Evaluation of Sexual Behavior of Stallion (Arabian Versus Barb) in Algeria

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Abstract: This study was carried out in national Stud in Tiaret West of Algeria to understand and to evaluate the normal sexual behavior and libido of stallions (Arabian vs. Barb) while mounting a mare in estrus. Eighty-four stallions were divided to two groups from 5-24 years age (n = 47 Arabian; n = 37 Barb). Results revealed significant differences (p<0.05, p<0.01, p<0.001) in sniffing, libido score, flehmen response; time to first mount with erection, number of mounts to ejaculation and mount time for ejaculatory reaching a mean value of (19.15±10.76; 12.23±2.68; p<0.01) second respectively for Arabian an Barb stallion. These stallions were tested in exactly the same place and conditions allows us to discard any side effects due to animal management or any other confounding bias. Our study provided us the knowledge of sexual behavior under Algerian conditions and the distinction between Arabian and Barb stallion.

INTRODUCTION

Horses are seasonal mammals with a breeding season occurring during long days under natural conditions in the northern hemisphere (Salazar-Ortiz et al., 2011). The mating is natural during the officially Algerian breeding season, starting from 15 February to 15 June (National Stud of Chaouchaoua Tiaret, West of Algeria). Ethology is a subdiscipline of animal behavior science that focuses on the study of the behavior of animals as it evolved under natural conditions (McDonnell, 2016).

The external manifestations of sexual behavior rare said to be characteristic of the species. For maximum reproductive efficiency, stallions have to be managed to maintain normal sexual behavior and good libido (Pickett et al., 1975). To maximize the reproduction efficiency of stallions, they should be handled frequently to maintain adequate sexual behavior and good libido (Sieme et al., 2004).

Typically, a stallion with good libido shows immediate and intense desire for the mare, manifested by pawing and vocalization. The onset, intensity and duration of this courtship phase are affected by the stallion’s genetic makeup, learned behavior (through both positive and negative experiences), seasonal variation and disease. A common cause for reduced or arrested libido in stallions is mismanagement and negative experiences, seasonal variation and disease. A common cause for reduced or arrested libido in stallions is mismanagement, especially
overuse or repetitive abusive punishment for expression of sexual interest (McDonnell, 1992; Blanchard et al., 2002). Especially, overuse or repetitive abusive punishment for expression of sexual interest (McDonnell, 1992; Blanchard et al., 2002).

The age not affect the sexual behavior (Flehmen, number of bites, kicks, sniffs, vocalizations reaction time, mount time and ejaculation time) or libido in stallions (Rua et al., 2015). This study begin by the description of the sexual behavior in order to explain their stages, to illustrate their usefulness and understand the basic ethology of behavior science stallions concepts in order to provide valuable insight into the most of the common breeding behavior problems.

**MATERIALS AND METHODS**

**Data location:** The study was conducted at the National Stud of Chaouchaoua Tiaret. This province is located in the West of Algeria and it characterized by a continental climate with harsh winter and hot and dry summer and the rainfall of 300-400 mm/year on average a latitude of 35°15'N and a longitude of 1°26'E. The Stud, created in 1877, on surface of 800 ha it totals number of 250 horses, composed by two main races (Arabian and Barb).

**Study population:** The study was carried during four consecutive breeding season between March and May (2012-2015). The number chosen based on the availability of breeding animals. Eighty-four stallions were utilized in the development of the sexual behavior parameters about Arabian (n = 47; age range: 05-24 years) and Barb (n = 37; age range: 05-24 years).

**The Body Weight (BW):** Was done as per work on the Algerian horse population and other works worldwide.

**The Body Condition Score (BCS):** Was based on visual appraisal and palpable fat cover at six areas of the horse’s body and was evaluated on a scale of 1-9. Henneke et al. (1983) give a description of the condition score system.

**Precopulatory phase:** The stallion typically approaches a mare in a prancing gait with arched neck and raised tail. Reaction time was recorded beginning when the stallion entered the breeding facility and ending when the stallion mounted a mare in estrus (McDonnell and Murray, 1995; McDonnell, 2000; Noue et al., 2001; Cavinder et al., 2010; Najjar et al., 2010).

Photographs of sexual behavior have been taken as part during precopulatory sequences and were presented in Fig. 1-5. Time to erection, time to first mount with erection and number of mounts to ejaculation were recorded. To quantify the intensity of sexual arousal, 2 individual appraisers assigned libido scores (Table 1) to each stallion when presented with an estrous mare. (Cavinder et al., 2010).

