Daack-Hirsch, S.

CURRICULUM VITAE

Sandra Daack-Hirsch, PhD, RN,

April 12, 2021

PRESENT POSTION

Associate Professor Interim Executive Dean Senior Faculty Affiliate at the UI Public Policy Center College of Nursing, NB 243 The University of Iowa Iowa City IA 52242 (319) 335-8210; FAX (319) 353-7033 sandra-daack-hirsch@uiowa.edu

EDUCATION & PROFESSIONAL HISTORY

EDUCATION

Dates Attended	Degree	Field of Study	Institution	Location
June 1986	BSN	Nursing	University of Iowa	Iowa City, IA
		-	College of	-
			Nursing	
May 1998	MSN	Genetics/Pediatrics	University of Iowa	Iowa City, IA
			College of	-
			Nursing	
2002	NIH Fellow –		NINR Summer	Bethesda, MD
	Awarded 12		Genetics Institute	
	hours of doctoral		Georgetown	
	level credit		University	
May 2007	PhD	Epidemiology/Genetics/	University of Iowa	Iowa City, IA
		Family health	College of	
			Nursing	

Dissertation: Daack-Hirsch, S. E. (2007). Context for Filipino community based orofacial cleft prevention interventions. (Ph.D., The University of Iowa).

LICENSURE/CERTIFICATION

Dates	Organization, Position, Institution, Location, funding Source if appropriate
1986 - Present	License Iowa RN # 076199

HONORS/AWARDS

Dates	Honor, including organization
2001	Vivian Dahl Trunnell Graduate Fellowship Award
2002	NIH Fellow, National Institute of Nursing Research Summer Genetics Institute
2003	National Research Service Award Pre-doctoral Fellowship

2004	International Society of Nurses in Genetics Research Award
2005	Sigma Theta Tau Research Award; Gamma Chapter
2007	The University of Iowa Old Gold Summer Fellowship
2009	Sigma Theta Tau Research Grant; Gamma Chapter
2010	International Society of Nurses in Genetics Founders Award for Outstanding
	Genetics Research and Scholarship
2012	Environmental and Public Health Ambassador for the State Hygienic Laboratory.
	Honorary position.
2013	James N. Murray Award (Awarded to a UI tenure-track faculty member who
	demonstrates outstanding rapport with students and creates an exemplary
	classroom atmosphere)
2013	The University of Iowa College of Nursing Collegiate Teaching Award
2014	Journal of Pediatric Health Care: Certificate of Excellence in Reviewing
2017-2018	Big Ten Academic Alliance Academic Leadership Program (BTAA-ALP) Fellow
2018	Fellow in the American Academy of Nursing
2019	Michael J. Brody Award for Faculty Excellence in Service

PROFESSIONAL EXPERIENCE

Teaching Experience

Dates	Position	College/University Location	Focal Area
8/2010 to 2018	Affiliate Faculty	University of Iowa Carver College of Medicine-Program in Bioethics and Humanities	Clinical Genetics & Return of Research Results
1/2007 to 5/2013	Assistant Professor	University of Iowa College of Nursing, Iowa City, IA	Parent, Child & Family/Clinical Genetics
5/2013-	Associate Professor	University of Iowa College of	Clinical Genetics
present	with Tenure	Nursing, Iowa City, IA	
2013-present	Senior Faculty Affiliate	University of Iowa Public Policy Center	
8/2015- 6/2020	Director of the PhD Program	University of Iowa College of Nursing, Iowa City, IA	
7/2020-6/2021	Interim Executive Associate Dean	University of Iowa College of Nursing, Iowa City, IA	

Clinical Experience

Dates	Position	Institution	Area
		Location	
6/1986 to	Staff Nurse	University of Iowa Hospitals and	Department of
12/1989		Clinics, Iowa City, IA	Pediatrics
12/1989 to	Neuromuscular	University of Iowa Hospitals and	Division of Medical
4/1993	Specialty Nurse	Clinics/College of Medicine, Iowa	Genetics Department
		City, IA	of Pediatrics
5/1991 to	Research Study	University of Iowa College of	Department of
12/2006	Coordinator/Genetic	Medicine, Iowa City, IA	Pediatrics
	Nurse Specialist	-	
6/1997 to	Genetic Nurse-	University of Iowa Hospitals and	University of Iowa
1/1998	Counselor	Clinics, Iowa City, IA	Clinical Cancer
			Center

SCHOLARSHIP

AREAS OF RESEARCH INTEREST

- Genetic and environmental risk factors of birth defects (specifically cleft lip and palate)
- Knowledge and perception of genetic information
- Familial health risk—perception and communication

PUBLICATIONS

Journal Articles

*non-databased articles

- Muenke, M., Gurrieri, F., Bay, C., Yi, D. H., Collins, A. L., Johnson, V. P., Hennekam, R.C.M., Schaefer, G.B., Weik, L., Lubinsky, M.S., **Daack-Hirsch, S**., et al. (1994). Linkage of a human brain malformation, familial holoprosencephaly, to chromosome 7 and evidence for genetic heterogeneity. Proceedings of the National Academy of Sciences of the United States of America, 91(17), 8102-8106.
- 2. Munger, R.G., Romitte, P.A., **Daack-Hirsch, S**., Burns, T.L., Murray, J.C., & Hanson, J. (1996). Maternal alcohol use and risk or orofacial cleft birth defects. Teratology, 54(1). 27-33. doi: 10.1002/(SICI)1096-9926(199607)54:1<27::AID-TERA4>3.0.CO;2-0
- 3. Murray, J. C., Daack-Hirsch, S., Buetow, K. H., Munger, R., Espina, L., Paglinawan, N., et al. (1997). Clinical and epidemiologic studies of cleft lip and palate in the □candinavia. The Cleft Palate-Craniofacial Journal: Official Publication of the American Cleft Palate-Craniofacial Association, 34(1), 7-10.
- 4. Lidral, A. C., Romitti, P. A., Basart, A. M., Doetschman, T., Leysens, N. J., **Daack-Hirsch, S**., et al. (1998). Association of MSX1 and TGFB3 with nonsyndromic clefting in humans. American Journal of Human Genetics, 63(2), 557-568.
- 5. Romitti, P. A., Munger, R. G., Murray, J. C., **Daack-Hirsch, S**., Hanson, J. W., & Burns, T. L. (1998). The effect of follow-up on limiting non-participation bias in genetic epidemiologic investigations. European Journal of Epidemiology, 14(2), 129-138.
- 6. Semina, E. V., Ferrell, R. E., Mintz-Hittner, H. A., Bitoun, P., Alward, W. L., Reiter, R. S., Funkhauser, C., **Daack-Hirsch, S**., & Murray, J.C. (1998). A novel homeobox gene PITX3 is mutated in families with autosomal-dominant cataracts and ASMD. Nature Genetics, 19(2), 167-170.
- 7. Yoshiura, K., Machida, J., **Daack-Hirsch, S**., Patil, S. R., Ashworth, L. K., Hecht, J. T., et al. (1998). Characterization of a novel gene disrupted by a balanced chromosomal translocation t(2;19)(q11.2;q13.3) in a family with cleft lip and palate. Genomics, 54(2), 231-240.
- 8. Daack-Hirsch, S. E. (1998). Nursing sensitive outcomes in genetic counseling. (MS, The University of Iowa).
- 9. Romitti, P. A., Lidral, A. C., Munger, R. G., **Daack-Hirsch, S**., Burns, T. L., & Murray, J. C. (1999). Candidate genes for nonsyndromic cleft lip and palate and maternal cigarette

- smoking and alcohol consumption: Evaluation of genotype-environment interactions from a population-based case-control study of orofacial clefts. Teratology, 59(1), 39-50.
- 10. Schutte, B. C., Basart, A. M., Watanabe, Y., Laffin, J. J., Coppage, K., Bjork, B. C., **Daack-Hirsch, S**., et al.(1999). Microdeletions at chromosome bands 1q32-q41 as a cause of van der woude syndrome. American Journal of Medical Genetics, 84(2), 145-150.
- 11. Lin, A. E., Semina, E. V., **Daack-Hirsch, S**., Roeder, E. R., Curry, C. J., Rosenbaum, K., et al. (2000). Exclusion of the branchio-oto-renal syndrome locus (EYA1) from patients with branchio-oculo-facial syndrome. American Journal of Medical Genetics, 91(5), 387-390.
- 12. Williams, J. K., Skirton, H., Reed, D., Johnson, M., Maas, M., & **Daack-Hirsch, S**. (2001). Genetic counseling outcomes validation by genetics nurses in the UK and US. Journal of Nursing Scholarship, 33(4), 369-374.
- Barrow, L. L., van Bokhoven, H., **Daack-Hirsch, S**., Andersen, T., van Beersum, S. E., Gorlin, R., et al. (2002). Analysis of the p63 gene in classical EEC syndrome, related syndromes, and non-syndromic orofacial clefts. Journal of Medical Genetics, 39(8), 559-566.
- 14. Kondo, S., Schutte, B. C., Richardson, R. J., Bjork, B. C., Knight, A. S., Watanabe, Y., Howard, E., Ferreira de Lima, R.L.L., **Daack-Hirsch, S**., et al. (2002). Mutations in IRF 6 cause van der woude and popliteal pterygium syndromes. Nature Genetics, 32(2), 285-289.
- 15. Jezewski, P. A., Vieira, A. R., Nishimura, C., Ludwig, B., Johnson, M., O'Brien, S. E., **Daack-Hirsch S.**, et al. (2003). Complete sequencing shows a role for MSX1 in non-syndromic cleft lip and palate. Journal of Medical Genetics, 40(6), 399-407.
- 16. Munger, R. G., Sauberlich, H. E., Corcoran, C., Nepomuceno, B., **Daack-Hirsch, S**., & Solon, F. S. (2004). Maternal vitamin B-6 and folate status and risk of oral cleft birth defects in the □candinavia. Birth Defects Research.Part A, Clinical and Molecular Teratology, 70(7), 464-471.
- 17. Schultz, R. E., Cooper, M. E., **Daack-Hirsch, S**., Shi, M., Nepomucena, B., Graf, K. A., et al. (2004). Targeted scan of fifteen regions for nonsyndromic cleft lip and palate in □candina families. American Journal of Medical Genetics.Part A, 125(1), 17-22.
- 18. Marazita, M. L., Murray, J. C., Lidral, A. C., Arcos-Burgos, M., Cooper, M. E., Goldstein, T., Maher, B.S., **Daack-Hirsch, S.**, et al. (2004). Meta-analysis of 13 genome scans reveals multiple cleft lip/palate genes with novel loci on 9q21 and 2q32-35. American Journal of Human Genetics, 75(2), 161-173.
- 19. Zucchero, T. M., Cooper, M. E., Maher, B. S., **Daack-Hirsch, S**., Nepomuceno, B., Ribeiro, L., et al. (2004). Interferon regulatory factor 6 (IRF6) gene variants and the risk of isolated cleft lip or palate. New England Journal of Medicine, 351(8), 769.

