Introduction

The world is a constellation of Homo sapiens with different orientation to life. This disparity in orientation had been of genetic, physiologic and phenotypic importance even before the times of Hippocrates. Due to phenotypic differences in waist circumference, the Americans, Europeans and Asians have different scientifically generated cut off values for people of their origin. The same cannot be said of Africans.

Methods: This preliminary prospective study was carried out in Nigeria. The umbilicus was used as the landmark for measurement of waist circumference using a non stretch tape.

Results: The population of this cohort was 126. The age range was 18-88years. By using the American cut off, 68.25% of the cohort was normal. By using the European cut off 43.65% of the cohorts were normal. By using the Asian cut off 43.65% of the cohort studied were normal.

Discussion: The disparity in using the different cut off for Africa is glaring.

Conclusion: Africans need to research and generate an indigenous African descent based cut offs for better prediction of cardiovascular risk amongst Africans.

Keywords: Waist circumference disparity; American; Asian; Africans; BMI; WC
The aim of this interesting study is to analyse the disparity in applying the American, European and Asian waist circumference cut offs to Africans. It is hoped that reading this article will not only sensitise but also challenge and awake Africans to unite and get a continentally acceptable cut offs for waist circumference.

**Methodology**

This preliminary prospective study was carried out in Nigeria, the most populous black African nation in the city of Lagos. The waist circumference of each individual was measured following obtained consent from each participant from the general African population during a cross sectional survey. All measurements were taken during a free medical screening programme in Nigeria. The umbilicus was used as the land mark for measurement using a non stretch tape held snugly to the body parallel to the floor, at normal respiration with the participants standing upright with arms by the sides and feet close together and weight evenly distributed across the feet [5].

None of the participants ate at least four hours to the measurement. The exclusion criteria used were pregnancy, ascites, abdominal mass from any cause, anasarca, puerperium. Demographic data were obtained excluding name. The reading for each individual was recorded. The limitation of the study is cardiovascular risk factors (diabetes, hypertension, dyslipidemia) were not assessed with the aim of correlating it with large waist circumference in the cohort studied. Also in this preliminary study only a small Nigerian population was used but a large multinational African study size is suggested in the future in order to get a scientific value for Africans in general.

**Results**

The population of this cohort was 126. Of these male formed 40.48% (51 participants), while female formed 59.52% (75 participants). The age range among the cohort was 18-88years. The age range among male was 23-72years with male mean age of 48.84years. The age range of female was 18-88years with female mean age of 46.47years. The mean age of the general population was 47.43years.

By using the American waist circumference cut off of >102cm for male and >88cm for female as high waist circumference, it was noticed that 68.25%(86) of the cohort studied were normal while 31.75%(40) were abnormal (Figure 1). Of those with large waist circumference, 2 were male that is 3.92% of male population, while 38 were female that is 50.67% of female population had large waist circumference.

By using the European waist circumference cut off of 94cm and above for male and 80cm for female as high waist circumference, it was noticed that 56.35%(71) of the cohort studied were normal while 43.65%(55) were abnormal (Figure 2).

By using the Asian waist circumference cut off of greater than 90cm in male and greater than 80cm in female as high waist circumference, it was noticed that 56.35%(71) of the cohort studied were normal while 43.65%(55) were abnormal (Figure 3). Of those with large waist circumference, 18 were male that is 35.29% of male population while 53 were female that is 70.67% of female population had large waist circumference. In this cohort, the mean waist circumference in female was 89.25cm while the mean waist circumference in male was 80.55cm.

**Discussion**

The disparity in using the different cut off for Africa is glaring. Both Asian and European cut off gave same percentage of abnormal (high) waist circumference in the general population 56.35% in African, but with disparity genderwise, the Asian cut
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Off included more males but lesser females among the African cohorts studied.

The difference in cut off for female using Asian and European cut off is less than one, yet it translated to a difference of 10% in the female African population with large waist circumference, hence using other races cut off will definitely bring about error in diagnosis in Africans. Since the sensitivity, specificity and predictive value of these other races cut offs is/are not known in African. African definitely needs its own waist circumference cut off.

