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Alkaline phosphatase added to capacitating medium enhances horse sperm-zona pellucida binding

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5	
6	Alkaline phosphatase added to capacitating medium enhances horse sperm-zona pellucida binding
7	
8	Abstract
9	Alkaline phosphatase (AP) is present in equine seminal plasma and spermatozoa, but its functional role is not fully
10	understood yet. Being that sperm-oocyte interaction in equine species has been demonstrated to be enhanced at a slightly
11	basic pH, this work aimed at verifying whether exogenous alkaline phosphatase exerts any role on stallion spermatozoa
12	and sperm-oocyte interaction at different pHs (7.4; 8.0; 9.0).
13	Stallion spermatozoa were capacitated in Tyrode's medium at pH 7.4, 8.0 and 9.0 for 4 h at 38°C, 5% CO2 with 2.5 IU
14	AP (AP group) or without AP (CAP group); viability with mitochondrial activity, motility and acrosome integrity were
15	measured. In addition, a homologous binding assay was carried out: stallion spermatozoa were capacitated 1 h at 38°C,
16	5% CO2 with 2.5 IU AP (AP group) or without AP (CAP group). Oocytes were then added to sperm suspensions and co-
17	incubated for 1 h.
18	Our results indicate that AP at pH 9.0 significantly increases the percentage of living cells with active mitochondria
19	whereas it significantly reduces the percentage of acrosome-damaged cells at pH 8.0. No significant differences were
20	registered in motility parameters. The homologous binding assay showed a strong effect of AP, that increased the number
21	of sperm bound to the oocyte's zona pellucida at all pHs tested.
22	In conclusion, AP can induce some modifications on sperm membranes thus enhancing their capacity to bind to the zona
23	pellucida of equine oocytes.
24	
25	KEYWORDS
26	
27	Alkaline phosphatase; pH; Capacitation; Equine spermatozoa; Zona-binding
28	
29	HIGHLIGHTS
30	

- 31 Alkaline phosphatase (AP) added to capacitating medium at different pH AP exerts positive effects on semen parameters
- 32 after capacitation at elevated pH
- **33** AP enhances homologous oocyte binding in equine species
- 34 35
- 36 1. INTRODUCTION
- 37

38 The presence and the activity of alkaline phosphatase (AP) in horse semen have been widely demonstrated; in particular,
39 some Authors [1;2] documented the importance of this enzyme for clinical purposes (determining ejaculation failure) as
40 well as a factor linked to sperm quality.

41 Other researchers better defined the distribution of AP activity in the different fractions of ejaculated semen [3], 42 highlighting a higher activity in the sperm rich fraction, compared with sperm poor or pre-spermatic fractions. These 43 results, together with those by Turner and McDonnell [1], indicate that AP originates from epididymal and ampullary 44 fluids. Kareskoski et al. [4] confirmed the high activity of AP in the sperm rich fraction and showed a positive correlation 45 between AP activity and sperm concentration. In a recent study [5] we delineated the activity of AP also in pig 46 spermatozoal extracts, showing that it is significantly lower if compared with the seminal plasma one. A similar result 47 was obtained by Turner and McDonnell [1] who indirectly measured AP activity in spermatozoa. In addition, we 48 demonstrated that AP activity is highly influenced by medium pH and that it could represent a parameter for predicting 49 sperm quality after freezing[6]. Anyway, the role of the cell surface attached enzyme is still unclear. Different studies 50 [5,7] showed that, in pig, sperm surface phosphatase could play a crucial role in sperm function, in particular in sperm 51 capacitation, sperm-oocyte interaction and fertilization [5]. Other evidences of a possible involvement of AP in sperm 52 function are reported by Glogowski et al. [8] who showed that AP could be inhibited by theophyllines which are enhancers 53 of the capacitation process in pig.

Leemans and co-workers [9] demonstrated that the optimal condition for stallion sperm capacitation may be reached by increasing the environmental pH; oviductal epithelial cells may be responsible for this modification by secreting intracellular alkaline vesicles. In addition, Loux et al. [10] demonstrated that hyperactivation of horse sperm could be induced by increasing the environmental pH, even though this does not seem to be the main mechanism involved in stallion sperm capacitation.

