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# The timing of mandibular tooth formation in two African groups

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#### ABSTRACT

**ORIGINAL ARTICLE** 

Background: Ethnic differences in the timing of human tooth development are unclear.

Aim: To describe similarities and differences in the timing of tooth formation in two groups of Sudanese children and young adults.

Subjects and methods: The sample consisted of healthy individuals from Khartoum, Sudan, aged 2-23 years. The Northern group was of Arab origin (848 males, 802 females) and the Western group was of African origin (846 males, 402 females). Each mandibular left permanent tooth from first incisor to third molar was assessed from dental radiographs into one of 15 development stages. Mean ages at entry for 306 tooth stages were calculated using probit regression in males/females in each group and compared using a t-test.

Results: Mean ages were not significantly different in most tooth stage comparisons between ethnic groups for both males (61/75) and females (56/76), despite a tendency of earlier mean ages in the Western group. Mean ages for most tooth stage comparisons between males and females (137/155) were not significantly different within ethnic groups suggesting low sexual dimorphism.

Conclusion: The mean ages of most mandibular tooth formation stages were generally not significantly different between ethnic groups or between males and females in this study.

Abbreviations: I1: mandibular central incisor; I2: mandibular lateral incisor; C: mandibular canine; P1: mandibular first premolar; P2: mandibular second premolar; M1: mandibular first molar; M2: mandibular second molar; M3: mandibular third molar; Cr: crypt; Ci: initial cusp formation; Cco: coalescence on cusps; Coc: crown outline complete; C1/2: crown half complete; C3/4: crown three quarters complete; Cc: crown complete; Ri: initial root formation; Rcl: root cleft formation; R1/4: root length one quarter; R1/2: root length one half; R3/4: root length three quarters; Rc: root length complete; A1/2: apex half closed; Ac: apex closed

# Introduction

Human teeth grow in a highly organised sequence in relation to each other prior to their eruption into the oral cavity. Teeth appear in maxillary and mandibular bones as individual units and follow a sequence of development until all teeth are fully formed. Tooth formation from crown tip to root apex follows a predictable morphological path. How this relates to the timing of consecutive stage formation between human groups is less clear. Understanding the effects of biological factors on the timing of tooth formation is important in human biology, forensic anthropology, evolutionary, medical and anthropologic fields.

Maturing teeth are regulated by complex biological clocks in their trajectory to full maturity (Papagerakis et al., 2014). This is particularly evident in crown formation (Antoine et al., 2009). Children vary considerably with respect to maturing teeth in relation to chronological age by a number of years, but are still considered biologically normal (Demirjian & Levesque, 1980; Levesque et al., 1981; Liversidge, 2011; Liversidge et al., 2006; Nystroph et al., 2007).

95 In light of the large age variation between individuals, the 96 precise effect of biological factors such as sex and ethnicity 97 on the timing of dental maturity events needs to be explored 98 in large groups or populations across world regions. The 99 effect of biological factors on the complex and lengthy pro-100 cess of forming teeth require حد \_\_\_\_\_ ods of sampling and analysisi hdw046

2016-08-02 11:06:07 the methods of analysis clain

have been called into questi Delete Bennett et al. insert Smith et al., 1999). In addition, th overall timing of tooth formation is relatively unaffected by severe biological insults such as malnutrition, despite affecting skeletal and somatic growth (Elamin & Liversidge, 2013; Garn et al., 1965). The mechanisms that insulate the forming 109 teeth from severe environmental pressures such as malnutrition are not clear. Other evidence suggests that biological 111 factors such as sex and ethr hdw046 formation than previously 2016-08-02 10:49:25 Liversidge, 2011).

Our understanding of the Nyström the timing of tooth formatin, m.liversidge@qmul.ac.uk insert



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Table 1 Radiographic studies that describe timing of individual permanent tooth maturation

Anderson et al. (1976) Thompson et al. (1975) Demirjian & Levesque (1980) Levesque et al. (1981) Zhao et al. (1990)	121, 111 121, 111 2705, 2732 2278, 2367	3-20 3-20 2-19 7-25	1 2 3	mean age L mean age L % smoothed curves		SD —
Thompson et al. (1975) Demirjian & Levesque (1980) Levesque et al. (1981) Zhao et al. (1990)	121, 111 2705, 2732 2278, 2367	3-20 2-19 7-25	2 3	mean age L % smoothed curves		—
Demirjian & Levesque (1980) Levesque et al. (1981) Zhao et al. (1990)	2705, 2732 2278, 2367	2-19 7-25	3	% smoothed curves		
Levesque et al. (1981) Zhao et al. (1990)	2278, 2367	7-25				—
Zhao et al. (1990)		. 20	8	% smoothed curves		_
, /	465, 438	3–16	3	50th percentile		_
Haavikko (1970)	615, 547	2-21	2	50th percentile		10th, 90th percentile
Nystr€m et al. (2007)	966, 1004	0-25	2	50th percentile		_
Liversidge (2008)	390, 335	5-23	8	mean, logistic regre	ssion	SD†, SE
Liversidge & Speechly (2001)	263, 258	4–9	3	mean, probit regres	sion	SD
Liversidge (2011)	<u>529, 521</u>	2-22	2	mean, logistic regre	ssion	SD_+SE
Garn et al. (1958)	265	0-15	6	mean age L	hdw046	
Garn et al. (1959)	255	0–15	5	50th percentile	2016-08-02 11	.07.56
Fanning (1961)	48, 51	3–12	3, 7	mean age L	2010-00-02 11	.07.50
Fanning & Brown (1971)	151, 139	0-22	4	mean age L		
Moorrees et al. (1963)	184, 161	0-22	2, 7	mean age L	- (255)	
Liversidge et al. (2006)	4522, 4480	2-16	3	mean, logistic regre	ssion	
	Haavikko (1970) Nystr€m et al. (2007) Liversidge (2008) Liversidge & Speechly (2001) Liversidge (2011) Garn et al. (1958) Garn et al. (1959) Fanning (1961) Fanning & Brown (1971) Moorrees et al. (1963) Liversidge et al. (2006)	Haavikko (1970)       615, 547         Nystr€m et al. (2007)       966, 1004         Liversidge (2008)       390, 335         Liversidge (2008)       263, 258         Liversidge (2011)       529, 521         Garn et al. (1958)       265         Fanning (1961)       48, 51         Fanning & Brown (1971)       151, 139         Moorrees et al. (1963)       184, 161         Liversidge et al. (2006)       4522, 4480	Haavikko (1970)615, 5472-21Nystr€m et al. (2007)966, 10040-25Liversidge (2008)390, 3355-23Liversidge (2011)529, 5212-22Garn et al. (1958)2650-15Fanning (1961)48, 513-12Fanning & Brown (1971)151, 1390-22Moorrees et al. (1963)184, 1610-22Liversidge et al. (2006)4522, 44802-16	Haavikko (1970)615, 5472-212NystrGm et al. (2007)966, 10040-252Liversidge (2008)300, 3355-238Liversidge & Speechly (2001)263, 2584-93Liversidge (2011)529, 5212-222Garn et al. (1958)2650-156Garn et al. (1959)2550-155Fanning (1961)48, 513-123, 7Fanning & Brown (1971)151, 1390-224Moorrees et al. (1963)184, 1610-222, 7Liversidge et al. (2006)4522, 44802-163	Haavikko (1970)       615, 547       2-21       2       50th percentile         Nystr€m et al. (2007)       966, 1004       0-25       2       50th percentile         Liversidge (2008)       390, 335       5-23       8       mean, logistic regres         Liversidge (2008)       390, 335       5-23       8       mean, probit regres         Liversidge (2011)       529, 521       2-22       2       mean, logistic regres         Garn et al. (1958)       265       0       0-15       6       mean age L         Garn et al. (1959)       255       0-15       5       50th percentile         Fanning (1961)       48, 51       3-12       3, 7       mean age L         Fanning & Brown (1971)       151, 139       0-22       4       mean age L         Moorrees et al. (1963)       184, 161       0-22       2, 7       mean, logistic regres         Liversidge et al. (2006)       4522, 4480       2-16       3       mean, logistic regres	Haavikko (1970)       615, 547       2-21       2       50th percentile         Nystr€m et al. (2007)       966, 1004       0-25       2       50th percentile         Liversidge (2008)       390, 335       5-23       8       mean, logistic regression         Liversidge (2011)       529, 521       2-22       2       mean, logistic regression         Garn et al. (1958)       265       0-15       6       mean age L       hdw046         Garn et al. (1959)       255       0-15       5       50th percentile       2016-08-02 11         Fanning (1961)       48, 51       3-12       3, 7       mean age L       1         Fanning & Brown (1971)       151, 139       0-22       4       mean age L       - (255)         Liversidge et al. (2006)       4522, 4480       2-16       3       mean, logistic regression       - (255)

