwendlyn Beaver, Biostatistics (member, graduated 2002) Fenna E. Bacchus, Political Science (member, graduated 2002) Roger N. Arumugam, Environmental and Occupational Health (member, graduated 2002) Sanjiv Rao, epid, graduated 2002 Angela Butler, Epidemiology and Biostatistics (member, Graduated 2004) James Bates, Epidemiology and Biostatistics (member, graduated 2002) Michael R. Wessel, Biostatistics (member, graduated, 2005) Peter Toyinbo, Biostatistics (member, graduated, 2005) Michael Drennon, Epidemiology and Biostatistics (member,

graduated, 2006)

Samantha Jones, Epi (member, graduated, 2011) Dmitry Kats, Biostat(**Major Advisor**, 2009-2011) Christin Hall, Biostat(**Major Advisor**, graduated 2014) Ruina He, Biostat (**Major Advisor**, current)

<u>MPH Advisees (Special Projects)</u>

1998-Present

Kimberely S. Might, Biostatistics (graduated, 1999) Zhaohu Fan, Biostatistics (graduated, 2000) Yong Flannagan, Biostatistics (graduated, 2000) Fangfei Chen, Biostatistics (graduated, 2002) Wenhong Li, Biostatistics (graduated 2003) Martin Paczkowski, Biostatistics (graduated 2003) Xuemei Yang, Biostatistics (graduated 2003) Mariya Dontchev, dual degree (graduated, 2005) Vivian Thompson, dual degree (graduated, 2005) Elizabeth Dahlquist, Biostat (graduated, 2005) Michael Graven, Distance Learning (graduated, ??) Robert Fay, Biostat (graduated, 2006) Gao Gui, Biostat (graduated, 2006) Jennifer Hudson, dual degree (graduated, 2006) Nitin Patel, Biostat. (graduated, 2007) Katheryne Downes, Biostat. (graduated, 2007) Martha Hackett, Biostat. (graduated, 2008) Manoj Agravat, Biostat. (graduated, 2008) Shandey Malcolm, Dual Biostat./epid (graduated, 2008) William Lapcevic, Biostat. (graduated, 2009) Ginelle Chirstolin, Biostat. (left, 2010) Mary Moore, Biostatistics (graduated, 2011) Lei Luo, Biostat (graduated, 2011) Enass Duro, Biostat (graduated 2012) Brandon Craig, Biostat (graduated, 2012) Sandra Ferrel-Gill, dual Biostat/Epid (graduated, 2012) Ryan Bethune, Biostat (current) Jazmine Mateus, Biostat. (current) Erin Fowler, Biostat. (graduated 2015) Milena Stoyanova, Biostat (current) Timothy Worely, Biostat (current) Hanna Weldeselasse, Biostat (current) Milena Teneva Stoyonova, Biostat (current) Youngmi Kim, Biostat (current) Elise Kaufman, Biostat (current) Joshua Paul DiGennaro, Biostat (current)

Julie Burgan, Biostat (current) Thais Iznaga, Biostat (current) Markku Malmi, Biostat (Graduated 2015) Sarah Pigott, Biostat (current) Ameenah Lashley, Biostat (current) Tim Leighton, Biostat (current) Krupa Patel, Biostat (current) Karolina Prymulova, Biostat (current) Katie Stanzilis, Biostat (current)