Polymorphism identification of Diacylglycerol Acyltransferase1 gene and its correlation with fat content of Saanen goat

L. M. Y. D. Darmoatmodjo1, Widodo1,2,* and W. Asmara1,3

1Centre of Biotechnology Studies, Universitas Gadjah Mada, Jl. Teknika Utara, Depok, Yogyakarta 55281 - Indonesia
2Department of Animal Product Technology, Animal Science Faculty, Universitas Gadjah Mada, Jl. Fauna No 3, Bulaksumur, Yogyakarta 55281 - Indonesia
3Department of Microbiology, Veterinary Faculty, Universitas Gadjah Mada, Jl. Fauna No 2, Bulaksumur, Yogyakarta 55281 - Indonesia

*Corresponding E-mail : widodohs@ugm.ac.id

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ABSTRACT

Gene markers are often usefull for selection process of cattle on commercial certain phenotypes. Saanen goat has predominance in milk production traits. Milk fat content is one of the commercial traits of milk production. Diacylglycerol Acyltransferase1 (DGAT1) gene was involved in the final process of triglyceride synthesis and associated with milk fat content. Single nucleotide substitution or insertion-deletion in certain sequence of DGAT1 gene could be gene markers for milk fat content. The objective of this study was to identify differences variation in milk fat content among individual Saanen goats, to identify exon 14-16 polymorphism of DGAT1 gene and to examine its correlation between polymorphism and milk fat content on Saanen goats. The methodologies was collection blood and milk samples, DNA isolation from blood, amplification of DGAT1 genes, sequencing, detection of polymorphism of exon 14-16 DGAT1 gene with Polymerase Chain Reaction-Single Strand

Kata kunci: kambing Saanen, kadar lemak susu, DGAT1, polimorfisme, PCR-SSCP

ABSTRACT

Gene markers are often useful for selection process of cattle on commercial certain phenotypes. Saanen goat has predominance in milk production traits. Milk fat content is one of the commercial traits of milk production. Diacylglycerol Acyltransferase1 (DGAT1) gene was involved in the final process of triglyceride synthesis and associated with milk fat content. Single nucleotide substitution or insertion-deletion in certain sequence of DGAT1 gene could be gene markers for milk fat content. The objective of this study was to identify differences variation in milk fat content among individual Saanen goats, to identify exon 14-16 polymorphism of DGAT1 gene and to examine its correlation between polymorphism and milk fat content on Saanen goats. The methodologies was collection blood and milk samples, DNA isolation from blood, amplification of DGAT1 genes, sequencing, detection of polymorphism of exon 14-16 DGAT1 gene with Polymerase Chain Reaction-Single Strand
Conformation Polymorphism (PCR-SSCP), and examination milk quality on three lactation months using Lactoscan. The average of daily milk production from 70 Saanen goat was 2340±709 mL, 1880±632 mL, 1432±536 mL and average of milk fat content was 3.07±0.52%, 2.53±0.55%, 3.00±0.55% for the first, second and third months of lactation, respectively. The amplicon size of exon 14-16 of DGAT1 gene was ±350 bp and showed monomorphic pattern from PCR-SSCP. Variation of milk fat content on Saanen goats not caused by polymorphism of exon 14-16 DGAT1 gene.

Keywords: Saanen goat, milk fat content, DGAT1, polymorphism, PCR-SSCP

INTRODUCTION

Benefits of goat milk had been widely felt by human being, so Indonesia needs to develop their dairy goat farm. Saanen goat has predominance in milk production. Development of Saanen goat breeding can not be separated from the selection process of livestock. Conventional selection based on ancestral performance takes a lot of time, so genetic markers underlying commercial phenotype trait as selection mechanism, or known as Marker-Assisted Selection (MAS) was used to abbreviate time and enhance the accurate of selection (An et al., 2013; Lehnert et al., 2015; Muhammed et al., 2015).

Milk fat content is one of the quantitative properties of commercial dairy traits. Milk fat contains 98% of triglycerides, synthesized from animal feed, de novo and from adipose storage in animal body (Osorio et al., 2016). The final synthesis of triglycerides is catalyzed by the diacylglycerol acyltransferase1 (DGAT1) gene encoding the DGAT1 enzyme. The DGAT1 enzyme is an integral membrane protein present in the endoplasmic reticulum and used diacylglycerol and fatty acyl CoA as substrates for triglyceride synthesis (Ozmen and Kul, 2014; Rosse et al., 2014; Martin et al., 2017). DGAT1 gene as candidate of genetic marker in livestock selection process could identify with polymorphism at DNA level using Polymerase Chain Reaction-Single Strand Conformation Polymorphism (PCR-SSCP) (An et al., 2012; Raut et al., 2012; Shi et al., 2012).