\*1, all maxillary and mandibular; 2, all mandibular; 3, all mandibular except M<sub>3</sub>; 4, mandibular C, P<sub>1</sub>, P<sub>2</sub>, M<sub>3</sub>, M<sub>2</sub>, M<sub>3</sub>; 5, m lar P<sub>1</sub>, P<sub>2</sub>, M<sub>1</sub>, M<sub>2</sub>, 7, maxillary incisors; 8, M<sub>3</sub>, L, longitudinal; SD, standard deviation; SE, standard erro † needs correcting factor, ‡ illustrated as error bar.

number of methodological factors. Most studies on the timing of tooth formation have samples of limited age ranges, small numbers, and used non-cumulative statistical approaches. Samples that contain limited age ranges allow only a few tooth stages to be investigated and statistically significant differences may not necessarily amount to biological importance inclight of the inherent variation seen between individuals (Bennett et al., 1991). Part of the difficulty is due to maturation of the tooth being divided into many stages (usually 8-15). This reduces the number of children per stage, despite a large sample size and wide age range. Another challenge is that teeth mature over a long period of time in relation to other body systems, developing from prior to birth into early adulthood when individuals undergo marked morphologic and skeletal change with genetic and other environmental factors playing a role.

153 Only a handful of studies describe the timing of individual 154 tooth stages using appropriate statistical methods and dis-155 persion parameters across age and these are listed in Table 1 156 (Anderson et al., 1976; Demirjian & Levesque, 1980; Fanning 157 & Brown, 1971; Garn et al., 1959; Haavikko, 1970; Levesque 158 et al., 1981; Liversidge, 2008, 2011; Liversidge & Speechly, 159 2001; Liversidge et al., 2006; Moorrees et al., 1963; Nystr 160 et al., 2007; Thompson et al., 1975; Zhao et al., 1990). Some 161 directly compare ethnic/regional groups (Liversidge, 2008, 162 2011; Liversidge et al., 2006), one notes differences for the 163 third molar (Liversidge, 2008), whilst others showed similar-164 ities (Liversidge, 2011; Liversidge et al., 2006) in formation 165 times. Most of these studies describe tooth formation in chil-166 dren of European origin and there are gaps in the literature 167 describing the timing of tooth formation in other world 168 groups, particularly those in Africa. The timing of formation 169 of the mandibular third molar in South African Blacks 170 (Liversidge, 2008) is the only tooth documented in this way 171 from an African population. 172

The aim of our study was to investigate the effect of ethnic group and sex on the timing of mandibular tooth formation in two groups of dental patients in Sudan, with a wide age range using well-defined ethnic grouping, age structure and statistical analysis.



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Figure 1. Map of Sudan, pre-cessation into two countries in 2011, where the study was conducted.

#### Materials and methods

226 The subjects (2.83-23.96 years, n 1/4 2898) for this investiga-227 tion were part of a population survey that considered tooth 228 formation, anomalies and disease in Khartoum, Sudan 229 (Elamin, 2011). Sample selection followed the design from 230 the Strengthening and The Reporting of Observational 231 Studies in Epidemiology guidelines (STROBE) (von Elm et al., 232 2007). Arab tribes from the North of Sudan (Jaali, Mahasi, 233 Shaigi, Bedairi, Halfawi and Dongalawi groups) and Western 234 Sudanese tribes of African origin, namely Fur and Zagawa, 235 were studied (Figure 1). 236

		North grou	0		West group	)
Age	F	М	Total	F	М	Tota
2þ	1	4	5	_	_	_
3þ	31	37	68	4	4	
4þ	28	32	60	4	6	1
5þ	31	47	78	30	21	5
6þ	71	68	139	23	54	7
7þ	62	56	118	22	61	8
8þ	60	32	92	28	35	6
9þ	45	35	80	52	45	9
10þ	30	30	60	25	49	7
11þ	20	29	49	57	150	20
12þ	28	19	47	52	130	18
13þ	18	41	59	26	113	13
14þ	30	50	80	14	86	10
15þ	31	34	65	16	43	5
16þ	37	36	73	12	21	3
17þ	61	52	113	6	7	1
18þ	55	65	120	4	3	_
19þ	34	48	82	9	11	2
20þ	35	41	76	5	4	
21þ	34	39	73	9	2	1
22þ	41	31	72	3	1	
23p	19	22	41			
Total	802	848	1650	402	846	124

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the addition of crypt stage for molars.

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262 Subjects from the Northern group were randomly 263 selected from pre-schools, Khalwas (religious schools), main-264 stream schools and universities between January 2007 and 265 May 2012 and stratified by school, using a cluster sampling 266 method (Bennett et al., 1991). Schools, pre-schools, Khalwas 267 and universities in the three localities (Bahri, Umdurman 268 and Khartoum City) in Khartoum were chosen from a list of 269 schools in these localities obtained from the Ministry of 270 Education and sampled where safety permitted. The 271 Western group were drawn from schools and Khalwas 272 located in and around camps for the internally displaced in 273 Khartoum. Children were excluded if the date of birth was 274 unknown or if they had craniofacial anomalies. The age and 275 sex distribution of the group is shown in Table 2. For prac-276 tical reasons, radiographs were limited to individuals rv3 277 years and older. Ethical approval was granted by the Ethics 278 committee at El Razi Dental School prior to the study (01/ 279 11/2006). Verbal and written consent were obtained from 280 individuals and from parents of minors. A dental examin-281 ation was carried out and, where appropriate, a dental 282 panoramic radiograph taken (Orthophos Model: D3200, 283 Siemens, Germany). The same machine was used in this 284 285 study but was moved between two locations, a dental school in southern Khartoum and a dental hospital in the 286 northern part. The radiograph involved taking a standard 287 288 view with the head in the Frankfort plane. The film was 289 manually developed by experienced dental staff in prepar-290 ation for clinical use.

