

TABLE 3. Modern and Museum specimens extracted at the ABC, Oxford												
Extraction#	complete sequence	external replication	Source	Source #	Species	Country	Location	element	Status	Breed	Haplotype	Group
GL374			AD		Sus scrofa	Romania	Dubova, Iron Gates	tooth	Wild			Red
GL392			NMNH	AC631B	Sus scrofa	Romania		tooth	Wild		C	Red
GL724	I/C-80		GL		Sus scrofa	Estonia	Restaurant in Tallinn	hair	Wild		ANC-Cside	Red
GL748	I/C		FMNH	44722	Sus scrofa	Poland	Amouk Plains	dried tissue	Wild			Yellow
GL749			FMNH	46401	Sus scrofa	Poland	Bialystok Prov Bialowieza* National Park	dried tissue	Wild		C	Red
GL750	I/C		FMNH	47417	Sus scrofa	Iraq	Irbil, Baradost	dried tissue	Wild			Yellow
GL751	I/C		FMNH	57294	Sus scrofa	Iraq	Baghdad, 3 mi S	dried tissue	Wild			Yellow
GL752			FMNH	57946	Sus scrofa	Iran	Fars, Yasuj, 10.9 mi SW	dried tissue	Wild		EF	Yellow
GL753	I/C		FMNH	92910	Sus scrofa	Iran	Kermanshahan Kermanshah, E of	dried tissue	Wild			Red
GL754			FMNH	98915	Sus scrofa	Turkey	Mersin (ifel) Tarsus Forest	dried tissue	Wild		EF	Yellow
GL766	I/C-80		FMNH	42439	Sus scrofa	Iraq	Maysan, Amara, nr; Chahala	dried tissue	Wild		ANC-Aside	Red
GL767	I/C-80		FMNH	43325	Sus scrofa	Iraq	Diyala, Khanaguin, 10 mi from; Rhamalla	dried tissue	Wild		ANC-GL254	Yellow
GL768	I/C-80		FMNH	44723	Sus scrofa	Syria	Amouk Plains	dried tissue	Wild		ANC-Arm1T	Yellow
GL769			FMNH	57940	Sus scrofa	Iran	Esfahan, Kuh Rang	dried tissue	Wild		EF	Yellow
GL771			FMNH	57947	Sus scrofa	Iran	Fars, Yasuj, 15 mi E	dried tissue	Wild		EP	Yellow
GL779	I/C		FMNH	84477	Sus scrofa	Iraq	As Sulaymaniyah, As Sulaymaniyah & Kirkuk, bet; Darband area, Zagros Mts	dried tissue	Wild		A	Red
GL781			FMNH	92905	Sus scrofa	Iran	Kermanshahan, Kermanshah, Naft-i-Shah Oilfield & Pumping Station	dried tissue	Wild		EP	Yellow
GL782	I/C-80		FMNH	92906	Sus scrofa	Iran	Khuzistan, Ahwaz, 30 km NW, bank of Karkeh R	dried tissue	Wild		ANC-GL254	Yellow
GL783			FMNH	92907	Sus scrofa	Iran	Khuzistan, Ahwaz-Andimeshk rd at Shahur R, E side of Karkeh R	dried tissue	Wild		EO	Yellow
GL784	I/C-80		FMNH	92908	Sus scrofa	Iran	Khuzistan, Ahwaz-Andimeshk rd at Shahur R, E side of Karkeh R	dried tissue	Wild		ANC-GL254	Yellow
GL786			FMNH	92909	Sus scrofa	Iran	Kermanshahan, Kermanshah, E of	dried tissue	Wild		Q	Red
GL787			FMNH	97881	Sus scrofa	Iran	Mazandaran, Sama, 5 km E	dried tissue	Wild			Grey
GL788	I/C-80		FMNH	97882	Sus scrofa	Iran	Maku, 3 mi NE	dried tissue	Wild		ANC-Arm2T	Yellow
GL789			FMNH	97883	Sus scrofa	Iran	Mazandaran, Gorgan, 16 km ESE	dried tissue	Wild		EK	Grey
GL790			FMNH	97884	Sus scrofa	Iran	Mazandaran, Gorgan, 16 km ESE	dried tissue	Wild			Yellow
GL791	I/C-80		FMNH	97885	Sus scrofa	Iran	Mazandaran, Gorgan, 16 km ESE	dried tissue	Wild		ANC-Easia	Grey
GL792			FMNH	97888	Sus scrofa	Iran	Sistan and Baluchistan, Zabol, 24 km SW	dried tissue	Wild		EG	Grey
GL793			FMNH	97889	Sus scrofa	Iran	Sistan and Baluchistan, Zabol, 32 km SW	dried tissue	Wild		EG	Grey
GL794			FMNH	97890	Sus scrofa	Iran	Sistan and Baluchistan, Zabol, 32 km SW	dried tissue	Wild			Grey
GL795	I/C-80		FMNH	97891	Sus scrofa	Iran	Sistan and Baluchistan, Zabol, 24 km SW	dried tissue	Wild		ANC-Easia	Grey
GL799			AD		Sus scrofa	Romania	Dubova, Iron Gates	tooth	Wild		C	Red
GL912	I/C		BMNH	20.2.25.7	Sus scrofa	?	NW Persia	bone frag	Wild		BQ	Yellow
GL918	I/C		BMNH	70.2134	Sus scrofa	Russia	Volga Delta	bone frag	Wild			Red
GL919			BMNH	70.2138	Sus scrofa	Russia	Volga Delta	bone frag	Wild		C	Red
GL935	I/C		BMNH	87.12.22.2	Sus scrofa	?	West Caucasus, north slope	bone frag	Wild			Red
GL940			BMNH	3.1.29.2	Sus scrofa	Turkey	Smyrna (Izmir)	bone frag	Wild		EF	Yellow
GL942	I/C		BMNH	1958.4.10.2	Sus scrofa	Sudan	Nuba	bone frag	Domestic		ER	Yellow
GL943	I/C		BMNH	1938.245	Sus scrofa	Egypt	Egyptian wild boar	bone frag	Wild			Yellow
GL944	I/C		BMNH	14.1.17.1	Sus scrofa	Gorgia	Kavkaz from tibilis (tibilisi)	bone frag	Wild		EJ	Yellow
GL945	I/C		BMNH	24.11.2.1	Sus scrofa	Slovakia		bone frag	Wild		N	Red
GL946	I/C	X	BMNH	14.3.19.1	Sus scrofa	Hungary	Hungary	bone frag	Wild		C	Red
GL948	I/C		BMNH	N/A	Sus scrofa	Greece	Kos Island	bone frag	Unknown		BK	Red
GL949	I/C-80		BMNH	N/A	Sus scrofa	Greece	Kos Island	bone frag	Unknown		ANC-Aside	Red