According to quantitative trait locus (QTL) mapping, the DGAT1 gene has a strong association with milk fat content. Previous studies, Juhlin et al. (2012), Raut et al. (2012), Shi et al. (2012), Asmarasari et al. (2015), and Lehnert et al. (2015) used dairy cow and buffalo as samples, they found DGAT1 gene polymorphism on bovine chromosome 14, particularly on exon 8, which is substitution of amino acid alanine to lysine at position 232 (K232A) related to higher milk fat content. Although the location of DGAT1 gene in cows and goats is similar chromosome, but polymorphisms on exon 8 of dairy cows did not found in goats. Angiolillo et al. (2007) and An et al. (2013) showed that DGAT1 gene polymorphisms in goats associated with milk fat content were found insertion C on intron 14 and single nucleotide polymorphism (SNP) on intron 16, substitution from thymine (T) to cytosine (C). The objectives study were to identify variation of milk fat content among individual Saanen goat, to identify polymorphisms include exon and intron 14-16 DGAT1 genes and its correlation with Saanen goat milk fat.

MATERIALS AND METHODS

Animal Resource and DNA Isolation

Sampling blood and milk was carried out in dairy goat farm in Balai Besar Pengembangan Ternak Unggul dan Hijaun Pakan Ternak (BBPTUHPT) Baturraden, Purwokerto, Central Java and polymorphism identification were conducted at the Laboratory of Genetic Engineering, Center of Biotechnology Studies, Universitas Gadjah Mada. Criteria of samples in this research were Saanen goat which postpartum status in February 2017, 2nd and 3rd lactation period, and less than 4 years old. Three milliliter of blood per sample from 70 Saanen goats were taken from blood collection by medical and paramedical staff of BBPTUHPT Baturraden. Furthermore, DNA isolation from goat blood using saturated phenol buffer method (Sambrook et al., 1989).

PCR Amplification and Target Gene Checking

Amplification of exon 14-16 DGAT1 gene was performed by PCR (Polymerase Chain Reaction) method. PCR reaction with a total volume of 25 μL according to the protocol of Thermo Scientific DreamTaq Green PCR Master Mix (2X), a mixture of a solution consist of 1 μL genomic DNA, 12.5 μL DreamTaq Green PCR Master Mix (2X), 7.5 μL nuclease free water, 2
μL reverse primer and 2 μL forward primer. The primers and PCR programs used in DNA amplification are shown in Table 1 and Table 2. The amplification result was identified by sequencing to ensure the target genes. Afterwards, sequence was analyzed by BLAST tools.

PCR-SSCP and Final Sequencing
In SSCP-analysis, 2.5 μL of PCR product was mixed with 9 μL formamide dye (98% formamide, 0.05% NaOH 2 M and 0.05% xylene-cyanole) in micro tube, heated for 10 minutes at 98°C then immediately snap chilled on ice for 5 minutes. Sample was added into well of polyacrylamide gel with PAGE’s concentration of 10% in 1x TBE buffer. Electrophoresis of DNA was held on 300 volts for 1.5 hours and ± 15°C. Polyacrylamide gel was removed from the glass then continued visualization with silver staining. The last, sequencing was divided into three categories: the highest, moderate and the lowest milk fat of goat milk.

Milk Quality Test and Statistic Analysis
Milk samples (50 mL/ewe) were taken once per month for March, April and May, respectively, every milking time (morning at 5 pm and afternoon at 4 am). Measurement of milk fat content was used Lactoscan Milk Analyzer serial 17021 (Milkotronik Ltd). Data of milk production and milk fat content were analyzed using descriptive statistic while the influence of lactation time on fat content with paired t-test and One-way ANOVA analysis using SPSS 24.

RESULTS AND DISCUSSIONS

Milk Production and Milk Fat Content
The average lactation milk production for the first 3 months (Figure 1) were 2340 ± 709 mL, 1880 ± 632 mL, 1432 ± 536 mL, and significantly different among lactation months (P<0.05). Lactation months with the highest milk production were obtained in the first month of post-partum lactation and decreased gradually each month. Norris et al. (2011) in their research found milk production would decrease followed by lactation month and Soeparno (2015) reported milk production depend on cattle body size, lactation period and hormonal level. The average milk fat contents of morning milking from Saanen goats on March, April and May were 2.72 ± 0.48%, 2.18 ± 0.44%, and 2.61 ± 0.25% while at afternoon were 3.43 ± 0.71%, 2.92 ± 0.58%, and 3.39 ± 0.13%. Factors of milking and lactation time affect the milk fat content could be seen in Table 3. The range percentage from the highest and the lowest milk fat content was significantly different (P<0.05). It means, there are different variation of milk fat content between individual Saanen goats. Ensminger and Howard (2006) studied milk production decreased after lactation

<table>
<thead>
<tr>
<th>Primer</th>
<th>Sequence (5’-3’)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>AGGAACCTCGGAGTCACCATC</td>
<td>An et al. (2013)</td>
</tr>
<tr>
<td>Reverse</td>
<td>TGAAGGCCCAGAGCCGGAAC</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gene</th>
<th>Step</th>
<th>Temperature (°C)</th>
<th>Duration</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-denaturation</td>
<td>95</td>
<td>5 minutes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Denaturation</td>
<td>95</td>
<td>30 second</td>
<td></td>
</tr>
<tr>
<td>DGAT1</td>
<td>Annealing</td>
<td>58</td>
<td>30 second</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Extention</td>
<td>72</td>
<td>2 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Final extention</td>
<td>72</td>
<td>10 minutes</td>
<td>1</td>
</tr>
</tbody>
</table>
peak month and so did milk composition, but milk fat has another changes pattern because it will up gradually until final lactation.

