

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

The Stallion Spermatozoa: A Valuable Model to Help Understand the Interplay between Metabolism and Redox (De)regulation in Sperm Cells

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Pena F.J., Oflaherty C., Ortiz Rodriguez J.M., Martin Cano F.E., Gaitskell-Phillips G., Gil M.C., et al. (2022). The Stallion Spermatozoa: A Valuable Model to Help Understand the Interplay between Metabolism and Redox (De)regulation in Sperm Cells. ANTIOXIDANTS & REDOX SIGNALING, 37(7-9), 521-537 [10.1089/ars.2021.0092].

Availability:

This version is available at: https://hdl.handle.net/11585/927542 since: 2023-06-09

Published:

DOI: http://doi.org/10.1089/ars.2021.0092

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

This is the final peer-reviewed accepted manuscript of:

Peña FJ, O'Flaherty C, Ortiz Rodríguez JM, Martín Cano FE, Gaitskell-Phillips G, Gil MC, Ortega Ferrusola C. The Stallion Spermatozoa: A Valuable Model to Help Understand the Interplay Between Metabolism and Redox (De)regulation in Sperm Cells. Antioxid Redox Signal. 2022 Sep;37(7-9):521-537. doi: 10.1089/ars.2021.0092. Epub 2022 Apr 11. PMID: 35180830.

The final published version is available online at:

https://doi.org/10.1089/ars.2021.0092

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (<u>https://cris.unibo.it/</u>)

When citing, please refer to the published version.

The stallion spermatozoa: A valuable model to understand the interplay between metabolism and redox (de)regulation in sperm cells

Fernando J. Peña ^{1,*}, Cristian O'Flaherty ² José M. Ortiz Rodríguez ¹, Francisco E. Martín Cano ¹, Gemma L. Gaitskell-Phillips ¹, María C. Gil ¹ and Cristina Ortega Ferrusola ¹

- 1 Laboratory of Equine Reproduction and Equine Spermatology, Veterinary Teaching Hospital, University of Extremadura, 10003 Cáceres, Spain
- 2 Departments of Surgery (Urology Division), Pharmacology and Therapeutics, and Anatomy and Cell Biology, Faculty of Medicine, McGill University, Montréal, QC H4A 3J1, Canada

Corresponding author

Dr. Fernando J Peña, Veterinary Teaching Hospital, Laboratory of Equine Spermatology and Reproduction, Faculty of Veterinary Medicine University of Extremadura Avd. de la Universidad s/n 10003 Cáceres Spain. E-mail <u>fjuanpvega@unex.es</u>

phone + 34 927-257167

Running title: Metabolism and reactive oxygen species

6152 words

184 references

6 greyscale illustrations

ABSTRACT.

Significance Proper functionality of the spermatozoa depends on the tight regulation of their redox status, at the same time these cells are very energy demanding, and in the energetic metabolism, principally in the electron transport chain (ETC) in the mitochondria, reactive oxygen species (ROS) are continuously produced, but also in the Krebs Cycle and during the beta-oxidation of fatty acids. Recent advances Additionally, in the glycolysis, elimination of phosphate groups from glyceraldehyde 3-phosphate and dihydroxyacetone phosphate originates as byproducts glyoxal (G) and methylglyoxal (MG); these products are 2oxoaldehydes. The presence of adjacent carbonyl groups make them strong electrophiles that react with nucleophiles of proteins, lipids and DNA, forming advanced glycation end products (AGEs). Critical Issues. This mechanism is behind subfertility in diabetic patients; in the animal breeding industry, commercial extenders for stallion semen contain a supraphysiological concentration of glucose that promotes methylglyoxal production, constituting a potential model of interest. Future directions. Increasing our knowledge on sperm metabolism and its interactions with redox regulation, may improve current sperm technologies in use, and shall provide new clues to for the understanding of infertility in males. Moreover, stallion spermatozoa due to its accessibility, intense metabolism, and suitability for proteomics/metabolomic studies may constitute a suitable model for studies of the regulation of metabolism and the interaction between metabolism and redox homeostasis.

Key words: spermatozoa, extenders, glucose, ROS, metabolism, methylglyoxal,

INTRODUCTION

Spermatozoa are characterized by highly active energetic metabolism, and detailed studies using proteomic approaches show that significantly present pathways in the male gamete, are proteins with metabolic functions (6,7,50,63,100,159), sustaining the importance of the metabolism in these cells. The energetic metabolism is a process in which ATP is generated from the oxidation of nutrients. Consists of reactions in which biological molecules are oxidized to simpler molecules; energy released in these processes is harnessed to phosphorylate ADP to ATP (144,167).

