Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Recall Menarcheal Age among the Adolescent Girls-A Comparative Study H. Sorojini Devi *Received: 13 December 2019 Accepted: 4 January 2020 Published: 15 January 2020*

6 Abstract

 $_{7}\;$ Background: Age at menarche is the last major event of sexual development. This major

 $_{\rm 8}$ $\,$ event in the life of an adolescent girl is influenced by nutritional status and the prevailing

9 environmental conditions.Objective: To examine the recall age at menarche among the

- ¹⁰ adolescent girls of Scheduled caste (SC) and neighboring Meitei girls of the Imphal west
- 11 district, Manipur.

12

13 Index terms— menarche, recall age adolescents, comparison.

14 1 Introduction

enarche signifies the onset of reproductive capacity and sexual maturity. It is influenced by genetic, nutrition, 15 environment, and socioeconomic conditions (Jones et al., 1973 [1]. Ersoy et al., (2005) [2] reported several other 16 factors such as genetic, environmental conditions, family size, body mass index, socio-economic status which 17 influenced menarcheal age. The secular trend shows that the age at menarche is declining in many developing 18 countries (Evans and Helene, 2016) [3], and better sanitation and improved health care system are among other 19 factors ??Karapanou and Papadinitriou, 2010) [4], that thrives earlier sexual development. Such a trend of 20 declining menarcheal age across the world is linked to increase prevalence of body mass index, insulin resistance, 21 and unhealthy lipid profile, higher risk of cardiovascular disease such as hypertension, heart stroke and diabetes 22 in women ??Remsberg et al., 2005[5] and Feng et al., 2008) [6]. 23

Puberty is a biological characteristic for all adolescent boys and girls. It is a complex process by which 24 children develop secondary sexual characteristics and reproductive competence (Kankana, 2016) [7]. Various 25 workers conducted their research works on the aspects of menarcheal age of the different populations. Rumi and 26 Pathak (2001) [8] found the mean menarcheal age of Brahmin girls (12.96 years) and 12.81 years for Kshatriya girls 27 of Meghalaya, Shillong. In Manipur, among the different population groups, various researchers have reported 28 menarcheal mean ages, i.e.14.11 years for Kom ??Singh, 2002) [9], 14.59 years for Mao (Maheo, 2004) [10], 15.40 29 years for Kabui (Singh, 2006) [11], and 14.26 years for Aimol ??Devi, 2013) [12]. The present study aims at 30 studying the recall menarcheal age among the Scheduled caste (SC) and Meitei adolescent girls of Manipur and 31 also to make comparisons with other available data of the earlier studies. The declined earliest mean age at 32 menarche was among the Meitei girls $(13.30\pm0.05 \text{ years})$, with a marginal difference of 0.54 years from the SC 33 girls. Among the six different comparing groups, the Kabui girls showed the highest mean age of 15.40 ± 0.20 years 34 of all, while the remaining three groups of Mao, Aimol, and Kom had an approximate mean age at menarche of 35 14. 32 years. The decline means menarcheal age would be due to better environmental conditions. 36

37 **2** II.

³⁸ 3 Material and Methods

39 **4 M**

40 Setting: The study was conducted in four different villages, i.e.

41 Sekmai, Potshangbam, Tengdongyang, and Khonghampat in Imphal district, Manipur.

42 Design: The present study was a cross-sectional study. Subject and method: A total of 417 (Scheduled caste)
43 and 409 (Meitei) girls ranging in age 10-18 years were randomly selected from the above-mentioned villages of
44 Manipur. Pretested interview schedule forms were used to collect the data of the present study.

Result: Among the participants, the maximum number of SC girls (33.76%) and Meitei girls (34.10%) reported to occur menarche at age 14 years and 13 years, respectively.

The Scheduled caste people of Manipur are also known as Loi community. They inhabited at various valley regions of Manipur, such as Sekmai, Phayeng, Leimaram, Khurkhul, Koutruk, and Andro. The Loi populations consisted of those who were vanquished by the Meitei king. This group of people paid tributes to the Meitei rulers ??Hudson, 1908) ??13]. They are considered being the descendants of the Chakpas, who were one of the earliest settlers in Manipur. At one time, they were independent, but later subdued by the king and imposed to pay tributes to the king. On the other side, Meiteis are the general majority population of Manipur. They settled in the central plain areas of four districts in Manipur.