291 The radiographs were digitised, decoded and randomised 292 for blind scoring by a person other than the investigator. 293 Age of each subject was converted to decimal age. 294 Permanent mandibular left teeth were staged by the first 295 author (FE) from the radiographs using the 14 crown and

root stages after Moorrees et al. (1963) in addition to staging 324 the crypt of the third molar, i.e. 120 stages (Figure 2). We 325 only assessed mandibular teeth as maxillary teeth are less 326 clearly visualised on panoramic radiographs due to superim-327 position of the hard palate. Intra-examiner reliability of stage 328 assessment from 90 panoramic radiographs was assessed by 329 Cohen's Kappa, showing excellent agreement (j ¼ 0.91). 330 SPSS, Release Version 17.0 (#SPSS, Inc., 2009, Chicago IL) 331 was used to analyse data. Probit regression was used to cal-332 culate the cumulative mean age at entry or transition into 333 tooth stages, where at least 10 individuals per year of age 334 were available. 335

A total of 309 mean ages at entry were available to com-336 pare from a total of 420 possible comparisons in four groups 337 of different ethnic origin and sex (male-female groups from 338 North and West; male-male and female-female groups from 339 both regions). Missing data in Tables 3-9 are the tooth 340 stages that develop before the third birthday, prior to the 341 minimum age in our sample. Most tooth stages were 342 observed across a wide age range and for most calculations 343 at least 10 individuals were present in consecutive year age 344 groups. 345

The number of available comparisons is shown in sum-346 mary in Tables 3 and 4: 75 and 76 comparisons of Northern-347 Western males and females, respectively, 80 comparisons of 348 Northern male-female and 75 Western male-female groups. 349 The mean age of stage attainment for each tooth stage was 350 compared between male (North/West) and female (North/ 351 West) groups of different ethnicity. Sex comparisons were 352 carried out within ethnic groups using a t-test, with a signifi-353 cance level of p < 0.05. 354

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Table 3. Ethnic group comparisons. Summary of 75 comparisons of mean age entering mandibular tooth stages in North-West males and 76 in North-West females showing predominant similarity between ethnic groups. Missing tooth stages occurred at a younger age than our sample and could not be calculated.

550									
359	Comparisons*	11	12	С	P1	P2	M1	M2	M3
360	Male								
361	Cr								NS "
362	Cco								NS
363	Coc					NS		NS	NS
364	C1/2 C3/4				NS	NS		NS	NS #
365	Cc			NS	NS	"		NS	<sup>#</sup> NS
366	Ri			NS	"	#	NS	NS	NS
367	Rcl R1//	NS	NS	 NS				NS "	NS
368	R1/2	NS	NS	NS	NS	#	NS	NS	NS
369	R3/4	NS	NS	NS	#	NS	NS	NS	NS
370		NS	"	NS #	NS #	NS	NS	NS	NS
371	Ac	NS	"	# NS	<sup>#</sup> NS	NS	NS	NS	NS
372	Female								
373	Cr								NS
374	Cco							NS	NS
375	Coc					NS		NS	NS
376	C1/2				NC	NS		NS	NS
377	C5/4 Cc			NS	NS	NS		NS	NS
378	Ri		NS	NS	NS	NS		"	NS
379		NC				#	NS	" NC	NS
380	R1/2	NS	NS	NS	#	#	NS	NO "	NS
381	R3/4	NS	NS	NS	#	#	NS	"	NS
382	Rc	NS	NS	# NC	NS #	NS #	NS	NS	1
383	Anz	NS	NS	#	# #	#	#	NS	

\*Significant difference in mean age entering tooth stage (p < 0.05).

" Significant advance in mean age for Western group (Northern group is

reference). # Significant delay in mean age for Western group (Northern group is reference).

388 NS, Non-significant differences (p > 0.05); —, No cleft stage for anterior teeth.

### Results

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391 A summary of significant/non-significant comparisons for all 392 available mandibular tooth stages between ethnic groups 393 and male/female groups is shown in Table 3 and 4, respect-394 ively. Results for M3 are shown in Table 5, M2 in Table 6, M1 395 in Table 7, P2 in Table 8, P1 in Table 9, canine in Table 10, I2 396 in Table 11 and I1 in Table 12. Figures 3-8 show mean age 397 at entry with 95% confidence interval of mean for stages of 398 M3, M2 and C, comparing means in Northern and Western 399 male groups and Northern male and female groups. 400

Other results of individual tooth stages including average 401 age of individuals within a tooth stage and minimum and 402 maximum age for tooth stages are available in Elamin (2011), 403 although some root stages were re-assessed and ages 404 checked subsequently for this paper. The reported standard 405 deviation values for mean age at entry in this paper require 406 a multiplication correction factor of  $p/\clubsuit$ , as mean ages were 407 calculated using logistic regression (Greene & Hensher, 2010). 408

## Ethnic comparisons

A high percentage of tooth stage comparisons of mandibularteeth were not significantly different. In males, 61 out of 75

Table 4. Male-female comparisons. Summary of 80 comparisons of mean age<br/>entering mandibular tooth stages in North male-female and 75 West male-<br/>female groups showing predominant similarity between males and females.414<br/>415Missing tooth stages occurred at a younger age than our sample and could<br/>not be calculated.416<br/>416

Comparisons*	I1	12	С	P1	P2	M1	M2	M3
Marth		12	5		12	IVÍ I	1112	1010
North Cr Cco Coc C1/2 C3/4 Cc Ri Ri		NS —	NS NS	NS NS NS	NS NS NS # #	NS	NS NS NS NS NS NS NS	NS NS NS NS NS NS NS
R1/4	NS	NS	"	NS	NS	NS	NS	NS
R1/2	NS	NS	"	NS	NS	NS	NS	NS
R3/4	NS	NS	"	NS	NS	NS	NS	NS
Rc	NS	NS	NS	NS	NS	NS	NS	NS
A1/2	NS	"	- 2		"	NS	NS	NS
Ac	NS	"	NS	NS	NS	NS	NS	#
West		- 23	$\langle \rangle$	10		1		NO
Ur Ci			1	11	× /			NS NC
Cco	5	-	-	1	$\bigvee$		NS	NS
Coc	2	1 1		````	NS		NS	NS
C1/2	-	1		~	NS		NS	"
C3/4		11	1	NS	NS		NS	"
Cc	1	11	NS	NS	NS		NS	"
Ki		11	NS	NS	NS	NO	"	NS
	NIC					NS "	NS	NS
R1/4	NS	NS	NS	NS	NS		NS	NS
K 1/2	NS	NS	NS "	NS NC	NS NC	NS NC	NS NC	NS
Ro	NS	NS	NS	NS NS	NS NS	NS NS	NS	NS NS
A1/2	NS	NS	NS	NS	NS	NS	NS	NS
Ac	NS	NS	"	NS	NS	NS	NS	NS

\*Significant difference in mean age entering tooth stage (p < 0.05). " Significant advance in mean age for females (Males are reference group). # Significant delay in mean age for females (Males are reference group).

NS, Non-significant differences (p > 0.05); —, No cleft stage for anterior teeth.

447 tooth stages (81%) were not significantly different. Of the 14 448 stages that were significant, mean age was earlier for eight 449 stages in the Western males compared to the Northern 450 males. In females, 56 out of 76 tooth stages (74%) were not 451 significantly different. Of the 20 stages that were significant, 452 mean age was earlier for seven stages in the Western group. 453 The tooth stages involved were the lateral incisor apical root 454 stages in males and premolars in both sexes. Mean ages of 455 most root stages of both premolars in the Western females 456 were later compared to Northern females. The reason for this 457 is unclear. The Western female group was considerably 458 smaller than other groups and late root stages of M3 are 459 based on small numbers. These results are summarised in 460 Table 3 and illustrated in Figures 3, 5 and 7 for M3, M2 and 461 C, respectively. 462

## Sex comparisons

Most tooth stage comparisons of eight mandibular teeth 466 were not significantly different. In the Northern groups, 69 467 out of 80 tooth stages (86%) were not significantly different. 468 Of the 11 stages that were significant, mean age was earlier 469 for eight stages in females compared to males. In the 470 Western group, 68 out of 75 tooth stages (91%) were not significantly different. Mean age was earlier in the females for 472