Redox reactions must be tightly regulated and are key components of the metabolism; transfer of electrons from reduced organic molecules to acceptors, NAD⁺, NADP⁺ or oxygen are the base of redox reactions. Reactive oxygen species (ROS) like O_2^{-} and H_2O_2 are byproducts of redox reactions occurring in the metabolism.

Spermatozoa are provided of sophisticated antioxidant systems in the seminal plasma (52), and in the spermatozoa itself (45,46,83,111,112,114,119,129) to maintain these reactions under control. In the functionality of the spermatozoa, redox reactions play a major role; reversible oxidation of thiols in cysteine residues of key proteins constitute an "on-off" switch for the regulation of key spermatic functions. In case these redox reactions lose proper regulation, these residues may experience irreversible oxidation leading to the alteration of the function and ultimately death of the spermatozoa (135) (Fig 1).

While is widely accepted that the human spermatozoa are cells that produce energy mainly through glycolysis (24,156), recent research shows an important metabolic plasticity (6,18,24); is possible the influence of oviductal factors regulating the switch among metabolic pathways in the spermatozoa (145). However, the mechanisms regulating the switch from predominance of one type of metabolism to another remain largely unknow, although recent research is providing important information in this topic as will be discussed in pertinent sections of this review (66,180-182).

On the contrary, growing scientific evidence shows that oxidative phosphorylation in the horse is the main route producing ATP to be used for motility and to support the integrity and functionality of the plasmalemma (34,36,37,57,59,137,140,160) in the spermatozoa. The stallion spermatozoa have a limited glycolytic activity although glycolysis may support sperm velocity through glycolytic enzymes in the flagellum (37), but, despite this scientific evidence, commercial extenders contain supraphysiological amounts of glucose.

Moreover, recent evidence show that the spermatozoa have an important metabolic plasticity, these cells can use amino-acids, sugars, and fatty acids and source of energy (100). The identification of the receptor for insulin in the spermatozoa, highlights the sophisticated

metabolism of the male germ cells (2,11,139). The supraphysiological concentrations of glucose seen in diabetic conditions in human beings cause male infertility. The molecular pathways leading to sperm malfunction in diabetic patients share many of the aspects seen in stallion spermatozoa stored in extenders containing high glucose concentrations (8,9,73,77,81,89,96,97,138,152).

The commerce of equine semen for artificial insemination is an important aspect of horse breeding (133). The generalized introduction of artificial insemination and other techniques of assisted reproduction in the second half of the past century caused a big expansion of this commerce of genetic material. The majority of the semen extenders were formulated by that time, are based on high concentrations of glucose, well beyond of physiological concentrations of this hexose, and are still in use. Initially extenders were designed with this concentration of sugar to provide physiological osmolality and a source of energy (16,171). However, the formulation of classic extenders enters in conflict with current scientific information on the sperm metabolism.

The aim of this review is to offer an updated overview of the current knowledge regarding the cross-link between metabolism and redox regulation as a major factor determining sperm viability, using the stallion spermatozoa as a model of the sperm malfunction caused by supraphysiological concentrations of glucose. For this, the terms "oxidative stress", "redox regulation", "spermatozoa" "interaction between metabolism and redox regulation/oxidative stress in the spermatozoa", were compiled after exhaustive literature search in the Web of Science and PubMed. We only included articles published in English and available until the end of September 2021.

Applicable selected publications referring to these concepts in other cellular models were included to provide comparative insights.

Overview of sperm physiology

These cells are formed in the germinal epithelium in the testis; this is formed by germ cells in different stages of development, intermingled with Sertoli cells that proportionate structural support and nursing. The formation of the spermatozoa is highly regulated and complex phenomena, involving serial steps of stem cell proliferation and renewal, genetic remodeling, and reduction of chromosomes accompanied by major morphological transformations (32).

