

# (IN)VISIBLE MINORITIES IN CANADIAN HEALTH DATA AND RESEARCH

CONFERENCE ON POPULATION CHANGE AND THE LIFE COURSE:  
TAKING STOCK AND LOOKING TO THE FUTURE  
MARCH 19-20, 2015

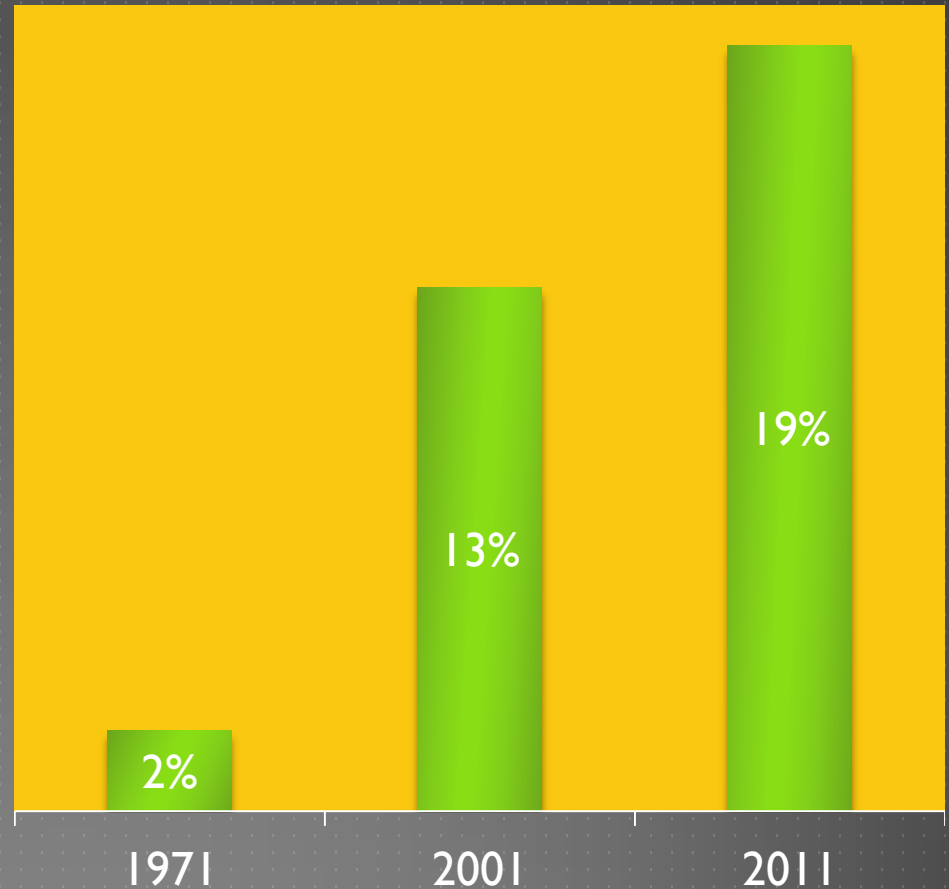
M. KHAN, K. KOBAYASHI, S.M. LEE (UNIVERSITY OF VICTORIA),  
AND Z.M.VANG (MCGILL UNIVERSITY) \*

