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Development of Poly-N-Isopropylacrylamide Surfaces for the Selection of Swine Sperm

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Abstract

The reproductive efficiency of pig farms is directly correlated with the fertility of the boars. The aim of this work was to develop polymeric materials that can be used as a platform to select a subpopulation of sperm with better cell physiological parameters. Polymeric hydrogels composed of Poly-N-isopropylacrylamide with different positive charges given by copolymerization with (3-acrylamidopropyl) trimethylammonium chloride (APTA, 5-10-15%), were synthesized. Subsequently, the interaction between the sperm cells and the polymeric surfaces was analyzed in TALP medium. Release of the spermatozoa from the polymeric surfaces was induced by changing to Ca²⁺ free media. Sperm motility, cell viability, plasma membrane and acrosome integrity were evaluated. The results indicated that a higher percentage of swine sperm attached to PNIPAM co-15% APTA hydrogels ($62.86\pm3.33\%$). Ninety seven percent ($97.19\pm1.45\%$) of the sperm released from the PNIPAM co-15% APTA surfaces were viable (p<0.05 vs unbound population and raw semen), with acceptable motility (58.89±1.28%) and with intact plasma and acrosomal membranes ($69\pm1.2\%$ and $98.5\pm0.65\%$ respectively). These results indicate that hydrogels can be used to select boar sperm with high viability and mobility for use in assisted reproductive techniques.

Introduction

Pig production is gaining great economic importance due to the greater demand for pork, as a result, at least in part, to an increase in exports worldwide (Gabozi, 2020). In most reproductive system of farm animals, different sperm selection techniques are used, such as swim-up, density gradient centrifugation, and passage through glass wool filters. These, focus on the selection of spermatozoa with better mobility and morphology [1], but do not report on possible genetic alterations o their ability to fertilize [1]. In this sense, there are other emerging sperm selection methods that are based on the integrity and maturity of the sperm membrane. In addition, selection techniques that are being developed have the ability to differentiate and include within the selection parameters of motility, viability, morphology, plasma membrane and acrosome integrity, production of reactive oxygen species and the ability to bind to the zona pellucida [2]. In this context, techniques that allow for the selection of the most suitable sperm, ideally analogous to the female reproductive system, would improve the results of assisted reproduction methods. Hydrogels are biomaterials made up of hydrophilic cross-linked polymeric structures capable of absorbing and retaining large amounts of water. This characteristic gives them an elastic, insoluble and soft consistency, similar to the extracellular matrix [3]. The structure and mechanical properties of the hydrogel vary depending on the monomer and copolymers used and the degree of crosslinking. In this way, a single monomer does not provide good water retention capacity and good mechanical characteristics at the same time, so it is advisable to resort to co-polymerization to achieve this result [4]. The most widely used thermosensitive hydrogel is Poly N-Isopropylacrylamide (PNIPAM), a material that has a phase transition temperature close to 32 °C in water (core body temperature of adult pigs: 39.2 °C). Studies carried out in our laboratory [5,6] described the development of PNIPAM hydrogels copolymerized with other monomers such as 3-((acrylamidopropyl) trimethyl-ammonium chloride, APTA) in order to increase the temperature transition phase and bring it closer to swine body temperature [7]. In addition, it was shown that PNIPAM co-polymers cytotoxicity is very low, a feature that enhances their use with different biological samples [5,6,8,9]. Due to their low toxicity, high biocompatibility and the possibility of customizing their physical-chemical characteristics, such as functional groups and electrical charge, hydrogels are proposed as very attractive polymeric substrates to be applied in different biological fields, including the development of techniques for sperm selection. In this sense, recently published works by our laboratory describe the use of PNIPAM hydrogel surfaces copolymerized with 20% N-Tris (hydroxymethyl) methyl acrylamide and semi-interpenetrated with hyaluronic acid for the selection of bull sperm [10,11].

Based on the previous considerations, the aims of our work were the following: to develop new polymeric materials composed of PNIPAM copolymerized with APTA that serve as a binding substrate for swine sperm and to characterize the selected populations according to selected parameters of sperm quality. Results from our study indicated that the spermatozoa that attached and released from the surface of PNIPAM co-15% APTA hydrogels possess appropriate values of motility, viability, plasma membrane integrity and acrosome integrity.