The first step of the spermatogenesis is the differentiation of spermatogonia from a stem cell pool. The next step, spermatocytogenesis is characterized by numerous mitotic divisions increasing the number of spermatogonia. Then a meiotic phase includes duplication and exchange of genetic information and two meiotic divisions to form round haploid spermatids. During the spermiogenesis phase round spermatids experience compaction, silencing of DNA, elongation of the nucleus, and most of the histones are replaced by transition proteins and then by protamines. Development of the tail of the spermatozoa from the centriole, the acrosome (from the Golgi's apparatus), the mitochondria relocate to the midpiece, and other organelles and most of the cytoplasm are lots in this phase. Finally, morphologically mature spermatozoa are released in the lumen of the seminiferous tubules during sperm maturation, affecting proteins involved in redox regulation and lipid and carbohydrate metabolism (146).

Cellular generation of ROS was identified for the first time in the spermatozoa (166), bull spermatozoa were able to generate H_2O_2 as consequence of cellular respiration. The H_2O_2 produced inhibited cellular respiration; to prevent this effect was concluded that bovine spermatozoa had mechanisms for the elimination of H_2O_2 at a low rate, and thus maintaining H_2O_2 at physiological concentrations. The concept of ROS as toxic byproduct of sperm metabolism without any role was largely considered in the past; but nowadays, it is known that crucial functions of the spermatozoa are redox regulated, and redox regulation is nowadays a major area of research in the study of sperm biology (38,83,92,110,116-118,120). Countless cellular processes are redox regulated.

In spermatozoa, redox regulation has been extensively studied in relation to capacitation (5,43,83,93,110,154,155,173). The maturational process that sensitizes spermatozoa to recognize and fertilize the oocyte is termed capacitation. This process includes changes in the spermatozoa such as loss of cholesterol from the plasma membrane, removal of coating materials from plasmalemma, a rise in intracellular Ca²⁺, increase in intracellular cAMP, and an increase in the phosphorylation in tyrosine of numerous key proteins.

During capacitation bicarbonate stimulates the oxidation of cholesterol forming oxysterols that are removed from the membrane by albumin(1,17,179) Different aspects are worth mentioning in the context of the present review; the first relates to the fact that cryopreservation impairs this oxidative mechanism, that can explain why cryopreserved spermatozoa have reduced fertility (21). The stallion spermatozoa do not capacitate efficiently in vitro, this is one of the reasons explaining the poor results with conventional IVF in the horse.

This particular aspect has been recently review(84), and the reader is referred to it for further details; however, the possibility that this fact may relate to the specific redox regulation in the stallion spermatozoa is an intriguing possibility that warrants to be further research. Intracellular glutathione (GSH) is much higher in horses than in other domestic species, perhaps this relates to known difficulties to capacitate in vitro.

Other membrane changes are linked to plasma hyperpolarization of the plasmalemma (15,28,43), and spermatozoa alkalinization (38). Not all the spermatozoa in the ejaculate are able to capacitate, only a subpopulation can experience capacitation (43,93). Redox chemistry regulates Tyrosine phosphorylation (38,68,85,113,115,120,148,155,174). Motility may be regulated by tyrosine phosphatases (PTPs) (38,47), which are intracellular targets for ROS (61). The activity of PTPs depends on a conserved cysteine (Cys) residue, which oxidation inhibits the enzyme (39,69), ROS also are able to activate kinases. In addition to hydrogen peroxide, other species such as hydrogen sulfide and lipid peroxides (LPO) can inactivate PTPs (48), its activity is regulated through the reversible oxidation of specific cysteine residues in target proteins (69).

Reduction of oxidized cysteine (Cyss) residues is necessary in order for them to function in a reversible manner, thus depending on the adequate availability of reducing molecules, including the peroxiredoxin (PRDX) family of antioxidant enzymes (69). PRDXs are present in the spermatozoa (83,92,110,128) being critical for the proper sperm functionality of these cells. To reverse the Cyss residue peroxiredoxins use thioredoxin or GSH. Reduction of sulphinic acid (SO₂H the higher oxidation state) precise sulfiredoxin or sestrins (69,76). This reversible and sequential oxidation of PRDXs permits tight regulation of peroxiredoxin functionality, a model of regulation defined as a "floodgate" (177,178). The spermatozoa are cells rich in thiols (86) associated with proteins, indicating that regulated redox reactions are a major regulation mechanism. Spermatozoa are transcriptionally silent cells being thus dependent on post transcriptional modification of proteins for their regulation.

Mitophagy has been recently described in spermatozoa (10), this process depends of redox reactions on of Cys residues on specific proteins; this is the case of Cys-dependent proteases (69). In this sense, the cysteine protease HsAtg4 is target of H₂O₂, that oxidizes a residue close to the protein's catalytic site (149).