A closer look at this cohort shows a mean waist circumference for female of 82.25cm, if this value is taken as the normal waist circumference for these African cohorts, then we will see that it is close to the American cut off of 88cm for female. Furthermore, it defines 49.33% (37) of the female population as having large waist circumference. The mean male waist circumference for this cohort of 89.55 if taken as normal for this cohort, defines 50.98% (26) of the male population as having large waist circumference. Though this cut off of 80.55% is markedly far from the American, European or Asian cut off for male. The male sample in this study is probably not representative of the male African population.

The Americans (USA) uses a waist circumference of 102cm or less for male and 88cm or less for female as normal values for their population. The National Heart, Lung and Blood Institute’s/ North American Association for the Study of Obesity committee also recommends using waist circumference cut points of 40 inches (102cm) in men and 35 inches (88cm) in women to define “central obesity.” Increasingly, research shows that WC or central obesity is a better predictor of chronic diseases, mainly type 2 diabetes, hypertension and dyslipidemia, than overall adiposity assessed using body mass index (BMI) [6,7]. WC may be equally or more useful than BMI due to its higher predictive value for future health risks, ease of measurement, and understanding by the general public [6-8].

Different waist circumference or BMI cut off points may be necessary to adequately reflect risk in different racial/ethnic groups [9]. The American findings indicate that the rise in adiposity in the United States was unequally distributed across the population and that shifts across the spectrum of BMI and WC varied between race/ethnicity and gender groups. There are several patterns noted for the population-level changes in BMI and WC between the later 1980s and 2004. First, overall, both BMI and WC distribution appeared to shift (increase) faster in the upper end of the population distribution (i.e., those with high BMI and WC). In other words, heavier Americans had become heavier over time—“the fat becoming fatter,” though this varied by gender and ethnicity, it is worth noting from this American findings that while American are comparing their weight and waist in times past to the present with projection for the future of Americans with explain that the heavy Americans are getting heavier. Africans cannot say objectively whether they are getting heavier (due to westernisation), thinner (due to hard work, war, internal displacement from tribal conflicts etc) or whether their weight and waist is static for any reason since Africans have no past reference point on waist circumference, no present reference value talk less of a future projection, African have to start somewhere despite our socioeconomic diversity and multi-ethnicity as today is the beginning of our tomorrow! The European uses a waist circumference of less than 94cm as normal for male and measurement of less than 80cm as normal in Europid women [10]. The cut-off points of anthropometric indices such as BMI and waist circumference are usually obtained by epidemiological studies conducted on Caucasians, especially Europeans; therefore, they are not necessarily representative of the indices in other ethnicities [11,12].

On the other hand, the Asian uses a waist circumference of 90cm or less as normal in male and waist circumference of 80cm or less as normal in Asian women. Biologically, there is evidence to show that Asians are more likely to develop diabetes for the same level of body mass index or waist circumference than their Caucasian counterparts [13]. This is thought to be partly due to their propensity to store fat viscerally rather than subcutaneously, which is not captured in the traditional measures of adiposity such as body mass index and waist circumference [14]. Whether Africans are equally more likely to develop diabetes or not at the same level of waist circumference like Caucasian or Asian counterpart is not objectively known.

Apart from genetic causes, we now recognize the field of epigenetics where environmental or ’nurture’ exposures affect gene expression. For example, fetal exposure to maternal malnutrition during pregnancy may result in a fetal phenotype that promotes survival in a nutrient poor environment but substantially increases the risk of diabetes and cardiovascular-renal disease during a time of nutrient abundance [15]. Asian women have a high prevalence of gestational diabetes, which is another important risk factor linked to future diabetes [15] development by the offspring.

Metabolic health in childhood has also been associated with future risk of obesity and diabetes, where childhood obesity increases the risk of future diabetes development. These factors result in increased trans-generational diabetes with increasingly early onset of disease, thus setting up a vicious cycle of ‘diabetes begetting diabetes’ [16]. This trans-generational diabetes with increasing early onset of disease needs proper detailed evaluation in African as well as a scientifically described African waist circumference phenotype especially in the female African for the purpose of further research in gestational diabetes among Africans.

Conclusion

The use of adopted cut offs for Africans within the African continent or in diaspora will bring about diagnostic error of varying degree in African subjects by either under diagnosing or over diagnosing large waist circumference since the sensitivity; specificity and predictive value of other races cut off will be different amongst African subjects. Africans need to arise to research and generate an indigenous African descent based cut offs for better prediction of cardiovascular risk amongst Africans.

Conflict of Interest

None from the authors.
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References