" Ba **e** : m DNA " . e a e Α Η к a Se Leae r m e æ a (6) 7 AD) G ue

 $= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_$

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 $\mathsf{KEY} \ \mathsf{WORDS} \qquad \qquad \mathsf{DNA}; \ \mathsf{B}_{\mathsf{A}}, \mathsf{t}_{\mathsf{A}}, \mathsf{C}, \mathsf{t}_{\mathsf{A}} \qquad ; \ \mathsf{F}_{\mathsf{A}} \qquad ; \ \mathsf{o}, \mathsf{t}_{\mathsf{A}}, \mathsf{t}_{\mathsf{A}}, \mathsf{e}_{\mathsf{A}} \qquad \\ \mathsf{E}_{\mathsf{A}}, \mathsf{t}_{\mathsf{A}}, \mathsf{E}_{\mathsf{A}}, \mathsf{E}, \mathsf$

 $\begin{array}{c} \mathbf{I} \\ \mathbf{$ ABSTRACT (H '-I) . . + . (___DNA) -11-1 · -11-1 - 1 - 1 - 1 - 1 - 1 ••• 1 + ... , **, +** , , • -1111 DNA, 11.11.1 1.10 A

• DNA . . 13 1 <u> 11</u> Į. · · · · · · · · - 1 , + / ., **.**. 11 1* 1.0 AD), •• • • • • • 1987, •• 100 t 1 . 4 . 1, 1 . . . · • • • + · · • • • • · I of •1 . 110. . , 1999). A. . . (\mathbf{A}) (E)... 117 t - are **.** . . . , 117 -**^**1 • • • (N) • • -1r1 1 I. - t a ∎r •••• C, $\begin{array}{c} \mathbf{A} \\ \mathbf{$ E_{t} , (A, 2004).

I .† , • · • * · · · - • F • • DNA •• / . • • N A DNA P · · · · I . M ...+ A• .• . * * * * -1F3 -È. 000:000 000, 2006. © 2006 , -L.., I • .

 $\begin{array}{c} A \\ -nr^{+} \\ A \\ \dots \\ +nr^{+} \\ -nr^{-} \\ -nr^{-} \\ +nr^{-} \\ +nr^{-}$

(F , ...,) + t + ..., F , ..., (A , ..., 2004). I , ..., E , ..., (A , ..., 2004). $I , ..., DNA (_nDNA) + ..., DNA (_nDNA) + ..., 2005), + ..., (A , ..., 2005), + ..., 1,500 5,000 BP, ..., 2005), + ..., E , ..., I , ...,$

• Dt •.... : A .t •... $(+ -31^{\circ})^{\circ}$... $(+ -65)^{\circ}$... (

RESULTS Seec m DNA HVR-I

A ... H | ! - I65 ... I = 56 ... H | ! - IA ... I = 56 ... H | ! - I, ... H | ! - I... H | ! - I

A $-C + \cdots$ M1 (17) (2). FLP $-\pi^{r}$ (A $+ \cdots$ (A

 $(I) = \frac{1}{2} (I) = \frac{1}{2}$ all any a la card at $= \frac{1}{10}$ • • • • $\begin{array}{c} -\mathbf{r} \\ \mathbf{r} \\ \mathbf$ $(F_{1}, 2); \qquad (F_{1}, 2); \qquad$ $-\mathbf{r}$ + \mathbf{r} + $(\mathbf{F}_{\mathbf{I}}, 2)$. $\begin{array}{c} & & \\ & &$ the second of the second A A to to to to to ,***,** 🖲 1 $= \mathbf{n} \mathbf{r} + \mathbf{$

Κ

TABLE 4. Nucleotide diversity¹ in late ancient cemetery of Aldaieta² (6th–7th centuries AD) and in other populations from Western Europe

P. +	Nt • • • • • • • • • • • • • • D
A	0.0145 ± 0.0087
B t	0.0158 ± 0.0091
C	0.0185 ± 0.0105
L	0.0205 ± 0.0115
P.	0.0219 ± 0.0121
G	0.0204 ± 0.0113
A +	0.0270 ± 0.0145
С.	0.0216 ± 0.0122
L	0.0203 ± 0.0114
M	0.0186 ± 0.0106
C	0.0216 ± 0.0120
F . •	0.0224 ± 0.0126
P + i	0.0234 ± 0.0127
G	0.0216 ± 0.0119
N	$0.0212~\pm$

 $\begin{array}{c} & -\mathbf{u} \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$ (... 0.02) £ ...

