Effects on glycoalyx structures of frozen-thawed bovine sperm induced by flow cytometry and artificial capacitation

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Abstract. Sperm sorting by flow cytometry is a useful technology in the bovine industry, but the conception rates after artificial insemination using sex-sorted sperm are lower than when using the un-sorted sperm. In this study, we have investigated the causes for these low conception rates. We have focused on changes caused by flow cytometry to the glycoalyx, which forms the outermost surface of the sperm membrane. We have also evaluated the effects of capacitation on the glycoalyx since capacitation involves a redistribution of the sperm membrane that is vital for successful fertilization and conception. Lectin histochemistry was used to visualize the structure of the sperm glycoalyx. Lectin-staining sites were examined in non-treated sperm, sex-sorted sperm, and capacitated sperm. We have detected six different staining patterns related to different labeling regions of the sperm. Phaselus vulgaris–erythroagglutinin (PHA-E) lectin-staining patterns of non-treated sperm were very different from those observed for sex-sorted sperm or capacitated sperm, suggesting that both, sex sorting by flow cytometry and the capacitation process affected the glycoalyx structures in the sperm. In addition, the total tyrosine-phosphorylation level in sex-sorted sperm was significantly higher than that in the non-treated sperm. Therefore, we concluded that the unexpected capacitation of bovine sperm during flow cytometry is associated with changes in the glycoalyx. Since premature capacitation leads to low conception rates, this unexpected capacitation could be a cause of low conception rates after artificial insemination using sex-sorted sperm.

Key words: Bovine sperm, Capacitation, Flow cytometry, Glycoalyx, Lectin

Sperm sorting that permits sex preselection is a useful technology in the bovine industry because sex-specific artificial insemination promises substantial benefits for cattle breeding and production. For example, sperm sexing would allow the specific production of male calves for beef production and female calves for milk production or cattle replacement. Pre-selection of spermatozoa by flow cytometry based on DNA differences between X- and Y-chromosome-bearing populations is an established method that has been introduced into commercial cattle production. Some researchers have documented the ability of flow cytometry to consistently produce an approximately 90% sex bias among cattle offspring [1, 2]. This technology has been successfully applied to accurate sorting of sperm in more than 23 mammalian species, and normal offspring have been produced via artificial insemination or in vitro fertilization with sex-sorted sperm in at least seven species [3, 4]. However, conception rates after artificial insemination using bovine sex-sorted semen are lower than when using conventional semen [5]. Several studies reported that the flow-cytometric procedure had detrimental effects on sperm, possibly leading to low conception rates [6–11]. Thus, it is necessary to clarify the effects of flow cytometry on bovine sperm. Sperm is subjected to physical stresses in the flow cytometer, including high-pressures and laser exposure, suggesting that the cell surface could be particularly affected by flow cytometry.

The cell surface of all living cells is enveloped in a glycoalyx consisting of many glycoconjugates. The glycoalyx is involved in many biological events in vivo, including cell adhesion, cell signaling, immune responses, and differentiation [12, 13]. The sperm surface is also enveloped in the glycoalyx that is thicker than that of typical somatic cells [14]. As touched upon previously, the glycoalyx that constitutes the outermost surface of the sperm membrane could be damaged by flow cytometry.

The glycoalyx is critically important for sperm survival in the female reproductive tract. It allows the sperm to penetrate the cervical mucus; it protects sperm from humoral and cellular immunity in the uterus, where sperm encounter female antibodies; and it inhibits premature capacitation in areas of the female reproductive tract that are not the site of fertilization [14–18]. The structure of the sperm glycoalyx is very dynamic [19] and reflects the characteristics of both the sperm and the extracellular environment [18, 20]. Thus, it is important to understand the organization of the sperm glycoalyx in more detail because it is an observable characteristic that potentially could be used to evaluate sperm quality.