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Stage           Cr           Ci           Cco           Cot/2           C3/4           Cc           Ri           Rcl           R1/4           R1/2           D2(4)	Mean, SD 8.19, 1.41 8.88, 1.18 9.28, 1.19 9.77, 1.26 10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	95% Cl 7.95-8.45 8.65-9.14 9.04-9.59 9.50-10.10 10.11-11.49 11.79-12.71 13.11-13.97	Mean, SD 8.23, 1.68 8.75, 2.06 9.50, 1.32 10.11, 1.54 11.23, 1.48 12.26, 1.18	95% CI 7.28-9.18 8.34-9.16 9.13-9.87 9.79-10.44	Mean, SD 8.49, 2.05 9.54, 3.76	95% CI 7.75-9.23 9.08-10.01	Mean, SD 8.35, 2.66 8.45, 1.45	95% CI
Cr Ci Cco Coc C1/2 C3/4 Cc Ri Rcl R1/4 R1/2 22(4)	8.19, 1.41 8.88, 1.18 9.28, 1.19 9.77, 1.26 10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	7.95-8.45 8.65-9.14 9.04-9.59 9.50-10.10 10.11-11.49 11.79-12.71 13.11-13.97	8.23, 1.68 8.75, 2.06 9.50, 1.32 10.11, 1.54 11.23, 1.48 12.26, 1.18	7.28-9.18 8.34-9.16 9.13-9.87 9.79-10.44	8.49, 2.05 9.54, 3.76	7.75-9.23 9.08-10.01	8.35, 2.66 8.45, 1.45	8.01-8.68
Ci Cco Coc C1/2 C3/4 Cc Ri Rcl R1/4 R1/4 R1/4 R1/2	8.88, 1.18 9.28, 1.19 9.77, 1.26 10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	8.65-9.14 9.04-9.59 9.50-10.10 10.11-11.49 11.79-12.71 13.11-13.97	8.75, 2.06 9.50, 1.32 10.11, 1.54 11.23, 1.48 12.26, 1.18	8.34-9.16 9.13-9.87 9.79-10.44	9.54, 3.76	9.08–10.01	845 145	0 00 0 00
Cco Coc C1/2 C3/4 Cc Ri Rcl R1/4 R1/2 D2/4	9.28, 1.19 9.77, 1.26 10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	9.04-9.59 9.50-10.10 10.11-11.49 11.79-12.71 13.11-13.97	9.50, 1.32 10.11, 1.54 11.23, 1.48 12.26 1.18	9.13–9.87 9.79–10.44	070 000		0.40, 1.40	ö.02-ö.89
Coc C1/2 C3/4 Cc Ri Rcl R1/4 R1/2 P2/4	9.77, 1.26 10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	9.50-10.10 10.11-11.49 11.79-12.71 13.11-13.97	10.11, 1.54 11.23, 1.48 12.26 1.18	9.79-10.44	9.12, 2.00	9.21-10.23	9.45, 1.36	9.17-9.73
C1/2 C3/4 Cc Ri Rcl R1/4 R1/2 D2/4	10.71, 1.57 12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	10.11–11.49 11.79–12.71 13 11–13 97	11.23, 1.48		10.17, 2.12	9.72-10.62	10.29, 1.50	10.05-10.5
C3/4 Cc Ri Rcl R1/4 R1/2 D2/4	12.27, 1.81 13.56, 1.96 14.47, 1.87 14.95, 1.77	11.79–12.71 13 11–13 97	12 26 1 18	10.95-11.51	11.14, 1.74	10.80-11.47	11.55, 1.63	11.36–11.7
Cc Ri Rcl R1/4 R1/2	13.56, 1.96 14.47, 1.87 14.95, 1.77	13 11-13 97	12.20, 1.10	12.02-12.51	12.44, 1.86	12.09-12.79	13.30, 1.41	13.12-13.4
Ri Rcl R1/4 R1/2	14.47, 1.87 14.95, 1.77	10.11 10.01	13.04, 1.45	12.71-13.36	13.72, 1.72	13.40-14.05	14.04, 1.25	13.85–14.2
Rcl R1/4 R1/2	14.95, 1.77	14.06-14.85	14.23, 1.23	13.86-14.59	14.76, 1.29	14.48-15.03	14.58, 1.18	14.37-14.8
R1/4 R1/2	· · · ·	14.56-15.31	15.25, 1.47	14.80-15.71	15.10, 1.36	14.83–15.37	14.91, 1.12	14.71–15.1
R1/2	15.70, 2.14	15.34-16.06	15.49, 1.21	15.07-15.92	15.66, 1.38	15.39-15.93	15.49, 1.36	15.19–15.7
D2/4	16.69, 2.50	16.34-17.05	16.27, 1.12	15.82-16.72	16.62, 1.77	16.32-16.91	17.26, 1.63	16.64-17.8
R3/4	18.06, 2.73	17.68-18.45	17.28, 0.85	16.70-17.86	17.64, 2.03	17.33-17.95	18.01, 1.36	17.26-18.7
Rc	19.16, 2.39	18.78-19.54	18.11, 1.00	17.55-18.66	18.51, 1.86	18.21-18.81	18.63, 1.19	18.01-19.2
A1/2	19.57, 2.28	19.21-19.93	18.44, 0.80	17.95-18.93	18.89, 1.70	18.55-19.22	19.05, 0.98	18.44-19.6
Ac	20.61 1.94	20 24-20 99	19 43 1 34	18 72-20 14	19 70 1 54	19 41-20 00	20 17 1 47	19 33-21 0
n Number	of individuals in t	he group	10.10, 1.01	10.12 20.11	10.10, 1.01	10.111 20.00	20.11, 111	10.00 21.0
n, rtambor		no group.				2	$ \land \land \lor$	
						0	$\langle \vee \rangle$	
Table 6. C	Comparison of mea	an age in years for e	entering mandibular	M2 stages in North	ern and Western Su	danese groups.		
	North female	<u>es (n ¼ 802)</u>	West female	es ( <i>n</i> ¼ 402)	North male	s ( <i>n</i> ¼ 848)	West males	( <i>n</i> ¼ 846)
Stage	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI
Ci	3.48, 0.22	3.25-3.71			3.03, 0.94	2.59-3.47		
Ссо	3 78 0 56	3 56-3 99	3 90 0 52	3 36-4 44	3 44 0 94	3 12-3 76		
Coc	3.98, 0.69	3.76-4.21	4.19, 0.33	3.81-4.57	3.86, 0.76	3.62-4.10	4.13. 0.54	3.67-4.60
C1/2	4 34 0 98	4 07-4 61	4 66 0 96	4 15-5 17	4 23 0 96	3 97-4 49	4 79 0 89	4 29-5 28
C3/4	5 63 0 89	5 41-5 86	5 58 1 14	5 39-5 76	5 40 1 18	5 15-5 65	5 88 1 07	5 52-6 23
Cc	7 61 1 50	7 32-7 90	7 52 1 14	7 14-7 90	7 33 1 83	7 00-7 65	7 59 1 19	7 33-7 85
Di	0.71 1.30	9 11 - 9 98	0.00 0.81	8 76-0 25	0.76 1.52	9.47_10.04	9.44 0.63	0 20_0 58
Dol	10/10 1 30	10 24-10 74	0.84 0.65	0.65-10.02	10.20 1.25	10.04-10.54	10 14 0 67	0.08_10.2
	11.94 1.61	10.24-10.74	10 70 0 72	10.62 10.02	11.23, 1.23	10.04-10.04	10.14, 0.07	10 72 10 0
R1/4	10.07 1.01	10.90-11.00	11.60 0.40	10.02-10.95	11.23, 1.21	10.99-11.47	10.03, 0.02	10.72-10.9
R1/2	12.07, 1.19	11.01-12.33	11.00, 0.49	11.40-11.70	11.79, 1.12	11.00-12.00	11.02, 0.00	11.75-11.9
R3/4	12.87, 1.23	12.00-13.14	12.33, 0.03	12.17-12.49	12.54, 1.18	12.27-12.80	12.49, 0.60	12.39-12.5
RC	13.44, 1.18	13.18-13.69	13.09, 0.56	12.89-13.28	13.50, 1.09	13.27-13.74	13.29, 0.76	13.19-13.3
A1/2	14.01, 1.12	13.74-14.29	14.30, 1.12	13.93-14.67	14.29, 1.03	14.04-14.55	14.08, 1.01	13.92-14.2
Ac	15.55, 1.67	15.24-15.85	15.62, 1.09	15.19-16.06	15.32, 1.00	15.10-15.53	15.57, 1.27	15.28-15.8
Abbreviation	ns, see Table 5.			$\bigcirc$				
			10	-				
Table 7. C	Comparison of mea	an age in years ente	ring mandibular M1	stages in Northern	and Western Sudar	ese groups.		
	North fema	les (n ¼ 802)	West females	<u>(n ¼ 402)</u>	North mal	es ( <i>n</i> ¼ 848)	West male	<u>s (n ¼ 846)</u>
<u>Stag</u> e	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% C
Se	2.97, 0.57	2.30-3.65	-					
Ri	4.07, 0.23	3.90-4.25	~ ~		4.18, 0.42	3.95-4.41	4.10, 0.18	3.71-4.3
Rcl	4.20, 0.21	4.04-4.37	4.33, 0.50	3.71-4.96	4.51, 0.34	4.31-4.71	4.58, 0.41	4.10-5.0
R1/4	5.22, 0.31	5.03-5.41	4.86 0.32	4,53-5 19	5.23 0.32	5.06-5.41	5.39 0 13	5 20-5 5
R1/2	6 00 0 41	5 80-6 20	6 09 0 15	5 92-6 27	6 08 0 47	5 88-6 27	6 12 0 23	5 94-6 3
P3//	6/7 007	5.76_6.01	6.80 0.21	6 51-7 00	7 06 0 47	6 8/-7 28	6.81 0.57	6 55-7 0
Do	721 000	6 02 7 77	7 10 0 04	6 90 7 45	7.00, 0.47	0.04-1.20	0.01, 0.07	0.00-7.0 E 01 7 0
	7.04, U.ÖÖ	0.92-1.11	1.10, U.Öl	0.09-1.45	1.21, U.ÖY	0.2/-0.20	1.03, 1.31	5.04-7.0
A1/2	1.00, 0.71	0.45-9.02	0.31, 1.23	1.30-0.00	1.09, 1.07	1.29-0.09	0.29, 1.27	ö.U4-ö.5
AC	8.08, 0.58	7.94-8.24	9.71, 1.09	9.45-9.96	8.99, 1.30	8.18-10.14	9.50, 1.07	8.95-9.9
Abbreviatio	ns, see Table 5.							

