1	Original Article			
2	Different approaches of trans-cervical artificial insemination in oestrus			
3	synchronized indigenous field ewes using frozen ram semen			
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11	* Corresponding author, Email address: faridabari06@gmail.com			
12	Abstract			
13	The study aimed to determine the pregnancy rates of indigenous field sheep			
14	following different approaches to Trans-cervical insemination (TCAI). TCAI was			
15	performed in oestrus induced ewes using two straws of frozen-thawed semen. In group			
16	1, single-time TCAI was performed on standing heat in traditional/ manual restrained			
17	ewes (n=20) and lab cradle restrained ewes (n=20). In group 2, TCAI was performed in			
18	munually restrained ewes single-time after 46-48h of PGF2a injection (n=20), and			
19	double-times after 46-48h & 52-56h of PGF2a injection (n=20). In group 3, TCAI was			
20	performed in manually restrained ewes single time after 52-56h of PGF2a injection and			
21	20 minutes after oxytocin injection (n=10), and 20 minutes after oxytocin-estradiol			
22	benzoate injection (n=11). The Pregnancy rates were 35% and 45 % in traditional and			
23	cradle restrained TCAI, 35 and 55 % in single-time and double-times TCAI, and 50 and			
24	55 % in oxytocin and oxytocin-estradiol cervix-treated TCAI, respectively. Although			

- 25 the pregnancy rates were not significant (p>0.05) within experimental groups, the
- 26 TCAI after cervical treatment and double-time TCAI importantly had more prengnancy
- than other approaches of TCAI. Finally it can be concluded that double-times TCAI
- would be an effective and acceptable approach for field sheep artificial breeding using
- 29 frozen semen.
- **Keywords:** Sheep, Oestrus synchronization, Different approaches, Transcervical
- 31 insemination

#### 1. Introduction

Animals are bred artificially by incorporating semen into a natural or synchronized female's oestrus genital tract using instruments. Artificial insemination (AI), in no doubt, is the oldest technique within assisted reproduction (AR) (Falchi, Taema, La Clanche, & Scaramuzzi, 2012) used initially to avoid male injuries and prevent sexually transmitted diseases (Hernández et al., 2015). Soon it was recognized by farmers as a method of choice to add or spread the superior genetic value of males for enhancing the production of improved offspring with high productive traits and to control contagious diseases in animal herds (Evans & Maxell, 1987; Alvares, Cruz & Ferreira, 2015). It also facilitates maximum use of superior rams by lowering the sperm concentration in semen dose, increasing the number of insemination and quality offspring.

The animal oestrus cycle can be manipulated to bring them to heat within a predefined time frame of 36 to 96 hours by one or a combination of three hormones: prostaglandins, progesterone, and GnRH. It facilitates a group of animals to be synchronized quickly for efficient artificial insemination (AI) (Tsuma, Khan, Okeyo Mwai & Ibrahim, 2015). Islam (2011) stated that the cyclic female shows oestrus within

2 to 6 days following prostaglandin F2α (Estrumate®, In-Synch®). Gizaw et al., (2016b) described that when a single injection of prostaglandin was given to a flock of cycling ewes, 60 to 70 percent of the flock will exhibit a synchronized estrous beginning 30 to 48 hours later (Schoenian, 2012; Tsuma, Khan, Okeyo Mwai & Ibrahim, 2015). Islam (2011) stated that because not all stages of the estrous cycle were similarly receptive to treatment, a double injection system 7 days or 11 days apart, to make sure all functional CL regress was the most widely used approach in small ruminant.

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The sheep AI is involved with appropriate knowledge and breeds (Fonseca, Souza & Camargo, 2010), female body condition, prolificacy, and oestrus status. In addition, farm conditions, time of year, season, the technique of AI, and technician skills also influence the fertility rate (Anel et al., 2005). Apart from these, the structure of the sheep cervix is another crucial barrier for transcervical AI (TCAI) with its 4-7 convoluted rings that prevent the passage of AI pipette through to the body of the uterus (Evans & Maxell, 1987). The role of the cervical canal in regulating frozen sperm transport in sheep is still problematic, despite various inseminating equipment that has been tried with cervix manipulation for effective insemination (Aral, Temamogullari & Aral, 2011). Even though artificial insemination with laparoscopy and laparotomy techniques has been shown to have compelling performances, high cost, timeconsuming, and requirement of a particular type of equipment are the main drawbacks of their wider use (Evans & Maxwell, 1987; Torres & Sevellec, 1987). Many to overcome all these factors, hormones, primarily, Oxytocin and prostaglandin E (PGE), were found to promote significant cervical dilatation (Khalifa, Sayre & Lewis, 1992; Wulster-Radcliffe, Costine & Lewis, 1999; Masoudi et al., 2017).

