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## Retrospective analysis of clinical attributes in does suffering from dystocia in Semi-Arid region of north Gujarat

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#### Abstract

The study to clinical attributes and incidence of dystocia in does suffering with Dystocia (maternal dystocia=6 and fetal dystocia=6) was undertaken retrospectively. The recorded incidence of Dystocia in does was 39.38% being higher in the month of August (62.50%) followed by March-May (50.00%) and June-July (46.15%). Ring womb/indialation of cervix and uterine twisting were the major causes for maternal Dystocia while the postural abnormalities includes deviation of head, hip flexion, shoulder flexion and breech presentation and were responsible for fetal dystocia. From this study, it is concluded that in order to obtain high fetal and dam survival and also to reduce the cost of treatment, does with Dystocia should be presented without undue delay

**Keywords:** Doe, dystocia, obstetrico-clinical examination

## Introduction

India is predominantly an agricultural country with about 70 percent of its population dependent on agriculture. Livestock is an important component of the Indian rural economy. Goat is kept for milk and meat production. Reproduction in goats is described as seasonal. Goats are the most fertile species of the domestic animals with conception rates in the range of 90% (Peaker, 1978) [23] with gestation period of 142-145 days. Dystocia is a common obstetrical problem in all farm animals and defined as "a birth that reduces calf viability, causes maternal injury and requires assistance" (Noakes 2019) [22]. Immediate or long term consequences due to dystocia can turn the effort into an uneconomical and wasteful endeavor. As considerable time, effort and expenses are spent in ensuring that a female conceives, by artificial insemination (AI) or natural service, Dystocia can have a huge economic impact on farmers due to kid morbidity and mortality (Abera et al. 2017) [2], increased veterinary costs, decreased production (McGuirk et al. 2007) [20], reduced fertility (Purohit et al. 2012) [24], and in extreme cases, injury to or death of the dam (Bicalho et al. 2008) [7]. Recent research suggests that dystocia can also have potential long-term effects on the kid born, reducing survival rate to adulthood and subsequent production in them (Atashi et al. 2012) [5]. Report on the incidence and various clinical attributes related to dystocia in small ruminants under a defined study area is meager. The present study was thus planned to cover the incidence, and various clinical attributes related to dystocia in does.

## **Materials and Methods**

A total of 12 does suffering from dystocia presented to the clinics were the subject of study. These does further underwent for detailed Obstetrico-clinical examination and their findings are tabulated and interpreted (table 1-5). Based on etiology classified as, Group I- maternal dystocia (n=6) and Group II-fetal dystocia (n=6). Animals were rehydrated if required, before subjecting them to any obstetrical maneuvers.

The incidence of dystocia was worked out from the retrospective analysis of past ten years records maintained at Department of Veterinary Gynecology and Obstetrics, teaching veterinary clinical complex, college of veterinary sciences and animal husbandry, Kamdhenu University, Sardarkrushinagar, Gujarat and Government Veterinary Policlinic, Palanpur.

## Results and Discussions Incidence of dystocia

The overall incidence, month wise distribution of dystocia cases in does has been depicted in (Table 1). The incidence of dystocia in does was 39.38% (102/259) being maximum during the month of August (62.50%) followed by March-May (50.00%) and June-July (46.15%). The observed incidence of dystocia in does was similar to the report of Bhattacharya *et al.* (2015) <sup>[6]</sup> and Gopal *et al.* (2015) <sup>[12]</sup>. Although, it was lesser than that reported by Majeed and Taha (1995) <sup>[19]</sup> who stated that dystocia accounts for more than 50% of reproductive disorders. Mehta *et al.* (2002) <sup>[21]</sup> in goats and Brounts *et al.* (2004) <sup>[9]</sup> in both sheep and goats reported very low incidence of dystocia than the present findings. The month-wise incidence obtained in this study is in accordance with results of Gopal *et al.* (2015) <sup>[12]</sup> who recorded maximum obstetrical cases between July to October.

## History

The anamnesis in the cases of dystocia is of prime importance in order to achieve maximum success rate. The collected history of dystocic does of Group-I and II is tabulated in table 2. Reduced Feed intake was noticed in both dystocia affected groups under the present study agrees with the report of Ansari (2014) [4] in dystocia affected doe. However, Siddique and Chaudhary (2000) [27], Mahto and Kushum (2014) [18] noticed anorexia in dystocia affected doe. Kumari et al. (2013) [17] reported dystocia in doe with previously three normal kidding is in accordance with present findings where maximum does (9/12) had previous normal kidding. Tripathi and Mehta (2016) [29] have reported dystocia in does at complete gestation period is similar to the present study. Overall duration of dystocia recorded in the present study agrees with Kumar et al. (2014) [16] Ansari (2014) [4] while Mahto and Kushum (2014) [18] reported lesser duration of dystocia in does. The does of group-I did not show any vaginal discharge, whereas, it was observed in group-II. Similarly, Sharma et al. (2011)<sup>[25]</sup> reported absence of vaginal discharge while Kumar et al. (2014) [16] reported abnormal discharge in maternal dystocia affected does. Only two does under the study were treated at farmers door step likewise Tripathi and Mehta (2016) [29] also reported handling of dystocia at farmers door step.