Materials and Methods

Synthesis of hydrogels



The hydrogels were synthesized by radical copolymerization of N-isopropylacrylamide monomers (NIPAM, Sigma Aldrich) copolymerized with the cationic monomer 3-(acrylamidopropyl) trimethyl-ammonium chloride (APTA) in different proportions with respect to PNIPAM (APTA 5%, APTA 10%, APTA 15%) as described by Rivero et al. [6]. The crosslinking agent used was N-methylenebisacrylamide (BIS, Aldrich) and, as a water-soluble initiator, ammonium persulfate (APS, 1 mg/mL, Aldrich). In addition, a catalyst, N, N, N'.' tetramethylenediamine (TEMED, 10 μ L/mL, Aldrich) was added. Finally, the O₂ was removed by sparging with N₂ gas. Upon completion of polymerization, the hydrogels were washed with distilled water three times a day, at room temperature for 5 days, in order to remove chemicals that have not reacted and may affect sperm viability.

Semen samples

The semen samples were provided by a swine artificial insemination center (CIP, Río Cuarto, Argentina). The analysis of the different parameters evaluated in this work was carried out with semen from different boars. The samples were preserved with a commercial extender (Androstar plus, Minitube, Tiefenbach, Germany) and were kept at 15 °C until use. The samples were homogenized and centrifuged for 3 minutes at 300 x g and resuspended in 1 ml of sperm TALP medium [12] with the addition of bovine serum albumin (6 mg/ml, BSA, Sigma-Aldrich). For the different assays, an aliquot of boar spermatozoa (1x106 cells) was added to each well containing a hydrogel (PNIPAM co-5% APTA, PNIPAM co-10% APTA, or PNIPAM co-15% APTA) and were incubated for 30 min at 37 °C in TALP medium. Subsequently, the medium containing the unbound spermatozoa was removed. The percentage of sperm attached to the surface was obtained by the difference between the total numbers of sperms placed, less the number of sperm in the removed media [13]. Then, different hydrogels surfaces were washed three times with fresh medium and finally replaced by TALP medium without CaCl, and MgCl, for 30 min at 37 °C. The percentage of sperm released from each hydrogel was obtained by the difference between the attached sperm and the number of recovered sperm. The number of sperm released in both populations (unbound and released) was counted in a Neubauer chamber.

Experimental design

The experimental design is summarized in Figure 1. Briefly, sperm samples were washed with TALP medium [12] and added (1 x 10⁶ sperm/well) to multi-well plates containing the different hydrogels (PNIPAM co-5% APTA, PNIPAM co-10% APTA or PNIPAM co-15% APTA). After 30 min, unbound cells were removed and the percentage of adhered sperm was calculated. Sperm release was induced by incubating hydrogels in TALP medium without CaCl₂ for 30 min. Subsequently, the percentage of released sperm was calculated and biological characteristics such as sperm viability, motility, and acrosome and plasma membrane integrity were assessed.



Semen sample handling procedure

An aliquot of sperm (1×106 cells / well) was added to each well containing the hydrogel (PNIPAM co-5% APTA, PNIPAM co-10% APTA or PNIPAM co-15% APTA) and subsequently incubated for 30 min at 37 °C in TALP medium with CaCl₂. The interaction between the sperm and the different hydrogels were examined under an inverted microscope. The TALP medium containing the unbound population was removed from the wells and the number of sperm not adhered to the different surfaces was calculated [13]. Then, the hydrogels were washed five times with medium and finally replaced by equal amount of TALP medium without $\mathrm{CaCl}_{_2}$ and $\mathrm{MgCl}_{_2}$ and incubated for 30 min. The percentage of sperm released from each was calculated as described in semen sample section. Three intra-assay controls were included: a group of sperm was kept with TALP medium with CaCl, throughout the selection process to evaluate the role of calcium in the sperm release process from the different surfaces. At the same time, the effect of the absence of CaCl₂ in the entire sperm selection process was analyzed, a treatment that showed the importance of calcium in sperm attachment to surfaces. Finally, a group of spermatozoa were placed in TALP medium with CaCl, without the presence of hydrogels in order to demonstrate the effect of the manipulations on sperm quality.

Sperm motility

The evaluation of sperm motility was carried out by phase contrast microscopy. A small drop of each treatment was placed on a slide tempered at 37 °C. A tempered coverslip was placed on the drop, and the motility of the spermatozoa was observed at 200 x magnifications in an optical microscope, evaluating the total motile count. The percentage of total motility was subjectively evaluated by visual estimations of the same technician throughout the study (semen sample, washed sperm, unbound/released fraction). Sperm motility was determined by estimating the proportion of motile or immobile cells by counting at least 100 spermatozoa [13].