Lectin staining has been widely used to visualize cell-surface structures because of their ability to recognize specific components of...
the glycoalxyl. The bovine sperm glycoalyx has been investigated using lectins in several studies. For example, ConA, PNA and PSA lectins bind to the acrosome regions of bovine sperm and have been used to evaluate the acrosome reaction [21, 22]. It is also known that sites binding with WGA lectin in bovine sperm are altered during sperm capacitation [23]. Together, these observations suggest that sperm functions such as the acrosome reaction and sperm capacitation are related to the structures of the glycoalyx. In particular, sperm capacitation involves a redistribution of glycoconjugates on the sperm surface that is vital for the successful fertilization [18, 24]. It appears that premature capacitation of sperm is one of the causes of low conception rates, and that the sperm glycoalyx is able to inhibit the premature capacitation [18, 25, 26]. Therefore, evaluating the effects of capacitation on the structures of sperm glycoalyx may help us to elucidate the relationship between these structures and the success of fertilization or conception.

The aim of this study was to determine the effects of flow cytometry and sperm capacitation on the glycoalyx of bovine sperm, and to identify causes of low conception rates after artificial insemination using sex-sorted sperm. We used lectin histochemistry to visualize the structure of the sperm glycoalyx and investigated lectin-staining sites in non-treated sperm, in sex-sorted sperm separated by flow cytometry, and in artificially capacitated sperm.

Materials and Methods

Sperm preparation

Three kinds of frozen bovine semen were obtained from ZEN-NOH LIVESTOC; non-treated sperm (Japanese Black cattle, from three different bulls); and X-sperm (Holstein) and Y-sperm (Japanese Black cattle) separated by flow cytometry [27]. Sperm were thawed in a water bath at 38°C for 15 sec, placed in 1.5-ml capped plastic tubes, and 1000 μl of phosphate-buffered saline (PBS, pH 7.4) was added. After centrifugation at 2000 rpm at room temperature for 5 min, the supernatant was discarded; the sperm were then resuspended in 1000 μl of PBS and centrifuged again. The supernatant was again discarded and the sperm were resuspended in PBS at a concentration of 5 × 10^6 cells/ml. Samples of each sperm were smeared onto glass slides and dried in air.

Artificial capacitation and Western blotting

Sperm capacitation was induced using the heparin assay described previously [28, 29]. Briefly, non-treated sperm (Japanese Black cattle, from three different bulls) were incubated in BGM-1 (bovine gamete medium 1) added to 10 μg/ml heparin for 4 h at 38°C under 5% CO₂ in air. Sperm were then washed with PBS, centrifuged twice, resuspended in PBS at a concentration of 5 × 10^6 cells/ml, smeared onto glass slides, and dried in air, as described above.

Sperm capacitation was evaluated by Western blot analysis of tyrosine phosphorylation, which is the major indicator of sperm capacitation [30, 31]. Non-treated sperm, capacitated sperm and sex-sorted sperm (Y-sperm) before the smear procedure were centrifuged at 10,000 rpm at 4°C for 5 min, and the sperm pellets were collected. The sperm pellets were washed with PBS and centrifuged again at 10,000 rpm. After the supernatants were discarded, Sample Buffer Solution (Nacalai Tesque, Kyoto, Japan) was added to extract the proteins. The obtained proteins were separated by 12% SDS-PAGE and transferred to polyvinylidene membranes. After 60 min of blocking with 1% bovine serum albumin in tris-buffered saline containing 0.1% Tween® 20 (TBS-T, pH 7.5–7.8), the membrane was treated overnight at 4°C with a mouse monoclonal anti-phosphotyrosine 4G10 antibody (05-321, 1:2000; Merck Millipore, Darmstadt, Germany) or with anti-α-tubulin (T9026, 1:10000; Merck Millipore) as an internal control. After three washes with TBS-T, the membrane was treated with horseradish peroxidase (HRP)-conjugated anti-mouse immunoglobulin G antibody (1.2000; Promega, Madison, Wisconsin, USA) for 2 h at room temperature. Detection was performed with Chemilumini One (Nacalai Tesque) and images were obtained using an LAS-3000-mini Lumino Image Analyzer (Fujifilm, Tokyo, Japan). Densitometric analyses were performed using Image Gauge software v4.22 (Fujifilm).

