



FLORE

Repository istituzionale dell'Università degli Studi di Firenze

Population density and developmental stress in the Neolithic: A diachronic study of dental fluctuating asymmetry at Çatalhöyük

Questa è la Versione finale referata (Post print/Accepted manuscript) della seguente pubblicazione:

Original Citation:

Population density and developmental stress in the Neolithic: A diachronic study of dental fluctuating asymmetry at Çatalhöyük (Turkey, 7,100–5,950 BC) / Milella, Marco*; Betz, Barbara J.; Knüsel, Christopher J.; Larsen, Clark Spencer; Dori, Irene. - In: AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY. - ISSN 0002-9483. - STAMPA. - 167:(2018), pp. 737-749. [10.1002/ajpa.23700]

Availability:

This version is available at: 2158/1151323 since: 2019-03-19T11:23:30Z

Published version: DOI: 10.1002/ajpa.23700

Terms of use: Open Access

La pubblicazione è resa disponibile sotto le norme e i termini della licenza di deposito, secondo quanto stabilito dalla Policy per l'accesso aperto dell'Università degli Studi di Firenze (https://www.sba.unifi.it/upload/policy-oa-2016-1.pdf)

Publisher copyright claim:

(Article begins on next page)



111 RIVER STREET, HOBOKEN, NJ 07030

*****IMMEDIATE RESPONSE REQUIRED*****

Your article will be published online via Wiley's EarlyView® service (wileyonlinelibrary.com) shortly after receipt of corrections. EarlyView® is Wiley's online publication of individual articles in full text HTML and/or pdf format before release of the compiled print issue of the journal. Articles posted online in EarlyView® are peer-reviewed, copyedited, author corrected, and fully citable via the article DOI (for further information, visit www.doi.org). EarlyView® means you benefit from the best of two worlds--fast online availability as well as traditional, issue-based archiving.

Please follow these instructions to avoid delay of publication.

READ PROOFS CAREFULLY

- This will be your <u>only</u> chance to review these proofs. <u>Please note that once your corrected article is posted</u> <u>online, it is considered legally published, and cannot be removed from the Web site for further corrections.</u>
- Please note that the volume and page numbers shown on the proofs are for position only.

ANSWER ALL QUERIES ON PROOFS (If there are queries they will be found on the last page of the PDF file.)

• In order to speed the proofing process, we strongly encourage authors to correct proofs by annotating PDF files. Please see the instructions on the Annotation of PDF files. If unable to annotate the PDF file, please print out and mark changes directly on the page proofs.

CHECK FIGURES AND TABLES CAREFULLY

- Check size, numbering, and orientation of figures.
- All images in the PDF are downsampled (reduced to lower resolution and file size) to facilitate Internet delivery. These images will appear at higher resolution and sharpness in the final, published article.
- Review figure legends to ensure that they are complete.
- Check all tables. Review layout, title, and footnotes.

RETURN PROOFS

Other forms, as needed

Return corrections immediately via email to DL-AJPA@wiley.com

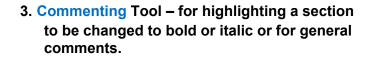
QUESTIONS

Production Editor, AJPA E-mail: DL-AJPA@wiley.com Please refer to journal acronym and article production number

USING e-ANNOTATION TOOLS FOR ELECTRONIC PROOF CORRECTION

Required software to e-Annotate PDFs: <u>Adobe Acrobat Professional</u> or <u>Adobe Reader</u> (version 11 or above). (Note that this document uses screenshots from <u>Adobe Reader DC.</u>) The latest version of Acrobat Reader can be downloaded for free at: <u>http://get.adobe.com/reader/</u>

Once you have Acrobat Reader open on your computer, click or (right-hand panel or under the Tools menu). This will open up a ribbon panel at the top of the document. Usi a comment in the right-hand panel. The tools you will use for an are shown below:	ng a tool will place notating your proof Comment
 1. Replace (Ins) Tool – for replacing text. Strikes a line through text and opens up a text box where replacement text can be entered. How to use it: Highlight a word or sentence. Click on Click on Type the replacement text into the blue box that appears. If you the replacement text into the blue box that appears. If you the replacement text into the blue box that appears. If you the replacement text into the blue box that appears. 	 2. Strikethrough (Del) Tool – for deleting text. Strikes a red line through text that is to be deleted. How to use it: Highlight a word or sentence. Click on . Click on . The text will be struck out in red. experimental data if available. For ORFs to be had to meet all of the following criteria: Small size (35-250 amino acids). Absence of similarity to known proteins. Absence of functional data which could not the real overlapping gene.
I functions as a reprerepression, the genes pression) and RGRI at rase II mediator suburosome density [8]. SII of 05/05/2017 15:32 Post	4. Greater than 25% overlap at the N-termin terminus with another coding feature; ov∉ both ends; or ORF containing a tRNA.





Use these 2 tools to highlight the text where a comment is then made.

<u>How to use it:</u>

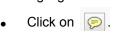
- Click on 🖌 .
- Click and drag over the text you need to highlight for the comment you will add.

- Insert Tool for inserting missing text at specific points in the text.
 - T_a Mar oper

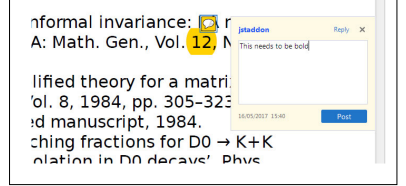
Marks an insertion point in the text and opens up a text box where comments can be entered.

How to use it:

- Click on T_{a} .
- Click at the point in the proof where the comment



- Click close to the text you just highlighted.
- Type any instructions regarding the text to be altered into the box that appears.

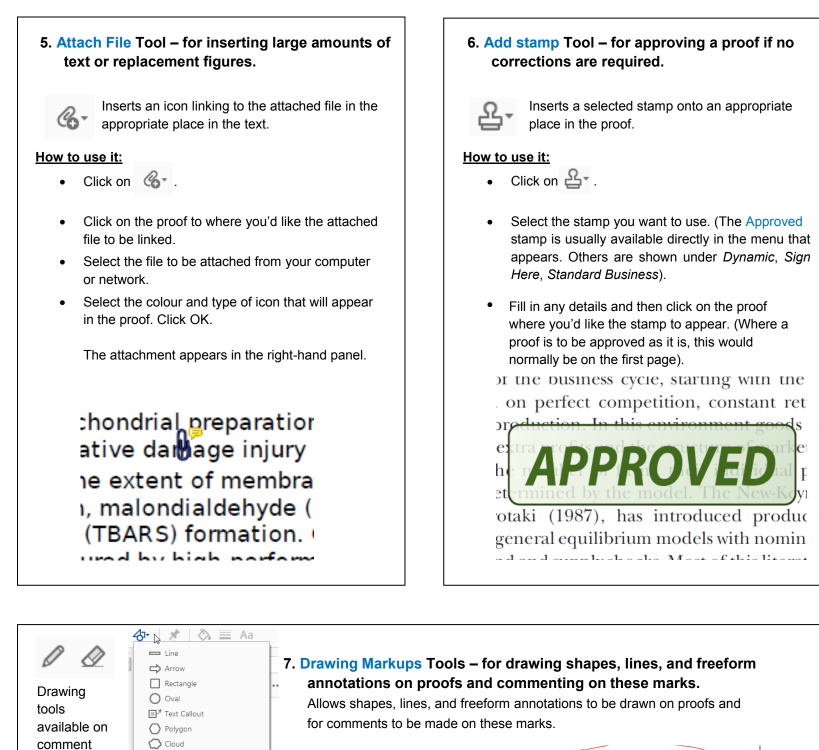


- should be inserted.
- Type the comment into the box that appears.

Meiosis has a central role eukaryotes, paccharom analysis of meiosis, esp	in the sexual reproduct	tion of nearly Reply X	all pr det trigo
by a simple change of n	·		ts are
conveniently monitored cells. Sporulation of Sac cell, the a/a cell, and is of a fermentable carbor sporulation and are refe 2b]. Transcription of me meiosis, in S. cerevisiae	Yeast,		us sin ne typ the a only d c gen tion o ional
activator, IME1 (<u>in</u> ducer			ne pro
9	05/05/2017 15:57	Post	DNA-ł
Rme1p to exert repressi			ve reç
of GAL1 gene expression)	and <i>RGR1</i> are required	[<u>1</u> , <u>2</u> , <u>3</u> , <u>7</u>],]	hese ge

WILEY

USING e-ANNOTATION TOOLS FOR ELECTRONIC PROOF CORRECTION



<u>How to use it:</u>

ribbon

• Click on one of the shapes in the Drawing Markups section.

Expand Drawing Tools

Connected Lines

- Click on the proof at the relevant point and draw the selected shape with the cursor.
- To add a comment to the drawn shape, right-click on shape and select *Open Pop-up Note.*
- Type any text in the red box that appears.

For further information on how to annotate proofs, click on the Help menu to reveal a list of further options:

_	n	
	L D	

Online Support F1 Welcome... Image: Comparison of the second second

WILEY-BLACKWELL

Additional reprint purchases

Should you wish to purchase additional copies of your article, please click on the link and follow the instructions provided: https://caesar.sheridan.com/reprints/redir.php?pub=10089&acro=AJPA

Corresponding authors are invited to inform their co-authors of the reprint options available.

Please note that regardless of the form in which they are acquired, reprints should not be resold, nor further disseminated in electronic form, nor deployed in part or in whole in any marketing, promotional or educational contexts without authorization from Wiley. Permissions requests should be directed to mail to: <u>permissionsus@wiley.com</u>

For information about 'Pay-Per-View and Article Select' click on the following link: wileyonlinelibrary.com/aboutus/ppv-articleselect.html

AUTHOR QUERY FORM

Dear Author,

During the preparation of your manuscript for publication, the questions listed below have arisen. Please attend to these matters and return this form with your proof.

Many thanks for your assistance.

Query References	Query	Remarks
QI	Please confirm that given names (blue) and surnames/family names (vermilion) have been identified and spelled correctly.	
Q2	Please check if link to ORCID is correct.	
Q3	Reference "Stock and Pinhasi (2011)" has not been included in the Reference List, please supply full publication details.	
Q4	Please provide exact date along with citation "I. Hodder, personal communication."	
Q5	Parts in Tables have been removed and renumbered according to citation order. Please check.	

Funding Info Query Form

Please confirm that the funding sponsor list below was correctly extracted from your article: that it includes all funders and that the text has been matched to the correct FundRef Registry organization names. If no FundRef Registry organization name has been identified, it may be that the funder was not found in the FundRef registry, or there are multiple funders matched in the FundRef registry. If a name was not found in the FundRef registry, it may not be the canonical name form, it may be a program name rather than an organization name, or it may be an organization not yet included in FundRef Registry. If you know of another name form or a parent organization name for a "not found" item on this list below, please share that information.