Other functions depending of regulated oxidation -reduction reactions are the control of motility (47), and the formation of the sperm reservoir through binding of the spermatozoa to the oviductal epithelium (64,65,162). The pattern of motility changes in the female genital tract, from a pattern, termed activated motility characterized by linear progression to a pattern characterized by the high amplitude of the flagellar movement and high lateral amplitude of the head displacement; this latter kind of movement, hyperactivated motility, is necessary to penetrate the oocyte.

The transition of one to another kind of movement occurs in response to changes in the environmental conditions in different sections of the female genitalia through the activation of a pH-dependent calcium sensor (30). Recently, has been found an EF-hand-calciumbinding domain-containing protein-9 (EFCAB9) that forms a complex with the CatSper subunit CATSPER ζ and is necessary for pH-dependent and Ca²⁺ sensitive activation of the CatSper channel; EFCAB9 interacts with CATSPER ζ in a Ca²⁺ sensitive manner and dissociates at elevated pH, this protein is an intracellular pH-dependent Ca²⁺ sensor that triggers changes in sperm motility (71,88).

All these changes imply that the spermatozoa demand a high amount of energy that is also dependent on their physiological status, nowadays, in spite that either more glycolytic or more oxidative phosphorylation dependent species exist, growing scientific consensus indicates that both forms of the metabolism cooperate to provide energy to the spermatozoa, however, the mechanisms controlling the switch from the predominance of one or another strategy for energy production still are poorly understood. Next, we will provide an overview of sperm metabolism, recent findings on its regulation on spermatozoa, and its implications on redox regulation.

A brief overview on sperm energetic metabolism

Glycolysis in the spermatozoa.-_The metabolization of glucose to pyruvate is contemplated as the main route producing of ATP in the spermatozoa of humans (176) and boars (98), particularly in aerobiosis (121). Sperm incorporates hexoses through specific transporters GLUTs (23). After incorporation, hexokinase phosphorylates glucose to glucose 6-phosphate. Then can follow different pathways, pentose phosphate pathway, glycogen synthesis, and glycolysis. The enzyme pyruvate dehydrogenase oxidized pyruvate to Acetyl CoA. The NAD accepts the electrons released in this process forming NADH⁺. Pyruvate was considered the main glycolytic product used by the mitochondria to feed the tricarboxylic acid or Krebs cycle, however, nowadays is known that reduction of pyruvate to lactate under aerobic conditions occurs (Warburg-Like effect) (121).

In the mitochondria lactate is oxidized to pyruvate in the *Mitochondrial Lactate Oxidation Complex*, intra-mitochondrial oxidation of lactate contributes to mitochondrial energetics (20). Evidence of the role of lactate in the metabolism of stallion spermatozoa has been recently reported (36), with the discovery of a lactate dehydrogenase in the mitochondrial matrix that transforms lactate into pyruvate (159), lactate is more effective than pyruvate sustaining the motility of the stallion spermatozoa (36). The importance of lactate for sperm metabolism was evidenced in the late 70s of the past century when Storey and Kayne (157) described the aerobic oxidation of lactate in rabbit sperm mitochondria.

Monocarboxylate transporters (MCTs) are present in the spermatozoa (20), specifically, the MCT1 is located in the sperm head (54). In a similar fashion as occurs in the horse, bovine spermatozoa use lactate for sperm motility as efficiently, or even better, than glucose (74). Sertoli Cells in the testis secrete lactate instead of glucose to fuel sperm motility constituting a cell-to-cell lactate shuttle (20,60). Sertoli cells, as stallion spermatozoa, convert glucose to lactate under aerobic conditions to support mitochondrial respiration; it has been postulated that Sertoli cells have a "Warburg like" metabolism, with a highly active glycolytic machinery and preferential production of lactate, even in presence of high oxygen (121).

As previously mentioned, evidence of oxidation of lactate to pyruvate is present in horse and in boar spermatozoa; in boars inhibition of oxidation of external lactate in presence of the MCT inhibitor α -cyano-4-hydroxicinnamate and by the inhibitor of LDH oxamate occurs, evidencing that lactate is transported into mitochondria to be oxidized to pyruvate (20,60). Different reports indicate that a gluconeogenesis linked glycogen metabolism is present in spermatozoa (4,13,130); lactate is converted to glycogen by the mature spermatozoa, and; in dogs, at least, is considered to play a major role a source of energy for capacitation.