Table 5. Comparison of mean age in years, standard deviation (SD), 95% confidence interval (95% CI) for entering mandibular M3 stages in Northern and

all seven tooth stages that were significant in this group. These results are summarised in Table 4 and illustrated in Figures 4, 6 and 8 for M3, M2 and C, respectively.

## root stages of successional teeth (canine and premolars) were delayed in the Western group compared to the Northern group. Mean ages were earlier in the Western group compared to the Northern group in around one third of comparisons.

## Discussion

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Our results show that the timing of tooth formation is not significantly different in the vast majority of the 306 tooth stage comparisons. There was no clear pattern, i.e. the stages that were significant were not specific to crown stage, root stage or tooth type, although mean ages in a number of

#### Comparison between Northern and Western groups

Our main finding was that most mandibular tooth stages 588 were not significantly different in timing in the two ethnic 589 groups in Khartoum. Around 83% of comparisons in our 590

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	North female	<u>es (n ¼ 802)</u>	West femal	es ( <i>n</i> ¼ 402)	North male	<u>s (n ¼ 848)</u>	West male	<u>s (n ¼ 846)</u>
Stage	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI
Ссо	3.40, 0.70	2.85-3.96			3.66. 0.50	2.99-3.72		
Coc	3.98, 0.52	3.66-4.30	4.02, 0.79	2.61-4.55	3.57, 0.40	3.30-3.82	4.15, 0.39	3.69-4.60
C1/2	4.26, 0.56	3.95-4.57	4.43, 0.66	3.34-4.85	4.15, 0.45	3.90-4.40	4.20, 0.47	3.51-4.89
C3/4	5.25, 0.59	4.99-5.52	5.18, 0.61	4.52-5.44	5.21, 0.94	4.97-5.42	5.16, 0.65	4.64-5.68
Cc	6.50, 0.71	6.24-6.76	6.48, 1.10	6.12-6.80	5.95, 1.18	5.66-6.12	6.85, 0.61	6.58-7.12
Ri	8.73, 0.97	8.42-9.04	8.16, 0.67	7.80-8.53	7.91, 1.56	7.63-8.22	8.45, 0.50	8.24-8.66
R1/4	9.00, 1.20	8.77-9.25	9.54, 0.54	9.32-9.96	9.33, 1.26	9.05-9.64	9.78, 0.54	9.61-9.96
R1/2	9.83, 1.41	9.55-10.14	10.58, 0.58	10.37-10.80	10.18, 0.63	9.97-10.40	10.79, 0.53	10.64-10.94
R3/4	11.02, 1.33	10.71-11.37	11.80, 0.43	11.61-11.99	11.43, 1.64	11.07-11.77	11.82, 0.64	11.68-11.96
Rc	12.18, 1.45	11.44-12.90	12.70, 0.46	12.48-12.92	12.66, 1.33	12.33-12.96	12.87, 0.60	12.73-13.02
A1/2	12.96, 1.38	12.60-13.31	14.27, 0.78	13.95-14.61	13.77, 1.13	13.50-14.03	14.50, 0.60	13.90-14.20
Ac	14.19, 1.54	13.82-14.56	15.30, 1.32	14.88-15.83	14.29, 0.78	12.75-15.39	14.82, 1.03	14.40-15.38
Abbreviatio	ons, see Table 5.							
Table 9	Comparison of mea	n ages in years for	enterina mandihula	r P1 stages in Northe	rn and Western Su	danese arouns	-1	0
Table 5.	North female	es ( <i>n 1</i> ⁄4 802)	West femal	es ( <i>n</i> ¼ 402)	North male	s ( <i>n</i> ¼ 848)	West male	es (n ¼ 846)
Stage	Mean. SD	95% CI	Mean SD	95% CI		~ ~ ~	N / N	
N. va/	, -		ivicali, OD		Mean, SD	95% C└	<u>0</u> 2 acaM	95%_CI
C419	2 99 1 18	2.31-3.68	Mean, OD		Mean, SD	95% CL	02	qs%_ci
C <u>4/2</u> C3/4	2.99, 1.18 4.20, 0.91	2.31–3.68 3.93–4.46	3.66. 1.21	2.51-4.80	Mean, SD	95% CL 3.58-4.5 hdw		05% C'
© <u>4/2″</u> C3/4 Cc	2.99, 1.18 4.20, 0.91 5.47, 0.80	2.31–3.68 3.93–4.46 5.26–5.69	3.66, 1.21 4.97, 1.41	2.51–4.80 4.41–5.52	Mean, SD 4.14-0.86 5.23-0.90	95% CL  3.58-4.5 hdw 5.00-5.4 2016	٢٠ محملا 	95%_C! 
© <u>4/2</u> C3/4 Cc Ri	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16	2.31–3.68 3.93–4.46 5.26–5.69 6.30–6.78	3.66, 1.21 4.97, 1.41 6.82, 1.18	2.51–4.80 4.41–5.52 6.43–7.20	Mean, SD 4.14-0.86 5.23-0.90 6.04-1.47	95% CL	٢٠ محملا	Q5%_CU
€ <u>₩2</u> C3/4 Cc Ri R1/4	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92	2.31–3.68 3.93–4.46 5.26–5.69 6.30–6.78 7.58–7.95	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16	2.51–4.80 4.41–5.52 6.43–7.20 7.97–8.66	Mean, SD 4.14-0.86 5.23-0.90 6.04-1.47 8.03- 1.30	95% CL 3.58-4.5 hdw 5.00-5.4 2016 5.32-6.5 7.78-8.3 who	<u></u> 046 3-08-02 10:55:36	
04/2 C3/4 Cc Ri R1/4 R1/2	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07	2.31–3.68 3.93–4.46 5.26–5.69 6.30–6.78 7.58–7.95 8.19–9.30	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03– 1.30 9.68–1.23	95% CL 3.58-4.5 <b>hdw</b> 5.00-5.4 2016 5.32-6.5 7.78-8.3 who 9.26-10 who	ם שא מישע	e=⊶
C3/4 C3/4 Cc Ri R1/4 R1/2 R3/4	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03–1.30 9.68–1.23 10.53–0.87	95% CL 3.58-4.5 <i>hdw</i> 5.00-5.4 2016 5.32-6.5 7.78-8.3 whc 9.26-10 num		 lete dash be omma
€ <u>4/2</u> C3/4 Cc Ri R1/4 R1/2 R3/4 Rc	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65 10.92, 1.46	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28 10.12-11.89	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00 11.97, 0.72	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01 11.77-12.16	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03–1.30 9.68–1.23 10.53–0.87 11.61–0.41	95% CL 3.58-4.5 <i>hdw</i> 5.00-5.4 2016 5.32-6.5 7.78-8.3 whc 9.26-10 num 10.26-10 num 10.69-121		elete dash be