## **Clinical examination**

Following history, clinical examination accounts most in view to resolve the dystocia and survivability of dam. All the does presented to the clinics were in standing posture contrary to this Abdullah *et al.* (2015) [1] reported recumbent posture in most dystocia affected does. The majority of dystocic does during study were dull depressed (8/12) as reported by Tripathi and Mehta (2016) [23] and one was found to be dehydrated as reported by Sharma *et al.* (2011) [25]. The recorded elevation in rectal temperature is in harmony. Conflicting to this finding Jaykumar *et al.* (2013) [26] reported hypothermia in dystocia affected doe. However, Ahmed *et al.* (2013) [3] reported normal rectal temperature in dystocic does.

The recorded heart rates in present study were higher in dystocic than normally kidded does. Similarly, higher heart rates were recorded by Ansari (2014) [4] in does and by Abdullah et al. (2015) [1] in sheep affected with dystocia. Contrary to these Sharma et al. (2011) [25] reported normal respiration rate in dystocia affected doe. The documented respiration rates were also found to be increased in present study corroborating with results of Kumar et al. (2014) [16] in dystocia affected does. The conjunctival mucus membrane was congested in 8/12 and normal in 4/12 dystocic does. Analogous to this congestion of conjunctival mucus membrane was also noticed by Kumar et al. (2014) [16] in dystocic does and Abdullah et al. (2015) [1] in dystocic sheep. Whereas, Sharma et al. (2011) [25] reported normal conjunctival mucus membrane in dystocia affected does. This variation in reports of vital parameters may be due to either longer duration of dystocia or transportation stress or previous health of animals.

#### **Obstetrical examination**

To salvage the productive and reproductive ability of dam as well as life of fetus careful obstetrical examination is key point in dystocia cases. Obstetrical examination of all the dystocic does of either maternal or fetal origin revealed normal pelvis. Contrarily, Islam et al. (2012) [13] reported dystocia in a doe due with abnormal pelvis due to an accidental fall. Shweta et al. (2014) [26] reported congestion of vaginal mucus membranes and edema of vulva in dystocic does which agrees with the findings of present study. Relaxation of vagina was noticed in maximum number of does in the present study being normal physiology during act of parturition. However, only one doe suffered with maternal dystocia (group-I) under present study had twisting of vagina as noticed by Mahto and Kushum (2014) [18] due to uterine torsion. The twist was 90 degree right side post cervical in the present study. However, Biswal et al. (2015) [8] reported higher degree of post cervical twisting in does. Further, precervical twisting has also been reported by Ansari (2014) [4] in does. Ahmed et al. (2013) [3] had reported palpable cervix in dystocia affected does which is also true for present study. However, cervix was not palpable in uterine torsion affected doe of group-I under study which agrees with findings of Shweta et al. (2014) [26]. Cervix found to be dilated in all does suffered with fetal dystocia (group-II) as reported by Biswal et al. (2015) [8] in dystocic doe and Abdullah et al. (2015) [1] in dystocic ewes. Contrarily, cervix was non-dilated/partial dilated in maximum number of maternal origin dystocic does of group-I in this study is in harmony with Ahmed et al. (2013) [3]. Predominantly, does of group-I delivered twins followed by single kid and does of group-II delivered single kid followed by twins during present study. Similarly, Kumar et al. (2014) [16] reported dystocia with single kid as well as twin kids in does. The delivery of triplet and quadruplet kids in dystocic does are also reported by Kumar et al. (2014) [16]. Most delivered kids were dead (10/23) in the present study. Similarly, Kulkarni et al. (2013) [15] reported delivery of dead kids in dystocia affected does. Maximum numbers of delivered kids were of male sex similar to results of Kumar et al. (2014) [16] in doe and Brozos et al. (2011) [10] in ewes. Most of the delivered kids were in anterior longitudinal presentation, only few (4/20) were in the posterior presentation similar presentation was reported by, Shweta et al. 2014 [26] and Abdullah et al. 2015 [1] in doe and ewe respectively. In the present study most of kids were in dorsosacrum position similar to report of Shweta et al. (2014) [26]