Basing on the information from these studies, the aim of the present work was to determine the effect of exogenousalkaline phosphatase on:

61	• stallion sperm parameters (such as viability and mitochondrial activity, motility and acrosome integrity) under
62	capacitating condition in different pH media;
63	• sperm-zona pellucida binding in media with different pH.
64	
65	
66	2. MATERIALS AND METHODS
67	
68	All the reagents were obtained from Sigma Chemical Co. (St. Louis, MO, USA), unless otherwise specified.
69	
70	2.1. Experimental design
71	
72	Thyrode's [11] modified medium at three different pHs (7.4, 8.0 and 9.0, pH adjusted by NaOH) was used as capacitating
73	medium as reported by Bucci et al [12].
74	Three experimental groups were set up: freshly ejaculated spermatozoa washed and diluted in Tyrode's medium (F),
75	capacitated spermatozoa (CAP), and capacitated spermatozoa in presence of 2.5 IU/mL of AP (from bovine intestinal
76	mucosa) (AP 2.5 group).
77	The subsequent sets of parameters were assayed for each experimental group:
77 78	The subsequent sets of parameters were assayed for each experimental group:Sperm viability and mitochondrial activity;
78	• Sperm viability and mitochondrial activity;
78 79	 Sperm viability and mitochondrial activity; Acrosome integrity;
78 79 80	 Sperm viability and mitochondrial activity; Acrosome integrity; Sperm motility
78 79 80 81	 Sperm viability and mitochondrial activity; Acrosome integrity; Sperm motility In addition, a zona-sperm binding assay was set up incubating washed spermatozoa for 1 hour under capacitating
78 79 80 81 82	 Sperm viability and mitochondrial activity; Acrosome integrity; Sperm motility In addition, a zona-sperm binding assay was set up incubating washed spermatozoa for 1 hour under capacitating
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78 79 80 81 82 83 83 84 85 86	 Sperm viability and mitochondrial activity; Acrosome integrity; Sperm motility In addition, a zona-sperm binding assay was set up incubating washed spermatozoa for 1 hour under capacitating condition with (AP group) or without (CAP group) 2.5 IU/mL alkaline phosphatase. 2.2. Semen collection and preparation Ejaculates from four fertile stallions, aging 5 -25 years, were used. Stallions were housed individually at the National
78 79 80 81 82 83 83 84 85 86 87	 Sperm viability and mitochondrial activity; Acrosome integrity; Sperm motility In addition, a zona-sperm binding assay was set up incubating washed spermatozoa for 1 hour under capacitating condition with (AP group) or without (CAP group) 2.5 IU/mL alkaline phosphatase. 2.2. Semen collection and preparation Ejaculates from four fertile stallions, aging 5 -25 years, were used. Stallions were housed individually at the National Institute of Artificial Insemination, University of Bologna . The ejaculates were collected with a Missouri artificial vagina

Semen was diluted in Kenney [13] extender pH 6.8 at a final concentration of 30x10⁶ spermatozoa /mL and sent to the
laboratory within 1h.

Diluted spermatozoa were washed twice (900 x g for 2 min) and resuspended in capacitating medium at three different
pHs (7.4; 8.0 and 9.0); an aliquot was immediately analyzed for viability with mitochondrial activity, motility and
acrosome integrity (F group). Another aliquot was incubated for 4 h at 38.5°C, 5%CO₂ in absence (CAP group) or in
presence (AP group) of 2.5 IU AP. After incubation, viability and mitochondrial activity, motility and acrosome intactness
were assayed; each assay was performed 8 times (twice for each stallion) for all different media (pH 7.4, 8.0 and 9.0)

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99 2.3. Mitochondrial activity and viability and acrosome integrity assay

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For each sample, an aliquot $(25 \ \mu\text{L})$ of semen was incubated with 2 μ L of a 300 μ M propidium iodide (PI) stock solution, 2 μ L of a 10 μ M SYBR green-14 stock solution, both obtained from the live/dead sperm viability kit (Molecular Probes, Inc, Eugene, OR, USA) and 2 μ L of a 150 μ M JC-1 solution, for 20 min at 37°C in the dark. Ten μ L of the sperm suspension were then placed on a slide and at least 200 spermatozoa per sample were scored using a Nikon Eclipse E 600 epifluorescence microscope.

Spermatozoa stained with SYBR green-14 and not stained with PI were considered as viable. Spermatozoa SYBR positive and PI positive and those SYBR negative / PI positive were considered as dead or with non-intact membrane. JC-1 monomers emit a green fluorescence in mitochondria with low membrane potential and a bright red-orange fluorescence in case of polimer formation (J-aggregates) when membrane potential is high. When an orange fluorescence was present in the mid piece, live spermatozoa were considered to have functional active mitochondria (SYBR+/PI-/JC-1+).

