

GENETIC DIVERSITY OF KEJOBONG GOAT BASED ON MITOCHONDRIAL DNA D-LOOP SEQUENCE

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ABSTRAK

Tujuan penelitian ini adalah untuk mengkaji keragaman genetik pada D-loop DNA mitokondria kambing Kejobong. Penelitian dilakukan dengan menggunakan sampel darah dari 12 ekor kambing Kejobong pada 4 lokasi yang berbeda di Kabupaten Purbalingga, Jawa Tengah yaitu di Kecamatan Kejobong, Pangadegan, Bukateja dan Kaligondang. DNA mitokondria (mtDNA) diekstraksi dari sampel darah. Hasil ekstraksi DNA diamplifikasi dengan metode PCR (*Polymerase Chain Reaction*) menggunakan primer *forward* (5'-tcactatcagcaccacaaagc-3') dan primer *reverse* (5'-ggcattttcagtgcttgcct-3'). Setelah dilakukan analisis sekuensing diperoleh nukleotida sepanjang 548 bp. Sekuen nukleotida tersebut kemudian disejajarkan dengan *Capra hircus* (no akses GenBank : KF9526011) dan ternyata terdapat 11 situs berbeda pada ruas D-loop mtDNA. Lima situs dapat digunakan sebagai penanda khusus untuk membedakan antara kambing Kejobong dengan *Capra hircus* yaitu pada situs ke 317 (A-G), 403 (T-C), 434 (T-C), 537 (C-T), dan 553 (A-G). Analisis ikatan nukleotida juga mendapatkan tujuh *haplotype* yang berbeda. Disimpulkan bahwa sebaran situs yang berbeda menunjukkan pola *haplotype* yang berbeda pada kambing Kejobong.

Kata kunci : keragaman genetik, kambing Kejobong, D-loop mitokondria

ABSTRACT

This study was aimed to find out the diversity of mtDNA D-loop at Kejobong goat. The complete mtDNA D-loop sequence of 12 goat blood samples were analyzed from 4 different location in Purbalingga Regency, Central Java province, sub-districts Kejobong, Pangadegan, Bukateja, and Kaligondang. The mtDNA D-loop was extracted from blood sample. DNA obtained were amplified by PCR (*Polymerase Chain Reaction*) method using primers (5'-tcactatcagcaccacaaagc-3') as forward and (5'-ggcattttcagtgcttgcct-3') as reverse and subsequently sequenced. After nucleotide sequencing analysis conducted, 548 bp along was obtained. Nucleotides were then aligned with *Capra hircus* (GenBank Access No.: KF952601.1) and apparently there were 11 different sites on the segment of mtDNA D-loop. Five sites could be used as a specific marker to distinguish between the *Capra hircus* and Kejobong goat, namely at the site of 317 (A-G), 403 (T-C), 434 (T-C), 537 (C-T), and 553 (A-G). Nucleotide sequence analysis also contained seven different haplotypes. It was concluded that the distribution of the different sites showed different haplotype patterns in Kejobong goat.

Keyword : genetic diversity, Kejobong goat, mtDNA D-loop

INTRODUCTION

Kejobong Goat is one of Indonesian germplasm concentrated in Kejobong sub-district, Purbalingga regency, Central Java Province. In

general, Kejobong goat have characteristics of black white or white black color body (Kurnianto *et al.*, 2012). Some study have been done in Kejobong goat, included reproduction performance with flushing (Socheh *et al.*, 2011)

and cranium analysis (Suryani *et al.*, 2013). However, study about mtDNA D (displacement)-loop have not been done yet. Prawirodigdo *et al.* (2004) stated that further study is required for more detail about characteristics of Kejobong goat to elucidate the similarity or difference with other local goat of Indonesia.

The mtDNA D-loop was used to reveal the genetic diversity, phylogeny, and the animal domestication (He *et al.*, 2008; Zeder, 2008; Sulandari dan Zein, 2009; Abdullah *et al.*, 2008). Study about mtDNA D-loop in Indonesia have been done by Batubara *et al.* (2009) in six local goat Indonesia and Oka *et al.* (2011) in Gembrong goat. The mtDNA D-loop analysis can describe the lineage of local goat. Lineage was divided in 6 haplogroups in which each haplogroup has high genetic diversity (Naderi *et al.*, 2007). Luikart *et al.* (2001) and Joshi *et al.* (2004) divided the lineage of goat into 3 haplogroups and 4 haplogroups, respectively.