Azizunnesa, Zohara, Islam, Bari & Alam (2013), Azizunnesa, Bari & Alam (2014), and Zohara, Islam, Alamc & Baric (2014) performed some baseline studies on sheep oestrus synchronization using different hormones protocol, ram semen preservation, and artificial insemination in the research station of Bangladesh Agricultural University, Mymensingh. Al Mansur et al., (2018) had little exposure to the performance of Transcervical in field indigenous ewes. The present study aimed to determine the pregnancy rates of indigenous field sheep following different approaches of TCAI.

#### 2. Materials and Methods

# Study site, animal, and management

The experiment was carried out on Bangladeshi indigenous Jamuna basin sheep of different field sheep farms at Gopalpur and Bhoapur Upazilla under Tangail district and Mymensingh Sadar Upazila under Mymensingh district during three subsequent breeding seasons from November 2018 to March 2021. All the ewes were mainly under the farmer's management systems, such as they were maintained on pasture from morning to dusk with free excess of safe drinking water. The sheep were 2–4 years aged and or at least one parity.

# Sampling method and approval

Sample sizes were calculated using a formula,  $n = N/1 + N(e)^2$  (Yamane, 1967: 886), where n is the sample size, N is the population size, and e is the level of precision. From 20 field sheep farmers, a total of 200 non-pregnant indigenous ewes were randomly selected as the hypothesized population size for the current study. At 95 percent confidence level and P = 0.5, the calculated sample size was 134 ewes. All experimental protocols followed the Animal Welfare and Experimentation Ethics

- 97 Committee's (AWEEC) recommendations for animal care and used [No.
- 98 AWEEC/BAU/2019 (54), dated: 26/12/2019].

# Experimental design

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- A total of 134 ewes were brought under the oestrus synchronization program, and oestrus was confirmed to 108 ewes. Transcervical artificial insemination was performed by dividing them into three experimental groups where 101 ewes were countable for efficient artificial insemination, and 7 ewes were excluded for defective artificial insemination.
- 105 Group 1: Techniques of TCAI (n=40)
- Traditional restrained, and TCAI on standing heat (n = 20)
- Lab cradle restrained, and TCAI on standing heat (n = 20)
- 108 Group 2: Time of TCAI (n=40)
- Single-time TCAI after 46-48h of PGF2a injection (n=20)
- Double time TCAI after 46-48h and 52-56h of PGF2a injection (n= 20)
- 111 Group 3: Cervix treatment and TCAI (n = 21)
- TCAI after 52-56h of PGF2a and 20 minutes of Oxytocin (OT) injection (n=10)
- TCAI after 52-56h of PGF2a and 20 minutes of Oxytocin(OT)+ Oestradiol (OE)
  injection (n=11)

# Semen preparation, thawing, and AI gun loading

The selected semen samples were frozen according to a conventional laboratory standard protocol by Jha et al., (2019). After thawing the frozen straw, the post-thaw seminal parameters were measured (37°C for 30 seconds). While the production motility was at least 40%, they were stored. During TCAI, the straw was thawed as before; the company end was fitted to an AI gun (®Inseminator for small ruminants, 0.25 ml straws, Minitube). The straw's sealed end was cut-opened with clean scissors and finally loaded into a pipette for TCAI.

### Synchronization and detection of oestrus

Oestrus cycles of all groups were synchronized by prostaglandin (Gizaw et al., 2016) using two injection protocols of Rekha, Zohara, Bari & Alam (2016) at the unknown stage of the oestrus cycle of the non-pregnant ewes confirmed by ultrasonography (DRAMIŃSKI ANIMAL *profi*, Poland). Two injections of Ovuprost® (Cloprostenol sterile injection, BOMAC Laboratories Ltd., New Zealand) were given at 9 days intervals i.m at the dose rate of 0.4 ml/ewe (Zohara, Alamc & Baric, 2014) to make sure all functional CL regress. The heat was proved to be in oestrus while an aproned ram mounted her within 24 to 48 h of prostaglandin injection.