111 Acrosome integrity was assessed by a FITC-conjugated lectin from Pisum Sativum (FITC-PSA) which labeled acrosomal 112 matrix glycoproteins. Spermatozoa were washed twice in PBS, resuspended in ethanol 95% and fixed/permeabilized at 113 4°C for 30 min. Samples were dried in heated slides and incubated with FITC-PSA solution (5 µg PSA-FITC/1ml H₂O) 114 for 15 min in darkness. After staining, samples were washed in PBS and mounted with Vectashield mounting medium 115 with propidium iodide (Vector Laboratories, Burlingame, CA, USA). The slides were then observed with a Nikon Eclipse 116 E 600 epifluorescence microscope (Nikon Europe BV, Badhoeverdop, The Netherlands). The presence of a green 117 acrosomal fluorescence was considered indicative of an intact acrosome, while a partial or total absence of fluorescence 118 was considered to indicate acrosome disruption and/or acrosome reaction.

119

120 2.4. Motility

122	Motility was measured by a computer-assisted sperm analysis system, using the open source Image J CASA plugin as
123	described by Wilson-Leedy and Ingermann [15]. Sperm cells (30x10 ⁶ sperm/mL) were evaluated using a fixed height
124	Leja Chamber SC 20-01-04-B (Leja, The Netherlands). Sperm motility endpoints assessed were: percent of total motile
125	spermatozoa (TM), percent of progressive spermatozoa (PM), curvilinear velocity (VCL) and mean velocity (VAP),
126	straight-line velocity (VSL), straightness (STR), linearity (LIN), beat cross frequency (BCF), lateral head displacement
127	(ALH) and wobble (WOB). The setting parameters of the program were the followings: frames per second 60, number of
128	frames 45, threshold path velocity 30 microns/sec, straightness threshold 75. These settings were chosen on the basis of
129	the Standard Operating Procedure of Italian Experimental Istitute "Lazzaro Spallanzani" (Law 403/2000) for stallion
130	sperm analysis.

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132 2.5. Equine oocytes maturation and homologous oocyte binding assay

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134 2.5.1. Collection and culture of cumulus oocyte complexes

135

136 Horse ovaries were collected at a local abattoir and transported to the laboratory at 25°C in a thermos case (Cell Incubator, 137 IMV Technologies Italy). Upon arrival 2-3 h later, the ovaries were dissected free from connective tissue, rinsed with 138 25°C tap water and transferred to 0.9% (w/v) saline supplemented with 0.1% (v/v) penicillin/streptomycin. The cumulus-139 oocyte complexes (COCs) were recovered by aspirating 5-30 mm follicles using a 19-gauge butterfly infusion set 140 connected to a vacuum pump (about 100 mmHg; KNF S.r.l, Italy). The fluid containing the COCs was collected into 250 141 ml glass flasks (Duran Group, Germany) and filtered through a 65 µm mesh nylon filter (EmSafe, Minitube, Germany). 142 COCs with at least 3–5 layers of cumulus investment were classified as compact (having a tight, complete compact 143 cumulus with a distinct, smooth hillock), expanded (having a granular or expanded cumulus), or denuded (having a partial 144 cumulus or only corona radiata) [16]; all types of COCs were used for this study. For IVM, groups of 25–30 COCs were 145 cultured for 26 h in 500 µl maturation medium in four-well plates (Scientific Plastic Labware, EuroClone, Italy) at 38.5°C 146 in a humidified atmosphere of 5% CO2 in air. Maturation medium consists in the Dulbecco Modified Eagle Medium 147 Nutrient Mixture F-12 (DMEM-F12, Gibco, Life Technologies, Italy) supplemented with 10% (v/v) heat-inactivated 148 foetal calf serum (FCS; Gibco), ITS (insulin, transferrin, sodium selenite) supplement, 50 ng/ml epidermal growth factor, 149 100 ng/ml insulin-like growth factor 1, 10IU/mL equine chorionic gonadotropin (Folligon, Intervet, Italy), and 10 IU/mL 150 human chorionic gonadotropin (Corulon, Intervet).

- 151 At the end of the maturation period, the oocytes were denuded by gentle repeated pipetting in maturation medium.
- 152

153 2.5.2. Homologous sperm-zona pellucida binding assay

154 Homologous binding assay was carried out as described in [6,14] with some modifications. Briefly, spermatozoa were 155 washed twice (900 x g for 2 min) and incubated in Tyrode's medium at three different pHs (7.4, 8.0 and 9.0) for 1 h at 156 38.5°C, 5% CO₂) in absence (CAP group) or in presence (AP group) of 2.5 IU AP as already reported [6; 14]. 157 Subsequently, spermatozoa were washed in fresh Tyrode's medium without AP and resuspended in the same medium to 158 obtain a concentration of 1.0 x 10⁶ spermatozoa/mL (total) and placed in 500µL wells. Matured denuded oocytes were 159 added to each well at a sperm suspension volume/oocyte ratio of 50 μ L/oocyte. After 1 h of co-incubation, the oocytes 160 were washed three times in PBS 0.4% BSA with a wide bore glass pipette to remove the excess and unbound. The oocytes 161 were then fixed in 4% paraformaldehyde for 10 min at room temperature, washed in PBS and stained in the dark with 162 8.9 µM Hoechst 33342 for 10 min. Cells were washed twice in PBS, and individually placed in droplets of Vectashield 163 (Vector Laboratories) on a slide, and covered with a coverslip. The number of spermatozoa attached to each oocyte was 164 assessed by using a Nikon Eclipse E 600 epifluorescence microscope.

