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Original Research Article

Sleep Change of English, French and Chinese speaking Immigrants in Ottawa and Gatineau, Canada

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ABSTRACT

Objectives: This multicultural study aimed at examining sleep change of English, French and Chinese speaking immigrants in Ottawa and Gatineau, Canada, and identifying demographic factors that impact the change.

Materials and Methods: 810 immigrants of the three language sub-groups were recruited by purposivesampling. Using self-reports, respondents answered questions of sleep change (sleep behavior change and sleep belief change) and demography in Multicultural Lifestyle Change Questionnaire of English, French or Chinese version. Data were analyzed statistically.

Results: Immigrants of different gender, language and category sub-groups exhibited different Sleep Time Change Rates, Sleep Time Increasing Rates, Sleep Time Decreasing Rates, Sleep Quality Change Rates, Sleep Quality Improving Rates, Sleep Quality Declining Rate and Sleep Belief Change Rates, but no statistical difference between the rates. Sleep Change (Sleep Behavior Change + Sleep Belief Change) and Sleep Behavior Change were correlated negatively with Mother Tongue, and positively with Age and Primary Occupation. Age and Primary Occupation significantly impacted Sleep Behavior Change. Mother Tongue significantly impacted Sleep Belief Change.

Conclusion: Immigrants of different sub-groups in Canada experienced different sleep changes. Age and Primary Occupation were main impacting factors. Gender was a sleep behavior influencing factor. Mother Tongue was an important sleep belief affecting factor. Culture was a significant contributing factor. Acculturation was a relating impacting factor. Data may provide evidence and implication for immigrant health policy-making and policy-revising in Canada.

Key words: Immigration, Culture, Acculturation, Sleep Change, Difference, Impacting Factors.

INTRODUCTION

Immigrants can have changes of sleep duration and quality after immigration, ^[1] and immigrant status impacted sleep duration. ^[2] A studyexhibits that first generation Korean-American older adult immigrant men and women reported sleep interruptions and dissatisfaction with the quality of their sleep. ^[3] Other studydisplays that time and quality of sleep were severely affected among women immigrated to Canada. ^[4] Indeed, immigration could impact differently women of various ethnic backgrounds. For example, it was shown

that Chinese immigrant women had more sleeping problems than women belonging to other racial groups. ^[5] Similarly, some of Chinese studies demonstrate that immigrants, in particular elderly Chinese immigrants, had more sleeping problems (i.e. lose sleep, many dreams and nightmares, and waked up early) compared to Canadian counterparts.^[5-8] Nevertheless, no research has directly compared difference between male and female immigrant subbetween Chinese groups, and other immigrant language sub-groups (i.e. English and French speaking immigrant sub-groups), and between different immigrant category sub-groups in sleep time change, sleep quality change and sleep belief change in related academic literatures.

English speaking immigrants represent one of the largest ethnic or cultural immigrant sub-groups in Canada and are the largest immigrant sub-group in the Ottawa (Ontario)- Gatineau (Québec) region, ^[9,10] while French speaking immigrants are one of principal ethnic immigrant groups in Québec and the second largest immigrant sub-group following English speaking immigrants in the Ottawa-Gatineau region. [9-11] Chinese speaking Canadians have constituted the largest ethnic immigrant subgroup entering Canada, one of the fastestgrowing sub-groups in Canada since 1987 and the fourth largest sub-group following Arabic speaking immigrants in the region. [10,11,13]

The main objectives of this study were to explore the differences in Sleep Change among different sub-groups of immigrants as well as to explore the correlations and relationships between Sleep Dependent Variables (Sleep Behaviour Change and Sleep Belief Change) and Demographic Independent Variables (Mother Tongue, Age, Gender, Category of Immigration, Employment Status, Primary Occupation and etc). The explorations show far-reaching significance in multicultural health research, health care, health policymaking and health promoting program in Canada and other immigrant countries.

