

# Complete mitochondrial genome sequence and phylogenetic status of Halang pig (*Sus scrofa*)

## ABSTRACT

The complete mitochondrial circular genome sequence of indigenous Halang pig was first determined with 16,722 base pairs (bp) in length (GenBank accession number: KY800118). The nucleotide composition had the order A>C>T>G feature, namely of these were calculated to be 34.67%, 26.20%, 25.78% and 13.32% respectively. In this genome's structure, the gene organization was typical of other pigs (*Sus scrofa*) that contain 13 protein-coding genes, 22 tRNA genes, two rRNA genes and one D-loop region with 1,285 bp in size, all of which are arranged similar in other vertebrates. The derived data of this Vietnamese pig's mitochondrial genome (mtDNA) and others from Asian domestic pigs and wild boars were used to phylogeny reconstruction by Bayesian inference and Maximum likelihood methods. These results indicate that the closest evolution relationship between Halang pig and Lantang pig from South China and some domestic and wild pigs from other nearby geographic regions.

*Keywords: mitochondrial genome, phylogeny, Halang pig, Sus scrofa.*

## 1. INTRODUCTION

The Halang pigs are a long-standing Vietnamese native breed in Cao Bang, a northern border province. This pig breed has been recognized and preserved as a local gene source since 2007. The Halang pigs have thin skin, short snout, a saddle cavity on the body, high reproductive performance and high fat rates and much gluttonous. Historically, there have been many studies about pig breeds between northern mountainous Vietnam and China, especially in their genetic relationships [1, 2]. In recent years, well-known domestic pigs such as Meishan, Jinhua and Mong Cai have been established and used as a genetic source to develop pig breeds [1, 3]. In addition, Vietnam and southern China is thought to be one of the points of origin of the earliest domestic pigs [4].

As known, the origin of domestic animals can be studied by analyzing mtDNA. The gene organization of animal mtDNA is simple and conserved, and does not seem to undergo genetic recombination. Moreover, mtDNA is usually maternally monoclonal. Once a mtDNA type is formed in a female, all the descendants of that female carry it, and therefore, the inheritance pattern is clonal through the maternal lineage [1]. The polymorphism of the D-loop sequence in the mtDNA reveals an insight into maternal genetic lineages among species. This is based on high deoxynucleotide substitution rates and rare recombination [5, 6]. The repeat regions have the high variable about respective number so it is the reason why respective region have been often removed in genetic analysis on D-loop [7].

Here, the first complete mitochondrial genome and general structure of the Halang pig breeds is presented by polymerase chain reaction (PCR)- based Sanger sequencing. From these results, there were an extra recognition in the regarding genetic relationships of the Halang pigs with other pig breeds. The phylogenetic relationship between the Halang pig and 17 indigenous and wild Asian pig breeds in nearby geographic regions was determined by analysis of the polymorphism D-loop region and complete coding region on the whole mt DNA sequences. Analyzing the phylogenetic trees showed that the Halang pigs have a close relationship to originated pigs from South China. The hypothesis of migration and formation processes of the Halang pigs has been addressed and discussed. This study was undertaken to assist in the future genetic conservation and recovery of this breed.

## 2. MATERIAL AND METHODS

### 2.1. Sampling

58 The genealogy information of Halang pig was investigated and provided by National Institute of  
 59 Animal Sciences (Hanoi, Vietnam) and the local livestock conservation center (Cao Bang, Vietnam).  
 60 Individuals of Halang pig population were randomly selected for sampling. Genomic DNA was  
 61 extracted from Halang pig's blood samples by standard phenol-chloroform method described by [8].  
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## 63 2.2. DNA amplification and sequencing