Pentose Phosphate Pathway (PPP).- The PPP is the principal source of NADPH, though NADPH can also originate by degradation of metabolites of the tricarboxylic acid cycle (TCA), and by the oxidation of fatty acids and utilization of ketone bodies (29,42,70,131). The PPP comprises two branches. The oxidative produces NADPH and ribonucleotides; the first reaction is the dehydrogenation of glucose-6-phosphate by glucose-6-phosphate dehydrogenase (G6PD) to yield 6-phosphogluconolactone (6PGL) and the reduction of one molecule of NADP+ to one of NADPH (131); 6PGL is then hydrolyzed spontaneously or by the action of 6-phosphogluconolactonase (PGL) into 6 phosphogluconate. Then, this product generates ribose 5-phosphate and the second molecule of NADPH, by the action of 6-phosphogluconolactonase (91).

The nonoxidative branch comprises reversible reactions using glycolytic intermediates, as fructose 6-phosphate and glyceraldehyde 3 phosphate to be converted in pentose phosphates in a reversible manner (131). In the context of this review the production of NADPH as reducing power to recycle oxidized glutathione (GSSG) to reduced glutathione (GSH), is the principal role of this pathway in spermatozoa (44,105,168,169).

However, the roles of NADPH in the synthesis of fatty acids in the spermatozoa also has to be considered, especially in the context of recent proteomics studies (6), suggesting that this pathway may be active in spermatozoa (100). In ejaculated spermatozoa, the main function of the PPP, is the production of reducing power, and thus the PPP is tailored to accelerate the oxidative branch and redirect the non-oxidative branch to re-synthesize fructose 6 phosphate to be transformed to glucose 6 phosphate and feed the oxidative branch (131). *Tricarboxylic acid Cycle*.- The tricarboxylic acid cycle (TCA) is a series of reactions occurring in a closed-loop (103). The cycle starts with the reaction of acetyl CoA (2C) with oxaloacetate (OAA, 4C) giving citrate (6C). The acetyl CoA derives from the oxidation of pyruvate, fatty acids, and the metabolism of different amino acids, especially leucine, isoleucine, and tryptophan. Recent data indicate that lipid and amino acids metabolism are present in the spermatozoa of different species (6,100,159,163).

Pyruvate may derive from citrate by the mitochondrial enzyme acetyl CoA synthetase shortchain family member 1 (ACSS1), present in the stallion spermatozoa (100). The citrate is transformed in its isomer, isocitrate and the cycle follows with two reactions of oxidative decarboxylation; isocitrate is converted to the 5C α -ketoglutarate (α -KG) and shortly afterward to the 4C succinyl CoA, liberating two molecules of CO₂ and two NADH.

The next step is the conversion of succinyl CoA to succinate, a reaction coupled to the generation of GTP, that can be transformed to ATP (103). Succinate is oxidized to fumarate (4C), and two hydrogen atoms are relocated to FAD originating two FADH₂, through the action of succinate dehydrogenase (SDH), this enzyme also participates in the electron transport chain (ETC). Then fumarate converts into malate and this into oxaloacetate that combines with another molecule of acetyl CoA to close and continue the cycle (103). The first step in the TCA is the generation of citrate from acetyl CoA and oxalacetate, the cycle can be fed at diverse points, such as the transformation of pyruvate to OAA by pyruvate decarboxylase and the glutaminolysis, that is the conversion of glutamine in glutamate and then to α -ketoglutarate (104).

Moreover, the oxidation of lactate oxidation is an important mechanism sustaining the TCA cycle (102). Both pathways may be also relevant in spermatozoa.

Oxidative phosphorylation. - Mitochondria are semiautonomous organelles crucial for cellular energetics, that through oxidative phosphorylation (OXPHOS) produce most ATP in the cell (170). These organelles have many other important functions, such Ca²⁺ regulation, control of the lifespan of the spermatozoa, and production of ROS with regulatory functions; for example, recently has been described that capacitation in the human spermatozoa is

dependent of ROS generation in the spermatozoa, and is independent of the presence of glucose, suggesting that human spermatozoa have a notable metabolic plasticity (26). In the OXPHOS pathway enzymes are coordinated by a cascade of oxidation-reduction reactions organized in protein complexes (I-V); these are located in the inner mitochondrial membrane (170), there are also two soluble factors, cytochrome c (situated in the mitochondrial intermembrane space) and coenzyme Q. This set of proteins is known as the electron transport chain (ETC). The ETC transfers electrons to reduce molecular oxygen to water, in this process is generated energy that is used to produce ATP.