Funding Agency	FundRef Organization Name
Agence Nationale de la Recherche	Agence Nationale de la Recherche;
H2020 Marie Skłodowska-Curie Actions	H2020 Marie Skłodowska-Curie Actions;
National Geographic Society	National Geographic Society

	Journal Code	Article ID	Dispatch: 15-AUG-18	CE:
[©] SPi	AJPA	23700	No. of Pages: 13	ME:

Received: 18 May 2018 Revised: 18 July 2018 Accepted: 29 July 2018

DOI: 10.1002/ajpa.23700

1

2

3

4

5

6

9

10 11 QÍ $\mathbf{02}$ 14 15 16 17 18 19 20 21 34 35 36 37 39 40 41 42 43

RESEARCH ARTICLE

WILEY ANTHROPOLOGY

56

57

58

59

60

61 62

63

64

65

66 67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92 93

94

95

96

97

98

99

Population density and developmental stress in the Neolithic: A diachronic study of dental fluctuating asymmetry at Çatalhöyük (Turkey, 7,100-5,950 BC)

8	Marco Milella ¹ Barbara J. Betz ² Chris Irene Dori ^{3,4}	stopher J. Knüsel ³ Clark Spencer Larsen ²
5		

¹Department of Anthropology, University of Zurich, Zurich, Switzerland ²Department of Anthropology, 4034 Smith

Laboratory, The Ohio State University, Columbus, Ohio

- ³Université de Bordeaux, Pessac, France
- ⁴Department of Biology, Laboratory of
- 22 Anthropology, University of Florence,
- 23 Florence, Italy

Correspondence 24

- Marco Milella, Department of Anthropology, 25
- University of Zurich, Winterthurerstrasse 26
- 190, 8057, Zurich, Switzerland.
- 27 Email: marco.milella@aim.uzh.ch

Funding information

- Agence Nationale de la Recherche, Grant/ 29 Award Number: ANR-10-IDEX-03-02; H2020 30
- Marie Skłodowska-Curie Actions, Grant/
- 31 Award Number: 752626: National Geographic Society 32

1 | INTRODUCTION

Abstract

Objectives: The transition from foraging to farming is usually associated with unprecedented population densities coupled with an increase in fertility and population growth. However, little is known about the biological effects of such demographic changes during the Neolithic. In the present work, we test the relationship between diachronic changes in population size, relative exposure to developmental stressors, and patterns of dental fluctuating asymmetry in the Neolithic population of Çatalhöyük (Turkey, 7,100-5,950 cal BC).

Materials and Methods: We calculate fluctuating asymmetry of mesio-distal and bucco-lingual diameters of upper and lower permanent canines and first and second molars on a large (N = 259) sample representing adults of both sexes and various age classes.

Results: Results show only a moderate decrease of fluctuating asymmetry during the late phase of occupation of the site, possibly linked to a decrease in population density, and no differences in asymmetry between sexes.

Discussion: Though preliminary, our data reflect the presence of developmental stressors throughout the occupation of the site, albeit with a slight improvement in living conditions during the latest periods of occupation. At the same time, these data confirm the key role of diet as buffer against the detrimental effects of fluctuating demographic pressures on the biology of prehistoric human populations.

KEYWORDS

developmental stress, fluctuating asymmetry, neolithic, population density

The transition from foraging to farming is associated with the "...first 44 human experiment in unprecedented population concentrations" 45 (Bocquet-Appel, 2008). High energetic inputs due to calorie-rich food 46 availability and a concomitant decrease in energy expenditure prefi-47 gured a shift in the energetic equilibrium of fertile women, resulting in 48 an increase in fertility and birthrates, with unprecedented demo-49 graphic effects (Bocquet-Appel, 2002, 2008, 2011). On the other 50 51 hand, while these increases in fertility are today widely recognized 52 due to convincing bioarchaeological and ethnological data, there is 53 also growing evidence of an increase in infant mortality, and of

alternating patterns of boom-and-bust demographic changes during the early-mid Holocene of the Near East and Western Europe (Bocquet-Appel, 2008; Shennan et al., 2013).

100 Higher population densities resulted in increasingly complex 101 social networks, increased social tensions, and the unprecedented 102 flourishing of ritual and symbolism (Garfinkel, 1987; Kuijt & Goring-103 Morris, 2002; Pearson & Meskell, 2015; Rollefson, 2002; Wright, 104 2014). These patterns, in addition to their specific bearing on prehis-105 toric archaeology and palaeodemography, have wider consequences, 106 forming the basis of later phenomena such as social differentiation, 107 social stratification, and the rise and development of social inequality 108

54

2 WILEY Anterican Journal of PHYSICAL ANTHROPOLOGY

(Powers & Lehmann, 2014; Powers, van Schaik, & Lehmann, 2016;
 Price, 1995).

3 The transition to farming is associated by various authors with a 4 decrease in health, differential patterns and sex-based division of 5 physical activity, and a variety of micro-evolutionary processes 6 (González-José et al., 2005; Katz, Grote, & Weaver, 2017; Larsen, 7 1995; O'Brien et al., 2012; Paschetta et al., 2010; Pinhasi, Eshed, & 8 Shaw, 2008; Pinhasi, Eshed, & von Cramon-Taubadel, 2015; von 9 Cramon-Taubadel, 2011, 2017). The greater proximity of people to 10 animals that this transition brought and the closeness of living quar-11 ters to waste disposal areas are recognized as the causes of the so-12 called "first epidemiological transition," generally characterized by the 13 earliest appearance of infectious and parasitic diseases among human 14 populations (Armelagos, Brown, & Turner, 2005; Larsen, 1995). All 15 these factors, together with nutritional (especially protein) deficiencies 16 stemming from a narrower dietary niche, are the basis of well-17 documented social changes coinciding with the Palaeolithic to Neo-18 lithic transition. Previous bioarchaeological comparisons between 19 hunter-gatherer and farming communities highlight a general worsen-20 ing of skeletal and dental health, a pattern consistent with an increase 21 in socio-environmental stressors with the adoption of farming 22 (Cohen & Armelagos, 1984; Larsen, 1995). It should be stressed, how-23 ever, that the above pattern was probably not ubiquitous but rather 24 characterized by a certain diachronic and regional heterogeneity 25 (Cohen & Crane-Kramer, 2007; Starling & Stock, 2007; Stock & Pinhasi, 2011). Also, biocultural reconstructions based on paleopathologi-ØŚ 27 cal patterns need to be considered with caution, given the possible 28 mismatch between observed frequencies of skeletal lesions and actual 29 health of the individual/population (Wood, Milner, Harpending, & 30 Weiss, 1992-but see Goodman, 1993).

31 The above features raise the question of the types of biocultural 32 adaptive strategies adopted by humans during the Neolithic transition, 33 and, more specifically, of the socio-cultural and biological evolutionary 34 processes triggered by the new environmental challenges associated 35 with sedentism (Hawks, Wang, Cochran, Harpending, & Moyzis, 2007; 36 Holden & Mace 1997; Laland, Odling-Smee, & Myles, 2010; Mace, 37 2009; Naugler, 2008; O'Brien et al., 2012). An interesting angle from 38 which to approach this issue is the exploration of possible relation-39 ships between changes in population densities, deviations in human 40 developmental trajectories, and the evolution of developmental 41 and/or behavioral buffers to such stressors over time.

42 Developmental stressors consist of any genetic and/or environ-43 mental factor hampering a specific genotype to reach its target pheno-44 type, given a particular growth environment (Palmer & Strobeck, 45 2003). Examples include (among others) inbreeding, nutritional defi-46 ciencies, and infectious and metabolic diseases (Parsons, 1990). Inde-47 pendently from the type of stressors, threats to physiological 48 homeostasis may result in deviations from the expected developmen-49 tal trajectories under given environmental conditions. Accordingly, 50 such deviations are potentially informative on two levels: about the 51 relative developmental stability (or instability-DI) of an organism 52 (Møller & Swaddle, 1997), and about the number of stressors to which 53 the organism is exposed during growth and development.

54 Studies of stress in past populations are most often based on a 55 suite of skeletal and dental features (e.g., enamel hypoplasia, *cribra*

orbitalia, periostotic lesions, and long bone dimensions) associated 56 57 either with developmental disruptions, non-specific bone reactive processes, or nutritional deficiencies. An additional proxy of developmen-58 59 tal stress, widely used in biology, is fluctuating asymmetry (FA). FA is defined as subtle, random deviations from symmetry in bilateral traits 60 and is usually adopted in developmental biology as a proxy for devel-61 opmental instability (Klingenberg, 2003). FA differs from the two 62 other types of bilateral asymmetry, anti-symmetry (AS), and direc-63 tional asymmetry (DA). In AS a population shows a mean difference 64 between sides for bilateral traits, but it is composed of both left- and 65 right-biased individuals. In DA, on the other hand, individuals present 66 a bias in bilateral traits consistently favoring one side over the other. 67 Mathematically, FA, AS, and DA are defined, respectively, by a normal 68 and a platykurtic or bimodal distribution about a mean of zero, and by 69 a normal distribution about a mean other than zero. The rationale for 70 the use of FA in studies of developmental stress is that random. local-71 ized perturbations differently affect the development of the two sides 72 of symmetric traits otherwise sharing the same genotype, resulting in 73 asymmetry (Van Valen, 1962). Differences between sides can there-74 fore be interpreted as proxy for developmental instability, and corre-75 76 lated with the presence of stress-induced developmental noise.

Though largely under-represented in the bioarchaeological litera-77 ture, previous studies have already explored the use of dental, cranio-78 facial, and skeletal FA in testing patterns of developmental stress in 79 both living and past populations, with results that overall confirm this 80 parameter as a useful tool when investigating developmental stress in 81 past populations (Albert & Greene 1999; Barrett, Guatelli-Steinberg, & 82 Sciulli, 2012; Costa, 1986; DeLeon, 2007; Doyle & Johnston, 1977; 83 Gawlikowska-Sroka, Dabrowski P. Szczurowski, Dzieciolowska-84 Baran, & Staniowski, 2017; Gawlikowska-Sroka, Dabrowski, Szczur-85 owski, & Staniowski, 2013; Greene, 1984; Hoover, Corruccini, Bon-86 dioli, & Macchiarelli, 2005; Hoover & Matsumura, 2008; Kieser, 87 Groeneveld, & Preston, 1986; Kujanova, Bigoni, Veleminska, & Vele-88 minsky, 2008; Perzigian, 1977). FA offers advantages over classic 89 osteological markers of stress, namely that FA is a quantitative vari-90 able, and it is not linked to episodes of stress (as is the case with 91 enamel hypoplasia); but represents the outcome of continuous alter-92 ations in physiological homeostasis. Collectively, these attributes 93 make analyses of FA less biased by the analytical problems typically 94 affecting qualitative features and are more suited to discussions of 95 96 long-term patterns of developmental stress.