Homologous oocyte binding was repeated eight times (twice for each stallion). In total, 750 oocytes were used and divided
as follows: 113 for CAP pH 7.4; 115 for AP pH 7.4; 118 for CAP pH 8.0; 106 for AP pH 8.0; 142 for CAP pH 9.0; 156
for AP pH 9.0.

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170

171 Data were analyzed using R version 3.0.3. (Copyright © 2014, The R Foundation for Statistical Computing) [17] and
172 significance was set at p<0.05 unless otherwise specified.

173 Results are expressed as mean ± standard deviation. Data were assayed for normal distribution using Shapiro-Wilk test;

174 the Levene test for homogeneity of variance was carried out. Subsequently an ANOVA test was used to assess differences

- between treatments and pHs and their interaction. The Tukey Honest Significant Difference test was applied when due.
- 176 As for the quantification of the effect of AP on oocyte binding assay, a general linear model with Poisson distribution177 was set up.
- 178
- 179 3. RESULTS
- 180
- 181 *3.1. Mitochondrial activity and acrosome integrity*

182 The percentage of viable cells with active mitochondria is summarized in Figure 1. Capacitation, both with and without

183 2.5 IU of AP, significantly reduces viable cells with active mitochondria as compared to F groups (p<0.05).

^{169 2.6.} Statistical analysis

- 184 At pH 9.0, a significant increase in viable cells with active mitochondria induced by the addition of AP to the capacitating
- 185 medium was observed as compared to CAP group (p<0.05).
- 186 The different pHs did not induce any difference between CAP groups.
- **187** The percentages of viable cells with active mitochondria in F groups were $67.8 \pm 7.3\%$, $67.2 \pm 7.4\%$ and $60.5 \pm 10\%$ at
- 188 pH 7.4, 8.0 and 9.0 respectively; in CAP groups they were $45.9 \pm 9.2\%$; $39.8 \pm 8.3\%$ and $38.1 \pm 8.1\%$ while in the AP
- 189 2.5 groups the percentages of spermatozoa with active mitochondria were $51.6 \pm 9.2\%$; $47.5 \pm 8.4\%$ and $48.8 \pm 7.1\%$ for
- 190 the three different pHs respectively.
- 191
- **192** 3.2 Acrosome integrity
- 193
- Capacitation in presence or absence of AP increased acrosome reacted cells in comparison with F group in each of the
 media at different pH (Fig. 2; p<0.05).
- 196 A significant reduction of acrosome reacted cells was evident at pH 8.0 in AP groups compared to CAP groups.
- **197** The percentages of acrosome reacted cells in F groups were $12.5 \pm 8.6\%$, $17.9 \pm 9.4\%$; $15.4 \pm 8.5\%$ at pH 7.4, 8.0 and
- **198** 9.0 respectively. In the CAP groups the percentages of acrosome reacted cells were $32.9 \pm 6.5\%$; $32.5 \pm 9.1\%$; $37.1 \pm$
- **199** 8.4% at pH 7.4, 8.0 and 9.0 respectively.
- Finally, the percentage of acrosome reacted cells in AP group were: $24.0 \pm 6.3\%$; $29.0 \pm 10.\%3$; $32.0 \pm 8.9\%$ at the three different pHs.
- 202
- **203** 3.3. Sperm motility
- 204
- Sperm motility parameters were not different between CAP and AP groups. Some parameters (total and progressive motility, straightness beat cross frequency and linear velocity, VSL) showed a significant difference between F group and capacitated one (in presence or absence of AP). The motility results are reported in Table 1.
- 208
- 209 3.4. Homologous oocytes binding
- 210
- AP significantly increased (p<0.05) the mean number of attached spermatozoa at all the pHs tested; no significant
 difference was found between the different pHs (Fig. 3).
- 213
- 4. DISCUSSION

216 The role of alkaline phosphatase in sperm function is still unclear, particularly in stallion; this paper was aimed at 217 determining the effect of exogenous AP on stallion sperm function under capacitating conditions.