- 20. Mansilla, M. A., Kimani, J., Mitchell, L. E., Christensen, K., Boomsma, D. I., **Daack-Hirsch, S**., et al. (2005). Discordant MZ twins with cleft lip and palate: A model for identifying genes in complex traits. Twin Research and Human Genetics, 8(1), 39-46.
- 21. Scott, N. M., Weinberg, S. M., Neiswanger, K., Brandon, C. A., **Daack-Hirsch, S.**, Murray, J. C., et al. (2005). Dermatoglyphic fingerprint heterogeneity among individuals with nonsyndromic cleft lip with or without cleft palate and their unaffected relatives in china and the □candinavia. Human Biology; an International Record of Research, 77(2), 257-266.
- 22. Scott, N. M., Weinberg, S. M., Neiswanger, K., **Daack-Hirsch, S**., O'Brien, S., Murray, J. C., et al. (2005). Dermatoglyphic pattern types in subjects with nonsyndromic cleft lip with or without cleft palate (CL/P) and their unaffected relatives in the □candinavia. The Cleft Palate-Craniofacial Journal : Official Publication of the American Cleft Palate-Craniofacial Association, 42(4), 362-366.
- 23. Vieira, A. R., Avila, J. R., **Daack-Hirsch, S**., Dragan, E., Felix, T. M., Rahimov, F., et al. (2005). Medical sequencing of candidate genes for nonsyndromic cleft lip and palate. PloS Genetics, 1(6), e64.
- 24. Avila, J. R., Jezewski, P. A., Vieira, A. R., Orioli, I. M., Castilla, E. E., Christensen, K., Romitte, P.A., **Daack-Hirsch, S**., & Murray J.C. (2006). PVRL1 variants contribute to non-syndromic cleft lip and palate in multiple populations. American Journal of Medical Genetics.Part A, 140(23), 2562-2570.
- Kimani, J. W., Shi, M., Daack-Hirsch, S., Christensen, K., Moretti-Ferreira, D., Marazita, M. L., et al. (2007). X-chromosome inactivation patterns in monozygotic twins and sib pairs discordant for nonsyndromic cleft lip and/or palate. American Journal of Medical Genetics. Part A, 143(24), 3267-3272.
- 26. Riley, B. M., Mansilla, M. A., Ma, J., **Daack-Hirsch, S**., Maher, B. S., Raffensperger, L. M., et al. (2007). Impaired FGF signaling contributes to cleft lip and palate. Proceedings of the National Academy of Sciences of the United States of America, 104(11), 4512-4517.
- 27. Riley, B. M., Schultz, R. E., Cooper, M. E., Goldstein-McHenry, T., **Daack-Hirsch, S.**, Lee, K. T., et al. (2007). A Genome-wide linkage scan for cleft lip and cleft palate identifies a novel locus on 8p11-23. American Journal of Medical Genetics.Part A, 143(8), 846-852.
- 28. Vieira, A.R., McHenry, T.G., Daack-Hirsch, S., Murray J.C. & Marazita, M.L. (2008). A Genome wide linkage scan for cleft lip and palate and dental anomalies. American Journal of Medical Genetics Part A, 146A, 1406-1413.
- 29. Vieira, A.R., McHenry, T.G., **Daack-Hirsch, S.**, Murray J.C. & Marazita, M.L. (2008). Candidate gene/loci studies in cleft lip/palate and dental anomalies finds novel susceptibility genes for cleft. Genetics in Medicine, 10(9), 668-674.
- 30. de Lima, R. L., Hoper, S. A., Ghassibe, M., Cooper, M. E., Rorick, N. K., Kondo, S., Katz, L., Marazita, M.L., Compton, J., Bale, S., Hehr, U., Dixon, M.J., **Daack-Hirsch S.,** et al. (2009). Prevalence and nonrandom distribution of exonic mutations in interferon

- regulatory factor 6 in 307 families with van der woude syndrome and 37 families with popliteal pterygium syndrome. Genetics in Medicine: Official Journal of the American College of Medical Genetics, 11(4), 241-247.
- 31. Jugessur, A., Shi, M., Gjessing, H. K., Lie, R. T., Wilcox, A. J., Weinberg, C. R., Christensen, K., Boyels, A.L., **Daack-Hirsch, S**. et al. (2009). Genetic determinants of facial clefting: Analysis of 357 candidate genes using two national cleft studies from Scandinavia. PloS One, 4(4), e5385.
- 32. Marazita, M. L., Lidral, A. C., Murray, J. C., Field, L. L., Maher, B. S., Goldstein McHenry, T., Cooper, M.E., Govil, M., **Daack-Hirsch**, **S**., et al. (2009). Genome scan, fine-mapping, and candidate gene analysis of non-syndromic cleft lip with or without cleft palate reveals phenotype-specific differences in linkage and association results. Human Heredity, 68(3), 151-170.
- 33. Moreno, L. M., Mansilla, M. A., Bullard, S. A., Cooper, M. E., Busch, T. D., Machida, J., Johnson, M.K., Brauser, D., Krahn, K., **Daack-Hirsch, S**., et al. (2009). FOXE1 association with both isolated cleft lip with or without cleft palate, and isolated cleft palate. Human Molecular Genetics, 18(24), 4879-4896.
- 34. Suzuki, S., Marazita, M. L., Cooper, M. E., Miwa, N., Hing, A., Jugessur, A., et al. Natsume, N., Shimozato, K., Suzuki, Y., Niamami, K., Yamamoto, M., Altannamar, T.J., Erkhembaatar, T., Furukawa, H., **Daack-Hirsch, S.,** et al. (2009). Mutations in BMP4 are associated with subepithelial, microform, and overt cleft lip. American Journal of Human Genetics, 84(3), 406-411.
- 35. **Daack-Hirsch, S**. & Gamboa, H. (2010). Filipino explanatory model for cleft lip with or without cleft palate. The Cleft Palate-Craniofacial Journal: Official Publication of the American Cleft Palate-Craniofacial Association,47(2), 122-133. doi:10.597/08-139.1
- 36. Jugessur, A., Shi, M., Gjessing, H. K., Lie, R. T., Wilcox, A. J., Weinberg, C. R., Christensen, K., Boyels, A.L., **Daack-Hirsch, S**. et al. (2010). Maternal genes and facial clefts in offspring: A comprehensive search for genetic associations in two population-based cleft studies from Scandinavia. PloS One, 5(7), e11493.
- 37. Jugessur, A., Shi, M., Gjessing, H. K., Lie, R. T., Wilcox, A. J., Weinberg, C. R., Christensen, K., Boyels, A.L., **Daack-Hirsch, S**. . . . Murray, J. C. (2011). Fetal genetic risk of isolated cleft lip only versus isolated cleft lip and palate: A subphenotype analysis using two population-based studies of orofacial clefts in Scandinavia. Birth Defects Research.Part A, Clinical and Molecular Teratology,91(2), 85-92. doi:10.1002/bdra.20747
- 38. Petrin, A.L., **Daack-Hirsch, S.**, L'Heureux, J. & Murray, J.C. (2011). A New case of 3q29 microdeletion syndrome involving cleft lip and palate inherited from a non-affected mosaic parent: Molecular and ethical implications. The Cleft Palate-Craniofacial Journal: Official Publication of the American Cleft Palate-Craniofacial Association, 48(2), 222-230 Epub 2010 May 4. doi: 10.1597/09-149.
- 39. *Daack-Hirsch, S., Dieter, C., Quinn Griffen, MT, (2011). Integrating genomics into undergraduate nursing education. Journal of Nursing Scholarship, 43(3), 223-230. doi: 10.1111/j.1547-5069.2011.01400.x.