Ethical Approval

The immigrant sleep change study was part of a multicultural lifestyle change research project that was approved by Social and Behavioural Research Ethics Committee, Flinders University in Australia in 2010 and by Office of Research Ethics and Integrity, University of Ottawa in Canada in 2014.

MATERIALS AND METHODS *Survey Method:*

English. French and Chinese speaking immigrants at Adult Educational Centres/Schools, Christian Community Churches and Communities in Gatineau and Ottawa of Canada were identified as the target population of this multicultural crosssectional study. Random sampling was impracticable for the study and could be biased because immigrant status of these three ethnic sub-groups could not be identified effectively according to the sampling criteria. Purposive-sampling method was applied in the multicultural study to recruit qualified immigrant participants. ^[14,15] The participants must have been 18 years or older, have resided in Ottawaor Gatineau one year or more, and had been 16 years or older when they arrived in Canada. In total, 810 qualified English, French and Chinese speaking volunteering immigrant participants were recruited to the study. All participants answered questions relating to sleep change (sleep behavior change and sleep belief change) and demography in a trilingual (English, French and Chinese) Multicultural Lifestyle Change Questionnaire developed by the authors, with all responses selfreported. The Multicultural Lifestyle Change Questionnaire was demonstrated by

a pilot-test in the three immigrant subgroups to have high validity (Pearson correlation coefficient r= 0.435 >satisfactory value 0.40), ^[16,17] and reliability (alpha coefficient $\alpha=0.754 >$ satisfactory value 0.70) before the multicultural study. [18,19]

Sleep Change consists of Sleep Behavior Change and Sleep Belief Change (dependent variables). Sleep Behavior Change included Sleep Time Change and Sleep Quality Change. Sleep Time Change was identified based on response choices of two sleep time questions in the Multicultural Lifestyle Change Questionnaire -"Before arrival in Canada, on average, how many hours of sleep did you get each day?" (question one) and "Since arrival in Canada, on average, how many hours of sleep do you get each day?" (question two). The same alternatives of two questions were "A. 6 hours or less", "B. 7 - 8 hours", "C. 9 hours", "D. 10 hours or more" and "E. Do not know". The respondent was identified experiencing Sleep Time Change if there were different choices in the alternatives of two questions except alternative "E" (i.e. picking "A" in the alternatives of question one and choosing "B" in the alternatives of question two). Meanwhile, the respondent was identified experiencing Sleep Time Increase if choosing alternative "C" in the alternatives of question one and alternative "D" in the alternatives of question two. On the contrary, the respondent was identified experiencing Sleep Time Decrease if choosing alternative "C" in the alternatives of question one and alternative "B" or "A" in the alternatives of question two.

Sleep Quality Change was identified according to response choices of two sleep quality questions in the Questionnaire– "Before arrival in Canada, how was your quality of sleep each day?" (question one) and "Since arrival in Canada, how is your quality of sleep each day?" (question two).

The same alternatives of two questions were "A. Excellent", "B. Very good", "C. Good", "D. Fair(neither good nor bad)", "E. Bad", "F. Very bad, "G. Extremely bad" and "H. Do not know". The respondent was identified experiencing Sleep **Ouality** Change if there were different choices in the alternatives of two questions except alternative "H" (i.e. picking "A" in the alternatives of question one and choosing "B" in the alternatives of question respondent two).Meanwhile, the was identified experiencing Sleep Ouality Improvement if choosing alternative "C" in the alternatives of question one and alternative "B" or "A" in the alternatives of question two. On the contrary, the respondent was identified experiencing Sleep Ouality Decline if choosing alternative "C" in the alternatives of question one and alternative "D" or "E" in the alternatives of question two.

Sleep Belief Change was identified based on response choices of two sleep belief questions in the Questionnaire-"Before arrival in Canada, which of these statements best describes your belief with regards to sleep?" (question one) and "Since arrival in Canada, which of these statements best describes your belief with regards to (question sleep?" two). The same alternatives of two questions were "A. Daily high quality sleep of 7-8 hours contributes extremely to health", "B. ... contributes greatly to health", "C. ... contributes to health", "D. ... contributes somewhat to health", "E. ... contributes less than somewhat to health", "F. ... not contribute to health" and "G. Do not know". The respondent was identified experiencing Sleep Belief Change if there were different choices in the alternatives of two questions except alternative "G" (i.e. picking "A" in the alternatives of question one and choosing "B" in the alternatives of question two).