218 We studied the effects of exogenous AP on viability, mitochondrial activity, motility and acrosome integrity after 219 incubating spermatozoa for 4 h under capacitating condition at different pHs. Moreover, the effect of exogenous alkaline 220 phosphatase on sperm-zona pellucida binding in media with different pH was evaluated. Our results on mitochondrial 221 activity in living cells clearly show that the incubation in capacitating medium results in a decrease in the number of live 222 cells with active mitochondria. This is not surprising, as the capacitating condition leads to a metabolic activation of the 223 cell that could induce an energy resources depletion, membrane disruption and cell death [18]. Interestingly, no significant 224 differences were recorded between sperm cells incubated at pH 7.4, 8.0 and 9.0; environmental pH does not therefore 225 seem to interfere with capacitation-induced changes. However, AP reduces the percentage of dead spermatozoa after 226 capacitation at pH 9.0. This trend is also evident considering acrosome integrity: the number of acrosome intact cells is 227 higher in AP than in CAP group even if the difference is significant only at pH 8.0. Similar results have been observed in 228 boar sperm [5]; in that species, however, AP added during capacitation does not affect cell viability, while it significantly 229 reduces acrosome reacted cells Furthermore, AP added during capacitation tends to reduce the number of capacitated 230 cells as well as tyrosine phosphorylation [5].

As above reported, an effect of the capacitation process is evident on some motility parameters (TMOT, PMOT, VSL,
BCF, STR), irrespective to pH or treatment with AP. Other parameters as VAP, VCL, ALH, LIN and WOB do not change
even after capacitation.

234 Alkaline phosphatase can play a role in pH-dependent sperm activation under capacitating condition; in that medium 235 alkalinization highly enhances its activity. [6]. We demonstrated the enzyme is present on pig sperm surface; however, 236 its activity is lower than that observed in seminal plasma [5]. Molecules present in seminal plasma could play a very 237 different role from that exerted onto sperm surface: seminal plasma AP, in fact, can concur to prevent capacitation [5]. 238 Anyway, it is reasonable to hypothesize that the enzyme could play a regulative role in the sperm-oocyte interaction: 239 follicular fluid of pre-ovulatory follicles has been recently demonstrated to contain alkaline vesicles that stimulate 240 hyperactivation and capacitation of stallion sperm [9,19]. This extracellular microenvironment with a slight alkaline pH 241 (7.9, as reported by Leemans et al., [19]) is more favorable for AP activity.

It should also be highlighted that capacitation is a very complex process [20] that induces several changes of the sperm cell, involving membrane, motility as well as metabolism [21,22]. Some interesting studies [9, 23, 24] showed that equine spermatozoa undergo some capacitation- related changes in response to the alkalinization of the micro-environment, as it seems to occur in the oviduct at the time of ovulation. This modification in environmental pH leads to an increase of the intracellular pH (that, in species such as mouse and pig, could be achieved by adding bicarbonate to the capacitating
medium [25]) with a subsequent activation of the spermatozoa. Finally, as reported by many Authors [22,26],
mitochondria in stallion sperm seem to play a central role in modulating metabolism, and their preservation could be
crucial for an optimal sperm function.

We did not observe significant changes in sperm-related parameters due to capacitating conditions and different pH, but the most interesting results are those related to sperm-ZP binding, which was clearly stimulated by AP, irrespective of pH. In a previous work on pig spermatozoa [5] we observed a strong inhibitory effect of AP on fertilization rate, with a consequent increase in normospermic zygotes; we hypothesized that AP could play a role in maintaining pig sperm quiescent and that it should be "hashed up" to permit sperm-oocyte interaction and fertilization.

255 Conversely, AP exerted a positive effect on stallion sperm-ZP interaction in that it highly stimulated sperm binding with 256 zona pellucida after one hour of incubation under capacitating conditions, thus suggesting that AP could act at plasma 257 membrane level.

258 This aspect deserves an insight. In a recent work on stallion sperm [6] we did not observe any effect of AP on sperm 259 oocyte-ZP heterologous binding. It is therefore evident that the mechanism and/or the molecules involved in the 260 enhancement of the binding capacity are species-specific. As reported by Mugnier et al., [27], porcine zonas are probably 261 more selective and limit stallion spermatozoa binding; in addition, porcine zona protein composition has been 262 demonstrated to be different from the equine one in terms of localization and isoforms [27]. Therefore, it is reasonable 263 that the effect of AP has been reduced by these characteristics of porcine zona pellucida. Taken together, the overall 264 results indicate that AP could improve some sperm parameters (viable sperm with active mitochondria at pH 9.0; 265 acrosome integrity at pH 8.0) after 4 hours of incubation in capacitating condition and enhances cells ability to bind to 266 the zona pellucida. It should be stressed that this effect is exerted only with horse oocytes, and that the enzyme acts 267 specifically on some components of the outer membrane during sperm-oocyte interaction.