- 40. Simon, C., Williams, J.K., Shinkunas, L., Brandt, D., **Daack-Hirsch, S.**, & Driessnack, M. (2011). Informed consent and genomic incidental findings: IRB Chair perspectives. Journal of Empirical Research on Human Research Ethics, 6(11), 53-67. doi:10.1525/jer.2011.6.4.53
- 41. **Daack-Hirsch, S**. & Gamboa, H. (2012). Working-class Filipino women's perspectives on factors that facilitate or hinder prenatal micronutrients supplementation to prevent congenital anomalies. Asia-Pacific Journal of Public Health, 24(6), 1023-1035. Epub April 28, 2011. doi: 10.1177/1010539511406711
- 42. Williams, J. K., **Daack-Hirsch S**., Driessnack, M., Shinkunas L., Brandt D., & Simon, C. (2012). Researcher and IRB Chair Perspectives on Incidental Findings in Genomic Research. Molecular Testing and Molecular Biomarkers, 16(6): 508-513. Epub Feb. 21 2012. doi: 10.1086/gtmb.2011.0248
- 43. **Daack-Hirsch, S.**, Driessnack, M., Perkhounkova, Y., Furukawa, R., Ramirez, A. (2012). A Practical first step to integrating genetics into curriculum. Journal of Nursing Education, 51(5), 294-298. Epub 2012 March 9. doi:10.3928/01484834-20120309-02
- 44. Letra, A., Kakhouri, W., Fonseca, R. F., Menezes, R., Kempa, I., Prasad, J. L., McHenry, T. G., Lidral, A. C., Moreno, L., Murray, J. C., **Daack-Hirsch, S**., Marazita, M. L., Castilla, E. E., Lace, B., Orioli, I. M., Granjero, J. M., Schutte, B. C., Vieira, A. R. (2012). Interaction between IRF6 and TGFA genes contribute to the risk of nonsyndromic cleft lip/palate. PloS ONE. doi: 10.1371/journal.pone.0045441
- 45. Downing, N., William, JK., **Daack-Hirsch, S**., Driessnack, M., & Simon, CM (2012). Genetic specialists' perspectives on disclosure of genomic incidental findings in the clinical setting. Patient Education and Counseling, 90, 133-138. Epub Oct. 12.2012: doi: 10.1016/j.pec.2012.09.010
- 46. **Daack-Hirsch, S.**, Holtzer, C., & Cunniff, C. (2013). Parental perspectives on the diagnostic process for Duchenne and Becker muscular dystrophy. American Journal of Human Genetics Part A, 161(14). 687-695. Epub Mar 12. doi: 10.1002/ajmg.a.35810
- 47. Brandt, D.S, Shinkunas L., Hillis, S.L., **Daack-Hirsch, S.**, Driessnack, M., Downing, N., Liu. M.F., Shah, L.L., Williams, J.K., Simon, C.M. (2013) A Closer look at the recommended criteria for disclosing genetic results: Perspectives of medical genetic specialists, genomic researchers, and Institutional Review Board chairs. *Journal of Genetic Counseling*, *22*(4). 544-553. Epub Apr 2. doi 10.1007/s10897-013-9583-5
- 48. Driessnack, M., **Daack-Hirsch, S**., Downing, N., Hanish, A., Shinkunas, L., Shah, L., Simon, C., & Williams, J.K. (2013). The disclosure of incidental genomic findings: An 'ethically important moment' in pediatric research and practice. *The Journal of Community Genetics*, *4*(4), 435-444. Epub Apr 10. doi: 10.1007/s12687-013-0145-1
- 49. **Daack-Hirsch, S.,** Driessnack, M., Hannish, A., Johnson, V., Shah, L., Simon, C., & Williams, J.K. (2013). "Information is Information": Public perspectives on genomic incidental findings in clinical testing and research. *Clinical Genetics, 84*. 11-18. Epub April 16. doi: 10.1111/cge.12167

- 50. *Williams, JK., Driessnack, M., **Daack-Hirsch, S**., Downing, N., & Simon, CM. (2013) Disclosure of incidental genomic findings involving children: are we making progress? *Personalized Medicine, 10*(6). 519-521. doi: 10.2217/PME.13.48@2013 Future Medicine Ltd.
- 51. *Williams, JK., **Daack-Hirsch, S**., Driessnack, M., Downing, N., & Simon, CM. (2013) The Importance of patient engagement. *Genetic Testing and Molecular Biomarkers*, 17(9). Epub August 13, 2013. doi: 10.1089/gtmb.2013.0346
- 52. *Daack-Hirsch, S., Jackson, B., Belchez, C. A., Elder, B., Hurley, R., Kerr, P., & Nissen, M. K. (2013). Integrating Genetics and Genomics into Nursing Curricula: You Can Do It Too! *Nursing Clinics of North America*, 48(4), 661-669.
- 53. *Daack-Hirsch, S. Campbell, C.A. (2014) The role of patient engagement in personalized healthcare. *Personalized Medicine*, *11*(1), 1-4. doi: 10.2217/PME.13.102
- 54. AlAzzam, M. & **Daack-Hirsch**, **S**. (2015). Arab Immigrant Muslim Mothers' Perceptions Of Children's Attention Deficit Hyperactivity Disorder. *Procedia-Social and Behavioral Journal*, *185*, 23-34. doi: 10.1016/j.sbspro.2015.03.454. (ISSN: 1877-0428)
- 55. *Conley, Y.P., Heitkemper, M., McCarthy, D., Anderson, C., Corwin, E.J., Daack-Hirsch, S., Dorsey, S.G., Gregory, K.E., Groer, M.W., Henly, S.J., Landers, T., Lyon D.E., Taylor, J.Y., Voss, J. (2015). Educating Future nursing scientists: Recommendations for integrating omics content in PhD programs. *Nursing Outlook*, 63(4), 417-427. doi: org/10.1016/j.outlook.2015.06.006.
- 56. Williams, J.K., Tripp-Reimer, T., **Daack-Hirsch, S**., & DeBerg, J. (2016). Five-year bibliometric review of genomic nursing science research. *Journal of Nursing Scholarship,* 48(2), 179-186. Epub Feb 2, 2016. doi: 10.1111/jnu.12196.
- 57. Shah, L., P Perkhounkova, Y., **Daack-Hirsch, S**. (2016). Evaluation of the Perception of Risk Factors for Type 2 Diabetes Instrument (PRF-T2DM) in an at-risk, non diabetic population. *Journal of Nursing Measurement*, *24*(2), E83-E100. doi: org/10.1891/1061-3749.24.2.E83. PubMed PMID:27535305
- 58. *Daack-Hirsch, S. (2016). International Society of Nurses in Genetics (ISONG) 2015 World Congress: Epigenetics across the lifespan. *Biological Research for Nursing, 18*(2), 125-126. doi: 10.1177/1099800416630133.
- 59. Seven, M., Akyuz, A., Eroglu, K., **Daack-Hirsch, S.,** & Skirton, H. (2016). Women's knowledge and utilization of prenatal screening tests: A Turkish study. *Journal of Clinical Nursing 26(13-14), 1869-1877.* Epub March 20, 2016. doi: 10.1111/jocn.13494.
- 60. Abad PJB, Anonuevo CA, **Daack-Hirsch S**, Abad LR, Padilla CD, Laurino MY. (2017) Communication about Congenital Adrenal Hyperplasia: Perspective of Filipino Families. *Journal of Genetic Counseling 26*(4), 763-775. Epub Nov. 10, 2016: doi:10.1007/s10897-016-0043-x

- 61. **Daack-Hirsch, S.**, Pendergast, J., Momany, E., Ginader, T., Ghattas, A., & Stewart, S. (2017). Addressing the decline in the uptake of the Iowa Maternal and Prenatal Screening Program. Iowa City, IA: University of Iowa Public Policy Center (http://ppc.uiowa.edu/publications/addressing-decline-uptake-iowa-maternal-and-prenatal-screening-program)
- 62. **Daack-Hirsch, S**. Shah, L., & Cady, A., (2018). Mental models of cause and inheritance for type 2 diabetes among unaffected individuals who have a positive family history. *Qualitative Health Research*, *28*(4), 534-547. Epub December 14, 2017 doi:10.117/1049732317745052. PubMed PMID: 30272391
- Shah, L. & Daack-Hirsch, S. (2018). Family communication about genetic risk of inherited cardiac conditions: An Integrated review. *Journal of Genetic Counseling*, 27(5), 1022-1039. Epub Feb. 28, 2018. doi:10.1007/s10897-018-0225-9. PubMed PMID: 29492742; PubMed Central PMCID: PMC6113126
- 64. *Regan, M., Engler, M.B., Coleman, B., **Daack-Hirsch, S**., & Calzon, K. (2019). Establishing the genomics knowledge matrix for nursing science. *Journal of Nursing Scholarship, 51*(1), 50-57. Epub October 1, 2018 doi: 10.1111/jnu.12427. PubMed PMID: 30272391
- 65. Shah, L.L., **Daack-Hirsch, S**., Ersig, A.L., Paik, A., Ahmad, F. & Williams, J.K. (2018). Family relationships associated with communication and testing for inherited cardiac conditions. *Western Journal of Nursing Research*, *41*,(11), 1576-1601. Epub Dec. 12, 2018. doi:10.1177/0193945918817039
- 66. *Daack-Hirsch, S., Durham, F., Ganim, R., Gillan, E., & Kolker, J. (2019). Rebuilding "lowa Nice" in shared governance: From sanction to collaboration. *Academe*. Epub June 26, 2019. https://www.aaup.org/article/rebuilding-%E2%80%9Ciowa-nice%E2%80%9D-shared-governance-sanction-collaboration.
- 67. **Daack-Hirsch, S.**, Schumacher, A., Shah, L., & Campo, S. (2019). Type 2 diabetes familial risk personalization process profiles: Implications for patient-provider communication. *Research in Nursing & Health*, 42, 369-381. doi: 10.1002/nur.21971
- Conley, V., Daack-Hirsch, S., Halbmaier, K., & Shau, L. (2020). Bringing personalized medicine to a PACT program: A quality improvement project *Journal of the American Psychiatric Nurses Association*, 26(1), 77-85. Epub Jan 28, 2019. doi: 10.11771078390319826687
- Daack-Hirsch, S., Shah, L., Jones, K., Rocha, B., Doerr, M., Gabitzsch, E., & Meese, T. (2020). All things considered, my risk for diabetes is medium: Personalization process of familial risk for type 2 diabetes. *Health Expectations*, 23(1), 169-18. doi: 10.1111/hex.12986
- 70. Seven M., Shah L., **Daack-Hirsch S**., Yazici H., (2020). Experiences of BRCA1/2 gene mutation-positive women with cancer in communicating genetic risk to their relatives, Cancer Nursing. doi: 10.1097/NCC000000000000000096

- 71. Seven, M., Shah, L. L., Yazici, H., **Daack-Hirsch, S.** (2020). From probands to relatives; communication of genetic risk for hereditary breast-ovarian cancer and its influence on subsequent testing. Cancer Nursing. doi: 10.1097/NCC.0000000000000876
- 72. Gedney-Lose, A., **Daack-Hirsch, S.,** & Nicholson, A. (Under review). Innovative management of student COVID-19 cases and high-risk exposures in a college of nursing. Submitted February 2021, Journal of Nursing Education.