**Amplification of Exon 14 - 16 DGAT1 Gene**

The visualization of gene amplification in this research showed clear and bright single band, then size of amplicon was about ± 350 base pair (bp) as presented in Figure 2. The sequencing results were analyzed using the Nucleotide BLAST (BLASTn) tool and showed the highest similarity, 97%, with accession number LT221856.1 in Gene Bank. It refers to the DGAT1 gene sequence, so the PCR products were specific on target gene. Amplicon size was not far differently from An *et al.* (2012) investigate in the same exon target for Xinong Saanen and Guangzhou goat at China, approximately 328 bp.

**Analysis of Polymorphism Detection**

The polymorphism patterns of DGAT1 gene with PCR-SSCP in Saanen goat could be seen in Figure 3. Those were showed similar pattern of the entire sample or monomorphics pattern. According to An *et al.* (2013), the band pattern was obtained for Saanen goats in this study population indicated the C:C, C genotype (C means no C insertion). Hence, sequencing was done to ensure that all of sequences was monomorphic. Three samples were taken as the highest (T1), medium (M1) and the lowest (R1) percentage of goat milk fat content during 3 months lactation.

The sequencing results were aligned using MultAlin, and there was no difference nucleotide along sequence from samples. Neither substitution of single nucleotide nor insertion-deletion was detected on those fragments. The alignment can be seen in Figure 4. The monomorphism was occurred in the results of this study may indicate some reason. Firstly, it assumed there was polymorphism on different location of DGAT1 gene from this study. Secondly, mechanism of another genes which involved in the synthesis of triglyceride, so that a trait was not affected just only from the function of single gene. The process

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Table 3. Average and Standard Deviation of Milk Fat Content (%)

<table>
<thead>
<tr>
<th>Milking</th>
<th>Lactation month</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>March</td>
<td>April</td>
</tr>
<tr>
<td>Morning</td>
<td>2.72±0.48</td>
<td>2.18±0.44</td>
</tr>
<tr>
<td>Afternoon</td>
<td>3.43±0.71</td>
<td>2.92±0.58</td>
</tr>
<tr>
<td>Milking average</td>
<td>3.07±0.52A</td>
<td>2.53±0.55B</td>
</tr>
</tbody>
</table>

Different superscript letters on the same row and column show a noticeable difference (P<0.05)
Polymorphism Identification of DGAT1 Gene in Saanen Goat (L. M. Y. Darmatmodjo et al.)

Figure 2. Visualization of the Result of DGAT1 Gene Amplification. Lane M: Marker 100bp (Geneaid), Lane 1-12: S0013, S0028, S0042, S0043, S0050, S0060, S0071, S0081, S0097, S0105, S0110, S0118 (350 bp)

Figure 3. Monomorphic pattern of PCR-SSCP from one PAGE and other PAGE has the same pattern. Lane 1-8: sample with code S0013, S0028, S0042, S0043, S0050, S0060, S0071, S0078

Figure 4. Results of alignment of samples with MultAlin. R1: the lowest milk fat content sample. M1: average milk fat content sample, T1: the highest milk fat content sample.
of triglyceride synthesis involves genes from different gene families but work together in synthesis or it is known as polygenic. There were several genes that also play the role of coding enzymes in the process of triglyceride synthesis (TAG), include DGAT1. These genes include the GPAT gene (glycerol-3-phosphate acyltransferase), AGPAT (1-acyl-glycerol-3-phosphate acyltransferase), PPH-I (phosphatidate phosphohydrolase-1) or PAP (phosphatidate phosphatase), MGAT (monoacylglycerol acyltransferase), and DGAT2 (diacylglycerol acyltransferase2) (Osorio et al., 2016; Zhu et al., 2016). Third, there is epigenetic speculation in DGAT1 gene regulation. Epigenetic was phenomenon which phenotypic changes caused by other mechanisms but genotype composition is similar. Elston et al. (2012), Jin et al. (2013), and Jiang et al. (2015) reported the effect of gene interactions with environmental factors, such as nutrition or chemical reaction could inhibit transcription factor then influence to expression on gene regulation.

CONCLUSION

The conclusions of the research results are there was significant differences in milk fat content among individual Saanen goats by lactation month and milking time, monomorphism pattern on exons 14 - 16 DGAT1 gene in Saanen goat and different variations of milk fat content does not caused by polymorphism of exons 14 - 16 DGAT1 gene. Next research, it possibly used more than one of specific gene marker of milk fat content traits and looking for its correlation.

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