

Corrigendum to the First Nations Food, Nutrition and Environment Study (FNFNES): Results from Manitoba (2010). Prince George: University of Northern British Columbia, 2012

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The authors regret to inform that some results concerning diabetes were not correct. Additionally, minor corrections were made to one nutrient intake table column headers as well as to food costing information.

Changes to the text and the accompanying figures are as follows and are in **red**.

Table of Contents

Revised Table 21 Title

Table 21. Comparison of **weekly food costs** in Manitoba FN communities (by ecozone) to Winnipeg

Executive Summary

Page 1: A total of **24%** of participants reported having been told by a health care provider that they had diabetes (prevalence rate revised from **23%**).

Results: Diabetes

Page 19: Twenty-**four** percent of Manitoba participants reported having been told by a health care provider that they had diabetes (Figure 8). (revised from **twenty-three** percent)

Summary of results, Appendix I

Page 173: **24%** of MB First Nations adults have diabetes

Tables and Figures

Health and Lifestyle Practices:

Pages 43-45

Figure 8. Prevalence of self-reported diabetes¹ in Manitoba First Nations, total and by gender (weighted and age-standardized rates)²:

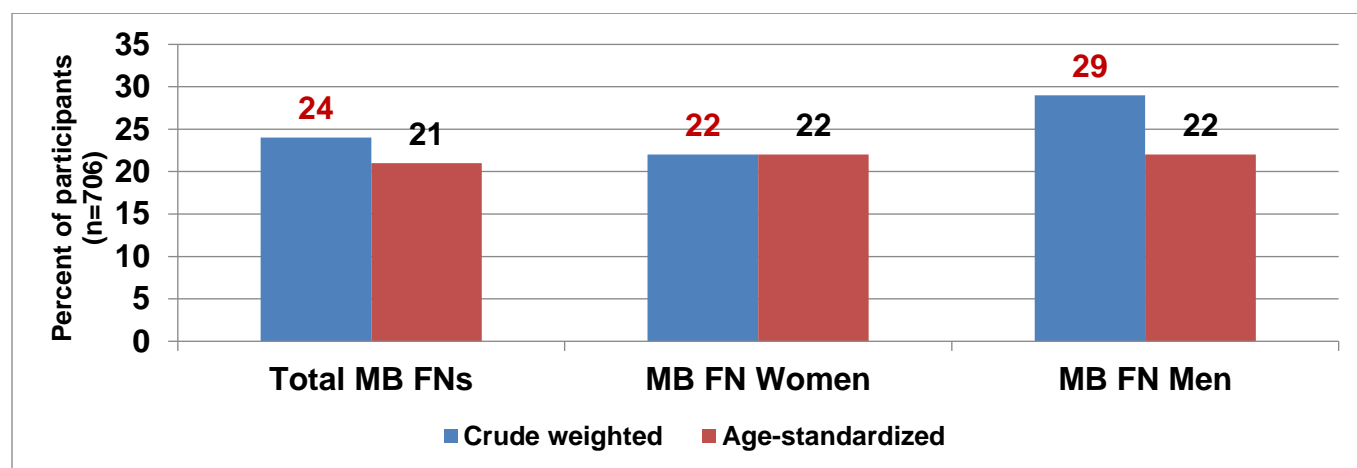


Table 6. Prevalence of self-reported diabetes among Manitoba First nations compared to other Canadian studies

Population	Age	Prevalence Rate %		Reference
		Crude	Age-Standardized [‡]	
Non-Aboriginal	12+	6.0	5.0	2009-2010 CCHS
First Nations (on-reserve)	18+	15.3	17.2	2008-2010 RHS
First Nations (off-reserve)	12+	8.7	10.3	2009-2010 CCHS
Inuit	15+	4.0	NA	2006 APS
Métis	12+	5.8	7.3	2009-2010 CCHS
Manitoba First Nations (on-reserve)	19+	24.4	20.8	Current study

[‡]Age-standardized to the 1991 Canadian population.