Figure 1. (A) Oestrus detection by the aproned ram, (B) TCAI with traditional and manual restrained ewe, (C) TCAI with lab cradle restrained ewe,

# Traditional and lab cradle restrained TCAI approach

In a traditionally restrained approach, the farmer or assistant stood over the ewe holdings, securing her two hind legs, and elevated the hindquarter as the ewe was in a slanting position. With firm and gentle pressure, the lubricated (KLY® Jelly) vaginal speculum was carefully inserted into the full depth of the vagina (10-13cm) following the slope of the female's rump. A light source (pen torch) was attached with a speculum to assist the visual inspection and locate and position the cervical os by pulling back or rotating the speculum slightly. The straw-loaded AI gun was inserted and plunged the semen into the cervical os. Two straws of frozen semen were used in artificial insemination containing  $200 \times 10^6$  / 0.25 ml straw of frozen semen have at least 40% motile spermatozoa. While in restrained cradle approach, the ewe boarded to cradle bed keeping her hindquarters elevated with head down position with the body in dorsoventral position. The hind legs were fixed with an upper rail of the cradle using

ropes, and the front legs with two vertical rails. One assistant stood beside the cradle, holding and fixing the female head. The ewe was then inseminated following the traditional method.

# **Single-time and double-times TCAI approach**

Single time transcervical artificial insemination approach was performed at 46 - 48 h of induction of oestrus, and the double-time approach was performed at 46 - 48 h and 52 - 56 h of induction of oestrus as it was close to Vissser & Salamon's (1974) who performed insemination at 12-14 h, and 23-25 h of onset of oestrus. During TCAI, the ewes were restrained traditionally, as in the previous description of group 1.

## The cervix treatment approach of TCAI

The synchronized ewe cervix was ripened with oxytocin (OT) (Linda-S® DS, Synthetic Oxytocin USP 10 IU/ml, Nuvista Pharma Limited, Gazipur, Bangladesh) at a dose of 50 IU i/m per animal 20 minutes before TCAI in one group of animals. In other groups, the synchronized ewe cervix was ripened by treating combine with Oxytocin (0.5ml, 2.5-10 IU/small ruminants) and oestradiol (1ml, 2mg/small ruminants) (Estradiol Benzoate Injection, QUANYU Sheng Wukeji, China) i/m per animal 20 minutes before insemination. The ewes were restrained as a manual or traditional approach before insemination.

### **Pregnancy diagnosis**

The conception was detected by trans-abdominal ultrasonography after 45 to 60 days of insemination using an ultrasound scanner, DRAMIŃSKI ANIMAL *profi*, Poland.

# Data analysis

Data are presented as percentages. The Chi-square statistic of SPSS var. 22 was used to assess differences among percentages of pregnancy rates in different methods of transcervical artificial insemination. The significance level was defined as a p-value < 0.05.

### 3. Results

The pregnancy rate of transcervical artificial insemination in three experiment groups of the animal following different approaches are presented in Table 1. The result of group 1 indicates the percentage of animals successfully impregnated or not concerning the restraining technique of animals during TCAI of indigenous ewes. The restraining techniques or methods had no impact on pregnancy rates (p>0.05). Although the pregnancy rate was higher in cradle-restrained animals than in manual or traditional restrained animals, the difference was not statistically significant.

The result of group 2 represents the percentages of pregnancy rate of single-time and double-times TCAI in indigenous field sheep at (46 - 48) hand (46 - 48) & (54 - 56) h of oestrus induction. Double-times TCAI had a higher pregnancy rate than single-time TCAI. Although there was no significant (p>0.05) difference, double-times TCAI in field sheep showed a highly effective pregnancy rate than single-time TCAI.

The result of group 3 shows the percentage of pregnancy rate of indigenous ewes following TCAI after treatment with cervical dilators: oxytocin (OT) and oxytocin and estradiol benzoate (E<sub>2</sub>+OT) combined. The OT and E2+OT treatment groups have a higher pregnancy rate (50 and 55%, respectively) than the traditional restrained TCAI approach group (35%). Although there were no statistical differences (p>0.05) in pregnancy rates, the combined dilator (E<sub>2</sub>+OT) showed more effectiveness than the single dilator (OT).

#### 4. Discussion

A successful technique or approach for successful artificial insemination has not yet been well established in sheep due to its cervical-specific anatomy compared to horses and cattle (Halbert, Dobson, Walton & Buckrell, 1990). The Guelph system for trans-cervical AI (GST-AI) has been developed; it is not suitable for farmer's application as it requires specially designed instruments and unique positioning of ewe and trained and experienced inseminator. Moreover, cervical retraction and penetration rate, injury, abscesses, infections, and poor pregnancy are the associated unappreciated factors of this technique (Buschbeck, 2020).