Lectin histochemistry

Seventeen biotinylated lectins with different specificities were used (J Oil Mills, Tokyo, Japan) (Table 1). Sperm smears on glass slides were blocked with Blocking One (Nacalai Tesque) in a humid chamber for 1 h. After blocking, 4 μg/ml of each lectin was added to the slide in a humid chamber for 1.5 h at room temperature. The smears were rinsed with PBS three times for 3 min, and stained with 1 μg/ml of Streptavidin Alexa Fluor 488 (Thermo Fisher Scientific, Waltham, Massachusetts, USA) and 0.5 μg/ml of Hoechst33342 (Thermo Fisher Scientific). After rinsing with PBS, the smears were covered with cover slips and examined under a confocal laser-scanning microscope (LSM-710, Carl Zeiss, Jena, Germany). We defined six staining patterns in the lectin-stained region and used them to classify each sperm sample. Ten fields were randomly photographed in each semen slide, and the proportions of each of the staining patterns were calculated. Counting of over 200 sperm was performed for each lectin and each semen (non-treated sperm, capacitated sperm and sex-sorted sperm).

Statistical analysis

All experiments were replicated at least three times. Data are presented as means ± the standard error (SE). Statistical analyses were carried out using analysis of variance (ANOVA) and Fisher’s protected least significant difference test. Values of P < 0.05 were considered to indicate significant differences (** P < 0.01, * P < 0.05).

Results

In this study, three kinds of frozen bovine semen (non-treated sperm, capacitated sperm and sex-sorted sperm) were stained with 17 different lectins. Lectin labeling in the sperm head was observed with 15 of the lectins, excluding DBA and UEA I. Among these 15 lectins, the sperm exhibited distinctly different labeling regions with the same lectin; i.e., the labeling patterns on the bovine sperm head by lectin histochemistry were not constant. Thus, we detected six staining patterns among the regions labeled by lectins, and classified each sperm field on the basis of these patterns (Fig. 1). The six patterns were defined as follows: pattern 1 (P1), highly stained acrosomal region; pattern 2 (P2), highly stained in the equatorial segment; pattern 3 (P3), no labeling; pattern 4 (P4), faint labeling.
LECTIN-STAINING PATTERNS OF BOVINE SPERM

Table 1. Taxonomic names and main specificities of lectins used in this study

| Lectin                                | Abbreviation | Major sugar recognized                  |
|---------------------------------------|--------------|-----------------------------------------|
| Concanavalin A                        | ConA         | Man α, Glc α                            |
| Datura stramonium Lectin              | DSL          | Gal β 1-4 GlcNAc                        |
| Dolichos biflorus Agglutinin          | DBA          | GalNAc α                                |
| Griffonia simplicifolia Lectin I      | GSL I        | Gal α, GalNAc α                         |
| Griffonia simplicifolia Lectin II     | GSL II       | GlcNAc α, GlcNAc β                     |
| Lectin isolated from Artocarpus integriolita Seeds | Jacalin | Gal β 3 GalNAc                        |
| Lens culinaris (Lentil) Agglutinin    | LCA          | Man α                                   |
| Lycopersicon esculentum (Tomato) Lectin | LEI         | (GlcNAc)n                               |
| Phaseolus vulgaris Erythroagglutinin  | PHA-E        | Gal β (1, 4) GlcNAc                     |
| Peanut Agglutinin                     | PNA          | Gal β 1-3 GalNAc                        |
| Pisum sativum Agglutinin              | PSA          | Man α                                   |
| Ricinus communis Agglutinin I         | RCA120       | Gal , GalNAc                            |
| Soybean Agglutinin                    | SBA          | GalNAc                                  |
| Ulex europaeus Agglutinin I           | UEA I        | Fuc α                                   |
| Vicia villosa Lectin                  | VVL          | GalNAc                                  |
| Wheat Germ Agglutinin                 | WGA          | (GlcNAc)n, sialic acid                  |
| Succinylated Wheat Germ Agglutinin    | s-WGA        | (GlcNAc)n                               |