Book Chapters

- 1. **Daack-Hirsch, S.** (2001). Chapter One, Genetic Disorders, section on cleft lip and palate. *Professional Guide to Diseases* seventh ed. Philadelphia: Springhouse, p.42-45.
- 2. Driessnack, M. & **Daack-Hirsch, S**. (2015). Chapter 41: Genetics Disorders. In Burns, et al. (Ed.) *Pediatric Primary Care* (6th ed.). St. Louis, M: Elsevier p.1148-1169.
- 3. **Daack-Hirsch, S.** & Shah, L. (2017) Case Study: Complexity of common disease and big data. In Delaney, C., Weaver, C.A., Warren, J., Clancy, T., & Simpson, (Ed.). *Big Data-Enabled Nursing Education, Research and Practice*. London, NY: Springer p 197-209.
- 4. Tripp-Reimer, T., **Daack-Hirsch, S**., & Onsongo. L. (2017). Ethnography. In Fitzpatrick, J. (Ed.) Encyclopedia of Nursing Research (4th ed). New York, NY: Springer p.
- 5. **Daack-Hirsch, S &** Driessnack, M. (2020). Chapter 3: Genetics & Child Health. In Garzon, et al. (Ed.) *Burns Pediatric Primary Care* (7th ed.). St. Louis, M: Elsevier
- 6. Driessnack, M. & **Daack-Hirsch**, **S**. (2020). Chapter 32: Primary Care Needs for Children with Congenital &/or Inherited Disorders. In Garzon, et al. (Ed.) *Burns Pediatric Primary Care* (7th ed.). St. Louis, M: Elsevier.

Reviews

1. **Daack-Hirsch, S**. (2007). Review: A different type of appointment': The experiences of parents who have children with intellectual disabilities referred for genetic investigation. *Journal of Research in Nursing, 12*(6), 653.

GRANT FUNDING

Internal Funding

Title:	Context for Filipino CB Cleft Prevention Interventions	
Role:	Principal Investigator	
Funding Source:	Gamma Chapter, Sigma Theta Tau Research Grant College of Nursing, University of Iowa	
Dates:	2006	
Amount:	\$1,000.00	
Title:	Context for Filipino CB Cleft Prevention Interventions- Analysis	
Role:	Principal Investigator	
Funding Source:	The University of Iowa Old Gold Summer Fellowship, The University of Iowa	
Dates:	2007	
Amount:	\$6,000.00	
Title:	Genetic Literacy of Undergraduate Nursing Students and Faculty: An	
	Exploratory Study	
Role:	Principal Investigator	
Funding Source:	Gamma Chapter, Sigma Theta Tau Research Grant College of Nursing,	

	University of Iowa	
Dates:	2009-2010	
Amount:	\$2,500.00	
Title:	Obesity Phenotype Identification	
Role:	Co-Investigator (M. Clark, PI)	
Funding Source:	Institute for Clinical and Translational Science /CTSA	
Dates:	June 1, 2011- May 31, 2012	
Amount:	\$49,000.00	
Title:	Personalizing Familial Risk Perception for Type 2 Diabetes Mellitus	
Role:		
Funding Source:	University College of Nursing Dean's Award	
Dates:	November 1, 2014- June 30, 2017	
Amount:	\$65,000.00	

External Funding

External Funding			
Title:	Context for Community Based Interventions to Prevent Orofacial Clefting:		
	On-site interviews		
Role:	Principal Investigator		
Funding Source:	International Society of Nurses in Genetics		
Dates	01/01/2005- 12/31/2005		
Amount:	\$1,500.00		
Title:	Context for Filipino CB Cleft Prevention Interventions		
Role:	Principal Investigator		
Funding Source:	NIH F31 NR008655		
Dates	01/01/2004-12/31/2006		
Amount:	\$76,380.81		
Title:	Molecular Genetic Epidemiology of Cleft Lip and Palate		
Role:	Co-Investigator (JC Murray, PI)		
Funding Source:	NIH R37 DE-08559		
Dates:	9/1/04-8/31/09		
Amount:	\$2,100,00.00		
Title:	Craniofacial Anomaly Research Center (supplement)		
Role:	Co-Investigator (JC Murray, PI)		
Funding Source:	NIH P50 DE-16215-04S1 supplement		
Dates:	8/1/07-7/31/2010		
Amount:	\$1,494,568.00		
Title:	Surveillance and Epidemiologic Research of Duchenne and Becker Muscular		
	Dystrophy		
Role:	Faculty Investigator (PA Romitti, PI)		
Funding Source:	CDC U50 CCU722318		
Dates:	9/1/07-8/31/08		
Amount:	\$3,012,952.00		

Title:	Improving the Diagnostic Process for Families of Children with DBMD		
Role:	Co-Investigator (CM Cunniff, PI)		
Funding Source:	CDC MM-1064-09/09		
Dates:	9/1/08-8/31/2011		
Amount	\$26,250/ \$187,440		
Title:	Managing Incidental Findings in the Genomic Era		
Role:	Co-Investigator (JK Williams and C. Simon Pis)		
Funding Source:	NIH/RC1 HG005786		
Dates:	9/30/09-8/31/2012		
Amount	\$850,150.00		
Title:	Molecular Genetic Epidemiology of Cleft Lip and Palate		
Role:	Co-investigator (JC Murray, PI)		
Funding Source:	NIH R37 DE-08559		
Dates:	9/1/09-8/31/14		
Amount	\$2,444,164.00		
Title:	Extending the Phenotype of Nonsyndromic Orafacial Clefts		
Role:	Co-investigator (Marazita, M. PI)		
Funding Source:	NIH R01 DE016148		
Dates:	12/1/09 – 6/30/13		
Amount	\$76,103		
Title:	Pain and Associated Symptoms: Nurse Research Training (PI: Herr/McCarthy)		
Role:	Core Faculty Member		
Funding Source:	NIH/NINR T32 NR011147		
Dates:	2009-2021		
Amount	\$1,255,762		
Title:	Personal Perspective and Provider Communication of Genomic Risk for		
D .	T2DM		
Role:	Principal Investigator		
Funding Source:	NIH 1 K23 NR012972-01		
Dates:	9/1/2011 – 12/31/2014		
Amount:	\$122,439/\$380,014		
T:41 -			
Title	Addressing the Decline in the Uptake of the Iowa Maternal and Prenatal		
	Screening Program		
Role:	PI		
Funding Source:	Iowa Department of Public Health		
Dates:	11/02/2012-10/31/2016		
Amount	\$50,000		
Title	Evaluate the Effectiveness of the Prediabetes Communication Plan (Campo, S. PI)		
Role:	Co-Investigator		
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Funding Source:	Iowa Department of Public Health	
Dates:	11/1/2015-6/26/2016	
Amount	\$70,600	
Title	Communication of Genetic Risk for Hereditary Breast Ovarian Cancer from	
	Probands to Relatives (Seven, M PI)	
Role:	Co-Investigator	
Funding Source:	European oncology nursing society	
Dates:	2/20/2016-2/20/2018	
Amount	\$42,484	
Title	Center for Advancing Multimorbidity Science: Profiling risk and symptom	
	expression to develop customized therapies for adults with multiple chronic	
	conditions (CAMS)	
Role:	Center Faculty/ Director of the Enrichment Core	
Funding Source:	NIH/NINR 1 P20 NR018081-01	
Dates:	8/13/2018-5/31/2023	
Amount	\$1,859,566	
Title	Unresolved Issues in Expanded Newborn Screening: Assessing Post	
	Screening Harms (Tarini, B)	
Role:	Site-PI	
Funding Source:	NIH-NICHD R01 HD087506-01A1	
Dates:	04/04/2018 – 03/31/2023	
Amount	\$3,756,657	
Title	Development of an Electronic Prescription Bundle of Non-Pharmacological	
	Strategies for Chronic Musculoskeletal Pain (Rakel B, Multi-PI)	
Role:	Co-Investigator	
Funding Source:	American Pain Society/Pfizer	
Dates:	2017-2019	
Amount	\$708,542	

RESEARCH & CLINICAL PRESENTATIONS

International Keynote/invited

Date	authors, title, meeting, location
1994	Daack-Hirsch, S. (1994). Molecular genetics of craniofacial anomalies.
	[Invited Speaker] The American Cleft Palate Craniofacial Association
	Meeting; Toronto, Ontario Canada; May 21, 1994.
1999	Daack-Hirsch, S. (1999). Genetic counseling in nursing practice. [Invited
	Speaker] The First National Genetic Nursing Conference; Tokyo, Japan;
	November 1999. Proceeding published in, Pick up nursing view: Beginning of
	genetic nursing. Kangogijustu 46: 71-78, 2000
2007	Daack-Hirsch S. (2007) Genetic epidemiology research strategies. [Invited
	Speaker] 20th Annual ISONG Conference, Preconference; Bristol, England;
	May 18, 2007.