97 Many bioarchaeological studies of stress in past populations compare skeletal assemblages representing different social statuses and 98 99 contrasting socio-economic strategies, with others focused on the analysis of differences in stature and/or skeletal and dental morpho-100 logical changes between different social groups and between foragers 101 and farmers (Bigoni, Krajicek, Sladek, Veleminsky, & Veleminska, 102 2013; Cardoso & Gomes, 2009; Cohen & Armelagos, 1984; Cohen & 103 Crane-Kramer, 2007; Larsen, 1995; Pinhasi & Stock, 2011; Sakashita, 104 Inoue, Inoue, & Zhu, 1997; Starling & Stock, 2007; Temple & Larsen, 105 2007). In addition to demonstrating the usefulness of dental and skel-106 etal changes when testing biocultural hypotheses, results of these 107 108 studies are, in general, consistent in highlighting a general decrease in quality of life and increase in environmental stressors associated with 109 the adoption of a sedentary lifestyle and farming economy. On the 110

10

11

24

25

26

27

28

29

Q4

32

34

35

36

37

38

39

40

41

42

43

WILEY



1 other hand, much less is known about the biological effects of fluctu-2 ating population densities in Neolithic communities after the transi-3 tion to farming (but see Larsen et al., 2015). This study applies a more 4 fine-grained approach by exploring the relationship between changes 5 in population density and patterns of developmental stress in a single 6 archaeological setting-Neolithic Çatalhöyük in Central Anatoliacharacterized by changes in population size in the context of a 8 millennium-long occupation of a large village setting. 9

Biocultural context 1.1

Neolithic Çatalhöyük (7100-5,950 cal BC-Bayliss et al., 2015) is one 12 13 of the most important settlements of the Near Eastern Pre-Pottery or Aceramic Neolithic, being characterized by a large occupation foot-14 15 print (13 ha), long-standing occupation (ca., 1,150 years) and archaeo-16 logical features consistent with the presence of complex sociocultural 17 traditions.

18 The exceptional archaeological and bioarchaeological contextuali-19 zation of this site (e.g., Hodder, 2014a), unmatched by any other Neo-20 lithic context in the Old World, permits a unique opportunity to test 21 central hypotheses about the biocultural changes associated with 22 large population agglomerations in a key geographic area for the study 23 of subsequent Neolithic processes.

Two main excavation areas are represented at Çatalhöyük (North and South-including TP and TPC areas) (Hodder, 2014b). Stratigraphic levels at Catalhöyük, from the start of the occupation to the abandonment of the site, are subdivided into four diachronic phases: earlv (7.100-6.700 BC). middle (6.700-6.500 BC). late (6,500-6,300 BC), and final (6,300-5,950 BC) (I. Hodder, personal communication, and forthcoming). Current estimates based on architectural features (Cessford, 2005) indicate a population of 3,500-8,000 individuals, while previous archaeological and paleodemographic data (number of buildings, number of buried individuals per building, juvenility indices) suggested the presence of salient demographic fluctuations throughout the occupation of the site (Cessford, 2005; Düring, 2001; Larsen et al., 2015). Similarly, estimates of percentage of open spaces and number of building per excavated area, suggest a progressive increase of building dispersal throughout time (Düring, 2001: Table 1; Hodder, 2014a).

As for paleodemographic patterns, previous calculation of juvenility indices (used as proxy for fertility) (Larsen et al., 2015) describe in clear fashion an increase in population size and fertility throughout 56 57 the early and middle phases of occupation, with a peak occurring 58 around 6,610-6,250 BC, followed by a significant decrease (Early = 59 .29, Middle = .46, Late = .29). This pattern, taken together with 60 archaeological sites in the Konya plain pre-dating the site at Çatalhöyük (Baird, 2005; Baird et al., 2018) represented by typically small 61 62 and rather dispersed settlements fits a scenario of population agglom-63 eration, with demographic growth mainly driven by increases in fertil-64 ity and birthrate. Conversely, the demographic decline estimated for 65 the later phases could be related to the progressive abandonment of 66 the site, likely due to a complex mosaic of factors, possibly including 67 environmental changes driven by human activity and over-68 exploitation of resources (Doherty, 2013, Orton et al. 2018).

The presence of demographic fluctuations in a relatively narrow chronological interval raises the question of their possible impact on the members of the Çatalhöyük community, the question being which kind (if any) of effects these changes had on population density (and its biocultural correlates) of the settlement. Previous research highlighted diachronic patterns in the frequency of periostotic lesions mirroring the postulated changes in population size at the site, a result interpreted as a result of differential exposures to pathogens through time due to variable population densities (Larsen et al., 2015). This hypothesis seems supported by both isotopic and biomechanical data, which converge in suggesting the presence during the later phase of occupation of a more mobile and dispersed population, a factor that would have led to a reduced exposure to pathogens.

Conversely, reconstructed growth trajectories of both stature and body mass seem to contradict such a scenario, equating to an overall "healthy" population, a result interpreted as due to the buffering role of an adequate nutrition against the detrimental effects of environmental stressors (e.g., parasitic diseases, infections) on development (Larsen et al., 2015). These contrasting results stress the need for further research into the type of demographic changes (population size and density) characterizing the occupation of Çatalhöyük, and on their biological and cultural effects on the occupants of the settlement.

Here, we use Çatalhöyük as a natural experiment to explore the biological correlates of population changes associated with the Neolithic transition. More specifically, we focus on the developmental using dental fluctuating asymmetry (DFA) as a proxy for differential exposure to environmental stressors to test three main hypotheses:

TABLE 1	Sample size by se	ex, age, and	occupation phase
---------	-------------------	--------------	------------------

	Early	/		Midd	le		Late/	final		Unstr	atified Neo	lithic	
	F	М	NA	F	м	NA	F	М	NA	F	М	NA	Tota
nfant (2 months-3 y)	0	0	0	0	0	3	0	0	1	0	0	0	4
Child (3–12 y)	0	0	5	0	0	58	0	0	13	0	0	5	81
Adolescent (12–19 y)	0	1	1	3	2	17	2	1	5	0	1	3	36
Young adult (20–34 y)	2	2	1	13	12	1	5	4	0	2	0	2	44
Mature adult (35–50 y)	2	2	0	13	10	0	7	7	1	2	1	1	46
Older adult (>50 y)	2	2	0	7	2	1	0	3	0	0	0	0	17
Adult (>20 y)	1	0	0	6	6	2	3	6	3	1	1	2	31
Total	7	7	7	42	32	82	17	21	23	5	3	13	259

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

4 WILEY ANTHROPOLOGY

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

Hp1: Given a correlation between population density (and fertility) and relative exposure to environmental stressors, mean DFA values will correlate with fluctuations in population size (and fertility), and will be characterized by an increase throughout the early and middle phases followed by a decrease.

Hp2: Given the hypothesized higher developmental buffering and greater genetic control of odontogenesis in females (Garn, Lewis, & Kerewsky, 1967; Garn, Lewis, Kerewsky, & Jegart, 1965; Stinson, 1985), males will exceed females in expressing developmental disturbance.

Hp3: Because of the expected correlation between FA and developmental stress, there will be an inverse correlation between asymmetry and age-at-death in this setting.

2 | MATERIALS AND METHODS

Before proceeding with the analysis of asymmetry, we determined if 18 inclusion of the skeletal remains excavated in 2016 and 2017 altered 19 the juvenility index estimates proposed by Larsen et al. (2015), and 20 recalculated the number of buildings and buried individuals per build-21 in ding data not available for previous estimates. For the latter 22 purpose, only primary and primary disturbed burials were considered. 23 Note that the use of the term buried individuals rather than burials id 24 preferred here since burials at Catalhövük may represent both single 25 and multiple interments. 26

The juvenility index D3-19/D3+ (the ratio between individuals aged between 3 and 19 years and the total of individuals above 3 years of age) was calculated on a sample of 324 individuals from primary and primary disturbed burials from all occupation levels at Çatalhöyük. In this and the following age-at-death and sex were determined according to standard protocols (Buikstra & Ubelaker, 1994).

Analyses of DFA were performed on a sample representing all 34 stratigraphic phases of Catalhöyük and composed of individuals 35 selected on the basis of the presence of the following antimeric per-36 manent teeth: canines (C), first molars (M1), and second molars 37 (M2) of both maxillae and mandibles. These teeth were chosen in order to be able to study developmental stress for a relatively long 39 period of individual growth and development. The choice to consider 40 both molars was suggested by the possible differences in develop-41 mental stability between polar versus non-polar teeth of a dental field 42 (Dahlberg, 1945; Goodman, 1989; Goodman & Armelagos, 1985). On 43 each tooth, bucco-lingual (BL) and mesio-distal (MD) diameters were 44 45 taken according to Hillson, Fitzgerald, & Flinn (2005) with a Mitutoyo digital calipers (accuracy = .01). Teeth with incomplete crown forma-46 47 tion, caries, intra-vitam and post-mortem damage, high degrees of cal-48 culus (calcified plaque) deposition, and wear were excluded from the study. In total, the sample is composed of 259 individuals representing 49 both sexes and various age classes (Table 1). 50

51 Because of the need to maximize the sample size in the context 52 of time constraints, data collection was subdivided between two 53 observers (MM and ID). Both observers measured each tooth two 54 times, with an interval of a week between observations. This strategy, 55 while unavoidable, exposes the resulting dataset to possible biases

due to inter-observer error. To control for this error, both observers 56 57 independently measured 51 specimens taken from the identified col-58 lection of "Fiorentini" (individuals of both sexes who died in the Flor-59 entine area of Italy during the second half of the 19th century AD), 60 housed at the Museum of Natural History of the University of Florence (Moggi-Cecchi, Pacciani, & Pinto-Cisternas, 1994) (Table 2). This 61 05 62 sample was chosen due to the lack of available time for performing the same analysis in the field at Çatalhöyük, and on the basis of its 63 64 excellent preservation, which maximized the sample size for error 65 analysis. The relative amount of variance due to FA versus interobser-66 ver error was estimated by means of a two-way, mixed-model analysis 67 of variance (ANOVA) with individuals as the random factor and sides as 68 fixed. Traits showing nonsignificant FA when controlling for interob-69 server error where excluded from the dataset.

Further analyses were developed according to the following steps, based on the work of Palmer and Strobeck (2003):

- 1. The presence of outliers possibly inflating FA values was first assessed by visual inspection by R-L scatterplots, and tested by means of a Grubb's test.
- Because FA analyses may be biased by the presence of antisymmetry or directional asymmetry, we determined the presence of deviations from normality of the difference (R-L) in each trait, after computing the average of two observation sessions. Directional asymmetry and antisymmetry were tested by means of a D'Agostino-Pearson omnibus test (cf., Barrett et al., 2012).
- We performed a two-way mixed-model analysis of variance (ANOVA) with individuals as the random factor and sides as fixed to assess the relative amount of variance due to FA versus measurement error (ME).
- 4. We used a Spearman test for testing the correlation between |R L| and |(R + L)/2| and possible allometric patterns in asymmetry.
- 5. To assess diachronic and demographic patterns in fluctuating asymmetry, we first calculated a trait-specific index |(R L)| (Palmer & Strobeck, 2003) for each individual. Owing to missing data, we did not attempt to calculate a composite index of FA. Because calculations of inter-observer error are influenced by the relative weight of the latter versus asymmetry, we also compared the asymmetry of each trait between the Fiorentini and Çatalhöyük samples by means of a Wilcoxon test. Owing to the small size of the Fiorentini sample, we did not attempt to test for differences controlling for age and/or sex.