© <del>1/2</del> C3/4 Cc Ri R1/4 R1/2 R3/4 Rc A1/2	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65 10.92, 1.46 11.88, 1.35	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28 10.12-11.89 11.54-12.24	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00 11.97, 0.72 12.95, 0.92	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01 11.77-12.16 12.72-13.17	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03–1.30 9.68–1.23 10.53–0.87 11.61–0.41 12.62–1.37	95% CL 3.58-4.5 hdw 5.00-5.4 2016 5.32-6.5 7.78-83 whc 9.26-10 num 10.26-10 num 10.69-121 12.30-121		elete dash be omma
€ <u>4/2</u> C3/4 Cc Ri R1/4 R1/2 R3/4 Rc A1/2 Ac	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65 10.92, 1.46 11.88, 1.35 12.76, 1.31	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28 10.12-11.89 11.54-12.24 12.41-13.14	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00 11.97, 0.72 12.95, 0.92 13.94, 0.96	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01 11.77-12.16 12.72-13.17 13.61-14.26	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03–1.30 9.68–1.23 10.53–0.87 11.61–0.41 12.62–1.37 13.46–1.36	95% CL 3.58-4.5 hdw 5.00-5.4 2016 5.32-6.5 7.78-8.3 whc 9.26-10 num 10.26-10 num 10.69-121 12.30-121 12.52-14		elete dash be omma
€ <u>4/2</u> C3/4 Cc Ri R1/4 R1/2 R3/4 Rc A1/2 Ac Abbreviatio	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65 10.92, 1.46 11.88, 1.35 12.76, 1.31 Drs, see Table 5.	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28 10.12-11.89 11.54-12.24 12.41-13.14	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00 11.97, 0.72 12.95, 0.92 13.94, 0.96	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01 11.77-12.16 12.72-13.17 13.61-14.26	Mean, SD 4.14–0.86 5.23–0.90 6.04–1.47 8.03–1.30 9.68–1.23 10.53–0.87 11.61–0.41 12.62–1.37 13.46–1.36	95% CL 3.58-4.5 hdw 5.00-5.4 2016 5.32-6.5 7.78-8.3 whc 9.26-10 num 10.26-10 num 10.69-12 12.30-12 12.52-14		elete dash be omma
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C <sup>24/2</sup> C3/4 Cc Ri R1/4 R1/2 R3/4 Rc A1/2 Ac Abbreviatio	2.99, 1.18 4.20, 0.91 5.47, 0.80 6.54, 1.16 7.76, 0.92 8.69, 1.07 9.63, 1.65 10.92, 1.46 11.88, 1.35 12.76, 1.31 ons, see Table 5. Comparison of me North female	2.31-3.68 3.93-4.46 5.26-5.69 6.30-6.78 7.58-7.95 8.19-9.30 9.14-10.28 10.12-11.89 11.54-12.24 12.41-13.14	3.66, 1.21 4.97, 1.41 6.82, 1.18 8.32, 1.16 9.70, 0.98 10.82, 1.00 11.97, 0.72 12.95, 0.92 13.94, 0.96 r entering mandibul West femal	2.51-4.80 4.41-5.52 6.43-7.20 7.97-8.66 9.49-9.91 10.63-11.01 11.77-12.16 12.72-13.17 13.61-14.26 ar C stages in Northe	Mean, SD 4.14-0.86 5.23-0.90 6.04-1.47 8.03- 1.30 9.68-1.23 10.53-0.87 11.61-0.41 12.62-1.37 13.46-1.36 m Sudanese and W North male	95% CL 3.58-4.5 <i>hdw</i> 5.00-5.4 <i>2016</i> 5.32-6.5 7.78-8.3 who 9.26-10 num 10.26-10 num 10.26-10 num 10.26-12 12 12.30-12 12.52-14 7 Vestern Sudanese g s ( <i>n</i> ¼ 848)		elete dash be omma

		es (11 /4 002)	vvest lemale	5 (11 /4 402)	Norut male	35 (11 /4 040)	West male	5 (11 /4 040)	017
Stage	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CL	Mean_SD	95% CI	680
3/4					2.97-0.89	2.52-3.4			
Cc	3.93, 1.00	3.62-4.24	4.19, 0.74	3.10-4.67	4.05, 1.21	3.73-4.3 hdv	v046		
Ri	5.18, 0.87	4.95-5.41	5.08, 1.34	4.57-5.58	5.21, 1.10	4.96-5. <b>4 201</b>	6-08-02 10:55:46		
R1/4	6.69, 1.43	6.42-6.96	6.90, 0.92	6.54-7.25	7.33, 1.52	7.04-7.6			
R1/2	8.04, 1.13	7.67-8.44	8.19, 1.09	7.39-8.89	8.77, 0.24	8.52–9.0 del	ete this line C3		
R3/4	8.91, 1.03	8.70-9.14	8.89, 1.18	8.54-9.24	9.76, 1.47	9.25-10 Wn	ole collumn:		
Rc	10.24, 1.25	9.96-10.54	10.83, 1.00	10.64-11.02	10.98, 0.98	10.33-11 <mark>. del</mark>	ete dash, inser	t comma 💿	
A1/2	11.13, 1.30	10.83-11.47	12.47, 0.63	12.30-12.66	11.96, 1.27	11.64-12.26	12.98-0.83		
Ac	12.11, 1.24	11.78-12.46	12.97, 0.49	12.81-13.17	12.65, 0.97	11.36-13.64			

study were not significantly different and there was no clear pattern in the tooth stages that were different. This finding is in agreement with two previous reports comparing the tim-groups. The first study compared mean age entering Demirjian stages in children from Australia, Belgium, Canada, England, Finland, France, South Korea and Sweden (Liversidge et al., 2006). About 13% of comparisons were sig-nificantly different between groups with no clear pattern. The second (Liversidge et al. 2006) noted few differences between Whites and Bangladeshi groups in London (Liversidge, 2011). Comparing our results with the London groups show some stages in the Sudanese groups to be ear-lier (particularly incisors) and some later. Incisor stages assessment in some of the radiographs of the younger chil-dren in our study was difficult due to occasional poor image quality and this may have influenced our results. 