Gal: D-Galactose, GalNAc: N-Acetyl-D-galactosamine, Glc: D-Glucose, GlcNAc: N-Acetyl-D-glucosamine, Fuc: L-Fucose, Man: D-Mannose.

all over the head; pattern 5 (P5), acrosomal and post-acrosomal region stained with no labeling in the equatorial segment; pattern 6 (P6), highly stained post-acrosomal region. Figure 2 indicates the staining patterns observed with each of the lectins. At least three different staining patterns were observed with each of the 15 lectins; thus, the lectin-staining patterns in frozen-thawed bovine sperm were quite variable.

Next, we calculated the relative proportions of each lectin-staining pattern exhibited by each of the 15 lectins using the above classification of six patterns (Fig. 3). The proportions observed in non-treated sperm, capacitated sperm and sex-sorted sperm were compared to evaluate the effects of flow cytometry and artificial capacitation on the lectin-staining patterns of bovine sperm.

In non-treated sperm and sex-sorted sperm, P1 was the most common staining pattern for most lectins (Fig. 3A–C). In contrast, in capacitated sperm, the proportion of pattern P3 was higher than that of non-treated sperm and sex-sorted sperm (Fig. 3D). In particular, WGA and s-WGA showed the highest proportions of P3 in capacitated sperm (42.9% and 46.8%, respectively). In these lectins, the proportion of P3 of artificially capacitated sperm was significantly higher than that of non-treated sperm and sex-sorted sperm. That is, artificial capacitation increased the ratio of P3 in bovine sperm.

With Phaseolus vulgaris--erythroagglutinin (PHA-E), P5 was the most represented lectin-staining patterns in non-treated sperm (Fig. 3A), whereas P1, P2 and P3 dominated in capacitated sperm, and

Fig. 1. Models of the lectin-staining patterns. Six patterns were defined: pattern 1, highly stained acrosomal region; pattern 2, highly stained in the equatorial segment; pattern 3, no labeling; pattern 4, faint labeling all over the head; pattern 5, acrosomal and post-acrosomal region stained with no labeling in the equatorial segment; pattern 6, highly stained post-acrosomal region. Blue: nuclear stain (Hoechst 33342); green: lectin-staining sites. Bars = 5 μm.
| LECTIN  | Pattern 1 | Pattern 2 | Pattern 3 | Pattern 4 | Pattern 5 | Pattern 6 |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|
| ConA    |           |           |           |           |           | N. D.     |
| DSL     |           |           |           |           | N. D.     | N. D.     |
| GSL I   |           |           |           |           |           |           |
| GSL II  |           |           | N. D.     | N. D.     | N. D.     |
| Jacalin |           |           |           |           | N. D.     | N. D.     |
| LCA     |           |           |           |           | N. D.     | N. D.     |
| LEL     |           |           |           |           | N. D.     | N. D.     |
| PHA-E   |           |           |           |           |           |           |
| PNA     |           |           |           |           |           |           |
| PSA     |           |           |           |           | N. D.     | N. D.     |
| RCA120  |           |           |           |           | N. D.     | N. D.     |
| SBA     |           |           | N. D.     | N. D.     | N. D.     |
| VVL     |           |           |           |           | N. D.     | N. D.     |
| WGA     |           |           |           |           | N. D.     | N. D.     |
| s-WGA   |           |           |           |           | N. D.     | N. D.     |

Fig. 2.
P1 and P2 dominated in sex-sorted sperm (Fig. 3B–D). The PHA-E staining pattern of non-treated sperm was significantly different from that in capacitated sperm, non-treated sperm, and sex-sorted sperm. Thus, flow cytometry and artificial capacitation exert a significant effect on PHA-E staining patterns in bovine sperm. Furthermore, no marked differences were observed between X-sorted sperm and Y-sorted sperm for any of the lectins used in this study.