Immigrant status of English or French or Chinese speaking subjects was identified by response of "Original Country" question in the Questionnaire– "What is your country of origin?".

Demographic characteristics (independent variables) of the study population were identified according to response choice of the demographic questions relating to "Mother Tongue", "Speaking Language", "Gender", "Marital "Age", Status". "Category of Immigration", "Duration of Residence". "Education", "Employed Status", "Employed Status", "Occupation", and "Income" "Religion" in the Questionnaire.

Data in Sleep Change and Demography were analyzed statistically for the different immigrant sub-groups.

Statistical Methods:

Rates in Sleep Change were calculated respectively, which included Sleep Time Change Rates, Sleep Time Increasing Rates, Sleep Time Decreasing Rates, Sleep Quality Change Rates, Sleep Quality Improving Rates, Sleep Quality Declining Rate and Sleep Belief Change Rates in the Sampled Immigrant Subjects, the Gender (Male and Female)Sub-groups,

the Language (English, French and Chinese speaking) Sub-groups and the Category (Principal Applicant Immigrant, Spouse and Dependant Immigrant, Family Class Immigrant, Other / Refugee Immigrant)Subgroups. Chi-square tests were performed to test if there were significant difference between the rates of Gender Sub-groups, Language Sub-groups and Category Subgroups in Sleep Change. Following the descriptive analysis, correlation analysis was performed to test if there were correlation between demographic (independent) variables -Mother Tongue, Age, Gender, Category of Immigration, Employment Status, Primary Occupation and etc, and the dependent variables -Sleep Change (Sleep Behavior Change + Sleep Belief Change) and Sleep Behavior Change. The objectives were to measure a relationship between the independent variables and dependent variables. Finally, multiple linear regression analysis was used to determine the overall relationships between these variables or to test if the independent variables had significantly impacted the dependent variables.

RESULTS

		Table 1: Rates	of Different Im	migrant Sub-gr	oups in Sleep Cl	hange.			
Item		Sleep Change							
		Sleep Behavior Change						Sleep Belief Change	
		*Sleep Time	Sleep Time	Sleep Time	Sleep Quality	Sleep Quality	Sleep Quality	Sleep Belief	
		Change Rate %	Increasing	Decreasing	Change Rate	Improving Rate	Declining	Change Rate %	
			Rate %	Rate %	%	%	Rate %		
Total Sampled Immigrant Subjects (810)		55.43	27.78	27.65	71.48 35.68		35.80	52.35	
Gender	Male Immigrants (411)	57.66	32.60	25.79	68.86 37.23		31.63	49.88	
Sub-groups	Female Immigrants (399)	53.13	22.81	30.33	74.19	34.09	40.10	54.89	
Language Sub- groups	English SpeakingImmigrants (278)	60.43	32.37	28.06	71.58	35.97	35.61	35.97	
	French Speaking Immigrants (268)	61.19	20.52	40.67	70.90	24.25	46.64	55.60	
	ChineseSpeakingImmigrants (264)	43.56	30.30	14.02	71.97	46.97	25.00	66.29	
Category Sub- groups	Principal Applicant Immigrants (193)	58.03	34.72	23.32	69.43	37.82	31.61	55.44	
	Spouse and Dependent Immigrants (193)	45.60	26.42	19.17	65.80	33.16	32.64	52.33	
	Family Class Immigrants (354)	58.19	26.55	31.64	74.86	37.29	37.57	52.26	
	Other (Refugee) Immigrants (70)	61.43	18.57	42.86	75.71	28.57	47.14	44.29	

Table 1: Rates of Different Immigrant Sub-groups in Sleep Change.