Kejobong goat genetic resources could be lost if there is no conservation effort. It can be occurs due to the increasing number of crossbreed with other local goats. The purpose of this study was to find out the diversity of mtDNA D-loop in Kejobong goat.

MATERIALS AND METHODS

Material

A total of twelve blood samples of Kejobong goats were taken from four different sub-districts location in Purbalingga Regency, Central Java Province, these were Kejobong, Pangadegan, Bukateja and Kaligondang. Purposive sampling method was applied to determine the location of study on the basis of population density of Kejobong goat. Chemical reagents used to extract DNA were RBC (Red Blood Cell) Lysis Buffer, Proteinase-K, GT Buffer, GB (Guanidin Buffer), W1 Buffer, Wash Buffer and Elution Buffer. Agarose gel was made of agarose powder, buffer 1 x TBE and *Floro Safe DNA Stain*. PCR was performed using KAPA (Kit PCR), dH₂O free nuclease, loading dye and DNA ladder.

Laboratory Procedure

DNA analysis was conducted in Faculty of of Veterinary Medicine, Gadjah Mada University. DNA was extracted using Gene Aid kit following the manufacturer's instructions. DNA extraction was used as PCR template. Primers were designed using Primer3Plus, the primers sequences were

(5'-tcactatcagcaccaccaaagc-3') as forward primer and (5'-ggcattttcagtccttgcct-3') as reverse primer. PCR process was performed with condition pre-denaturation at 94°C for 5 minutes, denaturation at 94°C for 30 seconds, annealing at 51°C for 45 seconds, elongation (extension) at 72°C for 1 minute and post elongation at 72°C for 5 minutes. PCR was repeated for 35 cycles for optimum result (Purwantini *et al.*, 2013). PCR product was separated by electrophoresis agarose gel 1% using buffer 1x TBE in Submarine Electrophoresis (Hofer, USA). UV light ($\lambda= 300\text{nm}$) was used to observe the electrophoresis result. PCR product was packaged and sent to 1st Base Asia-Malaysia via PT. Genetika Science Indonesia for sequencing process.

Sequenced products were edited for correction and analyzed using MEGA (Molecular Evolution Genetic Analysis) 5.0 software. D-loop sequence was aligned with ClustalW program and compared to the reference sequence of *Capra hircus* from GenBank (NCBI) with no access KF952601.1. In order to construct phylogeny tree we used *Capra sibirica* (FJ207529.1), *Capra pyrenaica* (FJ207528.1), *Capra nubiana* (FJ207527.1), *Capra ibex* (FJ207526.1), *Capra Falconeri* (FJ207525.1) as reference and *Bos indicus* as outgroup. Phylogeny was constructed by using Unweighted Pair-Group Method With Arithmetic Mean (UPGMA) with Neighbour-Joining and 2 parameter Kimura method. Phylogeny test used Bootstrap method with 1000 replication (Tamura *et al.*, 2011).

RESULTS AND DISCUSSION

D-loop mtDNA fragment was successfully amplified using PCR technique, obtained along as 1213 bp (bases pair), located between tRNA^{Pro} and tRNA^{Phe} gene. Result of amplified D-loop mtDNA fragment and D-loop scheme are presented in Figure 1 and Figure 2. Unfortunately, one sampel was excluded from data due to error in sequence. All samples were alignment with reference sequence (*Capra hircus* : KF9526011) and obtained 548 bp length sequences which located between site number 62 and 610 of D-loop.

As much as eleven nucleotide substitutions were found. Five substitutions site were used as specific marker for differentiation between Kejobong goat and *Capra hircus*. Those five substitutions sites were 317(A-G), 403(T-C), 434(T-C), 537(C-T). The five substitutions were

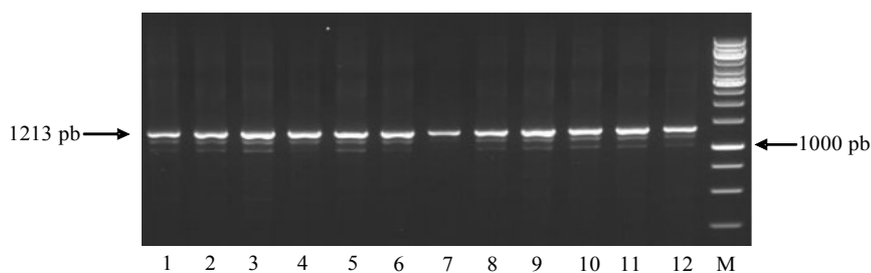


Figure 1. Product of PCR D-Loop at Kejobong goat. 1-12: samples; M: DNA Ladder of 1 kb.