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65 Entire sequences of the mtDNA were amplified by PCR in thermal cycler using the following 30  
 66 primers as Table 1. The PCR amplification reaction in 25  $\mu$ L total volume consisted of 12.5  $\mu$ L  
 67 GoTaq® Green Master Mix (Promega, Wisconsin, USA), 1.0  $\mu$ L DNA template, 0.5  $\mu$ L of each primer  
 68 (10 ppm), and 10.5  $\mu$ L deionizer water. The amplify reaction profiles included an initial denaturation at  
 69 94°C for 5 min, followed by 25 cycles, each consisting of 30-45 sec denaturation at 94°C, 30 sec  
 70 primer annealing in range 53 - 55°C (depend on composition of primers), 30 sec extension at 72°C,  
 71 and then a final 8 min extension at 72°C. The PCR products were evaluated by electrophoresis  
 72 through 2.0% (wt/vol) agarose gel which was stained with 0.2 $\mu$ g/ ml ethidium bromide solution and  
 73 visualized under UV light. Post amplified DNA was purified utilizing silica-based membrane  
 74 technology in the form of a spin column by GeneJET™ PCR Purification Kit (Thermo Fisher Scientific,  
 75 Henderson Road, Singapore).

76 Sequencing of PCR products was carried out according to Sanger's method [9]. Sequencing  
 77 reaction volumes of 10 $\mu$ l were performed in 96 well plates on the automated ABI 3500 Genetic  
 78 Analyzer (Applied Biosystems) at Institute of Genome Research (Hanoi, Vietnam).  
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**Table 1. Thirty primer pairs used for PCR**

No	Primer's sequence (5'-3')		Annealing T°C
	Forward	Reverse	
D-loop	AGGAGACTAACTCCGCCAT	GCGGATACTTGCATGTGT	54°C
1	ACTAAGTCAATGCCTATTCTG	CAAATGTATGAAACCTCAG	54°C
2	CTACACAATAACCTCCCATA	TGGCACGAGATTTACCAACT	54°C
3	GCTCATAACGCCTTGCTC	ATTCTTTTCATCTTTCCCTT	54°C
4	CACAACCATGCAAGAAGAGACA	ACAACCAGCTATCACCAGGC	54°C
5	CCGTAAGGGAAAGATGAAAG	TATGGTTATTTTACTGGT	54°C
6	CCGTGCAAAGGTAGCATA	CCAACATCGAGGTCGTAA	55°C
7	TGGGGTGACCTCGGAGTAC	AATATGGCGAAAGGTCGGG	54°C
8	CGAGCAGTAGCCCAAACA	GGTCGTATCGGAATCGTG	55°C
9	GTATCAGGCTTTAACGTAGA	TGGTAATACTGCTGTCATTC	55°C
10	CACAGAAGCAGCCACAAA	ATGGGATAGGGATAAAGT	55°C
11	ACATAGGATGAATGACAGC	TGGTGGAAGTAGTCAGAAAC	55°C
12	GCACTGCCTTGAGCCTAC	GTGTTTCAGGTTGCGGTCT	55°C
13	CCCATTATGATTGGGGTTT	TGCTGTGTATGCGTCAGGAT	55°C
14	CACTTTGTAATCATATTCGTAG	TAGTTGGAAAGGGTAAGC	53°C
15	TTCATCTCACTAACAGCAG	TTGAGTTCGGTTGATTCTG	55°C
16	GCTTCATGCCATTGTAC	TTATAGCGGAATCCTGTG	55°C
17	GCAAGCCAGAATCAACCG	CGAGGAGGATTGAGGTGTT	55°C
18	ATACCACATAGTAAACCCAA	CCTGTAGCCACAAAGAAA	55°C
19	CTAAACACCTCAATCCTCC	TTGGACGTAATCGGTACCG	55°C
20	CCTTGACAGGGTTACTTAT	TTCGGGTTGTGGTTTCTT	53°C
21	CGGTACCGATTACGTCCAA	CCGATTAGATTGATGGATG	55°C

22	ACCAGCTCTATCTGCTTA	GAGGCTTTGATGTTGTTA	55°C
23	ATGATGACTAATAGCAAGCC	GGGATGTAGTCCGAATTG	55°C
24	CATCGGAGACATTGGATT	AGTTGGCTTGAAGTTGAG	55°C
25	CCTACTCCTAGCTGCAGCAG	ATTATGGAGATTACTCGTGG	55°C
26	TCCGCATCATCATTACTA	TTTATGGTGGACTTGGGT	55°C
27	TAATTACCACGAGTAATCTC	TTCTACGAGGTCTGTTCCG	55°C
28	GGAGCATCCATATTCTTT	GGTGTAGTTGTCTGGGTCT	53°C
29	TCGTAGAATGAATCTGAGG	GGTGATACGCATGTTGACTG	55°C