CCHS= Canadian Community Health Survey

RHS= First Nations Regional Longitudinal Health Survey (Phase 2)

APS= Aboriginal Peoples Survey

Reference: (Public Health Agency of Canada, 2011)

Figure 9. Prevalence of diabetes in Manitoba First Nations by gender and age group

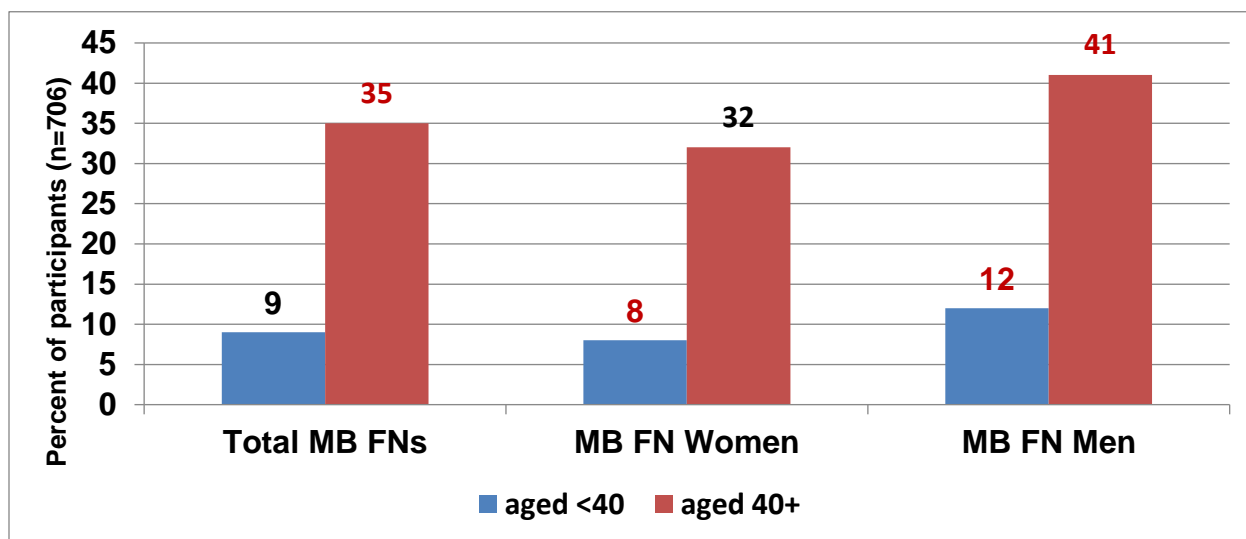
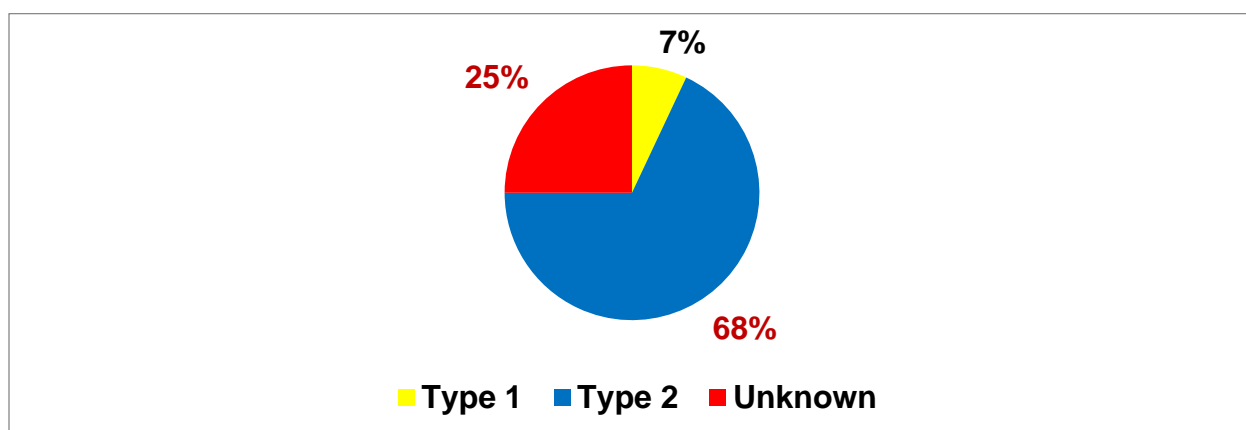


Figure 10. Type of diabetes reported by Manitoba First Nations diabetic participants



Nutrient Intake

Page 75, Table 12.25 Potassium: the headers “EAR” and “% <EAR (95% CI)” should be corrected to “AI” and “%>AI (95% CI)”, respectively.

Food Security:

Pages 96-99: Table 21.

Title Change: Comparison of **weekly food costs** in Manitoba FN communities (by ecozone) to Winnipeg

Table row header Replace “*Price per purchase unit in dollars*” with “**Weekly cost**”.

Note added at bottom of table: Note: The weekly cost was calculated for a family of four using the 1988 National Nutritious Food Basket Tool from Health Canada. The **purchase unit price**

can be obtained by multiplying the “purchase unit” by the “cost per weekly quantity needed” and dividing by the “average weekly quantity needed”

The authors would like to apologise for any inconvenience caused.