Mean ages of M3 tooth stages were slightly later than one previous study of third molars in South African Blacks (Liversidge, 2008). Sub-Saharan African groups are known to ing of age at entry of individual mandibular teeth between have extensive genetic diversity (Tishkoff et al., 2009) and future studies on tooth formation in Africa are needed.

Several studies use non-cumulative methods of analyses and report ethnic differences. Two studies compare timing of tooth formation directly. Harris and McKee (1990) describe mean age using Moorrees stages aged 3-13 years, reporting earlier mean ages in middle southern US black children com-found Backs earlier than ot hdw046 Kotze, 2009). Earlier mean/n reported in Black individuals 2007; Harris, 2007; Mincer et mean age earlier in Blacks than other

(Olze et al., 2004). Other studies of groups molars in Germany and Japa e et al., 2007) and first

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rs for ontoring mandibular 12 stages in Northern and Western Sudanese gr

	North female	<u>es (n ¼ 802)</u>	West females	<u>(n ¼ 402)</u>	North males (n	<u>1⁄4 848)</u>	West males (	<u>n ¼ 846)</u>
Stage	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI	Mean, SD	95% CI
Ri	3.61, 0.83	3.29-3.93	3.83, 0.62	3.19-4.47	3.27, 1.18	2.84-3.70		
R1/4	4.80, 0.89	4.56-5.04	4.63, 0.72	4.17-5.09	4.78, 1.07	4.52-5.03	4.77, 0.91	4.27-5.28
R1/2	5.97, 0.92	5.75-6.19	5.88, 0.83	5.58-6.18	5.90, 1.14	5.63-6.16	5.40, 1.25	4.95-5.86
R3/4	7.16, 1.29	6.90-7.42	7.09, 0.74	6.76-7.43	7.00, 0.95	6.80-7.20	6.70, 1.10	6.42-6.98
Rc	7.37, 0.84	7.20-7.54	8.25, 1.05	6.98-7.59	7.54, 1.00	7.33-7.76	7.12, 0.96	6.90-7.32
A1/2	7 68 0 84	7.21-8.18	7 94 1 25	7 60-8 25	8 52 1 42	8 21-8 84	7 81 1 19	7 57-8 05
, <i>, _</i>			1.01, 1.20	1.00 0.20	0.02, 1.42	0.21 0.04	1.01, 1.10	1.01 0.00
Ac Abbreviatio	8.07, 0.86 ons, see Table 5. Comparison of mea	7.89-8.26 an age in years ente	8.31, 1.27	7.98-8.60	9.12, 1.37	8.82-9.48	8.31, 1.08	8.08-8.54
Ac Abbreviatio	8.07, 0.86 ons, see Table 5. Comparison of mea	7.89-8.26 an age in years ente es ( <i>n</i> ½ 802)	8.31, 1.27 ering mandibular I1 s West females	7.98-8.60 stages in Northern a	9.12, 1.37 und Western Sudane North males (n	8.82-9.48	8.31, 1.08	8.08-8.54
Ac Abbreviatio	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u>	7.89-8.26 an age in years enter es ( <i>n</i> ½ 802) 95% CI	ering mandibular I1 s West females	7.98-8.60	9.12, 1.37 and Western Sudane North males (n	8.82-9.48 ese groups.		8.08-8.54
Ac Abbreviation Table 12. Stage	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u> 4.00, 0.43	7.89-8.26 an age in years enter as ( <i>n</i> ½ 802) 95% Cl 3.75-4.24	ering mandibular I1 s West females Mean, SD	7.98-8.60 stages in Northern a ( <u>n ¼ 402</u> ) <u>95% Cl</u> 3 19-4 47	9.12, 1.37 and Western Sudane North males (n Mean, SD 3.58, 0.72	8.82–9.48 ese groups. 1/4.848) 95% Cl		8.08-8.54
Ac Abbreviation Table 12. Stage R1/2	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u> <u>Mean, SD</u> 4.00, 0.43	7.89-8.26 an age in years enter as ( $n \frac{14}{802}$ ) 95% Cl 3.75-4.24 3.75-5.38	8.31, 1.27 ering mandibular I1 s <u>West females</u> <u>Mean, SD</u> 3.83; 0.34	7.98-8.60 stages in Northern a ( <u>n ¼ 402)</u> <u>95% Cl</u> <u>3.19-4.47</u> 3.02-6.63	9.12, 1.37 and Western Sudane <u>North males (n</u> <u>Mean, SD</u> <u>3.58;</u> 0.72	8.82-9.48 ese groups. <u>1/4 848)</u> <u>95% Cl</u> <u>3.18-3.98</u>	West males ( Mean, SD 3.47; 8.25	8.08-8.54 <u>n 1/4 846)</u> <u>95% CI</u> <u>4.27-5.5</u> 2
Ac Abbreviation Table 12. Stage R1/2 R3/4	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u> <u>4.00, 0.43</u> 5.10, 0.43 6.17, 0.61	7.89-8.26 an age in years entered as ( $n \frac{14}{802}$ ) 95% Cl 3.75-4.24 5.93-6.41	8.31, 1.27 ering mandibular I1 s <u>West females</u> <u>Mean, SD</u> 3.83; 0.34 5.88, 0.46	7.98-8.60 stages in Northern a ( <u>n ¼ 402</u> ) <u>95% Cl</u> <u>3.19-4.47</u> 3.02-6.63 5.58-6.18	9.12, 1.37 and Western Sudane <u>North males (n</u> <u>Mean, SD</u> 3.58; 0.57 6.16, 0.64	8.82-9.48 ese groups. <u>11/4 848)</u> <u>95% Cl</u> <u>3.18-3.98</u> 5.92-6.39	<u>West males (</u> <u>Mean, SD</u> <u>3.47</u> ; 8. <u>7</u> 5 5.40, 0.69	8.08-8.54 95% CI 4.27-5.92 4.95-5.86
Ac Abbreviation Table 12. Stage R1/2 R3/4 Rc	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u> <u>4.00, 0.43</u> 5.10, 0.43 6.17, 0.61 6.75, 0.91	7.89-8.26 an age in years entered as ( $n \frac{14}{802}$ ) 95% Cl 3.75-4.24 5.93-6.41 6.56-6.94	8.31, 1.27 ering mandibular 11 s West females Mean, SD 3.83; 0.34 5.88, 0.46 6.59, 0.77	7.98-8.60 stages in Northern a ( <u>n ¼ 402</u> ) <u>95% Cl</u> <u>3.19-4.47</u> 3.02-6.63 5.58-6.18 6.32-6.86	9.12, 1.37 and Western Sudane <u>North males (n</u> <u>Mean, SD</u> 3.58; 0.57 6.16, 0.64 6.54, 0.43	8.82-9.48 ese groups. <u>1/4 848)</u> <u>95% Cl</u> <u>3.18-3.97</u> 5.92-6.39 6.42-6.67	<u>West males (</u> <u>Mean, SD</u> <u>3.47</u> ; 8. <u>7</u> 5 5.40, 0.69 6.18, 1.15	8.08-8.54 8.08-8.54 95% Cl 4.27-5.92 4.95-5.86 4.38-6.74
Ac Abbreviation Table 12. Stage R1/2 R3/4 Rc A1/2	8.07, 0.86 ons, see Table 5. Comparison of mea <u>North female</u> <u>4.00, 0.43</u> 5.15; 0.48 6.17, 0.61 6.75, 0.91 7.92; 0.92	7.89-8.26 an age in years entered as ( $n \frac{14}{802}$ ) 95% Cl 3.75-4.24 3.75-5.38 5.93-6.41 6.56-6.94 9.92-7.48	8.31, 1.27 ering mandibular 11 s West females Mean, SD 3.83; 0.29 5.88, 0.46 6.59, 0.77 7.93, 0.94	7.98-8.60 stages in Northern a (n ½ 402) 95% Cl 3.19-4.47 3.02-6.63 5.58-6.18 6.32-6.86 9.73-7.32	9.12, 1.37 and Western Sudane <u>North males (n</u> <u>Mean, SD</u> 3.58, 0.72 5.75 6.16, 0.64 6.54, 0.43 9.67, 0.56	95% Cl 3.18-3.98 95% Cl 3.18-3.98 5.92-6.39 6.42-6.67 6.52-6.81	West males ( Mean, SD 3.47; 8.75 5.40, 0.69 6.18, 1.15 6.85, 1.89	2.08-8.54 95% CI 2.24-5.95 4.95-5.86 4.38-6.74 6.99-7.92

