



Supplementary Table S2 table. The distribution of variable sites of the mtDNA D loop in Tibetan pigs.  
Polymorphism sites

Haplotype	Population									
	Aba	Ganzi	Diqing	Linzi	Shannan	Changdu	Rikeze	Hezuo	Qinghai	Total
AF486859	CACGTAC-ATGCTTTTCGTCTATCTACGCTTGACCAATCTTAA									
TiH1				4	1	1				6
TiH2				3						3
TiH3					1					1
TiH4	13	81	25	160	33	18	18	40	50	438
TiH5		1								1
TiH6		1								1
TiH7		1								1
TiH8		1								1
TiH9								2		2
TiH10				4						4
TiH11		7	2							9
TiH12			1							1
TiH13			6	2		1				9
TiH14			1			1				2
TiH15						1				1
TiH16			6	1		1				8
TiH17	1				1					2
TiH18								2		2
TiH19								1		1
TiH20		2			2	3		13		20
TiH21	19		7		14	11	4	85	7	147
TiH22								1		1
TiH23								9		9
TiH24								2		2
TiH25								2		2
TiH26								1		1
TiH27								9		9
TiH28								1		1
TiH29								2		2
TiH30								2		2
TiH31									1	1
TiH32	10			6	11	15		38	13	93
TiH33					3	2		5		10
TiH34								1		1
TiH35	2									2
TiH36	8				3	3		4	1	19
TiH37		1								1
TiH38		1								1
TiH39			16			3		1		20
TiH40				5	1	1		1		8
TiH41		1		3						4
TiH42			2							2
TiH43	7		11	30	8	13		9	18	96
TiH44			1							1
TiH45			1							1
TiH46	10	22	89	18	10	12	2	23	10	196
TiH47			6							6
TiH48		1								1
TiH49			3			2				5
TiH50								2		2
TiH51									1	1
TiH52									1	1
TiH53		2		2						4
TiH54					1			4		5
TiH55		11		2						13
TiH56				1						1
TiH57					2	2		3		7
TiH58									4	4
TiH59								5		5
TiH60			1							1
Total	70	133	178	241	91	90	24	268	106	1201