**Copulatory phase:** The copulatory event commences with a quiet approach of the pair includes mounting,
Table 1: Libido score description (Cavinder et al., 2010)

| Scores | Description                              |
|--------|------------------------------------------|
| 0      | No interest in an estrous mare           |
| 1      | Slight vocalization and interest initially but quickly fades |
| 2      | Moderate vocalization and interest in mare but interest dissipates |
| 3      | Moderately interested and consistent contact with mare |
| 4      | Highly interested with vocalization and squealing; consistent contact or attempt to mount |

Fig. 4: The flehmen

Fig. 5: Stallion in erection

Fig. 6: Mounting position and copulation

insertion, thrusting, ejaculation and dismount (Fig. 6). The number of mounts required before ejaculation and the reaction time for each stallion were recorded. The sexual behavior sequences have been described in detail by McDonnell (2016).

Data analysis: Data were analyzed using SPSS 20 and expressed as the mean±Standard Error of Mean (SEM) 55454 min and max. Data collected were subjected to various statistical tools in a one-way analysis of variance followed by the Student Newman-Keuls multiple comparison test was used to study the effect of race on sexual behavior and libido score. Differences with values of (p<0.05, p<0.01, p<0.001) were considered to be statistically significant.

RESULTS AND DISCUSSION

Stallion’s data: Table 2 presents the results of the mean age of stallion (15.55±4.62 vs. 15.08±4.85), respectively for Arabian and Barb stallion (p>0.05). The Body Condition Score (BCS) system developed for broodmares can be utilized to evaluate the condition of stallions (Henneke et al., 1983). Routine evaluation of stallion’s body condition can be an effective tool for determining if we have underfeeding or overfeeding stallion. The mean of BCS, respectively for Arabian and Barb stallions (5.02±0.21 vs. 5.30±0.24) and the weight (367±30.38 vs. 374±33.59) are not significant (p>0.05) during experience and under the same feeding programs (Table 2).

Research has shown that nutrition plays an important role in the reproductive performance of various species. According to Gentry et al. (2004), Mantovani and Bailoni (2011) a minimum level of body condition is needed to ensure adequate reproductive activity in stallions. Perkins et al. (1985) and Burkholder (2000) reported that the body condition could also have an influence on the animal’s productivity and health as well as reproduction.

Behavioral analysis: The ability of a stallion to copulate normally should be assessed before the stallion is considered to be a satisfactory prospect for breeding (Blanchard et al., 2011). Key elements of stallion behavior (Arabian and Barb) are listed in Table 3. The cyclic behavioral patterns observed in the stallions in this study were similar to those described by other researchers (McDonnell, 1986; Cavinder et al., 2010; Guillaume et al., 2018).

Libido score: Libido Assessment traits were quantified for stallions with a mare estrous on scale of 0-4 the one described by Cavinder et al. (2010). The mean value of libido score (3.07±0.66 vs. 3.67±0.76), respectively for Arabian and Barb stallions present a significant difference
Table 2: Descriptive statistics of the age, weight and BCS of stallions

| Variables     | Races | N  | Mean   | SD    | Min. | Max. | p-values |
|---------------|-------|----|--------|-------|------|------|----------|
| Age           | 1     | 47 | 15.55  | 4.62  | 5.00 | 24.00| 0.537    |
|               | 2     | 37 | 15.08  | 4.85  | 5.00 | 24.00|          |
| BCS           | 1     | 47 | 5.02   | 0.21  | 4.00 | 6.00 | 0.650    |
|               | 2     | 37 | 5.30   | 0.24  | 4.00 | 6.00 |          |
| Weight (kg)   | 1     | 47 | 367    | 30.38 | 314  | 412  | 0.174    |
|               | 2     | 37 | 374    | 33.59 | 307  | 426  |          |

BCS: Body Condition Score; N: Number of stallions; 1: Arabian race; 2: Barb race, not significant at p>0.05

Table 3: Descriptive statistics of the quantitative sexual behavior of Stallions (Arabian and Barb)