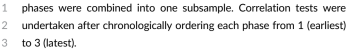
Potential differences in FA between periods, age groups, and sexes were tested by means of Kruskall Wallis and Kendall Tau correlation tests. Because of unbalanced sample sizes, the Late and Final

TABLE 2Size and age distribution of the sample used for thecalculation of the inter-observer error

	F	М	NA	
≥18 years	23	24	0	
<18 years	2	1	1	
Total	25	25	1	51

F = females; M = males; NA = undetermined sex.

-WILEY ANTHROPOLOGY



4 The possible association between FA and age-at-death was 5 tested using both the original age classes and after splitting the sam-6 ple into two groups: subadults (up to 19 years of age) and adults (from 7 20 years of age). The latter strategy was dictated by the small sample 8 sizes of individual age classes, and in order to include in our calcula-9 tion 31 adults in this study who were not assigned to specific age clas-10 ses due to their poor preservation. Correlation between FA and age 11 classes was tested with a Kendall Tau correlation test, whereas possi-12 ble differences between adults and subadults were checked with a 13 Wilcoxon test. Difference in asymmetry among traits was tested by 14 means of a Wilcoxon test. Comparisons were made only between 15 asymmetry values calculated using the same procedure 16 (i.e., standardized or unstandardized by size). All statistical analyses 17 were performed in R version 3.4.1, setting alpha at .05. 18

3 | RESULTS

19

20

21

24

32

34

35

36

²² 3.1 | Diachronic patterns of fertility, number of ²³ buildings and individuals buried per building

The new juvenility indices calculated as part of this study (early = 9/29 [.31], middle = 96/218 [.44], late/final = 20/77 [.26]) are consistent with those presented by Larsen and collaborators in their earlier study (Larsen et al., 2015) (early = .29, middle = 0.46, late =.29). These findings confirm a diachronic pattern of increased fertility from the early to middle phases of occupation of the site, followed by a decrease in the late-final phase.

The number of buildings and of individuals buried per building for the North, South, TP, and TPC areas of the site increase from the early occupation phase, reach a peak in the middle, and decrease during the late and final phases (Figure 1, Supporting Information Table S1), a pattern in overall agreement with previous studies and confirming the

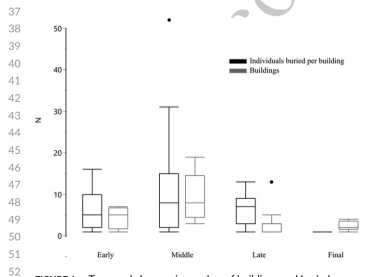


FIGURE 1 Temporal changes in number of buildings and buried
 individuals per building at Çatalhöyük. Data include all main
 excavation areas (north, south, TPC and TP), and only primary and
 primary disturbed burials

postulated increase in population size followed by a decline until the 56 57 final abandonment of the site. The possibility of the above trend being a by-product of differences in the extent of excavation or differential 58 59 preservation can be dismissed since excavation of the site is by strati-60 graphic layers (i.e., following the contours of the layered deposits and not arbitrary layers of similar thicknesses), and skeletal preservation is 61 62 uniformly good to excellent throughout the stratigraphic layers of Cat-63 alhöyük. This means that buried individuals coming from the same 64 phase are of the same relative date across the excavated area of the 65 site. Note also that the perimeter of the excavated areas did not 66 change throughout the field seasons.

3.2 | Interobserver error, deviation from normality, measurement error, and size effect

On the basis of the ANOVA results, five traits were excluded due to 71 their high inter-observer error: UM1 (MD and BL), UCMD, LM1BL, 72 and LCBL (Supporting Information Table S2). LM2MD and UCBL were 73 further excluded due to the significant deviation from normality of 74 their asymmetry values. In addition, the test for outliers by means of 75 Grubb's test suggested exclusion of a number of observations (max: 76 31, min: 7) from each trait-specific set. 77

All the remaining traits showed significant FA after controlling for 78 measurement error (Table 3: Interaction Individual × Side), therefore 79 ensuring that differences between sides in each trait were not due to 80 directional asymmetry, antisymmetry, or observer error. Regression of 81 asymmetry on size (see methods section) points to only two cases 82 83 (LM2BL and LCMD) exhibiting a significant correlation between these variables (Table 4). Thus, we decided to use two different FA indices 84 in the following analyses: |(R - L)| for traits showing no correlation 85 between asymmetry and size (UM2MD, UM2BL, and LM1MD) and 86 |R - L| / |(R + L)/2| for traits with asymmetry and size correlations 87 (LM2BL and LCMD). 88

A comparison of these indices between the Fiorentini sample and the Çatalhöyük dataset (Supporting Information Table S3) provides only one (LM1MD) significant difference.

3.3 | Temporality, age-at-death, sex, and trait

A comparison between chronological phases indicates a general 95 decrease in asymmetry with time, a pattern that reaches significance, 96 however, only when considering sexes separately and only for LM2BL 97 in females (Tables 5-7). As for age, the Kendall's Tau test on FA versus 98 age classes highlights one trait (UM2MD) showing a positive correla-99 tion between asymmetry and age-at-death, and two traits (LM2BL, 100 LCMD) characterized by a negative correlation (Table 8, Figure 2). 101 When grouping the individuals into two age groups, subadults show 102 significant higher asymmetry values for LM2BL, LM1MD, and LCMD 103 (Table 9, Figure 3). As for sex, no trait shows significant differences 104 between males and females, both considering each period separately 105 and without chronological subdivisions (Table 10). Finally, when com-106 paring traits to each other, average asymmetry is significantly differ-107 ent between UM2MD versus LM1MD and between UM2BL and 108 LM1MD (Table 11). Interestingly, these differences favor maxillary 109 teeth in both cases. 110

67

68

69

70

89

90

91

92 93

TABLE 3 Results of two-way mixed-model ANOVA (two repeated measurements)

		Df	SumSq	MeanSq	F	р
JM2MD	Individual	115.00	218.20	1.90	42.18	<.001
	Side	1.00	0.24	0.24	5.28	.023
	Individual x side	101.00	11.01	0.11	2.42	<.001
	Residuals	226.00	10.17	0.05		
JM2BL	Individual	109.00	226.39	2.08	76.88	<.001
	Side	1.00	0.28	0.28	10.40	.001
	Individual x side	94.00	7.00	0.07	2.76	<.001
	Residuals	213.00	5.75	0.03		
M2BL	Individual	99.00	105.56	1.07	185.68	<.001
	Side	1.00	0.01	0.01	0.99	.321
	Individual x side	81.00	3.94	0.05	8.47	<.001
	Residuals	183.00	1.05	0.01		
M1MD	Individual	102.00	218.59	2.14	99.54	<.001
	Side	1.00	0.01	0.01	0.52	.471
	Individual x side	89.00	4.64	0.05	2.42	<.001
	Residuals	202.00	4.35	0.02		
CMD	Individual	102.00	60.61	0.59	175.01	<.001
	Side	1.00	0.07	0.07	20.33	<.001
	Individual x side	79.00	2.09	0.03	7.79	<.001
	Residuals	183.00	0.62	0.00		

UM2MD; second upper molar; LM2: second lower molar; LM1: first lower molar; LC: lower canine; MD = mesio-distal diameter; BL = bucco-lingual diameter.

4 | DISCUSSION

<u>←</u>WILEY

Before discussing the results of this study, we first address some theoretical and methodological issues regarding FA studies. A straightforward interpretation of FA as a measure of stress has been recognized as inadequate (Dongen, 2006; Leamy & Klingenberg, 2005), especially due to the current poor understanding of the genetic background of developmental instability, and the difficulty of estimating the latter from single traits. However, for this study, the risk of a genetic bias should be reduced by focusing on a single population (note also that patterns of nonmetric dental traits suggest a substantial lack of gene flow at Çatalhöyük (Pilloud & Larsen, 2011). Another issue, possibly more serious, is represented by the sample used for the test of interobserver error. Although the use of a population different from that of Çatalhöyük was unavoidable, it is obvious that the use of a single observer, and the test for any measurement error on a single sample would have been ideal. To better accommodate these potential sources of bias inter-observer error as measured in this study is quantified with respect to the amount of variance due to asymmetry. In this sense, our error estimates appear rather solid in light of the large overlap in asymmetry values between the Çatalhöyük and Fiorentini samples.

Also, the exclusion of a number of traits characterized by unacceptable levels of inter-observer error led to a sensible decrease of sample size, already constrained by the need to exclude those teeth not preserving maximum crown diameters. Dental pathological conditions and loss of dental hard tissue due to wear (e.g., due to attrition and abrasion), represent two of the principal causes that affect the dimensions of a tooth. Mastication and the use of teeth as tools in working of materials (paramastication), are among the major factors of abrasion (e.g., Larsen, 1985; Molnar, 1972).

Both issues (exclusion of traits due to interobserver error and exclusion of individuals due to missing data) pose the question of the real representativeness of our data for the whole population. This is especially relevant for the first and last chronological phases of Çatalhöyük, represented in some cases by relatively few individuals, but demographically extremely relevant (representing the beginning and end of occupation). In addition, the small and unbalanced sample sizes prevented the use of a composite index, with a resulting decrease in our ability to capture nuanced but possibly relevant asymmetry patterns. Finally, the reduced sample sizes also hindered detailed analysis of developmental trajectories of asymmetry, and of polar versus antipolar teeth sensitivity to stress. Because of these (unavoidable) problems, this work must be considered as a preliminary test of our starting hypotheses, to be integrated in the future by the inclusion of additional data (e.g., enamel hypoplasia, Harris lines). On the other hand, when considered with the caution and criticism required by the

TABLE 4 Correlation between asymmetry and size

	n	Spearman ρ	р
LM1MD	108	.00	.977
LCMD	89	.49	<.001
LM2BL	87	.51	<.001
UM2BL	111	.08	.426
UM2MD	114	.13	.163

UM2MD; second upper molar; LM2: second lower molar; LM1: first lower molar; LC: lower canine; MD = mesio-distal diameter; BL = bucco-lingual diameter.

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

TABLE 5 Results of Kruskall-Wallis test on asymmetry values between periods

	F							М						
	Ear	ly	Mido	lle	Late	e-final		Ear	ly	Mido	lle	Late	e-final	
	n	Median	n	Median	n	Median	p	n	Median	n	Median	n	Median	р
UM2MD	1	0.430	21	0.255	5	0.070	0.247	4	0.540	18	0.368	4	0.155	0.158
UM2BL	1	0.325	21	0.135	4	0.283	0.477	4	0.203	18	0.143	3	0.135	0.536
LM2BL	1	0.054	17	0.034	7	0.007	0.017 (0.011 2vs3)	3	0.043	13	0.028	7	0.011	0.307
LM1MD	1	1.170	16	0.250	7	0.350	0.307	0		14	0.185	7	0.155	0.279
LCMD	3	0.046	18	0.025	7	0.007	0.425	2	0.033	15	0.011	6	0.012	0.811
						$\overline{}$								

M = males; F = females (NA individuals not included).

aforementioned issues, we believe that our results are nonetheless able to identify some general patterns. These can be summarized as:

- Homogenous levels of asymmetry throughout the occupation of the site, with the only diachronic change (i.e., decrease over time) observed in females for a single trait only.
- 2. Higher asymmetry in subadults versus adults.