2014	Daack-Hirsch, S. (2014) Personal Genetic Information Its Power, Promises
	and Problems. [Plenary Session] ISONG, Phoenix, AZ November 6-8

Panel/Invited

Date	authors, title, meeting, location
2007	Van Riper, M., Daack-Hirsch, S., Barr, O., & Ormond, K. (2007) Debate
	Issue: Prenatal genetic testing devalues the lives of disabled persons in our
	community. Panel Presentation for the motion; 20th Annual ISONG
	Conference; Bristol, England; May 19, 2007.
2013	Moderator- Jones, M.Speakers: Moreno, L., Butali, A., & Daack-Hirsch, S.,
	(2013). Research Priorities: Part II- Genetics, Ethics, and Possibilities.
	International cleft palate meetings. 12th International Congress on Cleft
	lip/palate and related Craniofacial anomalies. May 5-19, 2012; Orlando, Fl

Presentation

Date	authors, title, meeting, location
2007	Daack-Hirsch (2007) Context for community based cleft prevention interventions in the Philippines. [Podium presentation] Excellence in Nursing through Collaboration: International Conference Celebrating 100 th Anniversary of College of Nursing Seoul National University; Seoul, Korea; October 18, 2007.
2011	Downing, N., Williams, JK., Daack-Hirsch, S. & Simon, C (2011) Genomic incidental findings: What are they and what should we do about them? [Podium presentation] American College of Medical Genetics, Vancouver, British Columbia, Canada March 16, 2011
2011	Williams, J.K., Daack-Hirsch, S., Downing, N., Spore, A., Johnson, V., Alasgheirin, M., Driessnack, M., & Simon, C. (2011). Researcher and public reflections on reporting incidental findings to participants in genomic research. [Podium presentation] ISONG, Montreal, CA, October 2011
2011	Daack-Hirsch, S., Spore, A., Williams, J.K., Driessnack, M., & Simon, C. (2011). <i>Managing incidental findings from genomic testing: A public perspective</i> . [Poster] ASHG/ICHG Meeting, Montreal, Canada, October 11-15.
2013	Daack-Hirsch, S., Shah, L., Bannon, J., Curran, K. (2013). Personalizing Familial Risk for Type 2 Diabetes Mellitis: From the Patient's Point of View. [Podium presentation] ISONG, Bethesda, MD, October 4-6.
2013	Curran, K., Shah, L., Bannon, J., Daack-Hirsch, S.(2013). Is the family history of T2 diabetes a practical screening tool? [Podium presentation] ISONG, Bethesda, MD, October 4-6.
2014	AlAzzam, M. & Daack-Hirsch, S. (2014). Arab Immigrant Muslim Mothers' Perceptions Of Children's Attention Deficit Hyperactivity Disorder (ADHD). [Podium presentation] World Conference on Psychology and Sociology, İzmir, Kuşadası, Turkey, November 6-8.
2014	Daack-Hirsch, S. & Shah, L (2014) A comparison between personal and clinical assessments of risk for T2DM: A convergent parallel mixed method study. [Podium presentation] ISONG, Phoenix, AZ November 6-8
2016	Daack-Hirsch, S., Shah, L., Cady, A., Jones, K., Rocha, B., & Schumacher, A. (2016). <i>Personalizing Familial Risk Perception for Type 2 Diabetes</i> . [Podium presentation] 2016 ISONG World Congress: Integrating Genetics

	Across Nursing Practice; August 4-6, 2016, Dublin Ireland
2016	Tinkle, M. & Daack-Hirsch, S. (2016). Examining the Evidence for Clinical
	Decision Support Tools for Genetic Testing. [Podium presentation] 2016
	ISONG World Congress: Integrating Genetics Across Nursing Practice;
	August 4-6, 2016, Dublin Ireland

National/Regional Keynote/invited

Date	authors, title, meeting, location
1996 & 1997	Daack-Hirsch S. (1996 & 1997). Molecular testing in genetic counseling.
	[Invited Speaker] International Society of Nurses in Genetics Annual
	Conference; October 1996 & 1997.
1996	Daack-Hirsch, S. (1996). Craniofacial genetics: impact across the life span.
	[Invited Speaker] International Society of Nurses in Genetics Annual
	Conference; October 1996
1999	Daack-Hirsch, S. (1999). Molecular strategies for cleft lip and cleft palate
	research. [Invited Speaker] International Society of Nurses in Genetics
	Annual Conference; October 1999.
2005	Daack-Hirsch, S. (2005). Cleft lip and palate in the Philippines. [Invited
	platform presentation] International Society of Nurses in Genetics Annual
	Conference; Salt Lake City UT; October 2005.
2007	Daack-Hirsch, S. (2007). Gene discovery in complex disorders: Exemplar
	cleft lip and palate. [Invited Speaker] Society of Pediatric Nurses 17th Annual
	Convention; Milwaukee, WS; April 2007.
2015	Daack-Hirsch, S. (2015). New Insights into the Nature vs. Nurture Debate:
	Implications for Child Health and Development [Invited Speaker] The
	University of Texas at Austin; St. David's Center for Health Promotion and
	Disease Prevention Research in Underserved Populations (SDCHPR), April
	1, 2015.
2015	Daack-Hirsch, S. (2015). Genomics and Your Practice [Invited Speaker] The
2013	
	18 th Annual NPWH Premier Women's Healthcare Conference; Salt Lake City,
	UT; October 2015.

Presentation

Date	authors, title, meeting, location
2006	Daack-Hirsch, S. (2006). Context for community based cleft prevention
	interventions. [Podium presentation] International Society of Nurses in
	Genetics Annual Conference; New Orleans, LA; October 2006.
2010	Daack-Hirsch, S. & Driessnack, M. (2010). Measuring genomic literacy of
	nursing student. [Poster] Midwest Nursing Research Society, April 11, 2010
2010	Driessnack, M. & Daack-Hirsch, S. (2010). Assessing genetic literacy of
	nursing faculty, students, and practitioners. [Podium presentation] Western
	Institute of Nursing; April 16, 2010
2010	Daack-Hirsch, S., Williams, J.K., Simon, C., Driessnack, M., Downing, N,
	Johnson, V. Shinkunas, L., & Spore, A (2010). Ethical Issues in Incidental
	Findings from Genomic Testing. [Podium presentation] International Society
	of Nurses in Genetics Annual Conference; Dallas, TX; October 17, 2010
2010	Daack-Hirsch, S & Driessnack, M.(2010). [Podium presentation] Genetic
	literacy of undergraduate nursing students and faculty: An exploratory study.

	International Society of Nurses in Genetics Annual Conference; Dallas, TX; October 17, 2010
2010	Simon, C., Williams, J., Shinkunas, L. & Daack-Hirsch. (2010). <i>IRB chair perspectives on genomic incidental findings</i> . [Poster] Primer (Advance Ethical Research Conference; San Diego, CA.; December 8, 2010.
2011	Spore, A., Daack-Hirsch, S., Williams, JK., & Simon, C. (2011). Disclosure of incidental findings from genomic testing: A public perspective. [Poster] Midwest Nursing Research Society; Columbus, OH; March 2011; Translational Genomics: Health Sciences Research week, University of Iowa College of Medicine, Iowa City Iowa, <i>April</i> 13 th , 2011; Student Interdisciplinary Health Research- Poster Session, Eckstein Medical Research Building, Iowa City, Iowa, April 26, 2011.
2011	Daack-Hirsch S., Holtzer, C. & Cunniff, C (2011). Parental perspective of diagnostic delay for their son with Duchenne/Becker muscular dystrophy (DBMD). [Podium presentation] Midwest Nursing Research Society; Columbus OH; March 2011.
2011	Driessnack, M., Alasagheririn, M., Daack-Hirsch, S., Williams, J K., & Simon, C. (2011). "It's hard for them, it's hard for us": Clinician, Laboratory Professionals, Researcher, & IRB Chair perspectives on issues surrounding incidental genomic findings in children. [Poster] Seventh Annual Pediatric Bioethics Conference; Seattle, WA, July 22 -23, 2011.
2012	Williams, JK., Daack-Hirsch, S. Driessnack, M., Shinkunas, L., Downing, N., & Simon, C (2012). <i>Return of Individual Incidental Findings in Genomic Research</i> [Podium presentation] Midwest Nursing Research Society; Dearborn, MI., April 12-15, 2012.
2012	AlAzzam, M. & Daack-Hirsch, S. (2012). <i>Arab Immigrant Muslim Mothers' Perceptions of Attention Deficit Hyperactivity Disorder (ADHD)</i> . [Poster-discussion-Daack-Hirsch presenter] Midwest Nursing Research Society; Dearborn, MI., April 12-15, 2012.
2012	Mary L. Marazita, M.L., Cooper M.E., Govil, M., Weinberg, S., Jeffrey C. Murray, J.C., Brandon, C., Ford, M., Losee, J., Czeize, A., Vieira, A., Castilla, E. & Daack-Hirsch, S. (2012). Sub-clinical phenotypes used to dissect genetic heterogeneity in cleft lip with/without cleft palate in the University of Pittsburgh oral facial cleft study. [Podium presentation] 69th Annual Meeting of the American Cleft Palate-Craniofacial Association; San Jose, California, April 17-21, 2012.
2012	Ungerer, L.L., Daack-Hirsch, S., Driessnack, M., Simon, C., & Williams, J.K. (2012). "It might lead to answers". Examining views on incidental findings through caregivers' narratives about their child's diagnostic dilemmas. [Poster]. 25 th Annual ISONG Conference; Philadelphia, PA, October 26-27
2012	Daack-Hirsch S., Driessnack, M., Hanish, A., Johnson, V., Simon, C., & Williams, J.K. (2012). <i>Public Expectations for Communicating Incidental Findings in Genetic Testing</i> . [Podium presentation] 2012 State of the Science Congress on Nursing Research. Washington DC, September 13-15, 2012.
2013	Sparbel, K.J.H., Driessnack, M., & Daack-Hirsch, S. (2013, April). <i>Insights from Pre-licensure Students/Faculty: Implications for Genetic/Genomic Competency in Advanced Practice Nurses</i> . Electronic poster presentation at the 39 th Annual Meeting of the National Organization of Nurse Practitioner Faculties, Pittsburgh, PA.
2014	Daack-Hirsch, S. & Shah, L (2014) A comparison between personal and