268

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- 272 REFERENCES
- [1] Turner RMO, McDonnell SM. Alkaline phosphatase in stallion semen: characterization and clinical applications.
 Theriogenology 2003;60:1–10.

- [2] Pesch S, Bergmann M, Bostedt H. Determination of some enzymes and macro- and microelements in stallion seminal
 plasma and their correlations to semen quality. Theriogenology 2006;66:307–13.
 doi:10.1016/j.theriogenology.2005.11.015.
- 279

[3] Kareskoski A M, Reilas T, Sankari S, Andersson M, Güvenc K, Katila T. Alkaline and acid phosphatase, βglucuronidase and electrolyte levels in fractionated stallion ejaculates. Reprod Domest Anim 2010;45:e369–74.
doi:10.1111/j.1439-0531.2009.01579.x.

283

[4] Kareskoski M, Sankari S, Johannisson A, Kindahl H, Andersson M, Katila T. The association of the presence of
seminal plasma and its components with sperm longevity in fractionated stallion ejaculates. Reprod Domest Anim
2011;46:1073–81. doi:10.1111/j.1439-0531.2011.01789.x.

287

[5] Bucci D, Isani G, Giaretta E, Spinaci M, Tamanini C, Ferlizza E, et al. Alkaline phosphatase in boar sperm function.
Andrology 2014;2:100–6. doi:10.1111/j.2047-2927.2013.00159.x.

290

[6] Bucci D, Giaretta E, Spinaci M, Rizzato G, Isani G, Mislei B, et al. Characterization of alkaline phosphatase activity
in seminal plasma and in fresh and frozen-thawed stallion spermatozoa. Theriogenology 2015;85:288–95.e2.
doi:10.1016/j.theriogenology.2015.09.007.

294

[7] Yi Y-J, Sutovsky M, Kennedy C, Sutovsky P. Identification of the inorganic pyrophosphate metabolizing, ATP
substituting pathway in mammalian spermatozoa. PLoS One 2012;7:e34524. doi:10.1371/journal.pone.0034524.

- 297
- [8] Glogowski J, Danforth DR, Ciereszko A. Inhibition of alkaline phosphatase activity of boar semen by pentoxifylline,
 caffeine, and theophylline. J Androl 2002;23:783–92.
- 300

301	[9] Leemans B, Gadella BM, Sostaric E, Nelis H, Stout TAE, Hoogewijs M, et al. Oviduct Binding and Elevated							
302	Environmental pH Induce Protein Tyrosine Phosphorylation in Stallion Spermatozoa 1. Biol Reprod 2014;9113:1-12							
303	doi:10.1095/biolreprod.113.116418.							
304								
305	[10] Loux SC, Crawford KR, Ing NH, González-Fernández L, Macías-García B, Love CC, et al. CatSper and the							
306	relationship of hyperactivated motility to intracellular calcium and pH kinetics in equine sperm. Biol Reprod 2013;89:123.							
307	doi:10.1095/biolreprod.113.111708.							
308								
309	[11] Rathi R, Colenbrander B, Bevers MM, Gadella BM. Evaluation of in vitro capacitation of stallion spermatozoa. Biol							
310	Reprod 2001;65:462–70.							
311								
312	[12] Bucci D., Isani G., Spinaci M., Tamanini C. Mari G., Zambelli D., Galeati G. Comparative immunolocalization of							
313	gluts 1, 2, 3 and 5 in boar, stallion and dog spermatozoa. Reprod Domest Anim, 2010; 45: 315-322.							
314								
315	[13] Kenney RM, Bergman RV, Cooper WL. Minimal contamination techniques and preliminary findings. Procannu							
316	Meet Am Assoc Equine Pract 1975;21:327–36.							
317								
318	[14] Balao da Silva CM, Spinaci M, Bucci D, Giaretta E, Peña FJ, Mari G, et al. Effect of sex sorting on stallion							
319	spermatozoa: heterologous oocyte binding, tyrosine phosphorylation and acrosome reaction assay. Anim Reprod Sci							
320	2013;141:68–74.							
321								
322	[15] Wilson-Leedy JG, Ingermann RL. Development of a novel CASA system based on open source software for							
323	characterization of zebrafish sperm motility parameters. Theriogenology 2007;67:661-72.							
324	doi:10.1016/j.theriogenology.2006.10.003.							
325								
326	[16] Hinrichs K, Schmidt a L, Friedman PP, Selgrath JP, Martin MG. In vitro maturation of horse oocytes: characterization							
327	of chromatin configuration using fluorescence microscopy. Biol Reprod 1993;48:363-70.							
328	doi:10.1095/biolreprod48.2.363.							
329								
330	[17] R Core Team (2015). R: A language and environment for statistical computing. R Foundation for Statistical							