Notes: *Sleep Time Change Rate = sleep time change subjects / sampled subjects x 100%

Rates in Sleep Change:

Rates to be analyzed statistically in Sleep Change were presented in Table1: Rates of Different Immigrant Sub-groups in Sleep Change.

Significance Level:

The results of significant level analysis were presented in Table 2: Significance Level of Sleep Change Rates of Different Subgroups.

Chi-square	p-value	*Significant
-	-	Difference
14.000	0.374	No
42.000	0.302	No
84.000	0.388	No
	14.000 42.000	14.000 0.374 42.000 0.302

Table 2: Significance Levelof Rates of Different Immigrant Sub-groups in Sleep Change

Notes: *Significance Level: P < 0.05

Multivariate Analysis:

Multivariate (correlation and regression) analysis results of Immigrant Sleep Change

were presented in Table 3: Multivariate Analysis of Immigrant Sleep Change.

Correlation Analys	Multiple Linear Regression Analysis							
Dependent Variable	Independent Variable	Pearson's r	*p-value	Correlation between Independent Variable and Dependent Variable	Dependent Variable	Indepen dent Variable	p-value	Impact of Independent Variable on Dependent Variable
Sleep Change (Sleep Behavior	Mother Tongue	-0.139	0.000	Negative Correlation	Sleep Change (Sleep	Mother Tongue	0.000	Significant Impact
Change + Sleep Belief Change)	Age	0.193	0.006	Positive Correlation	Behavior Change + Sleep Belief Change)	Age	0.001	Significant Impact
	PrimaryOccupy	0.120	0.001	Positive Correlation		Primary Occupy	0.026	Significant Impact
SleepBehavior	Mother Tongue	-0.175	0.000	Negative Correlation	Sleep Behavior	Gender	0.038	Significant Impact
Change	Age	0.246	0.000	Positive Correlation	Change	Age	0.000	Significant Impact
	Primary Occupy	0.171	0.000	Positive Correlation		Primary Occupy	0.006	Significant Impact

Table 3: Multivariate Analysis of Immigrant Sleep Change

Notes: *Significance Level: P < 0.05

DISCUSSION

Rates in Sleep Change

Total Sampled Subjects:

The results of rates in Sleep Change show that most of immigrants changed their sleep time and sleep quality. About half of them increased or decreased sleep time and improved or decline sleep quality. However, their sleep belief had greater change than sleep time and sleep quality, which displayed that some of immigrants changed sleep behavior, but did not change sleep belief. Sleep and sleep change of immigrants could be impacted by various factors. For example, according to American Academy of Sleep Medicine, sleep times are influenced by race, ethnicity and country of origin, ^[20] and integration of immigrants into a new culture is related to poor sleep quality. ^[4] However, some of studies show that immigrant sleep was associated with acculturation. ^[21-24] Acculturation has been broadly described as "the process by which immigrants adopt the attitudes, values, customs, beliefs, and behaviors of a new culture". ^[25,26] Acculturation is an indication of the cultural change of minority individuals to the majority culture. ^[27]

Gender Sub-groups:

The results expose that different gender sub-groups had different Sleep Change. Sleep Time Change Rate, Sleep Time Increasing Rate, Sleep Quality Improving rate of male immigrants were higher than those of female immigrants, but their Sleep Time Decreasing Rate, Sleep **Ouality Change Rate and Sleep Ouality** Declining Rate were lower. Male immigrants had greater sleep time change and longer sleep time. However, female immigrants had greater sleep quality change and lower sleep quality. A study in Germany shows that sleep quality of Portuguese immigrants was known to be poorer in women than in men. ^[4] Similarly, other study in US exhibits that female old immigrants from Korea in America had more sleep insufficiency and interruption than male immigrants.^[3]

It is known that female immigrants had higher Sleep Belief Change Rate, which seems that they could be influenced more easily by new cultural and social environmental factors, and have higher sleep level of acculturation.