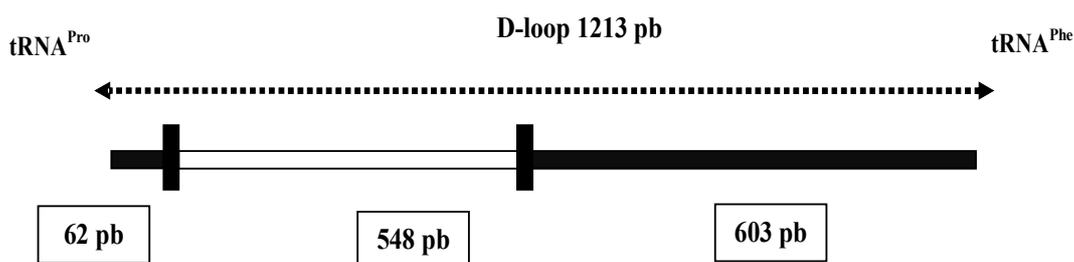


Figure 2. D-Loop Kejobong Goat Amplified Scheme. White and black parts are analyzed and did not analyzed area, respectively

Table 1. Diversity of D-loop Kejobong Goat Nucleotide with *Capra hircus* reference (KF952601.1) from GenBank

| Sample Name | Site Number | | | | | | | | | | |
|---------------------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 317 | 403 | 434 | 457 | 480 | 483 | 537 | 543 | 553 | 562 | 607 |
| <i>Capra hircus</i> | A | T | T | C | T | A | C | A | A | A | T |
| KJB 1 | G | C | C | * | * | * | T | G | G | * | * |
| KJB 2 | * | * | * | * | C | * | * | * | * | G | * |
| KJB 3 | * | * | * | * | * | G | * | * | * | G | * |
| KJB 4 | * | * | * | * | * | * | * | * | * | G | * |
| KJB 5 | * | * | * | * | * | G | * | * | * | G | * |
| KJB 6 | * | * | * | T | * | * | * | * | * | G | * |
| KJB 7 | * | * | * | T | * | * | * | * | * | G | * |
| KJB 8 | * | * | * | * | C | * | * | * | * | G | * |
| KJB 9 | * | * | * | * | * | * | * | A | * | G | C |
| KJB 10 | * | * | * | * | * | * | * | * | * | G | C |
| KJB 11 | * | * | * | * | * | * | * | * | * | G | * |

KJB: Kejobong goat sample name), A (Adenin), G (Guanin), C (Cytosin) and T (Timin).

transition substitution. Transition substitution was occurred between one of pyrimidin base with other pyrimidin base or one of purin base with other purin base, e.g. Adenin with Guanin or Timin with Cytosin. Diversity of D-loop Kejobong goat is presented in Table 1. Batubara *et al.* (2011) described all about six local Indonesian goat and found substitution nucleotide while aligned with *Capra hircus*. Nucleotide substitution in this case was assumed due to effect of environment where goat lived and production purpose.

From the sequence analysis result, seven haplotypes were found among Kejobong goat at different area. Seven haplotypes Kejobong goat is presented in Table 2. Genetic distance value between Kejobong goat and *Capra hircus* around 0.011-0.015, in which the value indicated a close relationship between Kejobong goat and *Capra hircus*. Among Kejobong goats, the highest genetic distance value was only 0.006 (Table 3). Phylogeny tree construction in Figure 3 showed the position of Kejobong goat, the *Capra* and *Bos indicus* as the outgroup. The phylogeny tree illustrated that Kejobong and *Capra hircus* were in different branch. Bootstraps value showed about 99% indicating Kejobong goat and *Capra hircus* had difference in nucleotide sequence. According to Indi Dharmayanti (2011), bootstraps value

showed significance of phylogeny. Bootstraps value among Kejobong goat around 13-68% indicating Kejobong goat had no difference in nucleotide sequence. Its was occurred because sample Kejobong goat is from one location close to each other, so had possibility Kejobong goat is from one maternal. Batubara *et al.* (2011) explained that Boer and Jawarandu goat have low bootstraps value about 30% and 38-65%, respectively, that showed closeness of genetic relationship.