331 Computing, Vienna, Austria. URL https://www.R-project.org/.

333	[18] Gibb Z, Aitken RJ. The Impact of Sperm Metabolism during In Vitro Storage : The Stallion as a Model. BioMed
334	Reseach Int 2016,: Article ID 9380609, 8 pages. doi:10.1155/2016/9380609
335	
336	[19] Leemans B, Gadella BM, Stout TAE, Nelis H, Hoogewijs M, Van Soom A. An alkaline follicular fluid fraction
337	induces capacitation and limited release of oviduct epithelium-bound stallion sperm. Reproduction 2015;150:193-208.
338	doi:10.1530/REP-15-0178.
339	
340	[20] Yanagimachi R. Mammalian fertilization, in Knobil E, Neil JD, et al (eds). The physiology of reproduction; 1. New
341	York Raven Press, Ltd.; 2008 2008, pp 189–319.
342	
343	[21] Bucci D, Galeati G, Tamanini C, Vallorani C, Rodriguez-Gil JE, Spinaci M. Effect of sex sorting on CTC staining,
344	actin cytoskeleton and tyrosine phosphorylation in bull and boar spermatozoa. Theriogenology 2012;77:1206-16.
345	doi:10.1016/j.theriogenology.2011.10.028.
346	
347	[22] Gibb Z, Lambourne SR, Aitken RJ. The Paradoxical Relationship Between Stallion Fertility and Oxidative Stress.
348	Biol Reprod 2014;91:1-10. doi:10.1095/biolreprod.114.118539.
349	
350	[23] Gonzalez-Fernandez L, Macias-Garcia B, Velez IC, Varner DD, Hinrichs K. Calcium-calmodulin and pH regulate
351	protein tyrosine phosphorylation in stallion sperm. Reproduction 2012;144:411-22. doi:10.1530/REP-12-0067.
352	
353	[24] Macias-Garcia B, Gonzalez-Fernandez L, Loux SC, Rocha AM, Guimaraes T, Pena FJ, et al. Effect of calcium,
354	bicarbonate, and albumin on capacitation-related events in equine sperm. Reproduction 2015;149:87-99.
355	doi:10.1530/REP-14-0457.
356	
357	[25] Flesch FM, Brouwers JF, Nievelstein PF, Verkleij a J, van Golde LM, Colenbrander B, et al. Bicarbonate stimulated
358	phospholipid scrambling induces cholesterol redistribution and enables cholesterol depletion in the sperm plasma
359	membrane. J Cell Sci 2001;114:3543-55.
360	

- 361 [26] Ferrusola CO, Fernandez LG, Sandoval CS, Garcia BM, Martinez HR, Tapia JA, et al. Inhibition of the mitochondrial
- 362 permeability transition pore reduces "apoptosis like" changes during cryopreservation of stallion spermatozoa.
- **363** Theriogenology 2010;74:458–65. doi:10.1016/j.theriogenology.2010.02.029.
- 364
- 365 [27] Mugnier S, Dell'Aquila M, Pelaez J, Douet C, Ambruosi B, De Santis T, et al. New insights into the mechanisms of
- 366 fertilization: comparison of the fertilization steps, composition, and structure of the zona pellucida between horses and
- 367 pigs. Biol Reprod 2009;81:856–70. doi:10.1095/biolreprod.109.077651.
- 368
- 369

371 Table 1. Motility measures comparing treatments and pHs. Abbreviations: TMOT – total sperm motility; PMOT – Progressive sperm motility; VAP – average path velocity; VSL–

372 straight line velocity; VCL – curvilinear velocity; ALH – amplitude of lateral head displacement; BCF– beat cross frequency; STR – straightness of track; LIN – linearity of track;