Language Sub-groups:

The results disclose that different language sub-groups showed different Sleep Change. French immigrants had the greatest sleep time change and the shortest sleep time, while English immigrants had the greatest increase of sleep time. However, Chinese immigrants had the least decrease of sleep time. A study in the US exhibits that African/Caribbean immigrants and nonwhite immigrants existed Hispanic difference in sleep duration.^[28] According to American Academy of Sleep Medicine, African-born (French speaking) Americans were more likely to report sleeping six hours or less, ^[20] which was similar to the study finding for French immigrants in the multicultural sleep change survey.

It is interesting to note that Chinese immigrants had the greatest sleep quality change and sleep quality improvement, while French immigrants had the least sleep quality change and sleep quality improvement.

It is worth to be mentioned that difference of sleep change of different language sub-groups could be associated with acculturation, because language is widely recognized as a dominant factor in the assessment of acculturation level. ^[29,30] For instance, a study of female immigrants in the US discloses that women with higher levels of language acculturation had greater odds of reporting any sleep complaint compared to those with less language acculturation, and significant mediation effects of acculturation were only found for Hispanic/Latina and Japanese women, but not for Chinese women. ^[24] Meanwhile, other study in the United Sates reveals that Mexico-born immigrants increased acculturation correlated to an increased risk of poor sleep compared to America-burn [22] Mexicans. Additionally, highly acculturated Hispanic males in the US had significantly more prevalence of poor sleep quality compared to Non-Hispanic Whites.

It is known that Chinese immigrants had the greatest Sleep Belief Change, which appears to be due to cause of greater cultural difference between original country and host country. Nevertheless, English immigrants had the least Sleep Belief Change, which seems to be owing to reason of cultural similarity between the native countries and the host country.

It is inferred that difference of acculturation level of English, French and Chinese immigrants could contribute difference of their sleep change. For example, Chinese immigrants had greater sleep change, which could be due to their higher level of sleep acculturation as compared to English and French immigrants.

Category Sub-groups:

The results display that different category sub-groups also showed different Principal Sleep Change. Applicant Immigrants had the greatest Sleep Time Increase and Sleep Quality Improvement, while Spouse and Dependent Immigrants had the least Sleep Time Change, Sleep Time Decrease and Sleep Quality Change. Family Class Immigrants had greater Sleep Time Change and Sleep Time Decrease than Principal Applicant and Spouse and Immigrants, greater Dependent Sleep Quality Change, Sleep Quality Improvement, Sleep Quality Decline than Spouse and Dependent and Other (Refugee) Immigrants. However, Other (Refugee) Immigrants had the greatest Sleep Time Change, Sleep Time Decrease, Sleep Quality Change and Sleep Quality Decline.

It is known that Principal Applicant Immigrants had the greatest sleep belief change, which seems that they could accept new culture more possibly or have the highest level of acculturation. Spouse and Dependent Immigrants and Family Class Immigrants had similar sleep belief change, which appears that they could have sleep resembling acculturation level. Nevertheless, Other (Refugee) Immigrants had the lowermost sleep belief change rate, which seems that they could hold steady original sleep belief and have lower sleep belief acculturation.

It is deduced that immigrants of different category sub-groups could have different level of sleep acculturation, which contributed difference of their sleep change. *Significance Level:*

Though there was no statistical significance difference between rates of different sub-groups in Sleep Change, percent comparisons exhibit that there were

greater or very great differences between some of the rates.

Multivariate Analysis:

The results of correlation analysis show that Sleep Change (Sleep Behavior Change + Sleep Belief Change) and Sleep Behavior Change were correlated negatively with Mother Tongue and positively with Age and Primary Occupation. Mother Tongue, Age, Primary Occupation were correlated with Sleep Behavior Change and Sleep Belief Change. Culture was correlated with Sleep Change. Immigrants of different language, age and occupation sub-groups exhibited different sleep change.