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83 **2.3. Data analyses**

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85 All used sequences were partitioned into the 4 geographic regions as Mekong Region, Yellow River  
 86 Valley, South China, and Yangtze River Region that referred in previous study [10]. Entire sequences  
 87 of the control region and coding region were assembled by overlapping forward and reverse fragment  
 88 with EditSeq software (DNASTAR Inc., Madison, WI, USA; Hein and Støvlbæk, 1996) and  
 89 DNADragon v1.6.0 software (SequentiX, Germany). The tandem repeat motifs 5'CGTGCCTACA3'  
 90 and 5'ACACAAACC3' of the D-loop sequence were removed from the analysis and multiple sequence  
 91 alignment was performed [11, 12]. Annotation was done using Dogma and MITOS [13, 14]. All  
 92 annotations were manually verified by BLAST analysis against GenBank [15, 16]. The data of  
 93 complete mt genome also deposited in NCBI GenBank with accession number KY800118.

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95 **2.4. Phylogenetic analysis**

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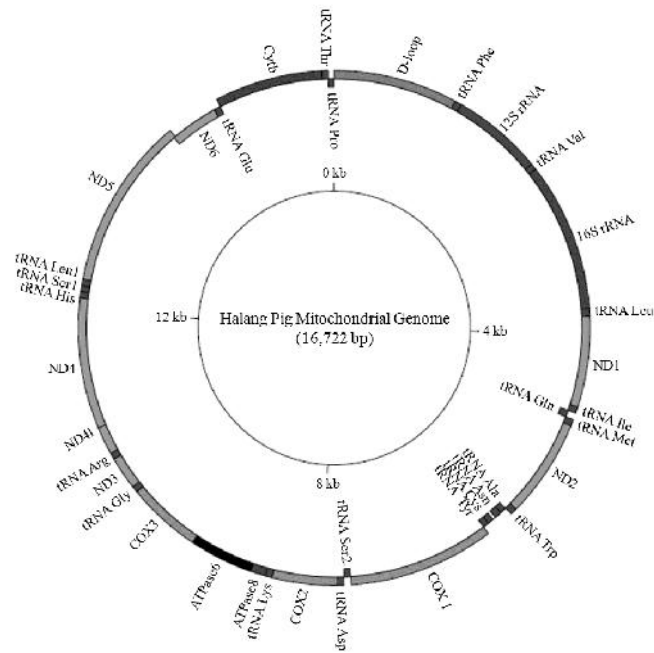
97 To ensure the confidence in origin and evolution analysis, both complete coding and D-loop region  
 98 sequences were used to construct the two separate phylogenetic trees for Halang pigs and other  
 99 Asian wild boar and domestic pig breeds. Multiple alignments of D loop region of mtDNA sequence  
 100 were performed using Cluster W algorithm [17] of MEGA 7 version 6.0.6 [18]. Phylogenetic and  
 101 molecular evolutionary analyses were conducted using MEGA version 7. The results were converted  
 102 into a readable FASTA format for finding the best fitted model of each sequence group. The model  
 103 with lowest Bayesian information criterion is HKY+G. The pair wise distance calculations were  
 104 estimated by the discrete data based on Bayesian Inference method in the Hasegawa-Kishino-Yano  
 105 model. In the second program, in BEAST v1.8.3 software [19] with Markov Chain Monte Carlo  
 106 (MCMC) of 10000000 was used to approximate the posterior probabilities of trees (Huelsenbeck and  
 107 Ronquist, 2001). After that, the best supporting phylogenetic tree was found by Tree Annotator v.1.8.4.  
 108 Finally, the Figure Tree v1.4.2 software was used to read exporting format file for the phylogenetic  
 109 tree construction. The tree is rooted using a homologous sequence of Malaysia wild boar (*Sus*  
 110 *barbatus*). Bootstrap confidence levels of phylogenetic trees were estimated by 1,000 bootstrap  
 111 replicates, re-sampling all characters of the control region in each replicate [20]. Genetic distances  
 112 between Halang pig and other pig breeds were estimated by the Kimura 2-parameter distance matrix  
 113 using MEGA software version 7 [18].