GL950	I/C		BMNH	58.5.4.36	Sus scrofa	?	African domestic	bone frag	Domestic			Red
GL951	I/C	X	BMNH	1934.6.28.1	Sus scrofa	Bulgaria	Bulgaria	bone frag	Wild		ER	Red
GL952	I/C		BMNH	1958.4.10.2	Sus scrofa	Sudan		bone frag	Wild?			Yellow
GL959			UA		Sus scrofa	Italy	Dorgali Area, Sardinia	hair	Domestic	native Sardinian	EL	Red
GL960			UA		Sus scrofa	Italy	Dorgali Area, Sardinia	hair	Domestic	native Sardinian	EL	Red
GL961			UA		Sus scrofa	Italy	Dorgali Area, Sardinia	hair	Domestic	native Sardinian	EL	Red
GL1009	I/C		KD		Sus scrofa	Turkmenistan	nr Korakala cave I - Parkhai	mandible	Wild		EK	Grey
GL1040			PC		Sus scrofa	Cyprus	Akamass region	hair	Domestic	native Cypriot	BK	Red
GL1041			PC		Sus scrofa	Cyprus	Larnaca area	hair	Domestic	native Cypriot	A	Red
Extraction #: The code given to each individual.												
Complete Sequence: A blank in this column indicates the complete sequence of 663bp of mitochondrial control region was obtained. An "I/C" indicates only a portion of the sequence was successfully obtained, but that that portion was long enough to be included in the phylogenetic analysis.												
An "I/C-80" indicates that for this sample, the only amplifiable fragment was derived using the short primer pair used for the ancient sequences. In this case, the haplotypes listed are those used on Table S8.												
External replication: An "X" in this column indicates that the sample was replicated externally in Adelaide, Australia, by Alan Cooper and Gaylor Dolman.												
Source: The codes for museums and individuals from which material and/or sequences were provided for work carried out in Oxford are as follows:												
AD: Alexandru Dinu, UW Madison, Anthropology Department, 1180 Observatory Drive, 5240 Social Science Building, Madison, WI, 53706												
BMNH: London National Museum of Natural History, Cromwell Road, London, SW7 5BD, UK (Richard Sabin)												
FMNH: Field Museum of Natural History, Division of Mammals, 1400 S Lake Shore Drive, Chicago, Illinois 60605 (Bill Stanley)												
GL: Greger Larson, Dept. of Zoology, South Parks Road, Oxford OX1 3PS, UK												
KD: Keith Dohney, Dept. of Archaeology, University of Durham, South Road, Durham DH1 3LE, UK												
NMNH: National Museum of Natural History of Romania, Sos. Kiseleff nr. 1, Bucuresti, Sector 1, Cod postal 011341												
PC: Popi Chrysostomou, Dept. of Zoology, South Parks Road, Oxford OX1 3PS, UK												
UA: Umberto Albarella, Department of Archaeology, University of Sheffield, Northgate House, West Street, Sheffield S1 4ET, UK												
Species: The genus and species names listed in this column were provided either by the person who provided the sample or were taken directly from the museum labels.												
Status: The assigned status of "wild", "feral", or "domestic" was established either directly from the museum label and/or specimen catalogue, or provided by the individual who donated the sample. "Unknown" is used either when the term was used on the museum label or when no determination could be made.												

TABLE 3. Modern and Museum specimens extracted at the ABC, Oxford									
Question marks following the terms indicate that the status could not be confirmed. The wild status of a handful of samples is called into question given their genetic sequences. Those specimens are discussed in greater detail below and the status label is listed in bold.									
Haplotype: This column indicates which named haplotype (derived from 663bp of sequence) the sample belongs to. Details regarding each specific haplotype can be found in Table S4. A blank in the haplotype column indicates that the sequence obtained from this sample was not shared by any other pig.									
For those samples that only yielded 80bp of sequence, the haplotype follows the convention listed below in Table S8. Arm1T and Arm2T have been abbreviated A1 and A2 in Fig 1 of the main text.									
Group: This column indicates in which general group (Red, Orange, Yellow, or Grey) on the trees depicted in Figs 1 and S1 the sample belongs.									