Diabetes mellitus in the Australian indigenous community

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Abstract
This report aims to investigate the higher prevalence of type 2 diabetes (T2D) among Indigenous Australians, with recommendations to Australians Health Professionals in order to increase awareness of Indigenous health peculiarities related to diabetes mellitus (DM). Diabetes has become one of the most common public health problems of the 21st century. The proportion of Aborigines Australians developing T2D is 5 to 10 times greater than non-Aborigines. Although DM in Aboriginal community is multifactorial, this report shows three perceived causes: (i) obesity and the “Thrifty Gene Hypothesis”, (ii) geographical position and (iii) smoking. It concluded that the combination of these causes have increased the incidence of DM among Indigenous Australians. Therefore, the following are recommended: improvement of genetic research, improvement of medical facilities, and increased employment of Indigenous Health Professionals and improvement of anti-smoking policies.

Keywords: Diabetes mellitus, aborigine, Australia, obesity

Introduction
Diabetes mellitus (DM) has become one of the most common public health problems of the 21st century. It is a chronic metabolic disease characterized by high blood glucose levels (fasting glucose ≥ 7.0 mmol/L or 126 mg/dL) or plasma glucose ≥11.1 mmol/L (or 200 mg/dL) after 2 hours ingestion of 75 g glucose due to impaired insulin production and/or insulin resistance [1]. Importantly, the prevalence of DM among Aborigines Australians is 5 to 10 times greater than Non-Aborigines. As consequence of this, Indigenous Australians are 4 times more hospitalized than the rest of the Australian population [2]. Furthermore, the highest expenditure in PPH (Potentially Preventable Hospitalizations) is due to DM complications, and it is 4 times greater with Indigenous compared to Non-Indigenous Australians [3]. In addition, DM is also contributing to mortality among Aborigines, accounting for approximately 10% of all deaths [4]. The high prevalence of T2D is not exclusive for Australians Aborigines. It has been also reported in Pima Indians [5], Nauruans [6], and Mexican Americans [7]. One of the most prominent theories to explain the Aboriginal Australian susceptibility to DM is obesity and the “Thrifty Gene Hypothesis”, which will be discussed in this review. Furthermore, several risk factors that can trigger DM related to the shift from the hunter-gatherer lifestyle to a more westernized lifestyle [8]. Therefore, the aim of this report is to investigate the causes of the higher rates of type 2 diabetes (T2D) in Indigenous Australians. The purpose of this article is to provide information to Australian Health Professionals in order to improve awareness of Indigenous health peculiarities related to DM.

Methods
This review examines studies from MEDLINE (PubMed version) online database from 1980 to 2013, departing from the keywords: Australian Aborigine, Diabetes Mellitus type 2, Urbanization, Geographic, Smoking and Obesity. Australian Government and Diabetes Organizations research data were also included.

Finding and discussion
T2D is a multifactorial disease; (Figure 1) demonstrates a multifactorial model outlining the pathways to T2D in an Indigenous population [9]. Although DM in Aboriginal community is multifactorial, this report will focus on three perceived causes: obesity and the “Thrifty Gene Hypothesis”, geographical position and smoking.

Obesity and the “Thrifty Gene Hypothesis”
The World Health Organization (WHO) defines overweight and obesity when the body mass index (BMI) presents greater than or equal to 25 and 30 respectively [10]. Obesity is commonly associated with T2D [11,12]. In addition, it is a global health problem with a high prevalence among Aborigines [4]. Indigenous presenting DM or not, tend to have a higher pre-valence of overweight/obesity than non-Indigenous. Wang, Hoy & Si [13] demonstrated that obesity is a relevant factor to increase the DM rates among aborigines. Furthermore, DM has a higher incidence in obese than in non-obese Australians (Table 1) [4]. In addition, Williams et al., [14] showed that BMI values were higher in Aboriginal subjects than in non-Aboriginal, and highest values were found in those with no detectable

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The Multifactorial Model

Colonisation/Displacement

Geographical isolation → Social/Cultural/Psychic/Economic impact

High saturated fat diet consumption → Physical inactivity → Poor health care access

Smoking
Alcohol consumption

Obesity

Type 2 Diabetes

Figure 1. A Multifactorial outlining the pathways to T2D in Australian Aborigines. Colonization is the spark of several issues leading to DM [9].