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115 **3. RESULTS AND DISCUSSION**

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117 The genome of Halang pig breed is 16,722 bp in its total length that contains 13 protein-coding genes,  
 118 22 tRNA genes, two rRNA genes and one control region (D-loop region) between tRNA-*Phe* and  
 119 tRNA-*Pro* with 1,285 bp in size (Figure 1 and Table 2).  
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**Fig. 1. The circular map of the mt genome of Halang pig**

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The length of 12S *rRNA* and 16S *rRNA* genes is 963 bp and 1,572 bp, respectively. In addition, they are located between the tRNA *Phe* and tRNA *Leu* genes, but separated by the tRNA *Val* gene. Based on Table 2, 22 tRNA genes are distributed in rRNA and protein-coding genes, ranging from 59 to 75 bp in size, which is similar to the Lantang pig in Guangzhou province, China [21].

**Table 2. Sequence component and location of genes in the mitochondrial genome of the Halang pig**

Gene	Codon		Strand	Position		Size (bp)	
	Start	Stop		Anti-codon	Start		Stop
D-loop			H	1	1285	1285	
tRNA <i>Phe</i>			GAA	H	1286	1355	70
12S <i>rRNA</i>				H	1356	2318	963
tRNA <i>Val</i>			TAC	H	2318	2385	68
16S <i>rRNA</i>				H	2384	3955	1572
tRNA <i>Leu2</i>			TAA	H	3956	4030	75
<i>ND1</i>	ATG	TAG		H	4033	4989	957
tRNA <i>Ile</i>			GAT	H	4988	5056	69
tRNA <i>Gln</i>			TTG	L	5054	5126	73
tRNA <i>Met</i>			CAT	H	5128	5197	70
<i>ND2</i>	ATA	TAG		H	5198	6241	1044
tRNA <i>Trp</i>			TCA	H	6240	6307	68
tRNA <i>Ala</i>			TGC	L	6314	6381	68
tRNA <i>Asn</i>			GTT	L	6383	6457	75

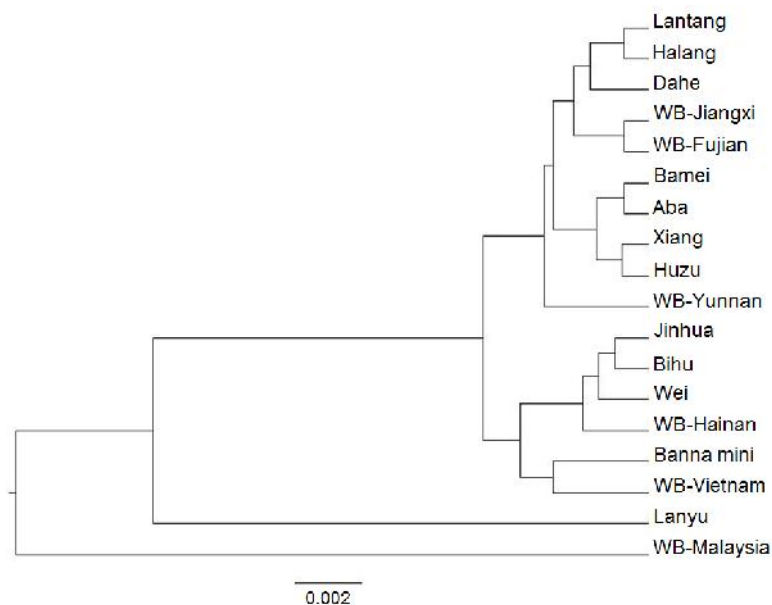
tRNA <i>Cys</i>			GCA	L	6490	6555	66
tRNA <i>Tyr</i>			GTA	L	6556	6620	65
<i>COX1</i>	ATG	TAA		H	6622	8166	1545
tRNA <i>Ser2</i>			TGA	L	8170	8238	69
tRNA <i>Asp</i>			GTC	H	8246	8313	68
<i>COX2</i>	ATG	T--		H	8314	9001	688
tRNA <i>Lys</i>			TTT	H	9002	9068	67
<i>ATPase8</i>	ATG	TAA		H	9070	9273	204
<i>ATPase6</i>	ATG	TAA		H	9231	9911	681
<i>COX3</i>	ATG	T--		H	9911	10694	784
tRNA <i>Gly</i>			TCC	H	10695	10763	69
<i>ND3</i>	ATA	T--		H	10764	11109	346
tRNA <i>Arg</i>			TCG	H	11111	11179	69
<i>ND4l</i>	GTG	TAA		H	11180	11476	297
<i>ND4</i>	ATG	T--		H	11470	12847	1378
tRNA <i>His</i>			GTG	H	12848	12916	69
tRNA <i>Ser1</i>			GCT	H	12917	12975	59
tRNA <i>Leu1</i>			TAG	H	12976	13045	70
<i>ND5</i>	ATA	TAA		H	13046	14866	1821
<i>ND6</i>	ATG	TAA		L	14853	15380	528
tRNA <i>Glu</i>			TTC	L	15378	15446	69
<i>Cytb</i>	ATG	AGA		H	15451	16590	1140
tRNA <i>Thr</i>			TGT	H	16591	16658	68
tRNA <i>Pro</i>			TGG	L	16658	16722	65