The current study performed TCAI in the farmer's field by traditionally or manually restraining the ewes. The lower pregnancy rate of 35% obtained from this approach was suggested by the observation of Gage (1994), Salamon & Maxwell (1995), and Donovan, Hanrahan, Kummen, Duffy & Boland (2004), as 33, 34.8, and 36%, respectively. To obtain the maximum benefit of TCAI, we performed transcervical artificial insemination by restraining and boarding the ewes in the lab cradle and observed a comparatively higher pregnancy rate (45%) than the manual restraining approach. The lower pregnancy rate in the manual restraining approach might be due to the difficulty of keeping the animal substantially immobile for a longer duration of AI. Sometimes, people fix the sheep less conveniently, and such instability condition even leads to injury, which lowers the success rate of artificial insemination. The higher pregnancy rate in the lab cradle restrained approach might be due to the stationary state of the animal, facilitating the operation insemination, and lifting the sheep bed and buttocks to prevent semen backflow, simultaneously improving the success rate of insemination of sheep (Google Patent, 2012). However, such a higher pregnancy rate

was in agreement with the observation of Maxwell & Hewitt (1986), Donovan et al. (2001), and Donovan, Hanrahan, Kummen, Duffy & Boland (2004) as of 42.2, 44, and 46%, respectively.

The time of AI is critical as it is related to ovulation time. Ovulation occurs at the end phase of oestrus. As such, AI needs to be done sufficient time before ovulation so that sperm can migrate to the fertilization site, the ampulla. In tradition, oestrus is observed twice (morning and evening) daily. While oestrus is observed in the morning, AI is performed in the evening (around 10 h of oestrus onset). Oestrus is observed in the evening; insemination is done in the morning (about 14 h of oestrus onset). The fresh semen has a fertilizing lifetime of more than 24 h, whether not more than 12 h for frozen semen in the female reproductive tract. Therefore, AI time needs to be adjusted according to semen types (Kumar & Naqvi, 2014).

Adjustment of AI time is also essential in the case of oestrus synchronization. Fernandez-Abella, Preve & Villegas (2003) suggested that the best time of AI is 46h, 48 to 72 h by Karagiannidis, Varsakeli, Karatzas & Brozos (2001), and 58 to 63 h after the pessary removal by Donovan et al., (2001), Donovan, Hanrahan, Kummen, Duffy & Boland (2004). Single-time TCAI of the present study was performed at (46 - 48) h of oestrus induction and double-times TCAI at (46 - 48) and (54 - 56) h of oestrus induction. The pregnancy rate of single-time TCAI (35%) was in agreement with the reported pregnancy rates of Gage (1994), Salamon & Maxwell (1995), and Donovan, Hanrahan, Kummen, Duffy & Boland (2004) as of 33%, 22.2 - 34.8%, and 36%, respectively. The higher conception rate of double-times TCAI (55%) was in line with the findings of Stefanov et al., (2006); Halbert, Dobson, Walton & Buckrell (1990), Wulster- Radcliffe, and Lewis (2002) as of 53.33%v, 58%, and 59.3%, respectively.

Similarly, Kumar & Naqvi (2014) found a higher pregnancy rate of transcervical artificial insemination in double-times insemination than in single-time insemination (26.4 vs. 20%). Maxwell (1980) found a 29% conception rate after insemination at 50 and 60 h intervals. Halbert, Dobson, Walton & Buckrell (1990C); Buckrell et al., (1992) performed transcervical artificial insemination at 54 h intervals of synchronization and found conception rates as 24.4 - 50.7 and 34.7 - 56.7 %, respectively. Similarly, Smith, Parr, Beaumont & Oliver (1995) found 40% of the conception rate following trans-cervical artificial insemination at 50-56 h intervals of the synchronization.