\*NAMES OF PROJECT TEAM MEMBERS ARE LISTED ALPHABETICALLY



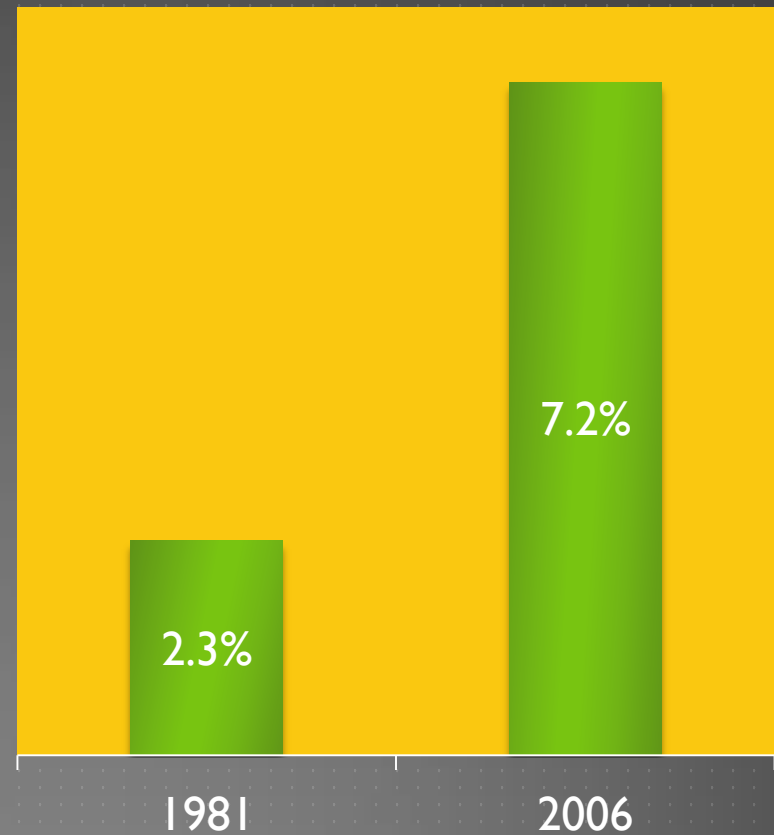
# Why is this Research Important?

Significant increase in Canada's visible minority population in the past decade (Statistics Canada, 2013)




# Why is this Research Important?

Increase in the Visible Minority Older Adult (VMOA) population in Canada



# WHAT WE NEED TO KNOW

- ▶ Are visible minority Canadians healthier or less healthy than their white counterparts?
  - ▶ Do risk factors for health conditions differ for visible minority and white Canadians?
  - ▶ How do different visible minority groups compare with one another on health outcomes and measures?
- 

# PROJECT RESEARCH QUESTION

“Are Visible Minorities *Invisible* In Canadian Health Data and Research?”



Source: National Post, 2014

# METHODOLOGY

A Scoping review to address four specific questions on:

- ▶ The mortality and morbidity patterns of visible minorities relative to white Canadians
- ▶ The determinants of visible minority health
- ▶ The health status of VMOA
- ▶ Promising datasets

# FINDINGS

TABLE I

Description of Studies	Number of Studies (N)
Studies that focus on some aspect of health of visible minorities compared with whites, using national data	5
Studies that focus on some aspect of health of visible minorities, using provincial/local data	35
Studies that focus only on health of immigrant visible minorities	40
Studies with separate analysis of immigrant visible minorities and Canadian-born visible minorities	2
Studies that focus on some aspect of health of visible minority older adults compared with white older adults	2
Studies that focus only on health of immigrant visible minority older adults	9
Other publications	6