| Variables                          | Races | N  | Mean   | SD    | Min. | Max. | p-values |
|------------------------------------|-------|----|--------|-------|------|------|----------|
| Precopulatory phase                |       |    |        |       |      |      |          |
| Libido score                       | 1     | 47 | 3.07   | 0.66  | 1.00 | 4.00 | 0.045*   |
|                                   | 2     | 37 | 3.67   | 0.76  | 2.00 | 4.00 |          |
| Sniffing                           | 1     | 47 | 6.54   | 3.78  | 2.00 | 15.00| <0.001***|
|                                   | 2     | 37 | 16.85  | 7.47  | 6.00 | 30.00|          |
| Flehmen response                   | 1     | 47 | 1.61   | 1.38  | 0.00 | 4.00 | 0.033*   |
|                                   | 2     | 37 | 2.48   | 1.57  | 0.00 | 7.00 |          |
| Biting                             | 1     | 47 | 1.33   | 1.27  | 0.00 | 5.00 | 0.057    |
|                                   | 2     | 37 | 0.84   | 0.98  | 0.00 | 2.00 |          |
| Time to erection (sec)             | 1     | 47 | 48.70  | 56.20 | 8.0  | 245  | 0.940    |
|                                   | 2     | 37 | 50.38  | 20.15 | 17.00| 80.00|          |
| Time to first mount with erection (sec) | 1       | 47 | 112   | 58.90 | 29.00| 365  | 0.020*   |
|                                   | 2     | 37 | 90.54  | 33.17 | 47.00| 180  |          |
| Copulatory phase                   |       |    |        |       |      |      |          |
| Number of mounts to ejaculation     | 1     | 37 | 2.00   | 1.00  | 1.00 | 5.00 | 0.029*   |
|                                   | 2     | 37 | 1.46   | 0.51  | 1.00 | 2.00 |          |
| Mount time for ejaculatory mount (sec) | 1       | 47 | 19.15  | 10.76 | 8.00 | 65.00| 0.005**  |
|                                   | 2     | 37 | 12.23  | 2.68  | 9.00 | 17.00|          |
| Total time in breeding area (sec)   | 1     | 47 | 218   | 18.24 | 75   | 710  | 0.373    |
|                                   | 2     | 37 | 169   | 55.80 | 69   | 247  |          |

N: Number of stallions; 1: Arabian race; 2: Barb race, sec: seconds; *Significant at p<0.05; **Significant at p<0.01; ***Significant at p<0.001

The mean libido score for Arabian stallions similar to (3.15±0.87) reported by Cavinder et al. (2010) in contrast, the Barb stallion present a higher libido score. In breeding season, horses use various sensory cues to assess the reproductive status of their sexual partner such as auditory, visual or olfactory cues (Stahlbaum et al., 1989; Crowell-Davis, 2007).

Sniffing and flehmen frequency: To our knowledge, no study has correlated scent marking by stallions through defecation and urination with olfactory information obtained by those stallions from faecal odour concerning the sex and reproductive status of faecal sample donors (Jezierski et al., 2017).

Studies on equine olfaction have concentrated primarily on the role of pheromones in mating behaviour (Saslow, 2002). All stallions were immediately interested in the olfactory stimulus and expressed sniffing behavior. Once stimulated with urinary odors, sniffing was immediately followed by the expression of flehmen. It is of interest that during the expression of flehmen, stallions produce a few milliliters of nasal secretion as previously described by Lindsay and Burton (1983) and Guillaume et al. (2018).

The total frequency of sniffing and flehmen behaviors as well as the number of flehmen responses are shown in Table 3. These results were in agreement with those reported by McDonnell (1986), McDonell (1992) and Guillaume et al. (2018) for “normal” stallions. There are significant difference (p<0.001) presented in Table 3 between the sniffing score of Arabian and Barb stallion. There is significant difference (p<0.05) between Arabian and Barb stallion in flehmen frequency. The stallion with the highest libido sniffed faeces significantly longer than was true for other stallions (Jezierski et al., 2017).

Precopulatory and copulatory sequences: Most of these stallions exhibited some precopulatory interaction, achieved a full erection within 1 min and mounted within 1 or 2 min after erection similar findings also reported by many researchers such as McDonnell (1986, 1992) and Guillaume et al. (2018).

According to McDonnell (2000) in most directed mounts, the stallion is usually not allowed to mount the mare without erection because it is understood that when the stallion spends less time mounting the mare, the risk of injury to either the animal or handler guiding the procedure is reduced.

A copulatory interaction, from approach to ejaculation, often occurs in a period of less than one minute is similar to the values reported by McDonnell (1986); mount time for ejaculatory (19.15±10.76; 12.23±2.68), respectively of Arabian and Barb stallion present a significant difference (p<0.01).
CONCLUSION

Our study was taken to provide us the knowledge of sexual behavior under Algerian conditions and the distinction between Arabian and Barb stallion. The hope for the future studies in the following:

- Knowledge of sexual function and dysfunction disorders with during the breeding season
- Greater use of routine sexual behavior assessment of stallions in an effort to establish characteristic patterns for each stallion while he is fertile

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