Sperm viability

Sperm viability was assessed by cell staining with propidium iodide (IP, Sigma). After sperm selection, 2×10^5 cells were suspended in 0.2 ml PBS with 5 µg/ml IP and then incubated in the dark for 15 minutes at 37 °C. IP staining was analyzed by fluorescence microscopy with excitation and emission settings of 484 and 500 nm, respectively. In order to be able to determine the total number of cells of the different populations studied, the spermatozoa were stained for 15 minutes with 1 µg/ml of Hoechst 33258 (Sigma). Subsequently, the samples were fixed with fixing solution (1 glycerol: 1 PBS) and analyzed by fluorescence microscopy. The acquisition of the image of the staining with Hoechst 33258 was carried out in the excitation range 360 ± 40 nm and emission of 461 ± 50 nm. Images were obtained using a fluorescence microscope with a Nikon digital camera attached (Nikon Corporation, Konan, Minoto-Ku, Tokyo, Japan) and analyzed using Image J software (National Institute of Mental Health, Maryland, USA).

Plasma membrane integrity

The Hypoosmotic Swelling Test (HOST) evaluated the functionality of the sperm membrane. When cells were exposed to a hypoosmotic environment, live spermatozoa allow water to pass, causing cellular swelling or any degree of tail helical twisting ("swelling"). This effect is not observed in dead cells [14,15]. The hypoosmotic swelling test was adapted from Jeyendran et al. [16]. Briefly, 10 μ L of semen was incubated in 500 μ L of hypoosmotic solution (0.45% NaCl) at 37 °C for 30 min. The samples were examined using a phase contrast microscope. At least 200 sperm were counted per treatment. The percentage of cells showing rolled tails was considered to have an integral plasma membrane.

Acrosome reaction

Sperm from the different treatments were fixed in 1% glutaraldehyde, washed with 100 mM ammonium acetate (pH 9) and subsequently stained with 0.22% Coomassie brilliant blue for 2 minutes. The samples were examined by phase contrast microscopy and the photomicrographs were taken with a Nikon digital camera (Nikon Corporation, Konan, Minato-ku, Tokyo, Japan). Cells with blue staining in the apical area of the head were considered intact, while those with no staining in the same region were considered reacted.

Statistical analysis

Data were statistically analyzed by one-way analysis of variance (ANOVA) followed by the Bonferroni test, which was used as a post-hoc test. Infostat software was used to

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analyze collected data [17]. Differences among groups were considered significant at p<0.05.

Results

Swine sperm adhesion on PNIPAM co-APTA surfaces

Our results demonstrate that a subpopulation of viable swine sperm is able to adhere to PNIPAM hydrogels copolymerized with different percentages of APTA. In order to analyze if hydrogels surfaces synthesized with neutral amide polymers (monomeric unit: N-isopropylacrylamide, PNIPAM) with different concentrations of positive charge (APTA), have the ability to interact with boar sperm, cells attached/released capacity was obtained by exposing the sperm to different hydrogels surfaces. As shown in the images of Figure 2, swine sperm adhere to the different hydrogels surfaces. The quantification of the degree of binding showed that the percentage of sperm bound to the surfaces of PNIPAM co-15% APTA was $62.86\pm3.33\%$ and 49.26 ± 3.33 for PNIPAM co-10% APTA. A lower percentage of binding was observed on the surfaces of PNIPAM co-15% APTA was significantly larger than that calculated for PNIPAM co-5% APTA hydrogel (p≤0.01, Figure 2).



Figure 2: Phase contrast microscopy of swine sperm attached to PNIPAM co-5% APTA (A), PNIPAM co-10% APTA (B) and PNIPAM co-15% APTA (C) surfaces. The arrows indicate sperm attached to the different hydrogels. Bar scale: 250 µm. D: Graph of boar sperm adhesion and release after exposure to the different hydrogels (PNIPAM co-APTA 5%, PNIPAM co-10% APTA, PNIPAM co-15% APTA). Values represent means:SEM. n=6. *p<0.05 vs adhered PNIPAM co-10% APTA and PNIPAM co-15% APTA, **p<0.05 vs adhered PNIPAM co-5% APTA and PNIPAM co-15% APTA, **p<0.05 vs adhered PNIPAM co-5% APTA and PNIPAM co-10% APTA, £ p<0.05 vs released PNIPAM co-5% APTA

As to mass motility, 67.78±1.28% of the spermatozoa attached to the PNIPAM co-15% APTA surfaces presented very good to good motility and 58.89±1.28% of the released sperm showed good total motility. As shown in Figure 3, 2.81±1.45 of cells that were released from PNIPAM co-15% APTA surfaces were non-viable, a result significantly lower than the percentage found in unbound cells, in the raw sperm and washed sperm (p<0.05). As can be seen in Figure 4, the sperm released from the PNIPAM-co-15% APTA hydrogels present 67.73±4% of the plasma membranes with deformities. A difference is observed between the other populations selected from the surfaces of PNIPAM co-50% APTA and PNIPAM co-10% APTA. When evaluating the integrity of the acrosome membrane, 95.35±1.18% of the spermatozoa not bound to the PNIPAM co-15% APTA surface, showed an intact membrane. In the released sperm, this evaluated parameter was 98.5±0.65%.