Furthermore, the results of regression analysis disclose that Mother Tongue, Age and Primary Occupation significantly impacted Sleep Change (Sleep Behavior Change + Sleep Belief Change), and Gender, Age and Primary Occupation significantly impacted Sleep Behavior Change. Therefore, Age and Primary Occupation significantly impacted both Sleep Behavior Change and Sleep Belief Change, and were their determinants. Gender significantly impacted Sleep Behavior Change and its determinant. Immigrants of male and female sub-groups displayed significant difference of Sleep Behavior Change. Mother Tongue significantly impacted Sleep Belief Change and was its determinant, because it significantly impacted Sleep Change, but did not significantly impacted Sleep Behavior Change. Immigrants of different language sub-groups had significant difference of Sleep Belief and Sleep Belief Change. Culture could significantly impact Sleep Belief and/or Sleep Belief Change.

Believably, the results of this sleep change study can provide evidence for making and/or revising policies related to immigrant health in Canada, which may regulate or adjust health care and service for immigrants, make more effectively health promotion program in sleep, lessen risk of diseases, and reduce health inequality and inequity for immigrants. The data may help Health Canada policy makers to source and consider evidence of sleep change for the vulnerable andmarginalized population in decision-making and policy-modifying process, and to adapt appropriately evidence, prior to and during formulating new health policy or revising previous policy. Therefore, Canadian health immigrants can improve their sleep and experience healthier status to contribute Canadian economic and social development.

CONCLUSION

The English, French and Chinese speaking immigrants in Canada experienced sleep change. However, immigrant subgroups of different gender, language and exhibited different changes. category Different factors contributed to the changes. Age and Primary Occupation were main factors to impact Sleep Change. Gender was one of factors to influence Sleep Behavior Change. Mother Tongue was an important factor to affect Sleep Belief Change. Culture was a significant factor to contribute Sleep Change because cultural factor influenced sleep of immigrants [Voss and Tuin 2008]. Acculturation was a relating factor to impact Sleep Behavior Change and Sleep Belief Change. Data may provide evidence and implication for health policy-making and policy-revising in Canada.

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Contributorship:

Ning Tang was principal researcher in the multicultural study and responsible for research proposal, sampling survey, statistical analysis of data and paper writing. Colin MacDougall was responsible for supervision of study. Dr. Danijela Gasevic was a research advisor of the study.

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REFERENCES

 Seicean S, Neuhauser D, Kingman S and Redline S. An Exploration of Differences in Sleep Characteristics between Mexico-born US Immigrants and Other Americans to Address the Hispanic Paradox. Sleep, 2011, 34(8): 1021–1031. http://www.ncbi.nlm.nih.gov/pmc/articl

http://www.ncbi.nlm.nih.gov/pmc/articl es/PMC3138157/.

- Williams D and Kawachi I. The Impact of Immigrant Status on Sleep Duration. Harvard Center for Population and Development, School of Public, Harvard University.2014. http://www.hsph.harvard.edu/population -development/2014/08/05/the-impactof-immigrant-status-on-sleep-duration-2/.
 Sola SD Sleep methamic and Incompile
- Sok SR.Sleep patterns and Insomnia management in Korean-American older adult immigrants. J. Clin. Nurs., 2008, 17(1): 135-143. http://onlinelibrary.wiley.com/doi/10.11 11/j.1365-2702.2006.01869.x/abstract?deniedAcce

ssCustomisedMessage=&userIsAuthenti cated=false .

- 4. Voss U, Tuin I. Integration of immigrants into a new culture is related to poor sleep quality. Health Quality Life Outcomes, 2008, Aug 10; 6:61. doi: 10.1186/1477-7525-6-61.<u>http://www.ncbi.nlm.nih.gov/pubmed</u>/18691437.
- 5. Rice Girls Popular Theatre Group (RGPTG). Movements Across Borders: Chinese Women Migrants In Canada. 2001. Direct Action Against Refugee Exploitation, Vancouver, BC, Canada. Available fromhttp://www.vancouver.sfu.ca/freda/

fromhttp://www.vancouver.sfu.ca/freda/ reports/daare.htm .

6. Hsu HC. Relationships between quality of sleep and its related factors among elderly Chinese immigrants in the Seattle area. J.Nurs. Res., 2001, 9(5):179-

90.<u>http://www.ncbi.nlm.nih.gov/pubmed</u>/11779090.