3. No differences in asymmetry between the sexes.

21 Our first hypothesis postulated a decrease in dental asymmetry 22 across chronological phases, and, specifically, an inverse correlation 23 between developmental stress and postulated population density at 24 the site. Results of both the Kruskall-Wallis and the Kendall tests, 25 while indicating a slight decrease in FA with time, point to only a sin-26 gle case, LM2BL in females, for which this trend is significant. 27 (Table 5). Among the factors underpinning these results, three may 28 play a relatively important role: (1) variable developmental buffering 29 among different teeth, (2) a complex relationship between population 30 density and developmental stress, and (3) a lack of correlation 31 between calculated population size and inferred population density at 32 the site.

Differences in asymmetry between tooth classes have been previ-34 ously reported and their developmental background extensively dis-35 cussed (Bailit, Workman, Niswander, & Maclean, 1970; Garn & Bailey, 36 1977; Garn, Lewis, & Kerewsky, 1966; Garn et al., 1967; Guatelli-37 Steinberg, Sciulli, & Edgar, 2006; Harris & Nweeia, 1980; Hershkovitz Livshits, Moskona, Arensburg, & Kobyliansky, 1993; Perzigian, 1977; 39 Sofaer, Bailit, & MacLean, 1971). Among the causes of such variability, 40 one can mention differences in developmental stability of polar versus 41 distal teeth (Hershkovitz et al., 1993; Townsend, Brook, Yong, & 42 Hughes, 2015), upper versus lower dentitions (see Guatelli-Steinberg 43 et al., 2006; Hershkovitz et al., 1993), and between MD and BL 44 dimensions on the same tooth (Kolakowski & Bailit, 1981; Potter & 45 Nance, 1976). 46

An additional possibility to consider may also be a lack of marked 47 differences in stressors between periods. Thus, different degrees of 48 developmental stability contributed to obscure possible diachronic 49 patterns of developmental disruption. However, acknowledging such 50 51 differences among traits, our data clearly indicate, overall, an absence 52 of chronological differences in FA at Çatalhöyük. This result may shed 53 some light on the biological correlates of local demographic changes 54 in the prehistoric community. Bioarchaeologists postulate a link 55 between the increase in population densities and worsening life conditions (e.g., unprecedented levels of zoonotic diseases, infections, and malnutrition) characterizing the Neolithic transition (Armelagos et al., 2005; Larsen, 1995). Investigations on a smaller scale focused on local shifts in population densities are fewer, and their results less clear. From this perspective, skeletal and biochemical data from Çatalhöyük depict a complex picture. That is, diachronic patterns of periostosis show a sudden decrease in skeletal lesions in the late phase of occupation of the site, whereas estimates of stature and body mass fail to highlight changes in these parameters through time. At the same time, juvenile δ^{15} N values are consistent with a relatively "premature" start of weaning (at about one year and-a-half-Larsen et al., 2015). Previous interpretations of these data postulated a diachronic worsening of life conditions due to increasing population densities, coupled with a weak immune response to environmental stressors due to early weaning. The parallel lack of abrupt deviations in body size, body mass, and cortical bone mass from those expected from a "healthy" population was further interpreted as the result of the access to cereal grains and animal (caprine) proteins, which would have acted as a buffer against these potential sources of stress (Larsen et al., 2015). Our results confirm the lack of marked temporal changes in developmental disruption at the site (therefore in agreement with data on stature), and are in only slight agreement with previous hypotheses about a decrease of exposure to stressors during the late phase of occupation (as evidenced by diachronic frequencies of periostosis). This result may strengthen the hypothesis of Larsen et al. (2015) about the buffering effect of diet versus the potential developmental effects of population crowding during the early-mid occupation of Çatalhöyük. Results on FA suggest a complex scenario, namely the possibility of a moderate amount of environmental stressors throughout the entire occupation of the site (therefore even in a situation of decreased population density), though mitigated by the effects of diet. A comparison of our data with those from previous work on dental FA is unwarranted due to methodological and

-WILEY AMERICAN ANTHROPOLOGY

TABLE 6 Results of Kendall's test on asymmetry versus periods

	м			F			
	n	Tau	p	n	Tau	р	
UM2MD	26	312	.053	27	259	.110	
UM2BL	25	109	.511	26	.011	.948	
LM2BL	23	230	.178	25	488	.004	
LM1MD	21	203	.279	24	068	.693	
LCMD	23	066	.704	28	171	.270	

M = males; F = females (NA individuals not included). \bigcirc

8



2

3

4

5 6

7

8 9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

29

30

31

32

34

35

36

37

39

40

41

42

43

44

45

46

47

48

65

66

67

84

85

86

87

88

89

	Early		Middle		Late-fi	nal			
	n	Median	n	Median	n	Median	p (Wilcoxon)	Tau	Pkendall
UM2MD	9	.155	78	.240	20	.225	.530	088	.276
UM2BL	9	.130	77	.185	18	.225	.567	.075	.368
LM2BL	8	.044	48	.036	22	.014	.181	150	.121
LM1MD	8	.335	66	.250	24	.283	.397	042	.626
LCMD	9	.053	53	.029	20	.015	.387	054	.571

Pooled sexes—M, F, and NA. UM2MD; second upper molar; LM2: second lower molar; LM1: first lower molar; LC: lower canine; MD = mesio-distal diameter; BL = bucco-lingual diameter. UM2MD, UM2BL, LM1MD asymmetry index = |(R-L)|. LM2BL, LCMD asymmetry index = |R-L| / |(R + L)/2|.

biological discrepancies. First, the comparability between results would be hampered by the use of different statistical protocols from the one adopted here. Moreover, comparing FA values between populations representing different gene pools (and developmental stability) and environments (and environmental stressors) would be problematic.

A better approach would be the analysis of dental FA on samples predating the occupation of Çatalhöyük and theoretically representing the same biological population (the ideal candidate being the nearby but the earlier site of Boncuklu-see Baird et al., 2018). Such a study would provide essential data for further testing our interpretations.

A potential issue affecting all these reconstructions is the hypothesized correspondence between population size and population density at Çatalhöyük. It is indeed likely that the extent of occupation at the community changed through time (cf., Cessford, 2005), and these fluctuations had significant consequences for population densities and their biological correlates. Furthermore, the observed lack of correspondence between the frequency of periostosis and the temporal trends in stature and FA is hardly unexpected, given both the multifaceted nature of physiological stress (Reitsema & McIlvaine, 2014; Temple & Goodman, 2014), and the complex and not necessarily co-occurring series of variables influencing these features (e.g., time and duration of disruption, type of stress, genetic and epigenetic factors).

Our second and third hypotheses postulated, respectively, the presence of sexual differences in FA, and a negative correlation between FA and age-at-death. Comparisons between males and females fail to highlight any significant contrast in asymmetry values, a result that contradicts our expectations based on a suspected greater developmental buffering (Stinson, 1985) and more robust genetic control of odontogenesis (Garn, Lewis, & Kerewsky, 1965; Garn et al., 1967) in females, and on clinical and epidemiological data

Results of Kendall's test on asymmetry versus age classes TABLE 8 (unspecified adults \rightarrow 20 not included)

49	•••	<u> </u>		
50		n	Tau	р
51	UM2MD	104	.16	.0348
52	UM2BL	102	.03	.7324
53	LM2BL	77	24	.0043
54	LM1MD	97	14	.0778
55	LCMD	79	25	.0033

indicating a lower immunocompetence in males (Guerra-Silveira & 68 Abad-Franch, 2013; Jansen, Stark, Schneider, & Schoneberg, 2007; 69 Klein, 2000, 2004; Leone et al., 2004; Markle & Fish, 2014; 70 Muenchhoff & Goulder, 2014; Owens, 2002; Pennell, Galligan, & 71 Fish, 2012). Though apparently counter-intuitive, our results are 72 nonetheless consistent with those from other studies (e.g., Guatelli-73 Steinberg et al., 2006; Kieser et al., 1986). In a recent study of dental 74 75 fluctuating asymmetry in a contemporary African-American population, Guatelli-Steinberg et al. (2006) found that the only significant 76 77 difference between sexes was due to higher FA values for the per-78 manent mandibular canine in females, with no apparent sexual 79 dimorphism for the maxillary canine. In discussing these contradic-80 tory results, these authors postulated that sexual differences in 81 developmental buffering might have obscured by the presence of 82 relatively high levels of developmental noise (and the possible pres-83 ence of sex-biased childcare practices).

In the present analysis, we previously mentioned the possibility of a relatively homogenous exposure to developmental stressors throughout the occupation of the site as the main factor responsible of the weak diachronic decrease in FA. Isotope data also indicates a lack of differences in diet between the sexes at Catalhöyük (females:

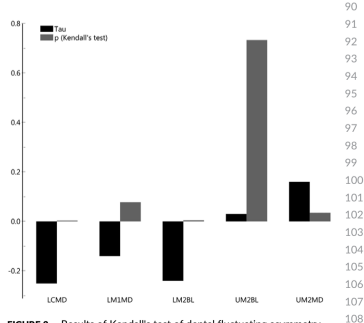


FIGURE 2 Results of Kendall's test of dental fluctuating asymmetry vs. age classes. Significant correlations are all negative (see also Table 5)

2

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

29

30

31

32

34

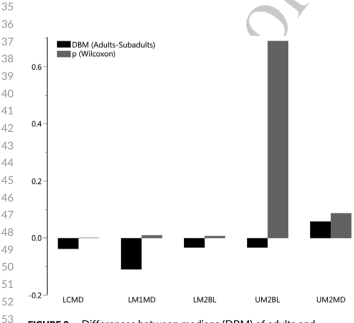
TABLE 9 Results of Wilcoxon test on asymmetry among adults and subadults

	Adult	ult		dult		
	n	Median	n	Median	p (Wilcoxon)	
UM2MD	56	.270	58	.213	.0874	
UM2BL	54	.178	57	.210	.6904	
LM2BL	57	.020	31	.053	.0076	
LM1MD	53	.220	55	.330	.0097	
LCMD	55	.012	35	.050	.0014	
			-			

UM2MD: second upper molar; LM2: second lower molar; LM1: first lower molar; LC: lower canine; MD = mesio-distal diameter; BL = bucco-lingual diameter. UM2MD, UM2BL, LM1MD asymmetry index = |(R-L)|. LM2BL, LCMD asymmetry index = |R-L| / |(R + L)/2|.

 δ^{13} C = -18.8%, δ^{15} N = 12.6%; males: δ^{13} C = -18.6%, δ^{15} N = 12.7%) (Larsen et al., 2015), therefore suggesting the absence of sex-biased childcare practices in this community. Altogether, these results strengthen the hypothesis of a weak influence of population size on actual exposure to developmental stress. Rather, applying the argument of Guatelli-Steinberg et al. (2006) we suggest that continuous exposure to relatively high developmental stressors obscured possible sexual differences in immunocompetence and fragility.