Finally, western blotting of sperm-protein tyrosine phosphorylation, which is a major indicator of sperm capacitation, was performed...
to elucidate the relationship between the effects of flow cytometry and sperm capacitation. The total tyrosine-phosphorylation levels of sex-sorted sperm and artificially capacitated sperm were significantly higher than that of non-treated sperm, and no significant differences between sex-sorted sperm and artificially capacitated sperm were observed (Fig. 4).

Discussion

In this study, bovine sperm were stained with 17 different lectins to accurately characterize the structure of the sperm glycocalyx. Based on lectin labeling of different regions of the sperm, we defined six discrete staining patterns (P1–P6). Several different staining patterns have also been observed by lectin histochemistry in human and mouse sperm [20, 32]. These results suggest that lectin-staining patterns and glycocalyx structures in bovine and other mammalian sperm are quite varied.

In non-treated sperm and sex-sorted sperm, P1 was the most common lectin-staining pattern with most lectins (Fig. 3A–C). This observation indicates that the glycocalyx in bovine sperm head is concentrated in the acrosome region. RCA120, PNA, SBA, ConA and PSA showed the highest proportions of P1 in non-treated sperm (93.4, 93.2, 91.3, 89.0 and 88.1%, respectively). Previous studies reported that ConA, PNA and PSA bind specifically to the acrosome region of bovine sperm [21, 22]. It has been reported that the sperm acrosome may be damaged by smearing onto a glass slide, so that the glycocalyx in the acrosome region may have been damaged in a few sperm in our experiments [33]. Possibly, sperm with intact acrosomes showed pattern P1 and a few with damaged acrosomes showed other patterns with ConA, PNA and PSA labeling. Therefore, our data also suggest that ConA, PNA and PSA bind specifically to the acrosome region of bovine sperm. Although an association between the acrosome and RCA120 with specificity toward terminal Galβ1-4GlcNAc in glycocalyx has not been reported, it was reported that SBA, which has specificity toward terminal GalNAc in the glycocalyx, binds specifically to the acrosome region of rat and hamster sperm [34–36]. In addition, SBA was strongly reactive in the acrosome region of the elongating bovine spermatids [37]. These studies together with our own observations suggest that SBA binds specifically to the acrosome region of bovine ejaculated sperm. Therefore, SBA could be a new marker to determine the acrosome status of bovine sperm, in addition to ConA, PNA and PSA.

In capacitated sperm, the proportion of P3 was higher than that of non-treated sperm and sex-sorted sperm (Fig. 3D). This suggests that artificial capacitation induced loss of lectin binding to some bovine sperm heads. In particular, WGA and s-WGA showed the highest proportions of P3 in capacitated sperm (42.9 and 46.8%, respectively). WGA has a specificity toward GlcNAc and sialic acids, and s-WGA has a specificity toward β-GlcNAc [38, 39]. Thus, we suggest that GlcNAc and sialic acids on the bovine sperm head were especially affected by artificial capacitation. Likewise, several studies have reported that lectin-staining sites on the sperm head in several species were changed during capacitation [23, 32, 40]. Therefore, capacitation is an event during which the structure of the sperm glycocalyx is dynamically changed.

Next, we will discuss the reason why sperm capacitation has such
effects on sperm. It is known that sperm membranes undergo a number changes during capacitation, including removal of glycoproteins and cholesterol [24]. Presumably, these changes in the sperm membrane are a consequence of changes in the structure of the glycoalyx that constitutes the outer surface of the sperm membrane. Thus, one possible explanation is that capacitation causes the changes in the structure of the sperm membrane, including the glycoalyx, which induce changes in the lectin-staining sites in the sperm head. In particular, sialic acids on the sperm head are cleaved by sperm sialidase during capacitation, so that it is considered that the WGA-staining sites are especially affected by capacitation [41]. However, because the s-WGA staining sites were most affected by capacitation in this study, it is necessary to examine the interaction between capacitation and β-GlcNAc on the sperm head. That may contribute to the elucidation of further details of the mechanism of fertilization and to the application of s-WGA as a capacitation marker in bovine sperm. Another possible explanation is that sperm capacitation causes a spontaneous acrosome reaction, which may result in a loss of lectin binding to the acrosome region of bovine sperm.