Table 1. Relationship between Obesity and Diabetes Mellitus in Indigenous and non-Indigenous aged 18 years and over, 2004-2005 [4].

| Overweight/Obese | Diabetes Mellitus |
|------------------|-------------------|
|                  | Indigenous | Non-Indigenous |
| Yes (%)          | 17.7*      | 5.9*           |
| No (%)           | 8.7*       | 2.9*           |

*Statistically significant difference between Indigenous and non-Indigenous rate.

Caucasian genes. Thus, non-Aboriginal genes may be considered a protective genetic material for DM. Besides the obesity problem, Neel [15] suggested the ‘thrifty’ genotype hypothesis as a genetic adaptation based on the presumption that the hunter-gatherer experienced alternating periods of feast-or-famine alimentation (Figure 2). However, the previously beneficial gene became deleterious after the alteration of the traditional lifestyle to the westernized one. As a result, the thrifty genotype increases BMI, abdominal fat accumulation and insulin resistance. Together all these facts could lead to the development of DM [16]. In addition, a genome-wide scan conducted in indigenous Australian descent from North Stradbroke Island, Queensland, showed that this community had a positive linkage with T2D on chromosome 2q [17].

One of the candidate genes of this region is the gene encoding the growth receptor-bound protein (Grb) 14 which has been shown to be a negative regulators of insulin signaling [18].

Figure 2. ‘Quick insulin trigger’ by the ‘thrifty’ gene as suggested by Neel (1962). The thrifty gene was proposed to aid survival in primitive man but produce diabetes in modern man [41].
However, the ‘thrifty’ gene hypothesis is controversial to some experts who maintain that it is a flawed [19] and speculative theory [20]. Speakman [21] reviewed the pros and cons of this debatable theory (Table 2).

Table 2. Pros and cons of the “Thrifty Gene Hypothesis”.

| Pros | Cons |
|------|------|
| Human history of famine | Imprecise/vague estimates of mortality. |
| Food deprivation | -- |
| Cannibalism | Hunter-gathering communities were less susceptible to famine than after the agriculture development. |
| High mortality rates | -- |
| Gene mutation (thrifty gene) creating a survival advantage (fat storage) | Infectious diseases, rather than starvation, are the main cause of mortality during famine period. |
| Theoretically, an obese person lives longer in condition of complete absence of food compared to a lean person | Low prevalence of obesity between famines. |

Geographical position: urbanization and isolation

According to the Australian Bureau of Statistics (ABS), in 2011 about 35% of the Indigenous were living in ‘major cities’, 44% in ‘regional Australia’ and 22% in isolated areas [22]. Importantly, the geographical isolation is related to a low access to healthcare with late diagnosis and poor understanding of the disease. Isolation reduces the possibility of purchasing fresh fruit and vegetables, influencing negatively in the quality of the diet [23]. However, the BMI and DM rates have been increasing among Aborigines living in remote [13,23,24] and urban areas [25]. In addition, Aboriginal living in remote areas reported almost double the incidence of DM than those living in non-remote areas [4]. However, it has been shown that metabolic syndrome (MetS) prevalence could present regional differences in Aboriginal population [26].

On the other hand, the migration of Aborigines to the cities and consequently the exchanging of the traditional ‘hunter-gatherer’ lifestyle to the westernized one is a factor that contributes to a caloric diet ingestion and reduction in physical activities which are related to obesity that finally triggers to DM and other MetS [27]. Furthermore, Aborigines in sedentary or moderated practice of physical exercise presented a higher incidence of DM compared to non-Aborigines [4].

Overweight Aborigines after a temporary reversion to a traditional hunter-gatherer lifestyle showed a decreased in fasting glucose, plasma insulin level and plasma triglycerides concentration [28]. In addition, it has been demonstrated that westernization is associated with elevated fasting cholesterol and glucose concentrations in urban Aborigines and Caucasoids compared to rural Aborigines [29]. Conversely, urbanization may be considered a protective factor of DM among Indigenous because of the non-Indigenous admixture [30] as mentioned before.