54 The present study is a community-based cross-sectional study.

Data were collected from scheduled caste adolescent girls of Sekmai village and Meitei girls of three different neighbouring villages of Potshangbam, Tengdongyang, and Khonghampat in Imphal West district, Manipur. A total of 417 (Scheduled caste) and 409 (Meitei) girls ranging in age 10-18 years were randomly chosen from the above-mentioned

⁵⁹ 5 a) Statistical methods

60 Statistical constants such as mean, standard deviations (SD) and standard error of mean (SE) and ANOVA (one 61 way analysis of variance) were computed using Excel.

62 6 III.

63 7 Result

The sample size of the present study indicates that the highest percentage of scheduled caste (SC) and Meitei girls were found in 14 years (32.13%) and 13 years (32.52%), respectively. The next highest number of girls is found to occur at age 13 years (21.83%) for SC girls and 14 years (109%) for Meitei girls (Table 1). reported stages of life in which the majority of them experienced menarche with the highest frequency of SC girls (33.76%) at 14 years and for Meitei girls (34.10%) at 13 years. The Meitei girls represented to have earliest mean age at menarche with 13.30±0.05 years) and closely followed by the SC girls with a marginal difference of 0.54 years who share a similar ecological setting with those of the present study Meitei girls.

Therefore, the lowest decline mean age at menarche was for the Meitei girls $(13.30\pm0.05 \text{ years})$, the highest was 71 among the Kabui girls $(15.40\pm0.20 \text{ years})$, while the remaining other populations of Kom $(14.11\pm0.11 \text{ years})$, 72 Mao (14.59 ± 0.75) and Aimol $(14.26\pm0.05$ years) shared more or less similar mean age approximate of 14.3273 years. However, no statistically significant difference has been indicated in the comparisons of the menarcheal 74 age distribution patterns by ANOVA test (F ratio=1.32, P>0.05) Table 3 & Fig. 2). Comparative study of mean 75 menarcheal age indicates that none of the girls reported occurrence of menarche except a few Kom girls (2.74%) 76 who had menarche at age 10 years. Among this group, the highest number of girls reported to had menarcheal 77 status at age 13 years (27.78%) with a mean of 14.11 ± 0.11 years. Mao and Kabui girls experienced this event of 78 sexual maturity at 12 years, and the maximum of the number of them reported to occur at 15 years with having 79 menarcheal mean values with 14.59±0.75 years for Mao and 15.40±0.20 years for Kabui. In a similar trend, 80 menarche occurred among the Aimol girls when they attained 12 years, however, maximum of them reported at 81 14 years (35.69%) with having a mean value of 14.26 ± 0.05 years, which is much closed to the mean values of 82 $Kom(14.11\pm 0.11 \text{ years})$ and Mao girls $(14.59\pm 0.75 \text{ years})$. The earliest recall menarcheal age among the present 83 study, two populations was 11 years. The ages 13 and 14 years were the most frequently 84

85 8 Discussion

In general, menarche occurred at age 11 years, with a few exceptions among the adolescent girls and it continued up to 17 years. The ages of 13 and 15 years became the most common recall menarcheal for the majority of all girls. Among the participants of the comparing groups, Meitei girls represent the earliest mean age at menarche (13.30±0.05 years) and next followed by the SC girls (13.84±0.05 years) who occupy the same ecological habitat of Imphal district of Manipur. The Kabui girls revealed the highest of all in mean age (15.40±0.20 years), while the remaining other populations of Kom, Mao, and Aimol showed an approximate of 14.32 years.

92 V.

93 9 Conclusion

 $_{\rm 94}$ $\,$ From the overall observation, the following conclusion may be drawn.

The present Meitei and Scheduled caste girls settle in the central valley regions, particularly in the Imphal west district of Manipur. The reason for declining menarcheal age, among these two groups, is due to the fact that they enjoy better environmental conditions such as health care, education, access to food, communication, etc.

since Imphal is the capital of Manipur. On the other, the remaining groups who experienced later menarche lived

in the interior hilly districts such as Churachandpur, Senapati, Chandel, and Tamenglong districts of Manipur which are located at 30-40 km distances from Imphal. The facilities provided under various schemes of the Govt. in the distant hilly places of Manipur are comparatively inadequate as compared to the Imphal districts of Manipur. Among the various factors that influence the onset of menarche, environmental factors would play more roles than genetic. As such, two populations who have social distance from each other, but settled in close

104 habitats and enjoyed similar facilities revealed more or less same results in mean ages.