- Liu R, So L and Quan H. Chinese and white Canadian satisfaction and compliance with physicians. BMC Family Practice, 2007, 8:11. doi:10.1186/1471-2296-8-11. <u>http://www.biomedcentral.com/1471-2296/8/11</u>.
- Leung BND, Luo N, So L, Quan H. Comparing Three Measures of Health Status (Perceived Health With Likert-Type Scale, EQ-5D, and Number of Chronic Conditions) in Chinese and White Canadians. Med. Care, 2007, 45 (7): 610-617.

http://journals.lww.com/lwwmedicalcare/Abstract/2007/07000/Comp aring_Three_Measures_of_Health_Statu s.5.aspx .

 Statistics Canada. (2009a). Immigration in Canada: A Portrait of the Foreignborn Population, 2006 Census: Portraits of major metropolitan centres: Ottawa -Gatineau: Fifth-largest proportion of foreign-born. Available fromhttp://www12.statcan.ca/censusrecensement/2006/as-sa/97-557/p23-eng.cfm .

- 10. Statistics Canada (SC-census). (2011). Population by mother tongue, by census metropolitan area, excluding institutional residents, 2006 census metropolitan area. Available from<u>http://www.statcan.gc.ca/tablestableaux/sum-som/l01/cst01/demo12ceng.htm</u>.
- Roy J-O, Belkhodja C, Gallant N. Nos diverses cites: Immigration francophone en milieu minoritaire : le défi de la ruralité. 2007, Université Concordia, Montréal, Canada. Available from<u>http://nre.concordia.ca/ ftp2004/f</u> <u>eatured publication/ODC Summer07 3</u> <u>fr.pdf#page=89</u>.
- 12. Man G. Gender, work and migration: Deskilling Chinese immigrant women in Canada. Women's Studies Inter. Forum, 2004, 27(2): 135-148. <u>http://www.sciencedirect.com/science/ar</u> <u>ticle/pii/S0277539504000172</u>.
- Lu C, Sylvestre J, MelnychuckN, Li J. East meets West: Chinese-Canadians perspectives on health and fitness. Can. J. Public Health, 2008, 99(1):22-5. <u>http://www.ncbi.nlm.nih.gov/pubmed/1</u> <u>8435385</u>.
- 14. Research Methods Knowledge Base (RMKB). (2006). Nonprobability Sampling. Available fromhttp://www.socialresearchmethods. net/kb/sampnon.php.
- 15. Statistics Canada (SC). Survey Methods and Practices. 2010. Catalogue no. 12-587-X. Available fromhttp://www.statcan.gc.ca/pub/12-587-x/12-587-x2003001-eng.pdf.
- 16. Eshaghi, S-E., Ramezani, M.A., Shahsanaee, A. and Pooya, A. Validity and Reliability of the Short Form- 36 Items Questionnaire as a Measure of Quality of Life in Elderly Iranian Population. American Journal of Applied Sciences, 2006, 3(3):1763-1766.

http://www.scipub.org/fulltext/ajas/ajas3 31763-1766.pdf .