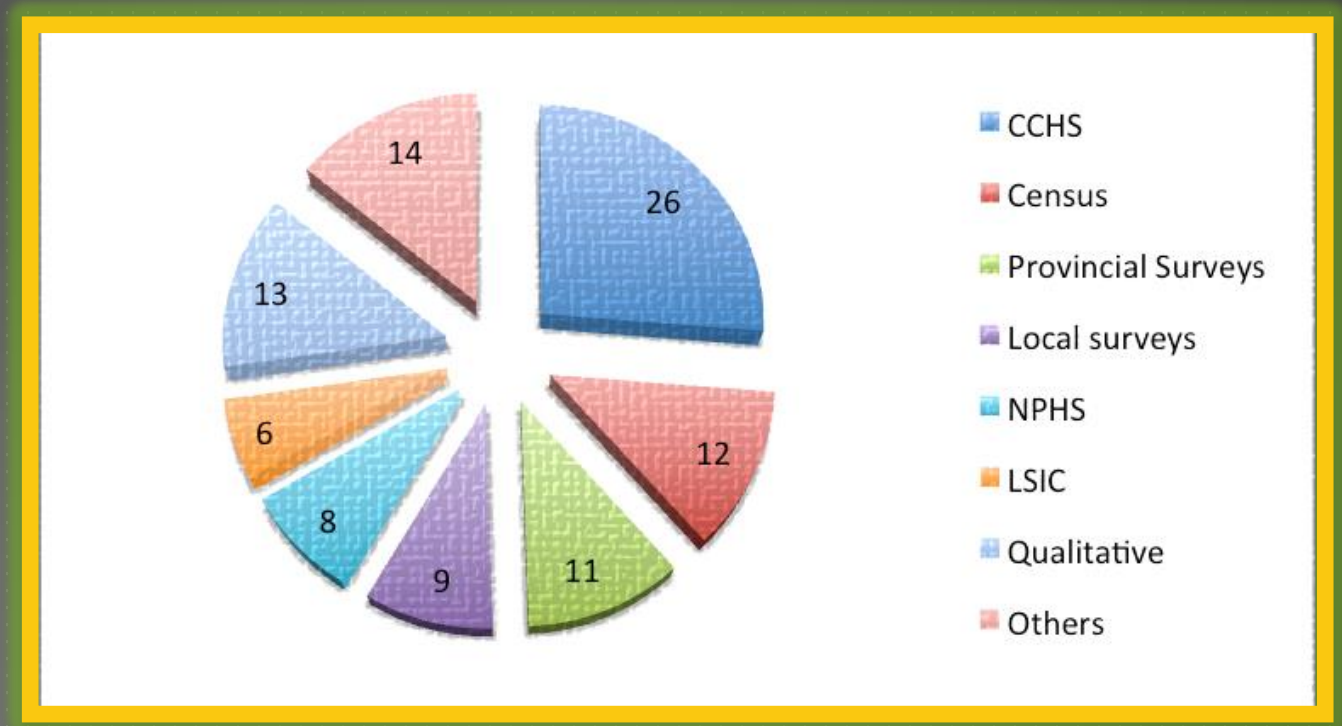
TABLE 2

	Total number of studies	Diabetes	Hypertension and Heart Disease	Mental health	Mortality	Cancer
<b>All Visible Minorities</b>	14	- +	++	++ -	+++ - +	= -
<b>Select visible minority populations:</b>						
Chinese	7	--	+++ -	+ -		
Black	5	-	-- +	+		
South Asian	12	--	--- =	++ -		- = -
<b>Select visible minority populations, as approximated by country/region of birth for foreign-born persons.</b>						
(all) Non-European	15					
China	6					
South Asia	5					
East Asia	1					
Africa	1					



# Data Sources

FIGURE I



# FINDINGS

- ▶ *Major* gap in health data and research on visible minorities in Canada
- ▶ Many studies failed to distinguish between immigrants and Canadian-born visible minorities
- ▶ Visible minorities often treated as a monolithic category
- ▶ The visible minority older adult population is even more invisible in health data and research.
- ▶ The most promising dataset appears to be the Canadian Community Health Survey (CCHS).
- ▶ Discrimination as an important social determinant of health

# RECOMMENDATIONS

## **1. Data Needs:**

- ▶ Oversampling visible minorities in standard health surveys such as the CCHS, or conducting targeted health surveys of visible minorities
- ▶ Surveys should collect information on key socio-demographic characteristics such as nativity, ethnic origin, socioeconomic status, and age-at-arrival for immigrants

## **2. Research Needs:**

- ▶ Researchers could consider an intersectionality approach in their analyses.

# (IN)VISIBLE MINORITIES IN CANADIAN HEALTH DATA AND RESEARCH

Contact:

Karen Kobayashi: [kmkobay@uvic.ca](mailto:kmkobay@uvic.ca)

Sharon M. Lee: [sml@uvic.ca](mailto:sml@uvic.ca)

Zoua M. Vang: [zoua.vang@mcgill.ca](mailto:zoua.vang@mcgill.ca)