Figure 3: Viability of unbound and released swine sperm after exposure to PNIPAM co-15% APTA surfaces, in the initial raw semen sample and after sperm washing process (WS). *p<0.05 vs PC, unbound PNIPAM co-15% APTA and released PNIPAM co-15% APTA. **p<0.05 vs PNIPAM co-15% APTA unbound. Values are expressed as means \pm SEM of at least three independent replicates.



Figure 4: Percentage of HOST positive cells (with deformation of the plasma membrane) of raw sperm and in released from the different hydrogels samples (PNIPAM-co-5% APTA, PNIPAM-co-10% APTA, PNIPAM-co-15% APTA). Values represent the means \pm SEM of at least three independently performed experiments. *p<0.05 vs PNIPAM co-10% APTA, PNIPAM co-5% APTA and raw sperm.

Discussion

The aim of this work was to analyze PNIPAM hydrogels copolymerized with different percentage of 3- (acrylamidopropyl) trimethyl-ammonium chloride for the selection of swine spermatozoa. Our results demonstrated that a subpopulation of boar spermatozoa binds to PNIPAM co-APTA surfaces and the cells were released under Ca²⁺ free conditions. The released sperm showed acceptable values of motility, viability, plasma membrane integrity, and low incidence of acrosome reaction. As with the different sperm selection methods, the goal is to obtain the best sperm to be used in ART. In most sperm selection techniques, centrifugation is one of the most used steps for semen procedures. Some examples of the most used selection methods are the density gradient and the swim-up [18]. Different studies show that the manipulation and centrifugation of male gametes generates an increase in the production of Reactive Oxygen Species (ROS). ROS induce peroxidative damage of sperm plasma membrane, leading to decrease in sperm viability,

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motility and fertilizing capacity (Aitken and Clarkson, 1988). In addition, ROS could cause DNA damage, a factor implicated as a causative agent of decreased fertility, early abortions, and increased risk of transmitting undesirable genetic defects to the offsprings (Ozmen, et al. 2007). Since high levels of ROS are the main cause of infertility in males, it is important to avoid them or reduce their production (Homa et al. 2015). According to Li et al. [18], centrifugation time and speed are crucial in this regard. In this work, short centrifugation times (2 min.) and low revolutions/min (3000 RPM) were used, in order to reduce the alterations produced by ROS as much as possible.

During the maturation process, the sperm incorporates surface glycoproteins that gives it a net negative charge and facilitates the interaction of sperm cells with the extracellular medium, preventing them from self-agglutinating or binding to inadequate sites of the female reproductive tract [1]. Sperm attachment to the oviduct occurs by direct contact, through ligand-receptor interaction between lectins present in the apical area of the sperm and specific carbohydrate moieties on the plasma membrane of oviductal cells. This binding is species-specific and calcium-dependent [19]. Additionally, it has been described that there are several adhesion proteins called cadherins, present in both sperm and oviduct cells. These intervene in the formation of the oviductal reservoir and it is a process in which calcium is decisive [20]. When we evaluated the sperm adhesion on the PNIPAM co-APTA hydrogels (5, 10, 15%) it was observed that the sperm bound heterogeneously to the surfaces and that the highest percentage of binding was obtained with PNIPAM co-15% (62.86±3.33%). The TALP manipulation medium [12] contains HCO3-, CaCl, and albumin among its components, which favor the stability of the spermatozoa in the handling manipulation environment. These elements of the environment are essential for sperm maturation and capacitation in most species [21]. Sperm maturation and capacitation are physiological processes that normally occur in the female reproductive tract and are necessary to acquire the ability to fertilize the oocyte [22]. In these experiments we were able to show that the increase in the percentage of APTA and the presence of CaCl, in the handling medium favor the union of boar sperm. When the manipulation medium is replaced by TALP without CaCl,, the release of cells attached to the different surfaces is stimulated. The use of different types of hydrogels is in high development and are being used as support for different cell lines (stem cells, fibroblasts, cells of kidney origin) as well as for the regeneration of cartilage or cardiac lesions [23]. Furthermore, in different studies performed in our laboratory it was shown that hydrogels have high biocompatibility [5,8,9] and with bull sperm [10,11]. Hydrogels could be physically and chemically modified, feature that gives another advantage to the system (Vega 2002, Benítez et al. 2015).