nation people in Canada (Olze et al., 2010). Forensic age estimation from third molars in the living is reviewed by Olze et al. (2004), who compare descriptive data in German, Japanese, and South African groups. They note that mean ages of some root stages in South Africans were earlier than Germans and mean ages in Japanese were later than Germans and they recommend population-specific reference data. The use of mean/median ages to estimate age has been questioned and age of transition into maturity stages (including probit regression analysis) is now seen as more appropriate to estimate age and to compare groups (Boldsen et al., 2002; Konigsberg & Frankenberg, 2002; Konigsberg et al., 2008).

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#### Comparison between male-female within groups

747 Our study found few statistical differences between mean 748 ages of mandibular tooth stages in the Northern male-749 female group and Western male-female group. The results 750 from this study differ from previous findings of an advance-752 ment in root formation in females compared to males (Anderson et al., 1976; Garn et al., 1958; Haavikko, 1970; 753 Liversidge, 2012; Liversidge et al., 2006; Moorrees et al., 1963; 754 Nystrom et al., 2007; Thompson et al., 1975). Numerous previ-755 ous studies report sexual dimorphism in timing between 756 757 males and females in some teeth, particularly canines and third molar root stages (Anderson et al., 1976; Demirjian & 758 Levesque, 1980; Garn et al., 1959; Haavikko, 1970; Levesque 759 et al., 1981; Liversidge, 2008; Liversidge et al., 2006; Moorrees 760 et al., 1963; Nystrom et al., 2007; Thompson et al., 1975). 761

The reason for the lack of significant difference in the tim-762 ing of tooth formation in males and females in our study is 763 unclear. The size of the Western female group was consider-764 ably smaller than other groups. Sampling is possibly a factor 765 when numbers are small; however, the cumulative statistical 766 approach partly overcomes this difficulty. 767

This lack of significant difference in timing of tooth formation supports a recent histological study reconstructing longitudinal growth in enamel and dentine that reports no clear difference in modern male and female canine formation rates (Dean et al., 2014).

# Strengths and limitations

798 A major strength of our study, which addresses some of 799 the limitations of previous studies, was the structured 800 design and statistical analysis to compare mandibular tooth 801 formation at the population level in the Northern group. 802 The stratified structured sampling strategy enabled compari-803 sons to be representative. The study design included a 804 large number of children per age group (3-23 years) 805 selected to represent the Northern group. The age distribu-806 tion of children in our sample was spread across a wide 807 age range from as young as was practical up to dental 808 maturity of the third molar. In order to assess the entire 809 dentition, large sample sizes from very young to fully 810 mature are required to validate the conclusions of effects of 811 biological factors on the timing of tooth formation. This 812 was accomplished for the Northern group. 813

Most tooth stages are ob hdw046 individuals in a given populat 2016-08-02 10:49:51 range and a cumulative appring Nyströmoid reporting differences that may have been influenced by the large variation in age that is seen between individuals or small groups The mean age entering a t hdw046 age at which 50% of childre 2016-08-02 10:50:07

stage. This cumulative statist calculation of mean age of ea Nyström als who have reached or passed each specific tooth stage in consecutive age categories. For example, to calculate mean age entering stage X, the proportion of individuals who have 826



Figure 4. North male-female mean age comparisons for mandibular third molar (M3) stages across the age span of the developing tooth showing similarity between the groups. unfilled diamond, female; black diamond, male.

entered stage X (or later stages) is noted for consecutive age
categories from the youngest to the age category where
99% of individuals have reached/passed stage X. This means
that sufficient individuals are included in each analysis as the

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age range from 1–99% can include up to nine consecutive 941 age categories (for late root stages of M3). 942

A limitation of the study was that a convenience sample  $_{943}$  of the Western group was necessary due to the ongoing civil  $_{944}$ 



1000war, resulting in a different sample structure of considerably1001smaller size. Despite a reasonable number of Western males1002and females for ages 5–16 (see Table 2), the younger and1003older age categories are not well represented. This resulted

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in some mandibular tooth stages containing small numbers 1059 in the unrepresented age categories. The number of individuals in the Western group over the age of 16 is small and similarity in the timing of later root stages of M3 between 1062



1117the sexes should be further investigated with larger1118numbers.

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 stages of permanent incisors, canines and first molars occur during the first 3 years.

1119Another limitation, in common with many other studies1120using dental panoramic radiographs of living children, is the1121lack of very young children. The mean ages of most crown

A limitation of any maturity study is that maturation, a \$1178\$ continuous process, is divided into arbitrarily selected, discrete stages that are not equally spaced in time. A tooth \$1180\$

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must be allocated to a crown or root stage and some tooth 1181 stages rely on subjective estimation of final crown and root 1182 lengths, for example  $Cr^{3}=_{4}$  and  $R^{3}=_{4}$  and these are more diffi-1183 1184 cult to assign. Other difficulties include superimposition of 1185 the vertebral column with anterior teeth and the mandible 1186 not being correctly positioned in very young children. These 1187 influence the clarity of the radiographic image. Other factors 1188 such as individual variation in crown height and root length, 1189 as well as the duration of development of both crown and roots, may explain some inconsistencies in the pattern of dif-1190 1191 ferences in our results.

## Conclusions

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1195Mean ages of 23% of 151 tooth stage comparisons of man-<br/>dibular teeth between 2–23 years of age were significantly<br/>different between Northern and Western males and Northern<br/>and Western females. The age variation within each group<br/>was considerably greater than the age variation between<br/>groups for all mandibular tooth stages we could assess in<br/>this study.

1202 Mean ages of 12% of 155 tooth stage comparisons of 1203 mandibular teeth between 2-23 years of age were signifi-1204 cantly different between males and females in both Northern 1205 and Western groups. A pattern of sexual dimorphism in tooth 1206 formation was not apparent in our results. This is in contrast 1207 to most previous radiographic studies that report a clear pat-1208 tern with earlier mean ages of canine root stages and late 1209 M3 root stages in females compared to males. 1210

This means that healthcare providers in the region can 1211 use these results of timing of mandibular teeth from the 1212 Northern group as a reference to assess dental maturity for 1213 dental treatment or to plan the timing of orthodontic treat-1214 ment. More research is needed on the rate of tooth develop-1215 ment, root proportions of mature teeth, as well as timing 1216 and root stage at tooth eruption in these and other African 1217 groups. 1218

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### Disclosure statement

The authors report no conflict of interest, financial or personal relations with other organisations or people who may influence the study findings inappropriately.

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