- 17. Ekeberg OM, Bautz-Holter E, Tveitå EK, Keller A, Juel NG and Brox JI. Agreement, reliability and validity in 3 shoulder questionnaires in patients with rotator cuff disease. BMC Musculoskeletal Disorders 2008, 9:68.doi:10.1186/1471-2474-9-68.http://www.biomedcentral.com/1471-2474/9/68.
- 18. Grau E. Using Factor Analysis and Alpha to Ascertain Cronbach's Relationships Between Questions of a Dietary Behavior Questionnaire. Section on Survey Research Methods. Mathematica Policy Research. Princeton, NJ, USA. 2007. Available fromhttp://www.amstat.org/sections/srm s/proceedings/y2007/Files/JSM2007-000505.pdf.
- 19. Hopkins C, Fairley J, Yung M, Hore I, Galasubramaniam S, Haggard M. The 14-item Paediatric Throat Disorders Test: a valid, Outcome sensitive. parent-reported reliable, outcome measure for paediatric throat disorders. The Journal of Laryngology & Otology, 124 2010. (03): 306 -314.http://journals.cambridge.org/downl oad.php?file=%2FJLO%2FJLO124_03 %2FS0022215109992386a.pdf&code=e a89a4dd63b9103cb1a15cd526574854.
- 20. Heffron T. Studies show sleep times influenced by race, ethnicity and country of origin. American Academy of Sleep Medicine, 2012.Available fromhttp://www.aasmnet.org/articles.asp <u>x?id=3106</u>.
- 21. Hale L, Rivero-Fuentes E. Negative Acculturation in Sleep Duration Among Mexican Immigrants and Mexican Americans. J.Immi. Mino. Health, 2011, 13(2): 402-407.<u>http://link.springer.com/article/10.1</u> 007/s10903-009-9284-1.
- 22. Seicean L. Sleep Quality Drops with Latino Acculturation. Sleep, 2011, 34(8): 1021-1031.http://oldwayspt.org/resources/heal th-studies/sleep-quality-drops-latinoacculturation.

- 23. Suh M, Barksdale DJ, Logan J. Relationships among Acculturative Stress, Sleep, and Nondipping Blood Pressure in Korean American Women. Clin.Nurs Res., 2013, 22(1): 112-129. <u>http://cnr.sagepub.com/content/22/1/112</u> <u>.abstract</u>.
- 24. Hale L, Troxel WM, Kravitz HM, Hall K, Matthews KA. Acculturation and Sleep Among a Multiethnic Sample of Women. Sleep, 2014, 37(2): 309-317.<u>http://www.rand.org/pubs/external_publications/EP51714.html</u>.
- LaFromboise T, Coleman HL, Gerton J. Psychological impact of biculturalism: evidence and theory. Psychol Bull. 1993, 114 (3): 395-412.<u>http://www.ncbi.nlm.nih.gov/pubme</u> <u>d/8272463/</u>.
- 26. Pérez-Escamilla R and Putnik P. The Role of Acculturation in Nutrition, Lifestyle, and Incidence of Type 2 Diabetes among Latinos. J. Nutr., 2007, 137(4): 860-870. http://jn.nutrition.org/content/137/4/860. full.
- 27. Mainous AG, Diaz VA, Geese ME. Acculturation and Healthy Lifestyle Among Latinos With Diabetes. Ann Fam Med., 2008, 6(2): 131-137.<u>www.khea.or.kr/InternationalJourna</u> <u>1/2003/4-1/7.PDF</u>.
- 28. Ertel KA, Berkman LF and Buxton OM. Socioeconomic Status, Occupational Characteristics, and Sleep Duration in African/Caribbean Immigrants and US White Health Care Workers. Sleep, 2011, 34(4): 509-518. http://www.ncbi.nlm.nih.gov/pmc/articl es/PMC3065262/.
- 29. Cuellar I, Arnold B, Maldonado R. Acculturation Rating Scale for Mexican Americans-II: A revision of the original ARSMA scale. His. J. Be. Sci.,1995, 17(3): 275-304.http://hjb.sagepub.com/content/17/3 /275.abstract.
- 30. Ramos BM. Acculturation and depression among Puerto Ricans in the Mainland. Social Work Research, 2005,

29(2): 1070-5309.http://www.biomedsearch.com/arti cle/Acculturation-depression-among-Puerto-Ricans/133410713.html .

31. Soler X, Diaz-Piedra C, Bardwell WA, Ancoli-Israel1 S, Palinkas LA, Dimsdale JE, Loredo JS. Sleep Quality among Hispanics of Mexican Descent and Non-Hispanic Whites: Results from the Sleep Health and Knowledge in US Hispanics Study. Open J. Res. Dis., 2013, 3(2): 97-106. http://www.scirp.org/journal/PaperInfor mation.aspx?PaperID=32051#.VEh3jvl5 MWQ.

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