Sperm motility is an indicator of cell viability and is directly related to membrane integrity and intracellular metabolism. The control and regulation of sperm movement is a complex system, where are substances that positively regulate this parameter, including extracellular calcium [14]. Furthermore, this cation is essential in the acrosomal formation and reaction process. Studies carried out by Holt et al. [24] in swine and Amann et al. [25] in cattle, showed that the type of motility is suggestive of the quality of the ejaculate. Studies carried out in other species, for example, [26] in rabbits and Moore and Akhondi [27] in rats, indicate a direct relationship between motility and fertility. Sperm cell motility assessment is one of the most widely used methods, due to its low cost, speed and simplicity. On the other hand, O'Connor et al. [28], compared computerized motility assessment techniques with conventional tests in bovine species, and indicated that there is not such a significant advantage of computerized analyzes over traditional sperm motility techniques. In our study, a high percentage of motility was observed in the initial sample, a parameter that is conserved when sperm bind to the surfaces of hydrogels. The decrease in motility after sperm selection is probably due to manipulation during this selection process. In sperm viability analysis by propidium iodide staining, a technique that is based on the exclusion of the dye by cells that have the plasma membrane intact (living cells) [29,30], it was observed that the cells released from the PNIPAM co-15% APTA surfaces showed a higher percentage of viability compared to the unbound cells. This was the case with both the initial sample (fresh semen) and with the sample after the centrifugation process. Studies by Holý [31], indicate that a semen sample is considered good if it has less than 30% dead sperm.

Using the Hypo-Osmotic Swelling Technique (HOST), the functional capacity of the plasma membrane is assessed, taking into account its osmotic properties and the reesterification capacity of non-specific cell esterases. It is known that a membrane that is structurally damaged is not functional, but surely not all structurally intact membranes are necessarily functional [14,32]. It is important that this parameter be preserved as it is a sine qua non condition of all vital cells processes [33]. In addition, the membrane integrity allows the selective transport of fluids and molecules [34]. In our results, we observed a high percentage of deformation of the sperm membrane of the sperm released from the different hydrogels: PNIPAM co-5% APTA (58.2±4.3%), PNIPAM co-10% APTA (57.4±1.4%), PNIPAM co-15% APTA (69±1.2%). These values suggest that the

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released sperm have their plasma membrane functional. Den Daas [35] demonstrated that, if damage occurs to the sperm plasma membrane, this damage is irreversible, so the intact cell membrane is essential to indicate that a sperm is viable. The acrosome is located at the apical end of the sperm head and contains different hydrolytic enzymes such as hyaluronidase, acrosine, zone glycine, esterase, phospholipase A, acid phosphatase, histamine, protamine, etc., which are important in the acrosome reaction since they are responsible for the penetration of the zona pellucida as part of fertilization process. The determination of acrosome status is a predictive test that evaluates sperm damage and, therefore, the fertility potential of the semen sample [36]. Coomassie blue staining is a simple and reliable technique for determining acrosome status [37]. In an ideal sample, the percentage value with damaged acrosome membrane should be less than 15% [38]. In our experience, by monitoring the presence of reacted sperm throughout the selection process, we were able to find a high percentage of unreacted sperm (as shown in the results section). The 95.35±1.18% of the spermatozoa not bound to the PNIPAM co-15% APTA surface showed an intact membrane, and, in the released spermatozoa, this evaluated parameter was 98.5±0.65% [39,40]. The results indicate that sperm selected by PNIPAM co-15% APTA surfaces are suitable for use in assisted reproduction techniques.

Conclusion

Here, we report for the first time the use of PNIPAM copolymerized APTA hydrogels for swine sperm selection. Boar sperm was able to attach to PNIPAM co-APTA surfaces and a significant percentage of spermatozoa were released from PNIPAM co-15% APTA surfaces. Select sperm have acceptable values of motility, viability, sperm membrane integrity and a high percentage of sperm with intact acrosomal membrane.

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Gricelda Morilla and Ana Cecilia Liaudat have contributed equally to this study. Pablo Bosch and Nancy Rodríguez are both senior authors.

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