 $\begin{array}{c} \mathbf{f} \\ \mathbf{$ - 10 t 1 0 0 1 t 1 0 1 $E_{1} = \frac{1}{100} (1000 + 10000 + 10000 + 10000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000 +$ 1.1. **t** , . 14 Ά., , $E_{t} = I$ $E_{t} = I$ = I =C $47.9\% \pm 16.2\%$ (. E_{1}) 27.3% $\pm 15.5\%$ (. $\begin{array}{c} \mathbf{L} \\ \mathbf{r} \\ \mathbf$

1

9, (11) (5), 5, 5, -17+ - • 1 - 1 • + · • + • · • • • • • IN CF, • • • • • • • • • $f_{\rm r} = 1$ $f_{\rm r} = 16,270$. 16.270.t • · · · · · · · · · · · · · · · · ·

 $\mathbf{A}_{-\mathbf{n}} \mathbf{T}^{-1} \mathbf{A}_{\mathbf{n}} \mathbf{A}_$ $A \leftarrow \mathcal{A}_{\bullet} \leftarrow \mathcal{A}_{\bullet}$ $\begin{array}{c} \text{Er} & (, , , , ,), \\ \text{Br} & (, , , , ,), \\ \text{Br} & (, , , , ,), \\ \text{Br} & (, , , , ,), \\ \text{Br} & (, , , , ,), \\ \text{Br} & (, , , , ,), \\ \text{Br} & (,), \\ \text{Br} & ($ A., , . . H , t, to a final a transfer · · · · E_{1} E_{1} E_{1} E_{1} E_{2} E_{1} E_{2} E_{1} E_{2} E_{1} E_{2} E_{1} E_{2} E_{1} E_{2} E_{2} E_{2} E_{1} E_{2} E_{2 , 11%). H 6 (2.94%), 13 (2.94%), 14 15 (.

 $\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & &$ A ..., \mathbf{B} ..., \mathbf{C} ... (...5). H 10 (2.94%) (...6). H 10 (2.94%) (...6). H 16 (5.88%) (...6). H 16 (5.8%) (...6). H 1

н ".	Н , , , +	D +		
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. 3	Н	$\mathbf{E}_{\mathbf{F}}$		
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. 6		$\mathbf{E}_{\mathbf{F}} = \mathbf{E}_{\mathbf{F}} = \mathbf{E}_{\mathbf{F}} = \mathbf{E}_{\mathbf{F}}$		
. 13	K	en en tre til trans Et a		
. 14 15	J	ing in the the transformed Et a		
. 5		t, Arren i		
. 9	5	t Access		
. 11	2	t Access		
. 7		E $(1\%), I (<0.1\%), I (1.4\%), N (1.2\%), I (1.$		
		A_{1} (2.5%)		
. 8	5	$\mathbf{B}_{\bullet} \stackrel{\prime}{\leftarrow} \mathbf{C}_{\bullet} $		
		G , $B $, $(1%)$		
. 10	5	L_{\bullet} , (1.4%), P., (2.4%)		
. 12	2	\mathbf{G} , \mathbf{B} , (1%)		
. 16	J	B $_{\bullet} + _{\bullet} C + (1.9\%), C (1.1\%), L _{\bullet} (1.4\%), (1.4\%),$		
		P_{-} + 1, (0.2%), C_{-} (2.6%), A_{+} + 1, (0.9%), G_{-1} (0.2%), C_{-}		
		• (<0.1%)		
. 17	M1	$N \rightarrow A$		