The PHA-E staining patterns of non-treated sperm were quite different from those in sex-sorted sperm, non-treated sperm and capacitated sperm. This suggests that flow cytometry and artificial capacitation exert a significant effect on PHA-E-staining patterns in bovine sperm. PHA-E has a specificity toward bisecting GlcNAc with two Gal residues on each arm, and this structure on the post-acrosomal region of the bovine sperm head may be particularly affected by flow cytometry and artificial capacitation [42]. The reason why this structure is especially affected by flow cytometry is unknown and further studies are required for the elucidation of the functions of this glycoalyx in sperm.

The effects of both flow cytometry and capacitation on PHA-E-staining patterns were that P1, P2 and P3 mainly replaced P5. Therefore, it seems that both processes had similar effects on bovine sperm. In addition, Western blotting showed that the total tyrosine phosphorylation level of sex-sorted sperm was significantly higher than that of non-treated sperm. Because total tyrosine phosphorylation is a major indicator of sperm capacitation, this observation suggests that the sex-sorted sperm was closer to capacitation status than non-treated sperm was. Several studies have reported that flow cytometry induced membrane destabilization of sperm, resembling the membrane status during capacitation [9, 10]. These observations imply that flow cytometry induced unexpected capacitation, which affected the structure of glycoalyx, in some of the bovine sperm. Possibly, PHA-E could be used to evaluate damage caused to bovine sperm by flow cytometry, when this procedure is used commercially in bovine reproduction.

Currently, the low conception rates after artificial insemination using sex-sorted sperm have become a problem in bovine reproduction, but the causes of this problem are not well known [5]. The present study is the first conclusive description of the effects of flow cytometry on the structure of the glycoalyx of bovine sperm. We suggest that these effects induce unexpected capacitation. Because premature capacitation of sperm is one of the causes of low conception rates [25], we infer that unexpected capacitation, as observed in this study, could be a cause of low conception rates after artificial insemination using sex-sorted sperm. The sperm glycoalyx also mediates numerous functions in the female reproductive tract, including passage through the cervical mucus, protection from female immunity, and masking sperm proteins involved in fertilization [18, 19, 26, 43–45]. Therefore, because the sperm glycoalyx is important for sperm survival in the female reproduction tract and for the success of fertilization, it is also possible that the changes on the structure of glycoalyx observed in this study may have detrimental effects on these functions, contributing to the low conception rates after artificial insemination using sex-sorted sperm. This study has identified a possible new cause of low conception rates after artificial insemination using sex-sorted sperm. Further studies will be required to clarify the interaction between the structure of the glycoalyx and conception rates after artificial insemination in cattle.

This study was the first attempt to compare lectin-staining patterns of X-sorted and Y-sorted sperm, although no marked differences were noted. However, more rigorous investigations are required because the X-sorted sperm was derived from a Holstein bull, while the Y-sorted sperm was derived from Japanese black cattle in this study.

In summary, the diversity of lectin-staining patterns observed in this study could be caused by sperm capacitation, the acrosome reaction, damage to the sperm membrane during the smear procedure, or by flow cytometry; the effect was similar in X-sperm and Y-sperm. Although the relationship between the diversity of lectin-staining patterns and the condition of individual sperm is unclear, it is possible that lectin-staining patterns could provide information concerning the quality of individual sperm. These individual differences could provide the female with a means to select particular sperm.

Overall, this study has revealed the diversity of glycoalyx structure in bovine sperm and the effects of flow cytometry and capacitation on glycoalyx structure. In the industrial framework of bovine reproduction, artificial insemination using frozen bovine semen is generally employed, and sex-sorted semen has also been used commercially. The next step should be to clarify the interaction between glycoalyx structures in bovine sperm and conception rates after artificial insemination. This may lead to more efficient reproduction in cattle and the development of lectins as new sperm markers. Finally, the many functions of the sperm glycoalyx have only begun to be appreciated; future studies of this membrane component will provide a greater understanding of its structure and function in sperm and of the molecular mechanisms of fertilization.

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