Table 2. Haplotype of Kejobong Goat.

| Haplotype | Sample |
|-----------|------------------|
| 1 | KJB 1 |
| 2 | KJB 2 and KJB 8 |
| 3 | KJB 3 and KJB 5 |
| 4 | KJB 4 and KJB 11 |
| 5 | KJB 6 and KJB 7 |
| 6 | KJB 9 |
| 7 | KJB 10 |

Table 3. Genetic Distance of Kejobong Goat with *Capra hircus* Reference (KF952601.1) from GenBank.

| Name of Sample | <i>Capra Hircus</i> | KJB 1 | KJB 2 | KJB 3 | KJB 4 | KJB 5 | KJB 6 | KJB 7 | KJB 8 | KJB 9 | KJB 10 | KJB 11 |
|---------------------|---------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|
| <i>Capra hircus</i> | 0.000 | | | | | | | | | | | |
| KJB 1 | 0.011 | 0.000 | | | | | | | | | | |
| KJB 2 | 0.015 | 0.004 | 0.000 | | | | | | | | | |
| KJB 3 | 0.015 | 0.004 | 0.004 | 0.000 | | | | | | | | |
| KJB 4 | 0.013 | 0.002 | 0.002 | 0.002 | 0.000 | | | | | | | |
| KJB 5 | 0.015 | 0.004 | 0.004 | 0.000 | 0.002 | 0.000 | | | | | | |
| KJB 6 | 0.015 | 0.004 | 0.004 | 0.004 | 0.002 | 0.004 | 0.000 | | | | | |
| KJB 7 | 0.015 | 0.004 | 0.004 | 0.004 | 0.002 | 0.004 | 0.000 | 0.000 | | | | |
| KJB 8 | 0.015 | 0.004 | 0.000 | 0.004 | 0.002 | 0.004 | 0.004 | 0.004 | 0.000 | | | |
| KJB 9 | 0.013 | 0.006 | 0.006 | 0.006 | 0.004 | 0.006 | 0.006 | 0.006 | 0.006 | 0.000 | | |
| KJB 10 | 0.015 | 0.004 | 0.004 | 0.004 | 0.002 | 0.004 | 0.004 | 0.004 | 0.004 | 0.002 | 0.000 | |
| KJB 11 | 0.013 | 0.002 | 0.002 | 0.002 | 0.000 | 0.002 | 0.002 | 0.002 | 0.002 | 0.004 | 0.002 | 0.000 |

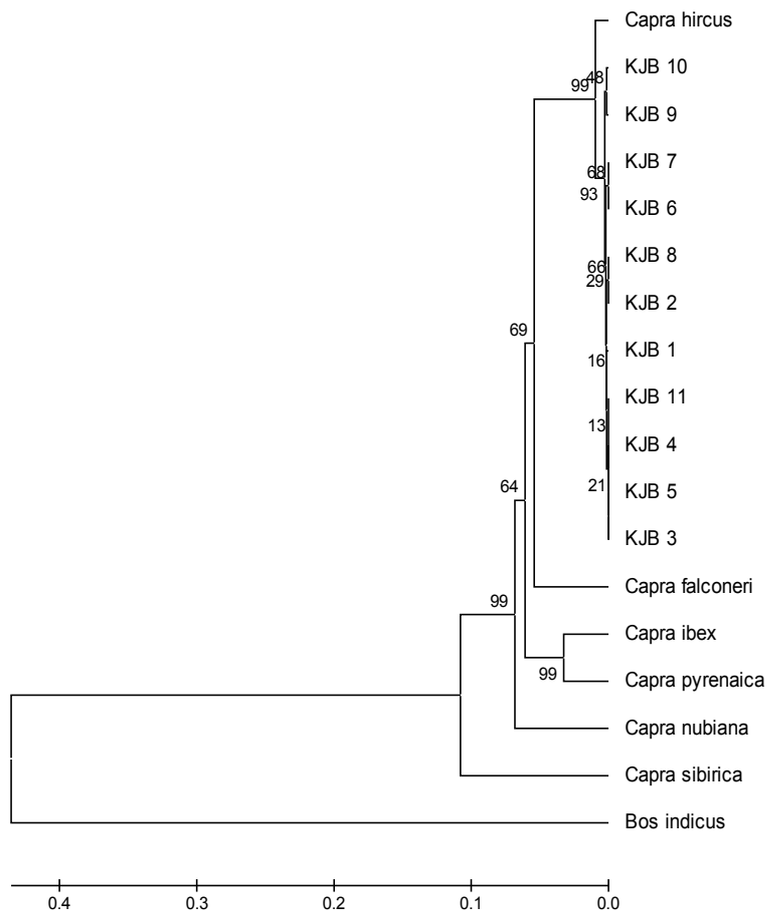


Figure 3. Phylogeny Tree of Kejobong goat, Other Capra and *Bos indicus*

CONCLUSION

There are no significance differences among Kejobong goats but have specific site of nucleotide compared to *Capra hircus* in different branch with bootstraps value 99%.