With regard to our third hypothesis, patterns of FA across age classes and between adults and subadults tend to confirm the expected correlation between high FA and premature mortality. Several studies identify an association between FA and various health variables, such as parasitism, chromosomal abnormalities, and genetic diseases (Kieser, Groeneveld, & Da Silva, 1997; Møller, 2006; Thornhill & Møller, 1997), and the link between assaults on the immune system and the development of asymmetrical phenotypes (Fair, Hansen, & Ricklefs, 1999; Møller, 2006; Whitaker & Fair, 2002). In addition, age-at-death profiles of individuals showing dental effects of



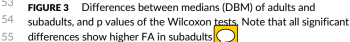


TABLE 10Results of Wilcoxon test on asymmetry between sexes

VILEY

American Journal of PHYSICAL ANTHROPOL

	F	F				
	n	Median	n	Median	p (Wilcoxon)	
UM2MD	29	.255	27	.345	.1584	
UM2BL	28	.210	26	.153	.9931	
LM2BL	30	.014	25	.021	.7353	
LM1MD	27	.250	23	.175	.0643	
LCMD	29	.016	25	.011	.4932	

M = males; F = females (NA individuals not included)

high exposure to early life stressors (i.e., enamel defects) are overall consistent with a link between developmental disruptions and higher fragility (Amoroso, Garcia, & Cardoso, 2014; Armelagos, Goodman, Harper, & Blakey, 2009). The observed contrast between adults and subadults in FA at Çatalhöyük is relevant since it supports the interpretation of this parameter as a marker of developmental stress. Accordingly, it justifies the socio-ecological interpretation of the data proposed in the present investigation. Also, note that this result is in agreement with the age distribution and relative prevalence of periostosis at Çatalhöyük (higher incidence in subadults), as well as with biochemical reconstructions suggesting a condition of weakened immunocompetence in juveniles (Larsen et al., 2015).

5 | CONCLUSION

We examined the relationship between diachronic changes in population size, relative exposure to developmental stressors, and patterns of dental fluctuating asymmetry in the Neolithic population of Çatalhöyük (Turkey, 7,100-5,950 cal BC). Though preliminary, our results are consistent with the presence of developmental stressors throughout the occupation of the site, though with a slight improvement in living conditions during the latest periods of occupation. Moreover, our data agree with the results of previous research suggesting the important role diet played as a developmental buffer at Catalhöyük, and overall demonstrates the usefulness of dental fluctuating asymmetry as an analytical tool in biocultural reconstructions of health and living conditions. More work is needed in order to further test our hypotheses (e.g., combine data on dental fluctuating asymmetry with patterns of enamel hypoplasia and Harris lines). On a more general level, our study highlights the complex and multifaceted nature of developmental stress and the usefulness of a multipronged approach

TABLE 11	Results of Wilcoxon test on asymmetry betweer	1 traits
----------	-----------------------------------------------	----------

			Ζ	р	102
UM2MD	VS.	UM2BL	1.41	.159	103
UM2MD	VS.	LM1MD	-2.05	.040	104
UM2BL	VS.	LM1MD	-3.39	.001	105
LM2BL	VS.	LCMD	21	.833	106

 UM2MD; second upper molar; LM2: second lower molar; LM1: first lower molar; LC: lower canine; MD = mesio-distal diameter; BL = bucco-lingual diameter. UM2MD, UM2BL, LM1MD asymmetry index = |(R-L)|. LM2BL, LCMD asymmetry index = |R-L| / |(R + L)/2|. Only asymmetry indices calculated with the same formula are compared.
 107

 107
 108

 108
 109

 109
 109

 109
 110

96

97

98

99

100

10 WILEY ANTHROPOLO

to developmental studies, while stressing the need for new palaeodemographic models that permit more informed discussions of the links between environment, growth, and development in the past.

ACKNOWLEDGMENTS

The authors thank the Editor in Chief and the two anonymous reviewers for their detailed comments and suggestions, which improved the quality of this manuscript. The authors also thank Jacopo Moggi-Cecchi (Università degli Studi di Firenze) for his comments on the manuscript and Monica Zavattaro for granting access to the identified skeletal collection of the Museum of Natural History (section of Anthropology and Ethnology), Università degli Studi di Firenze. This study has received financial support from the National Geographic Society, the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No 752626 (ID), and from the French State within the framework of the "Investments for the future" Program, IdEx Bordeaux, reference ANR-10-IDEX-03-02 (CJK).

ORCID

Marco Milella D http://orcid.org/0000-0003-1027-6601 Clark Spencer Larsen D http://orcid.org/0000-0002-6905-8417

REFERENCES

- Albert, A., & Greene, D. (1999). Bilateral asymmetry in skeletal growth and maturation as an indicator of environmental stress. *American Journal of Physical Anthropology*, 110, 341–349. https://doi.org/10.1002/(SICI) 1096-8644(199911)110:3<341::AID-AJPA6>3.0.CO;2-8
- Amoroso, A., Garcia, S. J., & Cardoso, H. F. V. (2014). Age at death and linear enamel hypoplasias: Testing the effects of childhood stress and adult socioeconomic circumstances in premature mortality. *American Journal of Human Biology*, *26*, 461–468. https://doi.org/10.1002/ajhb. 22547
- Armelagos, G. J., Brown, P. J., & Turner, B. (2005). Evolutionary, historical and political economic perspectives on health and disease. *Social Science and Medicine*, *61*, 755–765. https://doi.org/10.1016/j.socscimed. 2004.08.066
- Armelagos, G. J., Goodman, A. H., Harper, K. N., & Blakey, M. L. (2009).
 Enamel hypoplasia and early mortality: Bioarchaeological support for the barker hypothesis. *Evolutionary Anthropology*, *18*, 261–271.
 https://doi.org/10.1002/evan.20239
- Bailit, H. L., Workman, P. L., Niswander, J. D., & Maclean, C. J. (1970). Dental asymmetry as an indicator of genetic and environmental conditions in human populations. *Human Biology*, 42, 626–638.
- Baird, D. (2005). The history of settlement and social landscapes in the
 early Holocene in the Çatalhöyük area. In I. Hodder (Ed.), *Çatalhöyük Perspectives: Reports from the 1995–1999 Seasons* (pp. 55–74). Cambridge, UK: McDonald Institute for Archaeological Research.
- Baird, D., Fairbairn, A., Jenkins, E., Martin, L., Middleton, C., Pearson, J., ...
 Elliott, S. (2018). Agricultural origins on the Anatolian plateau. *Proceed- ings of the National Academy of Sciences of the United States of America*,
 115(14), 3077–3086.
- Barrett, C. K., Guatelli-Steinberg, D., & Sciulli, P. W. (2012). Revisiting dental fluctuating asymmetry in Neandertals and modern humans. *American Journal of Physical Anthropology*, 149, 193–204. https://doi.org/10.
 1002/ajpa.22107
- Bayliss, A., Brock, F., Farid, S., Hodder, I., Southon, J., & Taylor, R. E. (2015). Getting to the bottom of it all: A Bayesian approach to dating the start of Catalhoyuk. *Journal of World Prehistory*, 28, 1–26. https://doi.org/10.1007/s10963-015-9083-7

92

100

101

- Bigoni, L., Krajicek, V., Sladek, V., Veleminsky, P., & Veleminska, J. (2013).
 Skull shape asymmetry and the socioeconomic structure of an early medieval central European society. *American Journal of Physical Anthropology*, *150*, 349–364. https://doi.org/10.1002/ajpa.22210
 Bocquet-Appel L-P. (2002). Paleoanthropological traces of a peolithic
- Bocquet-Appel, J.-P. (2002). Paleoanthropological traces of a neolithic demographic transition. *Current Anthropology*, *43*, 637–650. 60
- Bocquet-Appel, J.-P. (2008). Explaining the Neolithic demographic transition. In J.-P. Bocquet-Appel & O. Bar-Yosef (Eds.), *The Neolithic demographic transition and its consequences* (pp. 35–55). New York, NY: Springer.
- Bocquet-Appel, J.-P. (2011). When the world's population took off: The springboard of the Neolithic demographic transition. *Science*, 333, 560–561. https://doi.org/10.1126/science.1208880
- Buikstra, J. E., & Ubelaker, D. H. (1994). Standards for data collection from human skeletal remains. Fayetteville, AR: Arkansas Archaeological Survey.
- Cardoso, H., & Gomes, J. (2009). Trends in adult stature of peoples who inhabited the modern Portuguese territory from the Mesolithic to the late 20th century. *International Journal of Osteoarchaeology*, *19*, 711–725. https://doi.org/10.1002/oa.991
- Cessford, C. (2005). Estimating the Neolithic population of Çatalhöyük. In I. Hodder (Ed.), *Inhabiting Çatalhöyük: Reports from the 1995–1999 seasons* (pp. 323–328). Cambridge, UK: McDonald Institute for Archaeological Research.
- Cohen, M. N., & Armelagos, G. J. (1984). Paleopathology at the origins of agriculture. Orlando, FL: Academic Press.
- Cohen, M. N., & Crane-Kramer, G. M. M. (2007). Ancient health: Skeletal indicators of agricultural and economic intensification. Gainesville, FL: University Press.
- Costa, R. L., Jr. (1986). Asymmetry of the mandibular condyle in Haida Indians. American Journal of Physical Anthropology, 70, 119–123. https://doi.org/10.1002/ajpa.1330700116
- Dahlberg, A. A. (1945). The changing dentition of man. The Journal of the American Dental Association, 32, 676–690. doi:10.14219/jada. archive.1945.0112
- De Leon, V. B. (2007). Fluctuating asymmetry and stress in a medieval Nubian population. *American Journal of Physical Anthropology*, 132, 520–534. https://doi.org/10.1002/ajpa.20549
- Doherty, C. (2013). Sourcing Çatalhöyük's clays. In I. Hodder (Ed.), Substantive Technologies at Çatalhöyük: Reports from the 2000–2008 seasons (pp. 51–66). Los Angeles, CA: Cotsen Institute for Archaeology.
- Dongen, S. V. (2006). Fluctuating asymmetry and developmental instability in evolutionary biology: Past, present and future. *Journal of Evolution ary Biology*. 19, 1727–1743. https://doi.org/10.1111/j.1420-9101. 2006.01175.x
- Doyle, W. J., & Johnston, O. (1977). On the meaning of increased fluctuating dental asymmetry: A cross populational study. *American Journal of Physical Anthropology*, 46, 127–134.
- Physical Anthropology, 46, 127–134.
 93

 Düring, B. S. (2001). Social dimensions in the architecture of Neolithic Çatalhöyük. Anatolian Studies, 51, 1–18. https://doi.org/10.
 94

 2307/3643025
 95
- Fair, J. M., Hansen, E. S., & Ricklefs, R. E. (1999). Growth, developmental stability and immune response in juvenile Japanese quails (*Coturnix japonica*). Proceedings of the Royal Society of London. Series B, Biological Sciences, 266, 1735–1742. https://doi.org/10.1098/rspb. 1999.0840
- Garfinkel, Y. (1987). Burnt lime products and social implications in the pre-pottery Neolithic B villages of the near east. *Paléorient*, 13, 69–76.
- Garn, S. M., & Bailey, S. M. (1977). The symmetrical nature of bilateral asymmetry (δ) of deciduous and permanent teeth. *Journal of Dental* Research, 56, 1422–1422.
- Garn, S. M., Lewis, A. B., & Kerewsky, R. S. (1965). Genetic, nutritional, and maturational correlates of dental development. *Journal of Dental Research*, 44, 228–242.
- Garn, S. M., Lewis, A. B., & Kerewsky, R. S. (1966). The meaning of bilateral asymmetry in the permanent dentition. *The Angle Orthodontist*, 36, 55–62.
- Garn, S. M., Lewis, A. B., & Kerewsky, R. S. (1967). Buccolingual size asymmetry and its developmental meaning. *The Angle Orthodontist*, *37*, 186–193.