Smoking

Smoking has been associated to DM and its complications such as neuropathy, nephropathy, retinopathy, erectile dysfunction and hypertension and the prevention of tobacco is a significant risk factor to control the disease [31]. The incidence of smoking among Aborigines is higher than in non-Aborigines. In 2008, 47% of Indigenous aged over 15 years used tobacco, but in 2002 the rate was higher, reaching 51%. Although Australian Aborigines present higher prevalence and increased rate of DM and smoking habit compared to non-Aborigines [4,32], smoking has not yet been shown to be a predictor for DM in Australian Aboriginal population [33]. However, smoking is related to other diseases among Aborigines, such as cardiovascular disease [34]. In addition, the high prevalence of smoking in urban Indigenous is similar to remote Aboriginal communities [35].

Conclusion

Diabetes Mellitus is a chronic and complex disease which involves several factors. However, none in isolation are sufficient to explain the high incidence of DM among Aborigines.

It is concluded that there are three important causes for this problem. Firstly, obesity and the “Thrifty Gene Hypothesis” are related to the alteration of the traditional hunter-gatherer lifestyle to the westernized one. Secondly, the geographical position determines some aspects that contribute to DM, such as physical activity, the quality of the diet and access to healthcare. And finally, smoking is a behavior that impairs silently many systems, such as circulatory, ocular and renal and increases the risk of DM. Therefore, the following recommendations are proposed to Australian Health Professionals.

Recommendations

Improvement of genetic research

As mentioned in Findings and Discussion section, obesity is increasing among Indigenous in Australia. Although the ‘Thrifty’ gene hypothesis could explain the increase of BMI, it remains controversial. Until now, some studies have confirmed some genes related to DM [36] and obesity [37], but the resolution of this enigma is far from being resolved. Therefore, it is necessary that funds from the government and private initiative be created in order to improve the biogenetic research at Universities.

Improvement of healthcare of indigenous australians in remote areas improvement of medical facilities

As described in Findings and Discussion section, low income and isolated geographical position of Indigenous Australians impacts seriously on health. According to the Australian Health Ministers Advisory Council, Indigenous health care
access issues were higher in remote areas than non-remote areas. In addition, Indigenous Australians are more likely to be hospitalized for preventable conditions than non-Indigenous [4]. The Australian Government has a National Rural and Remote Health Infrastructure Program (NRRHIP) which effort is directed to establish new health facilities or improve the existing ones in order to ameliorate the health quality of rural and remote communities (Rural and Regional Health Australia 2012).

Increased employment of indigenous health professionals
An additional issue is that Aborigines are often unwilling to use western health care that results in lower treatment access because of western medicine could be culturally unsuitable. Despite the necessity of new Health Centres in remote areas to improve Indigenous health, there is also urgency for an increase in Indigenous workforce in order to provide cultural appropriate health care services [38]. Hence, the Council of Australian Government’s (COAG) has incorporated plans of action in order to promote a skilled Indigenous workforce that will provide a better healthcare to communities [39]. This in turn, will provide more health professional positions and thus, improve the standard of living in the community.

Improvement of anti-smoking policies
It is known that tobacco smoking impairs the health and it is connected to many chronic diseases, such as DM [31]. The Australian Government has implemented a national network of regional tobacco coordinators and tobacco action workers in order to reduce the incidence of smokers in Indigenous communities [40]. The anti-tobacco strategies include prevention and cessation support activities. However, these policies need to be ongoing as a little progress has been made to day and the Australian Indigenous population still remains with a high proportion of heavy smokers compared to the rest of the Australian population.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions

| Authors’ contributions                  | LLFD | KW | YG |
|----------------------------------------|------|----|----|
| Research concept and design            | ✓    |    | ✓  |
| Collection and/or assembly of data     | ✓    |    |    |
| Data analysis and interpretation       | ✓    |    |    |
| Writing the article                    | ✓    | ✓  | ✓  |
| Critical revision of the article       |      | ✓  |    |
| Final approval of article              |      |    | ✓  |
| Statistical analysis                   | ✓    | ✓  |    |

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