Effect of ewe breed on the reaction time and semen characteristics in the ram

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Summary

The aim of this study was to determine the effect of ewe breed on the reaction time and semen characteristics in the ram. For this purpose, from the native sheep breeds in Iran, seven Lory rams and four ewes (two Lory and two Ghezel breeds) were selected. Seven rams were individually subjected to 4 weekly trials in which one of the following two treatments was applied alternately. All of rams were scheduled twice weekly to introduce with the same (Lory) and different (Ghezel) ewe breed individually. In each session, the reaction time and number of mounts before ejaculation were recorded. At two another sessions per week, sperm evaluation was performed in each group after collection of semen by artificial vagina. When the both breeds of the ram and ewe were the same, the mean of reaction time, number of mounts, ejaculation volume, sperm concentration and sperm viability were 44.6 sec, 2.7, 0.97 ml, 4.49 × 10⁹ sperm/ml and 88.9%, respectively and when the breeds were different, the means were 61.5 sec, 2.9, 1.0 ml, 4.52 × 10⁹ sperm/ml and 88.4%, respectively. The reaction time was significantly lower in the first group (P<0.01). However, there was no significant difference in the other parameters between the two groups. It was concluded that during semen collection, when the both breeds of the ram and ewe are the same, the reaction time becomes significantly lower, but the number of mounts and semen characteristics (volume, sperm concentration and viability) did not differ.

Key words: Ewe breed, Lory ram, Semen characteristics

Introduction

Reproductive effects of male-female interactions (bio-stimulation) have been widely studied in many species. In particular, bio-stimulation has received special attention in small ruminants because of its possible application in reproductive management (Walkden-Brown et al., 1999). Sexual stimulation refers to techniques used to facilitate sexual performance (Hale and Almquist, 1960). For example, changing the stimulus female has been reported to shorten the reaction time (RT) to ejaculation of males in two consecutive collections in several species (Thiery and Signoret, 1978). Also ewes show a preference for rams of their own breed or for a ram of their particular group, if that group is mixed with other groups of different origin (Arthur et al., 1996).

On the other hand, in sheep, exposing sexually satiated males to new, unmated and estrous females restores their sexual performance up to 95% of original ejaculation rate (Pepelko and Clegg, 1965). It has been suggested that in the “ram effect program”, different breeds of rams may differ in their ability to stimulate ewes (Ax et al., 2000). However, it is unknown whether change in the ewe breed than the ram breed, can affect the reaction time or semen characteristics or not.

The aim of this study was to determine the effect of ewe breed (same and different from the ram breed) on the RT and to compare semen characteristics during collection in two different ewe breeds.

Materials and Methods

This study was conducted in the farm of Lorestan University (latitude: 33° 29’ N, longitude: 48° 22’ E, altitude: 1125 m) in
Lorestan province in Iran during the months of January and February (2004). Experiments were performed using seven Lory rams aged between 18 and 21 months and weighing 68.5 ± 3.1 kg and four ewes (two Lory and two Ghezel breeds) that are the native sheep breeds in Iran. The animals were kept separately in individual pens and fed daily hay and concentrate.

The rams were trained for semen collection into an artificial vagina (AV) using the ewes treated with estrogen 1 to 2 days previously (1 mg estradiol benzoate, Aburaihan Pharmaceutical Co., Iran). Four experimental trials were carried out per week with both breeds of ewes (two sessions per week for each breed). During the first session of both groups (on two separate days), all of rams were exposed individually to the same ewe breed (Lory) and in another session exposed to the different ewe breed (Ghezel). Time from introduction of the ram to his first ejaculation (reaction time) and number of mounts before each ejaculation were recorded.

Semen was collected at the second session of each group by AV, which is the most reliable method for laboratory sperm evaluation (Janett et al., 2001). During the semen collection, as the ram mounted the ewe, his penis was gently guided inside the AV with a temperature between 42-45ºC (Chemineau et al., 1991).

### Semen examination

Immediately after collection, semen tube was incubated in a water bath at 37ºC and sperm evaluation including volume, concentration and viability was determined within 20 min of ejaculation. The sperm concentration was measured using an improved Neubauer haemocytometer counting chamber according to the method of World Health Organization (1992). For determination of sperm viability percentage, sperm staining was performed using eosin 1% and aniline blue 4% (Ax et al., 2000).

### Statistical analysis

Results were analysed using the SPSS version 10. For comparison of the reaction time, number of mounts before ejaculation, semen volume, sperm concentration and viability between the two groups of ewe breeds, upon evaluation of equality of variances by Levene’s test, independent sample t-test was applied (Petrie and Watson, 1999). Data were reported as mean (±SD). Values were considered to be statistically significant at p<0.05.