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

23

24

25

26

27

29

30

31

32

34

35

36

37

39

40

41

42

43

44

45

46

47

48

49

50

51

52

romerican Journal PHYSICA ANTHROPOLOG 11 WILEY

56

64

65

66

70

71

72

73

74

75

76

77

79

80

81

82

83

84

85

90

91

Garn, S. M., Lewis, A. B., Kerewsky, R. S., & Jegart, K. (1965). Sex differ-	Japanese populations. American Jo
ences in Intraindividual tooth-size communalities. Journal of Dental	469-478. https://doi.org/10.1002/
Research, 44, 476–479.	Jansen, A., Stark, K., Schneider, T., & Sc
Gawlikowska-Sroka, A., Dabrowski, P., Szczurowski, J.,	in clinical leptospirosis in Germany
Dzieciolowska-Baran, E., & Staniowski, T. (2017). Influence of physio-	eases, 44, e69–e72. https://doi.org,
logical stress on the presence of hypoplasia and fluctuating asymmetry	Katz, D. C., Grote, M. N., & Weaver, T
in a medieval population from the village of Sypniewo. International	morphology across the agricultural
Journal of Paleopathology, 19, 43–52. https://doi.org/10.1016/j.ijpp.	diets in preindustrial farming group
2017.10.002	emy of Sciences of the United St
Gawlikowska-Sroka, A., Dąbrowski, P., Szczurowski, J., & Staniowski, T.	https://doi.org/10.1073/pnas.1702
(2013). Analysis of interaction between nutritional and developmental	Kieser, J. A., Groeneveld, H. T., & Da Si
instability in mediaeval population in Wrocław. Anthropological Review,	maternal obesity, and smoking. Am
76, 51–62. https://doi.org/10.2478/anre-2013-0009	ogy, 102, 133–139. https://
González-José, R., Ramírez-Rozzi, F., Sardi, M., Martínez-Abadías, N., Hernández, M., & Pucciarelli, H. M. (2005). Functional-cranial approach	(199701)102:1<133::AID-AJPA11> Kieser, J. A., Groeneveld, H. T., & Prest
to the influence of economic strategy on skull morphology. American	asymmetry as a measure of odonto
Journal of Physical Anthropology, 128, 757–771. https://doi.org/10.	Journal of Physical Anthropology,
1002/ajpa.20161	1002/ajpa.1330710407
Goodman, A. H. (1989). Dental enamel hypoplasias in prehistoric popula-	Klein, S. L. (2000). The effects of hormo
tions. Advances in Dental Research, 3, 265–271.	From genes to behavior. Neuroscie
Goodman, A. H. (1993). On the interpretation of health from skeletal	627-638.
remains. Current Anthropology, 34, 281-288. https://doi.org/10.	Klein, S. L. (2004). Hormonal and imr
1086/204170	sex differences in parasite inf
Goodman, A. H., & Armelagos, G. J. (1985). Factors affecting the distribu-	247-264. https://doi.org/10.1111/
tion of enamel hypoplasias within the human permanent dentition.	Klingenberg, C. P. (2003). A developme
American Journal of Physical Anthropology, 68, 479–493. https://doi.	instability: Theory, models and mee
org/10.1002/ajpa.1330680404	mental instability: Causes and cons
Greene, D. L. (1984). Fluctuating dental asymmetry and measurement	Oxford University Press.
error. American Journal of Physical Anthropology, 65, 283–289. https://	Kolakowski, D., & Bailit, H. L. (1981).
doi.org/10.1002/ajpa.1330650308	on human anterior tooth size. Ame
Guatelli-Steinberg, D., Sciulli, P. W., & Edgar, H. H. (2006). Dental fluctuat-	ogy, 54, 377-381. https://doi.org/1
ing asymmetry in the Gullah: Tests of hypotheses regarding develop-	Kuijt, I., & Goring-Morris, N. (2002). Fo
mental stability in deciduous vs. permanent and male vs. female teeth.	ity in the pre-pottery Neolithic of
American Journal of Physical Anthropology, 129, 427–434. https://doi.	synthesis. Journal of World Prehistor
org/10.1002/ajpa.20237	1023/A:1022973114090
Guerra-Silveira, F., & Abad-Franch, F. (2013). Sex bias in infectious disease epidemiology: Patterns and processes. <i>PLoS One</i> , <i>8</i> , e62390. https://	Kujanova, M., Bigoni, L., Veleminska, bones asymmetry and stress in m
doi.org/10.1371/journal.pone.0062390	Central Europe. International Journal
Harris, E. F., & Nweeia, M. T. (1980). Dental asymmetry as a measure of	https://doi.org/10.1002/oa.958
environmental-stress in the Ticuna Indians of Colombia. American Jour-	Laland, K. N., Odling-Smee, J., & Myles
nal of Physical Anthropology, 53, 133–142. https://doi.org/10.1002/	human genome: Bringing genetics
ajpa.1330530118	Nature Reviews. Genetics, 11, 1
Hawks, J., Wang, E. T., Cochran, G. M., Harpending, H. C., & Moyzis, R. K.	nrg2734
(2007). Recent acceleration of human adaptive evolution. Proceedings	Larsen, C. S. (1985). Dental modificatio
of the National Academy of Sciences of the United State of America, 104,	Basin. American Journal of Physical
20753-20758. https://doi.org/10.1073/pnas.0707650104	doi.org/10.1002/ajpa.1330670411
Hershkovitz, I., Livshits, G., Moskona, D., Arensburg, B., & Kobyliansky, E.	Larsen, C. S. (1995). Biological changes
(1993). Variables affecting dental fluctuating asymmetry in human iso-	ture. Annual Review of Anthropolog
lates. American Journal of Physical Anthropology, 91, 349–365. https://	1146/annurev.an.24.100195.0011
doi.org/10.1002/ajpa.1330910308	Larsen, C. S., Hillson, S. W., Boz, E
Hillson, S., Fitzgerald, C., & Flinn, H. (2005). Alternative dental measure-	Agarwal, S. C., Knüsel, C. J. (201
ments: Proposals and relationships with other measurements. American	alhöyük: Lives and lifestyles of an
Journal of Physical Anthropology, 126, 413–426. https://doi.org/10.	Journal of World Prehistory, 28,
1002/ajpa.10430 Hodder, I. (2014a). Mosaics and networks: The social geography at Catal-	s10963-015-9084-6 Leamy, L. J., & Klingenberg, C. P. (20
höyük. In I. Hodder (Ed.), Integrating Çatalhöyük: Themes from the	fluctuating asymmetry. Annual Revie
2000–2008 seasons (pp. 149–167). Los Angeles, CA: Cotsen Institute	atics, 36, 1–21. https://doi.org/10
of Archaeology.	152640
Hodder, I. (2014b). Çatalhöyük: The leopard changes its spots. A summary	Leone, M., Honstettre, A., Lepidi, H.,
of recent work. Anatolial Studies, 64, 1–22. https://doi.org/10.1017/	Mege, JL. (2004). Effect of sex or
S0066154614000027	tive role of 17β -estradiol. The Ja
Holden, C., & Mace, R. (1997). Phylogenetic analysis of the evolution of	, 339-345. https://doi.org/10.1086/
lactose digestion in adults. Human Biology, 69, 605–628.	Mace, R. (2009). Update to Holden ar
Hoover, K. C., Corruccini, R. S., Bondioli, L., & Macchiarelli, R. (2005).	the evolution of lactose digestion
Exploring the relationship between hypoplasia and odontometric	coevolution of human cultural and
asymmetry in Isola sacra, an imperial roman necropolis. American Jour-	81, 621-624. https://doi.org/10.33
nal of Human Biology, 17, 752–764. https://doi.org/10.1002/ajhb.	Markle, J. G., & Fish, E. N. (2014). Se
20436	Immunology, 35, 97–104. https://do
Hower V C & Matsumura H (2000) Tomporal variation and interaction	

Hoover, K. C., & Matsumura, H. (2008). Temporal variation and interaction 55 between nutritional and developmental instability in prehistoric

105 n in adults" (1997): Revisiting the 106 biological diversity. Human Biology, 378/027.081.0610 107

eXX matters in immunity. Trends in 108 oi.org/10.1016/j.it.2013.10.006

109 Moggi-Cecchi, J., Pacciani, E., & Pinto-Cisternas, J. (1994). Enamel hypoplasia and age at weaning in 19th-century Florence, Italy. American 110

ournal of Physical Anthropology, 137, aina 20892

- 57 choneberg, I. (2007). Sex differences 58 1997-2005. Clinical Infectious Dis-59 /10.1086/513431
- D. (2017). Changes in human skull 60 transition are consistent with softer 61 os. Proceedings of the National Acad-62 tate of America, 114, 9050–9055. 63 2586114

ilva, P. C. (1997). Dental asymmetry, nerican Journal of Physical Anthropol-//doi.org/10.1002/(SICI)1096-8644 3000.2-1

- ton, C. B. (1986). Fluctuating dental 67 genic canalization in man. American 68 71, 437-444. https://doi.org/10. 69
- ones on sex differences in infection: ence and Biobehavioral Reviews, 24,
- munological mechanisms mediating ection. Parasite Immunology, 26, /j.0141-9838.2004.00710.x
- ental perspective on developmental chanisms. In M. Polak (Ed.), Developsequences (pp. 14–34). Oxford, UK:
- A differential environmental effect erican Journal of Physical Anthropol-10.1002/ajpa.1330540311

oraging, farming, and social complexthe southern Levant: A review and ry, 16, 361-440. https://doi.org/10.