The deeper intra cervix insemination in ewes facilitates more spermatozoa to reach the fertilization site and consequently increases the fertilization and pregnancy rates (Eppleston, Salamon, Moore & Evans 1994; Anel et al., 2006). However, sheep's cervical structure impedes these successful insemination functions (Wulster-Radcliffe, Costine & Lewis, 1999). Some of the procedures have included treatments to dilate the cervix and reduce the difficulty of manipulating AI catheters through the cervix and into the uterus (Wulster-Radcliffe, Wang, & Lewis, 2004; Anel et al., 2006; Candappa, Bainbridge, Price, Hourigan & Bartlewski, 2009). These are physical-mechanical methods based on physical stress to the cervix or transfer of sperm by a flexible or semi-flexible pipette (Wulster-Radcliffe & Lewis, 2002; Wulster-Radcliffe, Wang, & Lewis, 2004) that may injure the cervix and produce some anti-sperm secretions leading to lower sperm viability and consequently lower conception rate (Hawk, 1983; Sayre & Lewis, 1997). Even though laparoscopic and laparotomy methods of artificial inseminations are more effective, they come at a high cost and require much time and specialized equipment (Evans & Maxwell, 1987; Torres & Sevellec, 1987). As a result,

cervix treatment to improve sperm reach to the fertilization site by altering its physiological characteristics without causing injury is the most effective method of choice.

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It has been shown that oxytocin and prostaglandin E (PGE) hormones effectively dilate the cervix and increase the pregnancy rate (Khalifa, Sayre, & Lewis, 1992; Wulster-Radcliffe, Costine & Lewis, 1999). In the luteal phase, they have no effect and result in minimal damage or injury when passages of AI pipettes into the cervix (Masoudi et al., 2017). Pipette passage through the cervix is facilitated by oxytocin, allowing for an intrauterine supply of semen. Oxytocin aids the pipette's passage past the cervix and sperm deposit within the uterus. It was also found that the processes of transcervical (TC) embryo transfer (ET) in sheep improved considerably, increasing cervical dilatation, exogenous estradiol-17 beta (E2), and oxytocin (OT) (Wulster-Radcliffe, Costine & Lewis, 1999). Masoudi et al., (2017) found the highest cervical dilation (90%) and (100%) in OT and E2+OT groups with the highest pregnancy of 60 and 65% of fat-tailed ewes, respectively. These findings were suggested with our present results of 50 and 55% for OT and E2+OT groups, respectively. But the level of variation between OT and E2+OT groups might be due to differences in sheep breeds, body sizes, the sources, and doses of dilators used in the present study. For the present study, we also observed more pregnancy rates while using combined dilators (OT+E2) than single OT dilators, and this might be due to more penetration effects as described by Masoudi et al., (2017) as E2+OT (4.10 cm) and OT (3.90 cm). While sheep cervix remains more dilated, deep cervical insemination produces higher fertilization. Fukui & Roberts (1978) also agreed with this report and observed a 45% fertility rate for deep cervical insemination with frozen semen (300

million sperm/ dose). In another report, Falchi, Taema, La Clanche & Scaramuzzi (2012) also stated that maximum cervical penetration in the preovulatory period with estradiol concentrations suggests the cervix's relaxation probably through an oxytocin-PGE mediated pathway.

### **5. Conclusions**

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With the application of frozen semen, the present research studied a more effective TCAI approach for artificial breeding in field ewes. Based on the findings, the following conclusions can be drawn: i. TCAI with the traditionally restrained approach is straightforward, less timeconsuming, and more suitable to apply in field perspective than TCAI with a lab cradle restrained approach. Although a little higher pregnancy rate was obtained in the second stated approach, it requires a particular cradle instrument that is not suitable for carrying and instant application to field farms. ii. Oxytocin and estradiol treatment may permit routine transcervical artificial inseminations with a comparatively higher pregnancy rate. Still, the availability of these hormones, time-consuming effects, and smooth performance of insemination in many

sheep may be significantly negative issues of adopting artificial insemination.

iii. The time of TCAI was the most effective than other studied approaches. Doubletimes TCAI covered the ovulation and fertilization time and produced a higher conception rate than single-time TCAI and might be the approach of choice in field sheep artificial breeding.

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Figure 1. (A) Oestrus detection by aproned ram, (B) Traditional restrained TCAI, (C) Lab cradle restrained TCAI

Table 1: Pregnancy rates in Bangladeshi indigenous sheep following different approaches of artificial insemination

Groups of animals	Approaches of TCAI	Pregnancy rate (%)	Chi-square test (P value)
Group 1	Traditional	35 (7/20)	0.519
Restraining technique	Cradle	45 (9/20)	
Group 2	Single-time	35 (7/20)	0.204
Time of TCAI	Double-times	55 (11/20)	
Group 3	OT treatment	50 (5/10)	0.653
Cervix ripening treatment	OT + E2 treatment	55 (6/11)	

TCAI-trans-cervical artificial insemination, OT-Oxytocin, E2- Estradiol