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REFERENCES

- Abdullah, M. A. N., R. R. Noor and E. Handiwirawan. 2008. Genetic marker identification of Aceh cattle using D-loop region analysis. *J. Indonesian Trop. Anim. Agric.* 33(1):1-10
- Batubara, A., R.R. Noor, A. Farajallah, B. Tiesnamurti and M. Doloksaribu. 2011. Karakterisasi molekuler enam subpopulasi kambing lokal Indonesia berdasarkan analisis sekuen daerah D-loop DNA mitokondria. *Jurnal Ilmu Ternak dan Veteriner.* 16(1):49-60
- He, D. Q., Q. Zhu, S. Y. Chen, H. Y. Wang, Y. P. Liu and Y. G. Yao. 2008. A homogenous nature of native Chinese duck matrilineal pool. *BMC Evolutionary Biology.* 8:298
- Indi Dharmayanti, N.L.P. 2011. Filogenetika molekuler: metode taksonomi organisme berdasarkan sejarah evolusi. *Wartazoa.*

- 21(1):1-10
- Joshi, M. B., P. K. Rout, A. K. Mandal, C. Tyler-Smith, L. Singh and K. Thangaraj. 2004. Phylogeography and origin of Indian domestic goats. *Mol. Biol. Evol.* 21(3):454-462
- Kurnianto, E., Sutopo and E. Purbowati. 2012. Penampilan Fenotipik dan Genotipik Kambing Kejobong. Badan Penerbit Universitas Diponegoro.
- Luikart, G., L. Gielly, L. Excoffier, J. D. Vigne, J. Bouvet and P. Taberlet. 2001. Multiple maternal origins and weak phylogeographic structure in domestic goats. *Proc. Natl. Acad. Sci.* 98(10):5927-5932
- Naderi, S., H. R. Rezaei, P. Taberlet, S. Zundel, S. A. Rafat, H. R. Naghash, M. A. A. El-Barody, O. Ertugrul and F. Pompanon. 2007. Large-scale mitochondrial DNA analysis of the domestic goat reveals six haplogroups with high diversity. *PLoS ONE.* 2(10):e1012
- Prawirodigdo, S., T. Herawati and B. Utomo. 2004. Penampilan peternakan kambing dan potensi bahan pakan lokal sebagai komponen pendukungnya di Wilayah Propinsi Jawa Tengah. *Prosiding, Lokakarya Nasional Kambing Potong.* 6-8 Agustus 2004, Bogor. p. 157-163
- Purwantini, D., T. Yuwanta, T. Hartatik and Ismoyowati. 2013. Polymorphism of D-loop Mitochondria DNA region and phylogenetic in five Indonesian native duck population. *Int. J. Poult. Sci.* 12(1):55-63
- Socheh, M., Ismaya, I.G.S. Budisatria and Kustantinah. 2011. Pengaruh flushing berbasis pakan lokal terhadap pertumbuhan dan birahi kambing Kejobong betina dewasa. *Sains Peternakan.* 9(2):53-64
- Sulandari, S. and M. S. A. Zein. 2009. Analysis of D-loop mitochondrial DNA to investigate the position of red jungle fowl in the domestication chicken in Indonesia. *Med. Pet.* 32:31-39
- Suryani, H. F., E. Purbowati and E. Kurnianto. 2013. Multivariate analysis on cranium measurements of three breeds of goat in central java. *J. Indonesian Trop. Anim. Agric.* 38(4) : 217-224
- Oka, I. G. L., W. S. Yupardhi, I. B. Bantra, N. Suyasa and A. A. S. Dewi. 2011. Genetic relationship between Gembrong goat, Kacang goat and Kacang X Etawah crossbred (PE) based on their mitochondrial DNA. *J. Veteriner.* 12(3):180-184
- Tamura, K., D. Peterson, N. Peterson, G. Stecher, M. Nei and S. Kumar. 2011. MEGA 5: Molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. *Mol. Biol. Evol.* 28(10):2731-2739.
- Yuriadi, R., Widayanti, A. Haryanto and W. T. Artama. 2009. Kajian molekuler daerah D-loop Parsial DNA mitokondria kuda (*Equus caballus*) asli Priangan. *J. Sain. Vet.* 27(2):67-74
- Zeder, M. A. 2008. Domestication and early agriculture in the Mediterranean Basin: Origins, diffusion, and impact. *Proc. Natl. Acad. Sci.* 105(33):11597-1604