- J., & Veleminsky, P. (2008). Limb nedieval and recent populations of al of Osteoarchaeology, 18, 476–491.
- 86 s, S. (2010). How culture shaped the 87 and the human sciences together. 88 137-148. https://doi.org/10.1038/ 89

on and tool use in the western Great Anthropology, 67, 393-402. https://

- in human-populations with agricul-92 y, 24, 185-213. https://doi.org/10. 93 53
- 94 B., Pilloud, M. A., Sadvari, J. W., 95 5). Bioarchaeology of Neolithic Çatearly farming society in transition. 96 27-68. https://doi.org/10.1007/ 97
- 98 05). The genetics and evolution of 99 ew of Ecology, Evolution, and System-0.1146/annurev.ecolsys.36.102003. 100
- 101 Capo, C., Bayard, F., Raoult, D., & 102 n Coxiella burnetii infection: Protec-103 ournal of Infectious Diseases, 189, /380798 104
- nd Mace's "phylogenetic analysis of

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

¹² WILEY American Journal of PHYSICAL ANTHROPOLOCY

1

2

3

4

5

6

7

8

9

1002/aina 1330930303 Møller, A. P. (2006). A review of developmental instability, parasitism and disease: Infection, genetics and evolution. Infection, Genetics, and Evolution: Journal of Molecular Epidemiology and Evolutionary Genetics in Infectious Diseases, 6, 133-140. https://doi.org/10.1016/j.meegid. 2005.03.005 Møller, A. P., & Swaddle, J. P. (1997). Asymmetry, developmental stability and evolution. Oxford, UK: Oxford University Press. Molnar, S. (1972). Tooth wear and culture: A survey of tooth functions among some prehistoric population. Current Anthropology, 13, 511-526. https://doi.org/10.1086/201284 Muenchhoff, M., & Goulder, P. J. (2014). Sex differences in pediatric infectious diseases. The Journal of Infectious Diseases, 209(S3), S120-S126. https://doi.org/10.1093/infdis/jiu232 Naugler, C. (2008). Hemochromatosis: A Neolithic adaptation to cereal grain diets. Medical Hypotheses, 70, 691-692. https://doi.org/10. 1016/j.mehy.2007.06.020

Journal of Physical Anthropology, 93, 299-306. https://doi.org/10.

- 15 O'Brien, M. J., Laland, K. N., Broughton, J. M., Cannon, M. D., Fuentes, A., Gerbault, P., ... Mackinnon, M. J. (2012). Genes, culture, and agricul-16 ture: An example of human niche construction. Current Anthropology, 17 53.434-470.
- 18 Orton, D., Anvari, J., Gibson, C., Last, J., Bogaard, A., Rosenstock, E., & 19 Biehl, P. F. (2018). A tale of two tells: Dating the Çatalhöyük west mound. Antiquity, 92(363), 620-639. doi.org/10.15184/aqy.2018.91 20
- Owens, I. P. (2002). Ecology and evolution. Sex differences in mortality rate. 21 Science, 297, 2008-2009. https://doi.org/10.1126/science.1076813
- 22 Palmer, A. R., & Strobeck, C. (2003). Fluctuating asymmetry analyses revis-23 ited. In M. Polak (Ed.), Developmental instability: Causes and consequences (pp. 279-319). Oxford, UK: Oxford University Press.
- Parsons, P. A. (1990). Fluctuating asymmetry: An epigenetic measure of 25 stress. Biological Reviews of the Cambridge Philosophical Society, 65. 26 131-145
- Paschetta, C., de Azevedo, S., Castillo, L., Martinez-Abadias, N., 27 Hernandez, M., Lieberman, D. E., & González-José, R. (2010). The influ-28 ence of masticatory loading on craniofacial morphology: A test case 29 across technological transitions in the Ohio valley. American Journal of 30 Physical Anthropology, 141, 297-314. https://doi.org/10.1002/ajpa. 21151
- Pearson, J., & Meskell, L. (2015). Isotopes and images: Fleshing out bodies 32 at Çatalhöyük. Journal of Archaeological Methods and Theory, 22, 461-482. https://doi.org/10.1007/s10816-013-9184-5
- Pennell, L. M., Galligan, C. L., & Fish, E. N. (2012). Sex affects immunity. 34 Journal of Autoimmunity, 38, J282-J291. https://doi.org/10.1016/j. 35 jaut.2011.11.013
- 36 Perzigian, A. J. (1977). Fluctuating dental asymmetry-Variation among 37 skeletal populations. American Journal of Physical Anthropology, 47, 81-88. https://doi.org/10.1002/ajpa.1330470114 38
- Pilloud, M. A., & Larsen, C. S. (2011). "official" and "practical" kin: Inferring 39 social and community structure from dental phenotype at Neolithic 40 Catalhoyuk, Turkey. American Journal of Physical Anthropology, 145, 519-530. https://doi.org/10.1002/ajpa.21520 41
- Pinhasi, R., Eshed, V., & Shaw, P. (2008). Evolutionary changes in the mas-42 ticatory complex following the transition to farming in the southern 43 Levant. American Journal of Physical Anthropology, 135, 136-148. 44 https://doi.org/10.1002/ajpa.20715
- Pinhasi, R., Eshed, V., & von Cramon-Taubadel, N. (2015). Incongruity 45 between affinity patterns based on mandibular and lower dental 46 dimensions following the transition to agriculture in the near east, Ana-47 tolia and Europe. PLoS One, 10, e0117301. https://doi.org/10.1371/ 48 journal.pone.0117301
- Pinhasi, R., & Stock, J. T_{*}(2011). Human bioarchaeology of the transition to 49 agriculture. Chichester, UK: Wiley-Blackwell. 50
- Potter, R. H., & Nance, W. E. (1976). A twin study of dental dimension. 51 I. Discordance, asymmetry, and mirror imagery. American Journal of
- Physical Anthropology, 44, 391–395. 52 Powers, S. T., & Lehmann, L. (2014). An evolutionary model explaining the
- 53 Neolithic transition from egalitarianism to leadership and despotism. 54 Proceedings of the Royal Society of London. Series B, Biological Sciences,
- 55 281, 20141349. https://doi.org/10.1098/rspb.2014.1349

- Powers, S. T., van Schaik, C. P., & Lehmann, L. (2016). How institutions 56 shaped the last major evolutionary transition to large-scale human 57 societies. Philosophical transactions of the Royal Society of London. 58 Series B, Biological sciences, 371, 20150098. https://doi.org/10.1098/ 59 rsth 2015 0098
- Price, T. D. (1995). Social inequality at the origins of agriculture. In 60 T. D. Price & G. M. Feinman (Eds.), Foundations of social inequality 61 (pp. 129-151). New York, NY: Springer.
- 62 Reitsema, L. J., & McIlvaine, B. K. (2014). Reconciling "stress" and "health" 63 in physical anthropology: What can bioarchaeologists learn from the other subdisciplines? American Journal of Physical Anthropology, 155, 64 181-185. https://doi.org/10.1002/ajpa.22596 65
- Rollefson, G. O. (2002). Ritual and social structure at Neolithic'Ain Ghazal. In I. Kuijt (Ed.), Life in Neolithic farming communities (pp. 165-190). Boston, MA: Springer.
- Sakashita, R., Inoue, M., Inoue, N., Pan, Q. F., & Zhu, H. (1997). Dental disease in the Chinese yin-Shang period with respect to relationships between citizens and slaves. American Journal of Physical Anthropology, 103, 401-408. https://doi.org/10.1002/(SICI)1096-8644(199707) 103:3<401::AID-AJPA9>3.0.CO;2-S
- Shennan, S., Downey, S. S., Timpson, A., Edinborough, K., Colledge, S., Kerig, T., ... Thomas, M. G. (2013). Regional population collapse followed initial agriculture booms in mid-Holocene Europe. Nature Communications, 4, 2486. https://doi.org/10.1038/ncomms3486
- Sofaer, J. A., Bailit, H. L., & MacLean, C. J. (1971). A developmental basis for differential tooth reduction during hominid evolution. Evolution: International Journal of Organic Evolution, 25, 509-517. https://doi. org/10.1111/j.1558-5646.1971.tb01910.x
- Starling, A. P., & Stock, J. T. (2007). Dental indicators of health and stress in early Egyptian and Nubian agriculturalists: A difficult transition and gradual recovery. American Journal of Physical Anthropology, 134, 520-528. https://doi.org/10.1002/ajpa.20700
- Stinson, S. (1985). Sex differences in environmental sensitivity during growth and development. Yearbook of Physical Anthropology, 28, 123-147. https://doi.org/10.1002/ajpa.1330280507
- Temple, D. H., & Goodman, A. H. (2014). Bioarcheology has a "health" problem: Conceptualizing "stress" and "health" in bioarcheological research. American Journal of Physical Anthropology, 155, 186-191. https://doi.org/10.1002/ajpa.22602
- 86 Temple, D. H., & Larsen, C. S. (2007). Dental caries prevalence as evidence 87 for agriculture and subsistence variation during the Yayoi period in prehistoric Japan: Biocultural interpretations of an economy in transi-88 tion. American Journal of Physical Anthropology, 134, 501-512. https:// 89 doi.org/10.1002/ajpa.20694 90
- Thornhill, R., & Møller, A. P. (1997). Developmental stability, disease and 91 medicine. Biological Reviews of the Cambridge Philosophical Society, 72, 92 497-548.
- Townsend, G., Brook, A., Yong, R., & Hughes, T. (2015). Tooth classes, field 93 concepts, and symmetry. In J. D. Irish & R. A. Scott (Eds.), A companion
- 94 dental anthropology (pp. 171-201). London, UK: Wiley Blackwell. 95 Valen, L. (1962). A study of fluctuating asymmetry. Evolution: International Journal of Organic Evolution, 16, 125-142. https://doi.org/10. 96 2307/2406192 97
- von Cramon-Taubadel, N. (2011). Global human mandibular variation 98 reflects differences in agricultural and hunter-gatherer subsistence 99 strategies. Proceedings of the National Academy of Sciences of the United State of America, 108, 19546-19551. https://doi.org/10.1073/pnas. 100 1113050108
- 101 von Cramon-Taubadel, N. (2017). Measuring the effects of farming on 102 human skull morphology. Proceedings of the National Academy of Sciences of the United State of America, 114, 201711475-201718919. 103 https://doi.org/10.1073/pnas.1711475114
- 104 Whitaker, S., & Fair, J. (2002). The costs of immunological challenge 105 to developing mountain chickadees, Poecile gambeli, in the wild. 106 Oikos, 99, 161-165. https://doi.org/10.1034/j.1600-0706.2002. 990116.x 107
- Wood, J. W., Milner, G. R., Harpending, H. C., & Weiss, K. M. (1992). The 108 osteological paradox: Problems of inferring prehistoric health from 109 skeletal samples. Current Anthropology, 33, 343-358. https://doi. org/10.1086/204084 110

-WILEY ANTHROPOLOGY



Wright, K. I. K. (2014). Domestication and inequality? Households, corpo-rate groups and food processing tools at Neolithic Çatalhöyük. Journal How to cite this article: Milella M, Betz BJ, Knüsel CJ, of Anthropological Archaeology, 33, 1-33. https://doi.org/10.1016/j.jaa. Larsen CS, Dori I. Population density and developmental stress 2013.09.007 in the Neolithic: A diachronic study of dental fluctuating asym-SUPPORTING INFORMATION metry at Çatalhöyük (Turkey, 7,100-5,950 BC). Am J Phys Anthropol. 2018;1-13. https://doi.org/10.1002/ajpa.23700 Additional supporting information may be found online in the Sup-porting Information section at the end of the article.