A happy, healthy child is something all expectant mothers hope for. For most, that hope is realized. But not all are so lucky. Some will experience the tragedy of stillbirth.

"It's really the most awful pregnancy outcome I could ever imagine," says Richard Oster, a senior research co-ordinator for the Believing we
can Reduce Aboriginal Incidence of Diabetes (BRAID) Research group at the University of Alberta's Faculty of Medicine & Dentistry. "When you just read about it, it doesn't really hit home. It's when you actually talk to people who have experienced it that you can begin to understand."

Oster is co-author of a study with Ellen Toth (principal investigator of the BRAID Research group) that examined the risk of stillbirth among First Nations women in Alberta. Published in the February edition of *Journal of Obstetrics and Gynaecology Canada*, the study examined the outcomes of more than 425,000 births in Alberta from 2000 to 2009 to better understand how the risk differs between First Nations women and non-First Nations women.

The researchers found the difference to be significant.

"After adjusting for all the different factors like age and other pregnancy outcomes, the risk for stillbirth was about 70 per cent higher in First Nations women," says Oster. "What's interesting is that those rates haven't changed over time in the past decade for First Nations women or non-First Nations women."

According to Oster, that can be seen as both good and bad news. Although the rates aren't increasing, neither are they decreasing. What concerns him is that in many other high-income countries globally, rates of stillbirth have been falling over the same time frame.

The research mirrors that of separate findings showing that indigenous women around the world are at higher risk for several adverse pregnancy outcomes. In Alberta, the study shows one of the main modifiable risk factors for stillbirth in First Nations women is pre-existing diabetes.

Oster believes more effort needs to be taken in improving relationships
between health-care providers and indigenous patients to encourage women to connect early and often with physicians for prenatal care.

"On average, they tend to come in less often for prenatal checkups, and I am learning it has a lot to do with that relationship between the doctor and the patient, which has seen some mistrust historically," says Oster.

"A patient-centred approach is needed, where health-care providers and indigenous women meet on a level playing field, and where there's not a paternalistic approach to care. We need to make that relationship better, and I think slowly we are."


Provided by University of Alberta


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