	clinical assessments of risk for T2DM: A convergent parallel mixed method study. [Podium presentation] 2014 State of the Science Congress on Nursing Research. Washington DC, September 18-20.
2015	MNRS Symposium Epigenetic Discovery: <i>Unraveling Environment, Genome, and Health Interactions: Daack-Hirsch Epigenetics</i> : [Podium presentation] The Intersection of Social and Biological Science; MNRS 39 th ANNUAL RESEARCH CONFERENCE, April 15-19, 2015 Indianapolis, IN
2015	Jones, K., Rocha, B, Shah, L, & Daack-Hirsch S. (2015). <i>Salience in T2DM Familial Risk Personalization Process</i> [Poster] MNRS 39 th ANNUAL RESEARCH CONFERENCE, April 15-19, 2015 Indianapolis, IN
2015	Rocha, B, Jones, K, Shah, L, & Daack-Hirsch S. (2015). <i>Vulnerability in T2DM Familial Risk Personalization Process</i> [Poster] MNRS 39 th ANNUAL RESEARCH CONFERENCE, April 15-19, 2015 Indianapolis, IN
2015	Daack-Hirsch, S., Jones, K., Rocha, B., & Shah, L. (2015). <i>Personalizing Familial Risk for Type 2 Diabetes Mellitus</i> [Poster]. NINR 30 th Anniversary Scientific Symposium: Advancing Science, Improving Lives; October 13, 2015, NIH Bethesda, MD
2020	Kim, S., & Daack-Hirsch, S. (2020). Challenges in the unitization of care and welfare services among Korean informal caregivers. [Presentation]. MNSR, 44 th Annual Research Conference; April 1-4, Virtual conference.
2020	Schwartz, C.I., MS, Farag, A., Daack-Hirsch, S., Moorhead, S.A., Dunn Lopez, K., Monsen, K,A. (2020). Use of existing EHR data and latent class analysis to explore intervention effectiveness for women with circulation-related problems [Poster]. AMIA 2020 Annual Symposium; November 14-18, Chicago, IL.
2021	Geney-Lose, A., Daack-Hirsch, S. & Nicholson, A. (2021). Engaging nursing students through phone call follow up during prolonged absences related to COVID-19. [Poster]. 28 th National Evidence-Based Practice (EBP) Conference-Team Science: Achieving More Together; Virtual Conference; April 14-15.

Local Keynote/invited

Date	authors, title, meeting, location
1993	Daack-Hirsch, S. (1993). <i>Psychosocial aspects of parenting children with NF</i> . [Invited Speaker] The National NF Foundation; Iowa City, IA; November 1993.
2005	Daack-Hirsch, S. (2005). <i>Reality of genetic testing</i> . [Invited Speaker], Co-College Human Genome Project Promises and Reality Seminar; Cedar Rapids, IA; February 2005.
2010	Daack-Hirsch, S. (2010). <i>Genetics education for nurses</i> . [Podium presentation] Heartland genetics & newborn screening collaborative seventh annual conference; Des Moines, IA; September 23, 2010
2010	Daack-Hirsch & Driessnack (2010) Survey of faculty and students' genetic knowledge. [co-presenters] University of Iowa College of Nursing Collegiate Research Forum; Iowa City, IA October 12, 2010
2010	Daack-Hirsch, S. (2010). <i>Genetics: Implications for primary care</i> . [Invited speaker] Iowa Nurse Practitioner Society 12 th Annual Conference; Des Moines, IA; November 4, 2010
2012	Daack-Hirsch, S. and Williams, JK. (2012). Personal Genetic Information: Its

	power, promise, and problems. The University of Iowa Mini Medical School: Iowa Institute of Human Genetics Seminar Series. Iowa City, IA, November 27, 2012.
2013	Daack-Hirsch, S. (2013). The Immortal Life of Herietta Lacks: A Discussion of Science Ethics and Community Engagement. Panel member for Open forum between The University of Iowa and Iowa City communities. University of Iowa College of Public Health, Iowa City, IA September 25.
2013	Daack-Hirsch, S. (2013) "Genetics and New Technologies" Panel member WorldCavnass (Multimedia production for The University of Iowa International Program) Aired on UITV and KRUI-FM on February 15.
2014	Daack-Hirsch, S. (2014). Personal Genetic Information: Its power, promise, and problems. The University of Iowa Mini Medical School: Iowa Institute of Human Genetics Seminar Series. Des Moines, IA February, 2014.
Feb, 2014	Daack-Hirsch, S. (2014) Genetics in Society. High School Biology and 2 sections of 8 th grade Science at Lone Tree School, Lone Tree, IA. February 2014
2015	Daack-Hirsch, S. (2015). A comparison between personal and clinical assessments of risk for T2DM: A convergent parallel mixed method study. Research Night; Zeta Chi chapter of STTI; Des Moines, IA; April 9, 2015
2015	Daack-Hirsch, S. (2015). Personal Genetic Information: Its power, promise, and problems. The University of Iowa Mini Medical School: Iowa Institute of Human Genetics Seminar Series. Davenport, IA; April 2015.
2017	Daack-Hirsch, S. (2017) Research Ethics. The University of Iowa, Iowa Bioscience Academy. Iowa City, IA July 2017

Presentation

resentation	
Date	authors, title, meeting, location
Spring 2014	Shah, L. & Daack-Hirsch, S. (2014). Perception of Risk Factors for Type 2
	Diabetes Instrument (PRF-T2DM): A mixed-method approach to re-examine construct validity. The University of Iowa Health Science Research Week
	•
Spring 2014	Shah, L. & Daack-Hirsch, S. (2014). Perception of Risk Factors for Type 2
	Diabetes Instrument (PRF-T2DM): A mixed-method approach to re-examine
	construct validity. The University of Iowa Interdisciplinary Health
	Best poster Award
Fall 2014	Daack-Hirsch, S (2014). Integrating genetics into nursing curriculum. IACN,
	Newton, IA Fall conference.

PROFESSIONAL MEMBERSHIP

Date	Organization	
1990- present	International Society of Nurses in Genetics (ISONG)	
1999- present	Sigma Theta Tau	
2003- present	INA/ANA	
2006- present	Midwest Nursing Research Society (MNRS)	

SERVICE

PROFESSIONAL SERVICE

Professional Organizations

1995-1997	Chair, International Society of Nurses in Genetics (ISONG); Newsletter	
	Committee	

1998	Reviewer, Jones and Bartlett: Genetics in Clinical Practice; New Directions of			
	Nursing and Health Care.			
2005	Reviewer, Springer Publisher; Clinical Genetics in Nursing Practice.			
2007	Chair, International Society of Nurses in Genetics; 20th Annual Pre			
	Conference: Epidemiology and Genomics.			
2006-2008	Chair, International Society of Nurses in Genetics; Membership Committee			
2008-2010	Chair/member, ISONG; Abstract/Poster committee Annual Educational Conference			
2009-present	Peer Reviewer for Cleft Palate-Craniofacial Journal			
2009-2014	Member, Heartland Genetics & Newborn Screening Collaborative Education Committee			
2010-present	Peer Reviewer for Asian Pacific Journal of Public Health			
2011-present	Peer Reviewer for Journal of Pediatric Health Care			
2011-present	Invited reviewer for American Journal of Medical Genetics Part A			
2018-present	Peer Reviewer Qualitative Health Research			
2018-present	Peer Reviewer BMJ			
2020-present	Peer Reviewer for RINAH			
2012	Chair, ISONG Speakers Bureau Task Force			
2012	Member, ISONG Ethics Committee			
2013	Committee member review nominations for ISONG Founders' awards			
2013-2014	Member at Large, ISONG Board of Directors			
2013-2015	Chair, ISONG Education Committee			
Nov 2014-Oct	President Elect ISONG			
2015				
Nov. 2015- Oct	President ISONG			
2016				
Nov. 2016- Oct	Past President ISONG; Chair of Award, Nominations, and Bylaws			
2017				
2018-2020	Member ISONG Award, Nominations, and Bylaws committee			

Professional Consultation

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*2008-2014/member	Center for Congenital and Inherited Disorders (CCID) Advisory Committee
*2014-2015/co-chair	(Advisory board to the Iowa Department of Health on statewide genetics
*2015-2016/chair	services) representing Iowa Nurses
*2016-	oor vices) representing rows realises
present/member	
2009-2015	Editorial Board Member, Genetics/Genomics Competency Center (G2C2)
	funded by the NIH National Human Genome Research Institute to provide
	learning management system to facilitate curriculum development.
2009-2011	Consultant, Heartland Genetic and Newborn Screening Collaborative
	Genomic Nursing in the Heartland Initiative. Provide consultation and day-
	long workshops to 6 schools of nursing in the Heartland Genetic region to
	integrate genetic content into the curriculum.
7/1/2011-2012	Advisory Board Member, Global Genetics and Genomics Community (G3C)
	funded by the Health Resources and Services Administration, Bureau of
	Health Professions, Division of Nursing and Air Force Medical Support
	Agency with support by the NIH (NCI and NHGRI). G3C is a bilingual
	collection of unfolding case studies for use with students and/or healthcare
	providers learning genetic/genomic concepts.
8/1/2011-	Invited Member, Collaborative Genomics Services Project and Summit:

