# **Brandace Winquist (PhD)**

**Research Area:** Determinants of Healthy Childhood Development

**Thesis Title:** Population-based outcomes of a provincial prenatal screening program: Examining performance,

impact, and ethics.

**Dept/Institution:** Community Health & Epidemiology, U of S

**CPHR Mentor:** Muhajarine, Nazeem

# **Scholarships and Awards**

College of Medicine Graduate Scholarship, Community Health & Epidemiology 2002

CPHR Strategic Training Fellow 2003

# **Publications**

#### **Peer Reviewed**

Winquist, B., Osei, W. (November 2005) Oral Clefts in Saskatchewan: Birth Prevalence Trends Over a Tenyear Period (1994-2003). Canadian Congenital Anomaly Surveillance Network

### **Technical Papers/Reports**

Kouri, D., Winquist, B. (August 2004) Primary Health Care Renewal and Canada's Regional Health Authorities. Canadian Centre for Analysis of Regionalization and Health 44

Schellenberg, T., Vooght, M., Jackson, M., Osei, W., Campbell, A., Findlater, R., Winquist, B. (September 2005) West Nile in the Community: Report of the 2004 West Nile Virus Seroprevalence Studies in Saskatchewan. Saskatchewan Health

Winquist, B., Osei, W. (April 2006) Global Health Indicators for Saskatchewan's Regional Health Authorities, 2006. Saskatchewan Health

## **Presentations**

Date: Oct 21, 2005

Place:

Title: Population-based outcomes of prenatal screening in Saskatchewan: impact, uptake and ethics.

<u>Details:</u> Saskatchewan Epidemiology Association Student Symposium, Saskatchewan Epidemiology Association Annual meeting.

## Research and Related Work Experience

Project Coordinator; Dept. of Applied Research/Psychiatry, University of Saskatchewan; Canadian Study of Health and Aging

Teaching Assistant; Community Health & Epidemiology, University of Saskatchewan;

Researcher; Canadian Centre for Analysis of Regionalization and Health;

Evaluation Researcher; Saskatchewan Prevention Institute for Child Handicaps; Maternal Serum Screening Program.

Data Analyst/Research Officer; Saskatchewan Health, Population Health Branch, Epidemiology, Research and Evaluation Unit;