132 *Abbreviations: bp: base pairs; rRNA: ribosomal RNA; 16S rRNA: large rRNA subunit; 12S rRNA: small rRNA*  
 133 *subunit; tRNA: transfer RNA and italic words are replaced by one amino acid code; ND1-6 and ND4l: genes*  
 134 *encoding nicotinamide dinucleotide dehydrogenase subunits 1 to 6 and 4l; ATPase6 and 8: genes encoding*  
 135 *adenosine triphosphatase subunits 6 and 8; COX1 to 3: genes encoding cytochrome c oxidase subunits I to III;*  
 136 *Cytb: gene encoding cytochrome b. T-- indicates the incomplete termination codon.*

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 138 The overall base composition is A (34.67%), C (26.20%), T (25.78%) and G (13.32%), in the  
 139 order A>C>T>G. The location sizes and anti-codon of genes in mitochondrial genome sequence were  
 140 showed on the Table 2. In Halang pig's whole mt genome, all of genes are arranged similar as in  
 141 other *Sus scrofa* and vertebrates. The tandem repeat motif (5'- CGTGCGTACA- 3') has 24 repeat  
 142 sequences, that is much higher than other pig breeds and also to be a unusual character in  
 143 mitochondrial genome. The more repeat motif numbers are the more chances for hairpin structure  
 144 leading to errors in copying process. It is thought to be some effect to phylogenetic relationships and  
 145 evolution of breeds [22].