October, 2011	Interdisciplinary work groups whose charge is to map the existing genetic/genomic competencies (knowledge and skills) of different health care providers in delivering the genomic services. Project funded by the National Society of Genetic Counselors (Genetics Counseling Foundation)
August, 2013	Invited Member, Advancing Genomic Nursing Science Workshop (NINR and the Office of Rare Disease Research/NCATS)
2013-2014	Invited Member, The CANS Idea Festival for Nursing Science Education: Linking PhD Education with a Vision for Science (OMICS subgroup).
August 2014	Invited Member, Genomic Nursing Science Blueprint: Next Steps (NINR and the Office of Rare Disease Research/NCATS)
2015-present	External Advisory Board to the University of Dubuque Nursing Program
2015-present	Expert panel member: ONSEN Advisory Panel identified the limited knowledge, skills, and training of nurse scientists to conduct genomic research as obstacles in the promotion of genomic nursing science.
March 2015	Invited External Reviewer/Chair for OHSU School of Nursing PhD program
March 2015	Half-Day Workshop on <i>Genetics and Environment in the Prevention of Chronic Disease</i> . March 31, 2015, Tuesday, at the University of Texas at Austin
June 2016- November 2016	Invited Member of the Iowa Department of Public Health Maternal Prenatal Screening Task Force
April 2017- June 30, 2018	Consultation to the University of New Mexico, School of Nursing in Albuquerque, NM. Boosting Genetics/Geomics in the Curricula
October 2017	Half-Day Workshop: <i>Boosting Genetics/Geomics in the Curricula</i> . October 16, 2017, at the University of New Mexico, in Albuquerque, NM
February, 2019	Day-long Workshop: Optimizing the Shared Governance Climate at Boise St. University, in Boise, ID
April 2021	Invited External Reviewer for South Dakota State University (SDSU) Nursing PhD program

COLLEGIATE

University of Iowa College of Nursing

University of lowar College of Nursing			
Date	Position (Chair, member), Committee		
2007-2010	Member, RN-BSN admission committee		
2007-2011	Member, Advance Practice in Genetic Nursing (APGN)		
2008-2010	Member, PhD review task force		
2009-2012	Member at large, UI College of Nursing, Faculty Council		
2010-2013	Leader, College of Nursing Genetics Journal Club/genetics SIG		
2011- 2013	Advisor, Research advisory group to the CON		
2012-2013	Member, UI College of Nursing, Council on Student Affairs, Admissions, and		
	Progression		
2012-2013	Member, PhD Student Admission and Progression Committee		
2012-1014	Chair, College of Nursing Nomination Committee		
2013-2015	Chair, PhD Student Admission and Progression Committee		
2013	Member, Search committee for College of Nursing Executive Associate Dean		
2016-2017	Member, Search committee for College of Nursing Dean		
Fall 2016-Sp	Co-Chair of College of Nursing Faculty Organization		
2019			
2016-	Advisor, Research advisory group to the CON		
Fall 2019-	Member of the UI College of Nursing Strategic Planning Committee		

Present	
February 2020	Member of Strategic Planning work group for the Center for Nursing
	Classification and Clinical Effectiveness
July 2021	Chair, College of Nursing Critical Incident Management Team

University of Iowa

June 30, 2015 Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- Senator, University of Iowa Faculty Senate October 2016- Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions June 2018 April 2018-April Faculty Senate Vice President					
2012 (spring) Member, IRB-02-Ad Hoc Advisory Group: Evaluation Application and Approval System Completed through IRB-02 2012-May 2017 Non-tenured member-at-large Senator, University of Iowa Faculty Senate Member, Iowa Institute of Human Genetics (IIHG) Internal Advisory Board; College of Nursing representative. 2014-2017 College of Nursing Representative (Councilor), University of Iowa Faculty Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Faculty Senate Vice President	Date	Position (Chair, member), Committee			
Approval System Completed through IRB-02 2012-May 2017 Non-tenured member-at-large Senator, University of Iowa Faculty Senate 2012-2015 Member, Iowa Institute of Human Genetics (IIHG) Internal Advisory Board; College of Nursing representative. 2014-2017 College of Nursing Representative (Councilor), University of Iowa Faculty Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Faculty Senate Vice President	2011-2013				
2012-May 2017 Non-tenured member-at-large Senator, University of Iowa Faculty Senate 2012-2015 Member, Iowa Institute of Human Genetics (IIHG) Internal Advisory Board; College of Nursing representative. 2014-2017 College of Nursing Representative (Councilor), University of Iowa Faculty Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Faculty Senate Vice President	2012 (spring)	Member, IRB-02-Ad Hoc Advisory Group: Evaluation Application and			
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College of Nursing representative. College of Nursing Representative (Councilor), University of Iowa Faculty Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions June 2018 April 2018-April Faculty Senate Vice President	2012-May 2017	Non-tenured member-at-large Senator, University of Iowa Faculty Senate			
2014-2017 College of Nursing Representative (Councilor), University of Iowa Faculty Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Faculty Senate Vice President	2012-2015				
Council/Senate May, 2014- 2015 Invited Member, Alcohol Harm Reduction Committee December 2014- June 30, 2015 Grant Reviewer for the Internal Funding Initiatives program, The University Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions June 2018 April 2018-April Faculty Senate Vice President	0044 0047				
December 2014- June 30, 2015 Consider a Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Consider a Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Consider a Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Consider a Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Internal Funding Initiatives program, The University Iowa Constant Reviewer for the Iowa Cons	2014-2017				
June 30, 2015 Iowa 2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- Senator, University of Iowa Faculty Senate October 2016- Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions June 2018 April 2018-April Faculty Senate Vice President	May, 2014- 2015	Invited Member, Alcohol Harm Reduction Committee			
2015 Member of the Doctoral Program Task Force Review Committee: Health Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Faculty Senate Vice President	December 2014-	Grant Reviewer for the Internal Funding Initiatives program, The University of			
Sciences subcommittee August 2017- May 2018 October 2016- June 2018 April 2018-April Senator, University of Iowa Faculty Senate Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions Faculty Senate Vice President	June 30, 2015				
August 2017- May 2018 October 2016- June 2018 April 2018-April Senator, University of Iowa Faculty Senate Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions Faculty Senate Vice President	2015	Member of the Doctoral Program Task Force Review Committee: Health			
May 2018 October 2016- June 2018 April 2018-April Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions Faculty Senate Vice President		Sciences subcommittee			
October 2016- June 2018 April 2018-April Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions Faculty Senate Vice President	August 2017-	Senator, University of Iowa Faculty Senate			
June 2018 April 2018-April Faculty Senate Vice President	May 2018				
April 2018-April Faculty Senate Vice President	October 2016-	Chair Faculty Senate Ad Hoc Committee to Remove AAUP Sanctions			
	June 2018				
2019	April 2018-April	Faculty Senate Vice President			
2010	2019				
May 2018-March Member of the University of Iowa Provost Search Committee	May 2018-March	Member of the University of Iowa Provost Search Committee			
2019	2019				
Fall 2019 Member of the University of Iowa VP for Student Life Search Committee	Fall 2019	Member of the University of Iowa VP for Student Life Search Committee			
April 2019-April Faculty Senate President	April 2019-April	Faculty Senate President			
2020	2020				
April 2019-March UI Alcohol Policy Committee	April 2019-March	UI Alcohol Policy Committee			
2021	2021				
June 2020-April Co-Chair UI Presidential Search	June 2020-April	Co-Chair UI Presidential Search			
2021	2021				

COMMUNITY SERVICE

Date	Position (Chair, member), Committee
1991	Co-Chair, "Awareness Seminar on Neuromuscular Disorders" Kirkwood
	Community College, Cedar Rapids, IA
1994-2002	Girl Scout Leader and Service Unit Leader
2007-2008	Member, city wide program to provide sports physicals for student athletes
2007-2010	Member, The Iowa Soccer Club Board of Directors
2008-2009	President, Iowa Soccer Club Board of Directors
2011	Volunteer youth soccer coach; Coralville Iowa Recreation
Aug 2014	Guest speaker: Johnson County National alliance of Mental Illness. Topic:
	Family History and Mental Health.
May 2018-	Board of Directors for the Iowa Soccer Association

Present

TEACHING

COURSE INSTRUCTION

Dates	University	Program Level	Content Area (no #s)	
Dates	Onvoidity	1 rogram zovor	Didactic or Practicum; *web based	
September 1995-	University of Iowa	Medical	70:110 Intro to Medical Genetics,	
2000	College of	students	Group facilitator for discussion	
	Medicine		group, 25 students	
1/2006 - 5/2006	University of Iowa	MNHP	Teaching Assistant for Physical	
	College of Nursing		Assessment Lab, 12-15 students	
Spring, 2007,	University of Iowa	RN-BSN	*96:194 Leadership and Care	
2008, 2009	College of Nursing	program	Management, didactic, web based,	
			80-120 students	
Fall 2007, 2009	University of Iowa	Graduate	*96:228 Advance Practice in	
	College of Nursing		Genetic Nursing I, didactic, web	
			based, 9-15 students	
Spring 2008, 2009	University of Iowa	Graduate	96:231 Advance Practice in Genetic	
	College of Nursing		Nursing Practicum II, 2 students	
Fall 2008, 2009,	University of Iowa	Undergraduate/	*96:116/NURS3734 Introduction to	
2010, 2011, 2015	College of Nursing	Graduate	Human Genetics, web based, 20-30	
Spring 2014, 2015			students	
Fall 2008	University of Iowa	Graduate	96:229 Advance Practice in Genetic	
Fall 2000	College of Nursing	Graduate	Nursing Practicum I, 1 student	
Spring 2010	University of Iowa	Graduate	*96:230 Advance Practice in	
Spring 2010	College of Nursing	Graduate	Genetic Nursing II, didactic, web	
	College of Nursing		based, 4 students	
Summer 2011	University of the	Graduate/	Impact of culture on genetic literacy	
Visiting professor	Philippines, Manila	Genetic	among the public and providers,	
Visiting professor	i illippilios, Marila	counseling	seminar, 10 students	
		program	Comman, To stade the	
Fall 2012-present	University of Iowa	Graduate	NURS:7002 Designing Research,	
'	College of Nursing		didactic/seminar 10-15 students	
		Guest lectures		
Fall 1998-2004	University of Iowa	Undergraduate	033:153 Hard Cases, didactic	
	College of Liberal	Language	course on the implications of the	
	Arts and Sciences	Science and	Human Genome Project, 15-25	
		the Arts	students	
2004- 2007	University of Iowa	Graduate	Maternal Child Health in Public	
Guest lecturer	College of Public		Health course —topics related to	
	Health		genetics. 10-15 students.	
Every fall	University of Iowa		Bio 2:80 Genetics in the 21 St	
semester 2002-	College of Liberal		Century	
2016	Arts and Sciences;		Genetic Counseling	
	Biology		25-30 students	
	Department			