373	WOB wobble. Data are repo	orted as mean $+$ SD.	Different super	rscripts rei	present sig	nificant difference fo	or p<0.05 between treatmer	nts within the same p	H.
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	pH 7.4				pH 8.0		рН 9.0		
	F	CAP	AP	F	CAP	AP	F	CAP	AP
TMOT	74.70±10.92 ^a	9.26±3.35 ^b	14.99±8.38 ^b	73.05±11.86 ^a	12.42±5.83 ^b	16.09±9.36 ^b	74.16±11.90 ^a	19.05±16.46 ^b	22.89±7.37 ^b
PMOT	42.23±7.25 ^a	3.38±2.94 ^b	5.64±2.18 ^b	36.07±3.93 ª	5.06±3.08 ^b	3.89±4.86 ^b	44.91±15.90 ^a	7.32±3.62 ^b	9.54±1.30 ^b
VAP	84.10±15.24	77.51±33.04	83.15±4.78	99.08±20.01	74.15±25.72	82.46±21.38	102.49±31.36	95.68±31.14	92.58±19.06
VSL	63.78±9.18 ^a	41.90±3.7 3 ^b	48.16±13.17 ^b	71.69±12.63 ^a	40.18±15.34 ^b	43.75±9.04 ^b	75.14±13.91 ^a	53.56±12.90 ^b	53.76±4.40 ^b
VCL	175.07±19.79	157.58±72.28	176.35±8.15	181.51±26.52	131.53±21.18	149.36±33.08	197.56±48.63	183.71±34.23	188.62±20.24
ALH	6.73±0.85	6.23±2.95	6.80±0.35	7.32±1011	5.33±1.20	6.08±1.35	7.79±1.97	7.29±2.06	6.95±1.38
BCF	28.78±1.61 ^a	24.52±1.25 ^b	25.10±1.29 ^b	28.38±1.69 ª	24.94±1.95 ^b	24.00±1.67 ^b	30.40±0.30v	25.96±5.73 ^b	22.89±0.97 ^b
STR	74.33±2.52 ª	63.00±2.02 ^b	62.0±2.01 ^b	73.25±3.95 ª	63±3.56 ^b	60.25±6.66 ^b	75.00±7.00 ª	67.67±11.24 ^b	64.33±8.50 ^b
LIN	36.67±2.51	33.33±13.87	32±8.54	40±4.69	37.25±6.70	34.75±5.91	39±2	37.33±14.43	36.33±3.06
WOB	48.00±5.29	49.67±3.79	48.33±4.04	54.25±5.43	57.25±13.05	56.50±9.11	51.67±3.06	52.00±17.78	49.33±5.77

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Figure 1. Boxplot representing percentage of live stallion spermatozoa with active mitochondria depending on treatment (F, CAP, AP2.5) and pH: pH 7.4 (black boxes), pH 8.0 (dark grey boxes), and pH 9.0 (light grey boxes). Different superscripts represent significant difference for p<0.05 between treatments within the same pH.

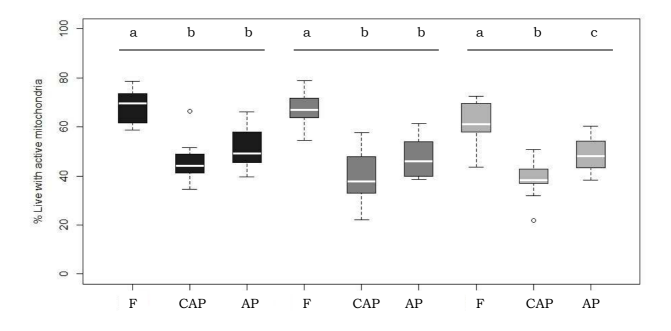


Figure 2. Boxplot representing percentage of acrosome reacted cells in the three groups (F, CAP, AP2.5) at different pH: pH 7.4 (black boxes), pH 8.0 (dark grey boxes), and pH 9.0 (light grey boxes). Different superscripts represent significant difference for p<0.05 between treatments within the same pH.

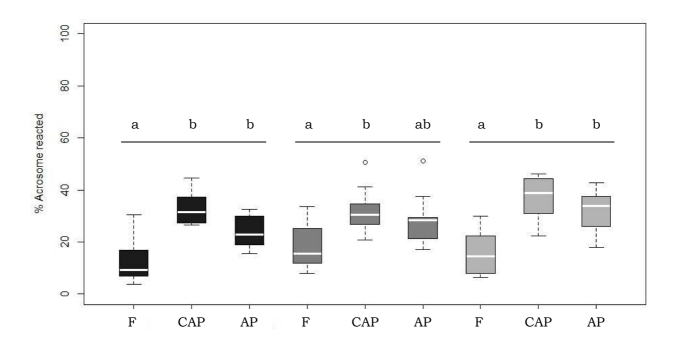


Figure 3. Boxplot representing the number of spermatozoa bound to the oocytes in the two groups (CAP, AP) at different pH: pH 7.4 (black boxes), pH 8.0 (dark grey boxes), and pH 9.0 (light grey boxes). Different letters represent significant difference for p<0.05 between treatments within the same pH.

