Elgersma KM, McKechnie AC, Gallagher T, Trebilcock AL, Pridham KF, Spatz DL. Feeding infants with complex congenital heart disease: A Delphi survey to examine potential research and practice gaps. Cardiology in the Young. 2020 Dec 11;1-12. Available from: http://dx.doi.org/10.1017/s1047951120004370

Elgersma KM, Brown RJL, Salisbury DL, Stigen L, Gildea L, Larson K, et al. Adherence and exercise mode in supervised exercise therapy for peripheral artery disease. Journal of Vascular Nursing. 2020 Aug; Available from: http://dx.doi.org/10.1016/j.jvn.2020.07.002

Elgersma K. First year teacher of first year teachers: A reflection on teacher training in the field of piano pedagogy. International Journal of Music Education. 2012 Nov; 30(4):409-24. Available from: http://dx.doi.org/ 10.1177/0255761412462970

Elgersma K. & McCarney, M. New music and the American pianist. MTNA e-Journal. 2012:3(3):2-12.

#### Intellectual Property:

McKechnie AC & Elgersma KM. Preparing Heart and Mind™: Human Milk Feeding. In: Get Well Patient Engagement Care Program. Version 1.0. 2019. University of Minnesota Office of Technology and Commercialization Case Number: 2021-0218. [Intellectual Property]

McKechnie, AC, Elgersma, KM, & Trebilcock, A. Preparing Heart and Mind™ Care Program – Spanish Translation; Preparing Heart and Mind™: Human Milk Feeding Care Program – Spanish Translation. University of Minnesota Office of Technology and Commercialization Case Numbers: 2022-075 and 2022-076. [Intellectual Property]

## CONFERENCE PRESENTATIONS —

Elgersma, KM, McKechnie, AC, Sommerness, SA, Tanner, LR, & Swanson, NM. Wayfinding through the "ocean of the great unknown": How lactating parents establish a direct breastfeeding relationship with their infants hospitalized with complex congenital heart disease (Poster). Midwest Nursing Research Society 2022 Annual Research Conference. Accepted, 2022 March; Schaumburg, IL, United States.

Elgersma KM, McKechnie AC, Gallagher T, Trebilcock AL, Pridham KF, Spatz DL. Feeding infants with complex congenital heart disease: A Delphi survey to examine potential research and practice gaps (Poster). Midwest Nursing Research Society 2021 Annual Research Conference. 2021 March; Des Moines, IA, United States.

McKechnie AC, Erickson K, Elgersma KM, Ambrose MB. Meeting the needs of parents in the context of fetal/infant heart disease: Developing and testing a patient engagement approach, and lessons learned. GetConnected 2020. 2020 March; Washington, D.C., United States.

Elgersma, KM. Adherence to a supervised exercise program in people with peripheral artery disease (Poster). Midwest Nursing Research Society, 2019 March; Kansas City, MO, United States.

# GRANTS -

#### **Under Review**

National Institutes of Health Ruth L. Kirschstein Predoctoral Individual National Research Service Award (F31) 2022 \$90,986 (Principal Investigator)

Project title: Human milk and direct breastfeeding for infants with single ventricle congenital heart disease: An analysis of prevalence, supportive and limiting factors, and impact on key outcomes Impact score: 14

### **Funded**

University of Minnesota School of Nursing Foundation \$2000 (Principal Investigator)

Project title: "They told me, 'We never send babies home that are only breastfed'": How parents achieve direct breastfeeding with their infants who were hospitalized for congenital heart disease 2021