### Results

#### Reaction time (RT)

Results show that the RT was between 39-51 sec, as the ewe breed was the same with the ram breed and 55-69 sec, when the ewe breed differed (Table 1). This time was significantly lower in the first group (P<0.01).

#### Number of mounts

The mean number of mounts before ejaculation was 2.7 and 2.9, when the ewe breeds were similar and different with the ram breed, respectively. These numbers did not show any significant difference.

#### Ejaculate volume

Semen volume in the same and different ewe breed were 0.8-1.1 ml and 0.9-1.2 ml, respectively, which there were no significant difference between groups.

#### Sperm concentration and viability

Sperm concentration was 4.2-4.7 × 10⁹ and 4.2-4.8 × 10⁹ sperm/ml and sperm viability was 88.9 and 88.4%, as the ewe breeds were similar and different with the ram breed, respectively (Table 1).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Same (Lory)</th>
<th>Different (Ghezel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction time(s)</td>
<td>44.6±3.75</td>
<td>61.5±3.95</td>
</tr>
<tr>
<td>No. of mounts</td>
<td>2.7±0.62</td>
<td>2.9±0.66</td>
</tr>
<tr>
<td>Ejaculate volume (ml)</td>
<td>0.97±0.08</td>
<td>1.0±0.08</td>
</tr>
<tr>
<td>Sperm concentration (×10⁹/ml)</td>
<td>4.49±0.14</td>
<td>4.52±0.15</td>
</tr>
<tr>
<td>Sperm viability (%)</td>
<td>88.9±2.1</td>
<td>88.4±3</td>
</tr>
</tbody>
</table>

Significant at p<0.01

### Discussion

The effect of a new stimulus animal on
the sexual response of males has been documented (Hale and Almquist, 1960; Pepelko and Clegg, 1965; Thiery and Signoret, 1978). But, all of these reports are dependent on some degree of sexual satiation. There are a few studies concerning the effect of different ram breeds on the female stimulus or their reaction time (Ibrahim, 1997; Ax et al., 2000). However, there is no literature pertaining to the effect of changing of ewe breed on the reaction time and number of mounts before ejaculation or semen quality.

Lezama and Orihuela (2001) found that changing the stimulus animal after the first ejaculation had a minimal effect, suggesting that the greater the satiation to a previous stimulus animal, the greater the response to a new estrous female. Also according to study of Prado et al., (2002), the simultaneous presence of two female goats while bucks are collected, reduced the number of mounts performed before the second ejaculation and the latency between ejaculations. However, the number of mounts and RT before the first ejaculation and semen quality did not differ.

In our study, the RT was significantly lower as the ewe breed was the same with the ram than when the ewe breed differed (P<0.01). However, there was no significant difference in the number of mounts before ejaculation between groups. It may be due to the preference of rams to breed with their own ewe breed than the different ewe breed. But in another study, by using of two different breeds of ram (5 local and 5 crossbred rams), the mean of RT for both breeds were 43.7 ± 4.4 sec. The local rams were slightly quicker in response than the crossbred rams, but the difference was not significant (Ibrahim, 1997). However, in our investigation the RT differs from the Ibrahim’s study, so that this time was higher (above one min) in the rams exposed to the different ewe breed.

On the other hand, unlike the Ibrahim’s study, it has shown that in the “ram effect” program, different breed of rams, may differ in their ability to stimulate ewes. For example, when Dorset rams were used as teasers, 67% of the ewes were bred during the first two weeks of their breeding season, compared to only 34% with Romney rams (Ax et al., 2000). But in the two above-mentioned studies, there were no discussion about the difference in the ewe breed.

Semen volume and sperm concentration are important variables considered in the most studies of artificial insemination (Ollero et al., 1996). Based on our finding, semen volume, sperm concentration and viability ranged from 0.97 ml, 4.49 × 10^9, 88.9% and 1.0 ml, 4.52 × 10^9, 88.4% in the two different ewe breeds that were not statistically significant. Semen volume and sperm concentration are comparable to those reported by Ibrahim (1997) in autumn, who established 0.67 ml and 4.3 × 10^9 sperm/ml. However, most of the ejaculates in the present study had higher volume and similar concentration to those reported by Ibrahim.

In conclusion, our results show that during sperm collection, when the restrained ewe and ram breed are the same, the reaction time becomes significantly lower, however, the number of mounts before ejaculation, semen volume, sperm concentration and viability do not differ.

Acknowledgements

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References