and contrary to Abdullah *et al.* (2015) [1] who reported dorsoventral position of delivered fetus in dystocia affected ewe. The reported postural defects resulting in fetal dystocia are deviation of fetal head by Sofi *et al.* (2013) [28] in doe and hip flexion by das *et al.* (2011) [11] in ewe. Similarly, the postural abnormalities found in the present study were deviation of head, hip flexion, shoulder flexion and breech presentation. The presentation, position and posture of kids in both Group-I and II are illustrated in table The presentation of kids in Group-I was anterior longitudinal in seven and posterior

longitudinal in four does with dorsosacral position and normal posture. Out of 6 assisted delivery of Group-II, four does' kids were in anterior longitudinal presentation and four were in posterior longitudinal presentation with dorsosacral position in six and dorsoiliac in two does. The postural defects resulting in fetal dystocia (Group-II) were downward deviation of head (2/8), hip flexion (1/8), shoulder flexion (3/8) and breech presentation (2/8). Average time taken for placenta expulsion was 12-20 hrs. and 16-30 hrs. in Group-I and Group-II, respectively.

Table 1: Overall month wise distribution of dystocia in does

Month		Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.	overall
Total no. of reproductive ailments in does	30	26	24	21	14	13	13	16	40	23	25	14	259
No of dystocia affected does		8	12	8	7	6	6	10	16	9	6	4	102
Percent (%)		30.77	50.00	38.10	50.00	46.15	46.15	62.50	40.00	39.13	24.00	28.57	39.38

Table 2: History of dystocia affected doe

	Gestation period	Duration of dystocia	Previo	ous kidding	Feed Intake	Treatment a	t door step	Vaginal discharge				
Group	C P	Duration of dystocia	N	Ab		yes	No	Abs.	Ν	Ab		
Group I	4 2	24-36 hrs.	5	1	Reduced	-	6	6	-	0		
Group II	5 1	20-48 hrs	4	2	Reduced	2	4	-	3	4		
Overall	9 3	28-35 hrs.	9	3		2	10	6	3	4		
	C=Complete, N=Normal, Ab=Abnormal, Abs=absent, Y=yes, N=no., P=Prolonged											

Table 3: Clinical observations on does had Dystocia

Group/clinical parameters	Posture o	of does	Physical status of dam Vital parameter of different groups of does							
Group/chinical parameters	S	R	D.D	N	D	R.T °F	R./min.	H.R./min	C.	N.
Group I	5	1	3	3	-	103±0.36	35.66±0.62	95.62±0.42	3	3
Group II	6	-	5	-	1	104±0.62	35.83±0.87	94.66±1.02	5	1
Overall	11	1	8	3	1	103.5±0.49	35.74±0.74	95.14±0.72	8	4

S=Standing, R=recumbent, D.D.=Dull and Depressed, N=Normal, D=Dehydrated, C=Congested, C.M.M.= Conjunctival Mucus Membrane, R.T.= Rectal Temperature, R.R.= Respiration Rate, H. R.=Heart Rate, min.=Minute

Table 4: Finding of per vaginal examination in Dystocia affected does

Group/	P	elvis	Vulva	Vaginal Mucus Membrane		vag	agina Twisting of vagina			0 0		cervix				Kids				
obstetrical examination	Normal	Abnormal	Edematous with	Normal	Congested	Pale	R	Nr	No		Yes		P	Np	D	Nd/ p	N	lo.	Viability	
			congestion							Side	Site	Degree					$S_1$	Tr.		MF
G-1(n=6)	6	-	4	2	5	1	3	3	5	Right	Post cervical	90°	6	-	1	5	23	3 1	3	7 4
G-2(n=6)	6	-	3	3	4	2	6	•	6	-	-	-	6	-	6	-	42	2 -	2	5 3
Overall	12	-	7	5	9	3	9	3	11	1	1	1	12	-	7	5	65	1	5	127

R=Relaxed, Nr=Not relaxed, P=Palpable, Np=Not palpable, D=Dialted, Nd/p=Partial/Non dilated, S=Single, T=Twin, Tr=Triplet, M=Male, F=Female

Table 5: Presentation, position and posture of delivered kids in Dystocia affected does

Sr.no.	Duagantatio	nosition and nostrous of delivered bids	No.	of kid
Sr.no.	Presentation	n, position and posture of delivered kids	Group-I	Group-II
1	Presentation	Anterior longitudinal	7	4
1.	Presentation	Posterior longitudinal	4	4
2	Position	Dorso sacrum	11	6
2.	Position	Dorsoiliac	-	2
2	Posture	Normal	11	-
3.	Posture	Downward deviation of head	-	2

#### Conclusion

From the study, it is concluded that among the various reproductive aliments presented to clinics, Dystocia shows higher incidence (39.38%). Prolonged dystocia, unnecessary and prolonged attempts for vaginal delivery seriously affect the case outcome. Does suffering from dystocia should be presented for treatment to specialists without any delay to save both fetus and dam. Strict supervision is required in the maiden one during delivery.

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