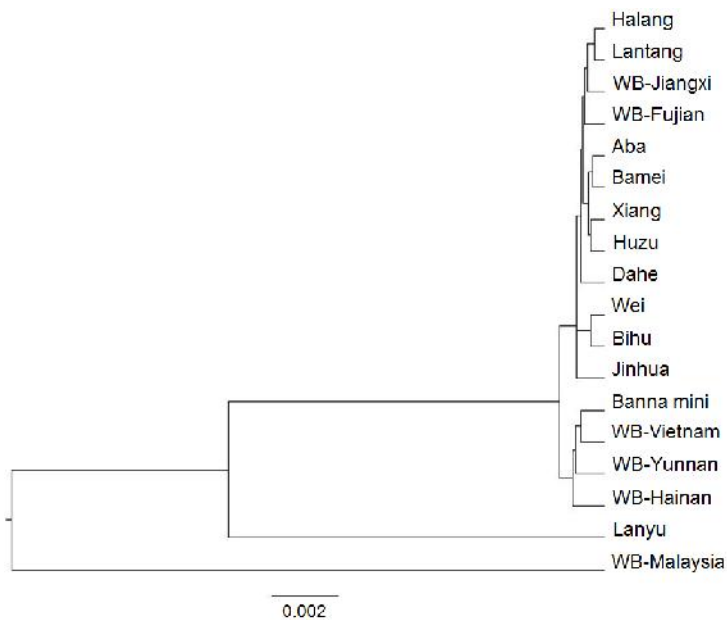
146 On both control region and complete coding region trees, Halang pig was reconstructed to be  
 147 the breed which was most related to the Lantang pig. It is demonstrated by that they were each  
 148 other's sister taxon and had a shortest genetic distance (0.001) (Figure 2 and 3). There are two major  
 149 clades to be showed as two main geographic regions that are Mekong region and Chinese regions.  
 150 Obviously, Halang pig was clearly clustered into the Asian clade whereas had significant differences  
 151 with other pig groups such as Mekong region and some Chinese regions. Although two wild boar  
 152 (WB) breeds of WB-Jiangxi and WB-Fujian were included to a sub-clade, they were closed with  
 153 Halang and Lantang pig breeds.

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**Fig. 2. The phylogenetic relationship was analyzed using discrete data based method (Bayesian Inference) by BEAST v1.8.3 software [19]. The phylogenetic tree was reconstructed by comparison of control region sequences of mitogenome of Halang pig and 17 pig breeds by Tree Annotator software v.1.8.4.**



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**Fig. 3. The phylogenetic relationship was analyzed using discrete data based method (Bayesian Inference) by BEAST v1.8.3 software [19]. The phylogenetic tree was reconstructed by comparison of complete coding region sequences of mitogenome of Halang pig and 17 pig breeds by Tree Annotator software v.1.8.4.**

Examination of the phylogenetic trees produced from the D-loop and complete coding region of mtDNA sequence revealed some geographic relationships among the breeds. The trees confirmed again the monophyletic position of Asian domestic pigs and wild boars. It presented two divergent clusters, including the Malaysian wild boar (*Sus barbatus*) that fell outside the two major-clades consisting pigs of Mekong regions and Chinese regions [12]. Similarly with the previous studies, the

174 Lanyu breed found more far away from other Chinese pigs [10, 23]. Wild boar Malaysian pig was of  
 175 independent branches, in which the genetic distance appeared 0.036 with both of the other domestic  
 176 and wild boar pigs. However, these pig breeds probably still belong to the Asian type.

177 In both phylogenetic trees of control region and complete coding region, Halang pig falls in  
 178 the subgroup with South Chinese pigs. They would have a close relationships and which probably  
 179 were formed from closely related maternal ancestors, but it remains to be investigated to make more  
 180 clearly. This offers a historical trade hypothesis between Cao Bang and the provinces of Southern  
 181 China. Beside the commodity products, domestic animals such as Halang pigs are also traded, and  
 182 underwent thousands of years they gradually became indigenous animals of Vietnam. It is quite  
 183 possible because Cao Bang has a geographical location that is a bordering province with Southern  
 184 China. Previous study was also indicated that pigs might have been domesticated independently from  
 185 subspecies of the European and Asian wild boar populations [24]. From the phylogenetic trees  
 186 revealed that wild board subclades (e.g., WB Jiangxi, WB Fujian, WB Vietnam, WB Yunnan, and WB  
 187 Hainan) were mainly distributed in South Asia, South East Asia and Chinese regions.

#### 188 189 **4. CONCLUSION**

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191 In conclusion, our results suggest that there were close phylogenetic relationships of Halang pig with  
 192 other Asian pig breed, especially with Lantang pig breed from South China region. Together with  
 193 published report, there is a hypothesis was the Halang pig's origin belongs to South Chinese region.  
 194 However, the other evolutionary evidences should be further studied and the origin of Halang pig  
 195 needs to make more clarify by other evolutionary research tools. Besides, the sequencing and  
 196 phylogenetic analysis of the whole mt genome of Halang pig would be useful for genetic study such  
 197 as disease-resistance varieties and further evolutionary researches.

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