2007- 2018 Guest lecture	University of Iowa College of Nursing	Undergraduate and Graduate	Undergraduate: NURS:3128 Health Assessment Across the Life Span NURS:3138 Pharmacological Interventions NURS: 3635 Community and Public Health Nursing NURS: 3518 Pathology Graduate: Genetics Nursing Research Biological Phenomena in Aging
Every spring beginning in 2008-present Guest lecture	University of Iowa College of Nursing	Undergraduate	NURS: 1030 Human Growth and Behavior Genetic Factors in Human Growth and Development 300 students
12/09/2014 Guest lecture	University of Iowa College of Public Health	Graduate	Overview of Cleft Palate Research: Community and Behavioral Health
Every year beginning 2015- present Guest lecture	University of Iowa College of Nursing	Graduate	NURS: 6500 Genomics in Practice: Pych-Mental Health 10-30 students
July 16, 2016	University of Iowa College of Nursing	Undergraduate	Global Health Nursing Health and Population Genetics 3 students
Fall 2016	University of Iowa College of Nursing	Graduate	NURS: 6701 Advance Practice Clinical Practicum Genomic in Practice 7 students
Every year beginning 2017- present Guest lecture	University of Iowa College of Nursing	Graduate	NURS: 5032 Risk Assessment and Genomics 30-40 students
Spring 2019 Guest lecture	University of Iowa College of Nursing	Graduate	NURS: 7404 Biological Markers in Health Research: <i>Omics overview. Introduction to Epigenetics</i> 6 students

STUDENTS MENTORED

Undergraduate Honors and Research Programs

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Dates	Name	Program	Title of Research/Project
Fall 2008-	Amber Ramirez	College of Nursing	Genetic Literacy Among
Fall 2009		Young Scientist	Undergraduate Nursing Students
		Program	and Faculty
Spring 2010	Emily Vinson	Honors Independent	Genetic Literacy Among
		Study	Undergraduate Nursing Students
			and Faculty

Summer 2012- 2014	Jacqueline Bannon	Iowa Biosciences Advantage	Personal Perspective and Provider Communication of Genomic Risk for T2DM
Fall 2012- Dec. 2013	Katie Curran	College of Nursing Young Scientist Program Honors Independent Study	Personal Perspective and Provider Communication of Genomic Risk for T2DM
Fall 2013- May 2015	BSN Class of May 2015	BSN n=19	
Spring 2014-2015	Brenda Rocha	BSN Honors; Iowa Center for Research by Undergraduate (ICRU) Fellow Summer AND Academic year 2014/15; 2014 UI CON Undergraduate MNRS poster presenter	What makes the risk for T2DM matter to people who have a positive family history?
Spring 2014-2015	Kaitlyn Jones	Iowa Biosciences Advantage; 2014 UI CON Undergraduate MNRS poster presenter	Perception of Vulnerability for T2DM among people who have a positive family history
Summer 2014	Katherine Guo	High School Student Secondary Student Training Program (SSTP); The University of Iowa Belin and Bank.	Perceptions of Dietary Habits that Cause and Prevent Type 2 Diabetes Best poster presentation award
Fall 2015- Aug 2016	Alyssa Cady	Pre-Genetic Counseling	Personal Perspective and Provider Communication of Genomic Risk for T2DM

Graduate Theses/Projects

Dates	Name	Role/Funding	Title of Research/Project
2008	Susan Gillen	Committee member (MSN/genetics) University of Iowa College of Nursing	Portfolio: Genetic Nurse Specialist
2009- 2017	Lisa (Ungerer) Shah	Advisor and Chair University of Iowa College of Nursing (PhD/genetics)	Research: Communication of Genetic Risk for Sudden Cardiac Death from Probands to Relatives
2009-2011	Manar Alazzan	Co-Advisor and Chair /Thesis Chair (PhD)	Thesis: Arab Immigrant Muslim Mothers' Perceptions of Children's Attention Deficit Hyperactivity Disorder
2010	Amy Chebuhar	Committee member (MSN/School nurse) University of Iowa	Masters Project : Evaluating the Perceived Effectiveness of Picture Schedules on Reducing Anxiety

		College of Nursing	Symptoms in Patients with an Autism Spectrum Disorder
2010	Mary Virnig	Committee member (DNP/genetics) University of Iowa College of Nursing	Portfolio: Genetic Nurse Specialist
2011	Constance Shelsky	Committee member (MSN) University of Iowa College of Nursing	Project: A tool to educate patients about research participation.
2010-2011	Alyson Spore	Advisor and Chair (masters/genetics) Committee Member (PhD) University of Iowa College of Nursing	Research: Managing incidental findings from genomic testing: A public perspective
2013-2018	Stephanie Stewart	Advisor and Chair (PhD) University of Iowa College of Nursing	Research: Parents' experience during their child's resuscitation
2013-2016	Peter James Abad	Member of thesis committee (MSN in Genetic Counseling) The University of The Philippines-Manila	Research: Communication of Genetic Information in Filipino Families Affected with Congenital Adrenal Hyperplasia
2013-2017	Nicole Loew	Advisor and Chair (masters) Comprehensive exam Committee member (PhD) University of Iowa College of Nursing	Sex, Pregnancy, and the Responsible" Woman
2014-2017	Stephanie Edmonds	Comprehensive exam committee member (PhD) University of Iowa College of Nursing	
2015-2016	Eva Dimong	Member of thesis committee (MSN in Genetic Counseling) The University of The Philippines-Manila	Research: Cultural perspectives on children born with birth defects.
2015- present	Katie Knox	Advisor and Chair (PhD) University of Iowa	Effectiveness of nurse residency programs

		College of Nursing	
2015-2018	Katie Halbmaier	Co-Advisor and Co- Chair (DNP/genetics) University of Iowa College of Nursing	Evaluating the Practicality of Clinic- wide Utilization of Pharmacogenetic Testing Among Seriously Mentally III People.
2015-2017	Lister Onsongo	Comprehensive exam and thesis committee member (PhD) University of Iowa College of Nursing	Examining cancer pain management practices among nurses in Kenya: A Focused ethnography
2016- 2018	Darota Bartoszczyk	Comprehensive exam and thesis committee member (PhD) University of Iowa College of Nursing	Nurse Ownership of Pain Management among CA Patients
September 2017-	Sohyun Kim	Advisor and Chair (PhD) The University of Iowa College of Nursing	Interpersonal Communication Among Elders with Dementia and Family Members
2019	Adriana Shahnazi	Dissertation committee (PhD) The College of Liberal Arts and Sciences; Communications Department	Perceived Supportiveness and Message Qualities of Enacted Social Support Reported by Younger Women Experiences Re- entry Breast Cancer Survivorship
2019	Lance Bennet	Comprehensive exam committee (PhD) The College of Liberal Arts and Sciences; Communications Department	Emotional Contagion
July 2018- 2020	Seyedehtanaz (Tannaz) Saeidzadeh	Comprehensive exam and thesis committee member (PhD) University of Iowa College of Nursing	Self-care management in cancer survivors
Spring 2018- present	Lynn Nakad	Comprehensive exam and thesis committee member (PhD), Research residency instructor, University of Iowa College of Nursing	Use of Virtual Reality as non-pharm intervention to treat pain in older adults
August 2018- present	Andrea Jimmerson	Advisor and Chair (PhD) The University of Iowa College of Nursing	CBPR: Culturally Relevant HPV Vaccination Program Lakota People on the Pine Ridge Indian Reservation
August 2018- present	Cathy Schwartz	Comprehensive exam and thesis committee member (PhD) University of Iowa College of Nursing	Value of Nursing Work

August 2018-2020	Alaa Edden- AlBashayreh	Comprehensive exam committee member (PhD) University of Iowa College of Nursing	End of Life Care
Spring 2019	Alejandra Gonzalez	Comprehensive exam member (PhD), University of Iowa College of Nursing	LGBQT Health Disparities
August 2019- present	Jihye Lee	Advisor and Chair (PhD) The University of Iowa College of Nursing	Growth patterns and patient perception of growth in young adults with congenital heart malformation.
August 2020- present	Jesse Weiss	Advisor and Chair (PhD) The University of Iowa College of Nursing	Health Policy research in parent/child/family

FACULTY MENTORED

Dates	Name	Program	Title of Research/Project
May –	Memnun Seven	Faculty developmental	Communication of Genetic Risk for
December	PhD, RN	leave	Hereditary Breast Ovarian Cancer
2015	Assistant		from Probands to Relatives
	Professor	Koç University School of	
		Nursing	
		İstanbul / Türkiye	
March	Melinda Tinkle	Visiting Scholar	Boosting Genetics/genomics in the
2016-	PhD, RN		Curricula
October	Associate	University of New	
2016	Professor	Mexico	
2018-	Aaron Scherer;	University of Iowa	Risk perception
present	Associate	Carver College of	
		Medicine, Department	
		of Internal Medicine	