Figure 1: Fig. 1 :

1				
	Scheduled ca	aste girls $(n=417)$	Meitei girls $(n=409)$	
	f	p. c	f	p. c
10	12	2.87	13	3.17
11	15	3.59	16	3.91
12	50	11.99	85	20.78
13	91	21.83	133	32.52
14	134	32.13	109	26.65
15	88	21.11	45	11.00
16	21	5.04	08	1.96
17	06	1.43	-	-
18	-	-	-	-
Total	417	99.99	409	99.99

Figure 2: Table 1 :

105

1

Figure 3: Table 1

$\mathbf{2}$

Year Age (years) 202054Volume Age-wise frequency and percentage distribution of girls reporting menarche are presented in table 2. XX Issue I Version Ι (D) table shows that none of the girls belong to both communities experienced menarche at age 10years Scheduled caste girls(n=397) f p.c -7 1.76 50 12.59 91 22.92 134 33.76 88 22.17 21 5.29 06 1.51 How Global Journal of Human Social Science 18Total 397 Mean (M)= 13.84, SE= 0.05, SD=1.15 Mean (M)= 13.30, SE= 0.05, SD=1.07 © 2020 Global Journals

Figure 4: Table 2 :

3

Year 2020 55 Volume XX Issue I Version I D) (Global Journal of Human Social Science -

Figure 5: Table 3 :

106 .1 Acknowledgement

- 107 The authors are grateful to all the participants of the four villages for rendering their valuable co-operation for 108 this present study.
- [Hodson and Meiteis ()], Tc The Hodson, Meiteis. 1908. Delhi: Low Price Publications.
- [Evans Paul Kwame Ameade and Garti ()] 'Age at menarche and factors that influenced it. A study among
 females University students in Tomale'. Helene Akpene Evans Paul Kwame Ameade , Garti . *PLOS ONE* 2016. p. .
- 113 [Rumi and Pathak ()] 'Age at menarche of Bengali Girls in Sillong'. Dey Rumi , R K Pathak . Glimses on the
- Culture and Biology of the People of, Ed North East India, K Saratchandra By, Singh (ed.) (Meghalaya)
 2001. p. .
- [Karapanou and Papadimitriou] 'Determinants of menarche'. O Karapanou , A Papadimitriou . *Reprod. Biol. Endocrinol* 8 (115) p. 2010.
- 118 [Devi and Taruni] A Devi, Taruni. Differential fertility among the Aimols of Manipur,
- [Remsberg et al.] Early menarche and the development of cardiovascular disease risk factors in adolescent girls:
 a Mean(yrs), K E Remsberg , E W Demerath , C M Schubert , W C Chumlea , S S Sun , R M Siervogel .
- [Feng et al. ()] 'Effects of age at menarche, reproductive years, and menopause on metabolic risk factors for
 cardiovascular diseases'. Y Feng , X Hong , E Wilker , Liz , W Zhang , D Jin . Atherosclerosis 2008. 196 (2)
 p. .
- [Singh and Jibonkumar ()] 'Ethnic Variations in fertility Patterns among four Communities of Manipur'. S Singh
 Jibonkumar . J. Hum. Ecol 2006. 20 (1) p. .
- [Jone et al. ()] Height, weight and other physical characteristics of new south wales children Part 1 Children aged
 5 years and over. New south wales Department of Health, D L Jone, W Hemphil, Esa Meyers. 1973.
- [Mean(yrs) Longitudinal Study The Journal of Clinical Endocrinology Metabolism ()] 'Mean(yrs) Longitudi nal Study'. The Journal of Clinical Endocrinology & Metabolism 2005. 90 (5) p.
- 130 [De ()] 'Physical growth and relation of menarche'. Kakana De . with anthropometry Anthropol 2016. 4 (4) p. .
- [Ersoy et al. ()] The factors affecting the relation between the menarcheal age of mother and daughter. Child:
 care, health and development, B Ersoy, C Balkan, T Gunay, A Egemen. 2005. 31 p.
- 133 [Singh et al.] The Kom Tribes of Manipur-Their demography, culture, L Singh, ; Romeo, Bio-Anthropology.
- 134 [Maheo ()] The Mao Naga Tribes of Manipur-A demographic Anthropological Study, L M Maheo . 2004. New
- 135 Delhi: Mittal Publication.