TABLE 5. Distribution in European, Asian, and African populations of haplotypes found in Aldaieta cemetery

1 as a grant stranger and the second stranger

-C. + • • · A -• · · • • • 11 • ,. 17, • j M1, -Mt • , , , (+ E . A . 2 . t 📭 1 1999). M1 Et ; 13 4,184 ... t •••<u>•</u>•• E⊦ I P -. . . . -· , / · · Et . 1 - • • 0.11% (*•., 2000). A ากัง – nr * $(\bullet, , , , \bullet, , , , + M1, . 17 , - \mathbf{M}^{\mathbf{A}}, . , \bullet, , \bullet, , \bullet,$ 16,185, •. 1. • . • • M1 . M1 . Mb , ar , -arar . Ā. •. C · N ... 2004). A. • (K! Ml Ml · + / . • 11 · 1 · 1 $\mathbf{B}_{\mathbf{n}} = \mathbf{n}^{\mathbf{n}} \mathbf{$ A. . (+ • A , . .), C • - ¹ • . . . , 1996; - • . .

DISCUSSION

Pua a e

 .t., 1,t 2 F⊬ · Ľ, (4.9%), Č (2.27%), - • M . . . (2.04%), + (5.88%). Ft · · · · · · • ____, A. 1. / / · · · · • / + , , , , , , B, , + , C, + , - v - v • . t . . . •••• • • 1 5.1) (L +1, , , , 2001), . •. . + 11, + . . + . . + -1 * * 9× 9 ... 9× 1 9× 4

, i . † A. B $\boldsymbol{z}_1 \neq \boldsymbol{z}_1 \bullet_{\boldsymbol{z}} \bullet_{\boldsymbol{z}}$ • . , B . , + , C + + . I 11. . B. + C. + **-**• , ... 1 11 (1. J_. ₹, . + . . 1 . . 2000; M • -M, , , ., 2003), . . . Α., • • • . 14.7% (J ••), . -N. . B., +, 6 1 5 - 1 - • • ++...+ •• + • • • • • • • •• • 1 16.7%. 1. (I . . . • / , , , , , , , , , , Et · · · -mir · • 1 1 • A • . N. - - ----B. ... + . **t** , **-**• / · + • • • • • • • • • • • • • ---11 1 ' ٠., 98 A., (8.82%). + • / Т (1) Т () • • • , • , • 500 ; 1. 1. 1 751 25% (H С. 1.1 1171 1.... ., , , + J., , • N. -1997). A. 1,+ + 11 . . t, ., ., <u>B</u>., t, C, t 17 • • • • · · · · E+ · · · · · · · · · · - an atilan 11^{-11} , B., t, C, t (1° •..., 1996, 2000). •••··· A to y • • • • • in a property of the second Α..., . , . , • / • -ar •, -arar , • • •• - • t, , , , , , B, , t , C, t •••; ***

 $\begin{array}{c} & (2005), \\ & & (2005)$

	N .		+ /	t ²			
·		بو رقب وا	113	287	C .	,, + , • , ³	+ - , 1 , +
D1	0						1 1
D1 B3	2					190 185 180 993 940 911	M 1
B3 B4	1					129-109-109-229-249-311	M1
D4 D5	1				•-	125-105-105-225-245-511	IVI I
D0 P19	∠ 1					051 1900 199 190 269	0
D12 D19	1					051-1290-105-105-502	2
D10 D14	2					001-1290-100-109-002	2 T
D14	Z					009-120-278-300	J
B10	2						H
B18	2						н
B19	1				• ~	126-294-296-304	Z II
B20	1						H
B24	1					069-126-390	J
B25	1					069-126-390	า
B28	1					051-129C-183-189-362	2
B29-42(, , (, , +, , 1))	2					069-126-278-366	า
B29-42(-, (-, (-, +, -2)))	1						ป
B29-42(-, (+, +, -3))	2					0.00	1
B29-42 (, (, (, + , 4)	1					362	н
B29-42 (, , t , + , 5)	1					172-189-192-270-311	5
B43	2						Н
B45	2				9.4	051-092-129C-192-362	2
B46	1						J
B48	2					Cl	H
B48-53 (, , , + , 1)	3					CI-	H
B48-53 (t +2)	2					CI-	H
B55	2					069-126	Ţ
B56	2					069-126	ู
B58	2						
B59	1				•-	C	H
B60	2					069-126	\mathbf{J}
B61	3					224-311	K
B62	2					C!•	Н
B63	2					C!•	H
B64	2				9.4	362	H
B65	2					362	H
B66	2					362	H
B67	2		50 500		• ~	362	Н
B68	3	•-	50 500		•-	362	Н
B69	2					362	H
B70	2						H
B71	2					362	H
B73	3					362	H
B75	3	•-	50 500			C!•	Н
B76	2					C!•	Н
B77	3	•-	50 500		• ~	126-266-274-294-304	. 2
B78	3	•-	50 500			C!*	Η
B79	4	•-	50 500			C!*	Η
B85	2					C!*	Η
B86	3	••	50 500		•-	176-270	5
B87	3		50 500			C!*	Η
B89	1					C!•	Η
B90	2					CI.	Η
B92	2					126-189-294	
B93	3	•-	>3,000	$<\!\!50$	••	298	
B100	2	•	-		•	069-126-390	\mathbf{J}
B104	1					192-270	5

APPENDIX. Additional information on each individual from historical site of Aldaieta¹

 $2854.6 (126 - 266 - 2) \\ 13.4 (74 - 294 - 304) \\ 67_{\bullet} .3 (066 - .6 (9 \ 6 (126 - 26126 - 3) \\ 3.4 (0D(2(03.31 \ .50N3) - 126034) - 120126 - 21) \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \ 260 \ D(50) - 3476.8 \\ -26221 \ J0 - 10 \$

LITERATURE CITED

- $\begin{array}{c} \textbf{A} & \textbf{A}, \textbf{A} & \textbf{C}, \textbf{M} & \textbf{P}, \textbf{G} \bullet \textbf{P}, \textbf{G} \bullet \textbf{O}, \textbf{A} & \textbf{I}, \textbf{K} \\ \textbf{C}, \textbf{A}, \textbf{L} & \textbf{A}, \textbf{F} & \textbf{P}, \textbf{C} & \textbf{P}, \textbf{G} \bullet \textbf{O}, \textbf{A} & \textbf{I}, \textbf{F} \\ \textbf{P}, \textbf{I} & \textbf{J}, 2003, \textbf{M} & \textbf{P}, \textbf{C} & \textbf{P}, \textbf{G} \bullet \textbf{O}, \textbf{F} & \textbf{P}, \textbf{D} \\ \textbf{A} & \textbf{A}, \textbf{M} & \textbf{P}, \textbf{A} & \textbf{P}, \textbf{C} & \textbf{O}, \textbf{F} & \textbf{I}, \textbf{I} \\ \textbf{J}, \textbf{J}$

- $\begin{array}{c} \mathbf{M} \bullet, \mathsf{t} & \dots & \mathbf{M}, \mathbf{H} \bullet & \mathbf{E}, \quad \mathbf{H} \bullet & \mathbf{H}, \quad \mathbf{H} \bullet & \mathbf{H}$ 249.
- 249. $M \rightarrow t = BA, G \rightarrow D \rightarrow M \rightarrow C \rightarrow J,$ $M, M \rightarrow D \rightarrow 2002. M \rightarrow DNA + D$
- $\begin{array}{c} \mathbf{I} & \mathbf{$ Μ
- Ν,
- Ρ. 679.
- P_{\bullet} , L, P , MJ, $A_{-\mu\Gamma}$ 2000. D.