The ETC is coupled to the TCA cycle through the electron transport carriers NADH and FADH₂, which donate electrons to the ETC. The complexes I and II in the ECT mediate the transfer of two electrons from NADH and FADH₂ respectively, to coenzyme Q; this latter can also receive electrons from the metabolism of fatty acids, amino acids, and choline. The reduced coenzyme Q donates two electrons to complex III and transfers these two electrons to cytochrome C, to reduce O₂ to water. This series of redox reactions cause changes in the conformation of the ETC that responds pumping out H⁺ to the intermembrane space origination an electrochemical gradient known as mitochondrial membrane potential (Δ Ψm). This can be measured using probes like JC-1(132,136).

The H⁺ driven force generated by complexes I, III and IV is used by the ATP synthase (complex V) to produce ATP phosphorylating ADP. The dependency of the ATP generated in the ETC in the stallion spermatozoa has been revealed by numerous studies (34-37,57,59,62,100,122,135,140,159,164,172).

The well-known production of the radical superoxide $O_2^{\bullet \bullet}$ in the mitochondria, is linked to the activity of the ETC, which is reported to be a major source. The $O_2^{\bullet \bullet \bullet}$ derives from the addition of a single electron to O_2 , up to 2% of total oxygen is converted to $O_2^{\bullet \bullet \bullet}$ under physiological conditions in the complexes, I and III (37,140). Other sources of mitochondrial ROS are different flavoenzymes in the mitochondria. A high rate of mitochondrial ATP production is linked to increased production of mitochondrial ROS being this effect specially relevant in the equine spermatozoa (57).

Once the mechanism for control the redox homeostasis are overpassed, excessive ROS impairs both the stability of the ETC proteins and also the transcription of mitochondrial

proteins (180) leading to sperm malfunction and finally dead; different forms of ROS triggered sperm death have been described, these forms resemble apoptosis and ferroptosis, but with specific sperm particularities(3,123,126). The link between excessive production of ROS and sperm malfunction have been recognized for decades, both in human reproductive medicine and animal breeding, and antioxidants are frequently used in the treatment of male factor infertility (41,99,101,134,151), however aspects related to the interaction between sperm metabolism and redox regulation have received much less attention both in human and animal spermatology.

Generation of Reactive Oxygen and Nitrogen Species in the TCA cycle and in the ETC

The generation of O_2^{*-} in the mitochondria is well-known and has been previously discussed. Specific enzymes of the TCA cycle can be major sources of ROS, specifically the α -Ketoglutarate dehydrogenase and glycerophosphate dehydrogenase (161). Unregulated production of ROS is behind sperm malfunction; being ETC in the mitochondria the main source of ROS in the spermatozoa (37,140). The ability of O_2^{*-} to diffuse across membranes, is limited by its anionic character with most of the reactions occurring in the mitochondria. Principal reactions of O_2^{*-} are the spontaneous or catalyzed dismutation to H_2O_2 , reaction with FeS centers, and the reaction with nitric oxide 'NO leading to the generation of peroxynitrite (ONOO⁻)(144,167).

Hydrogen peroxide, which is a non-radical oxidant, can diffuse across cellular membranes. The H₂O₂ is a weak oxidant that through the reversible oxidation of thiols in cysteine residues has important regulatory functions, however, its reaction with metal centers can produce the highly toxic hydroxyl radical ('OH). Although peroxynitrite is a stable molecule, is a potent oxidant that reacts with CO₂ and electrophilic transition metal centers yielding different potent oxidants, such as nitrogen dioxide (NO₂), the carbonate radical (CO₃⁻⁻), and oxo-metal complexes. The peroxynitrous acid (ONOOH) can experience a proton catalyzed dissociation to NO₂ and 'OH. All these radical species derived from peroxynitrite may oxidize, peroxidize and nitrate many mitochondrial components. Nitric oxide ('NO) and nitric oxide derived species, are also regulatory molecules in the sperm mitochondria (109,183).

Lipid metabolism.

Fatty acid metabolism provides energy to the spermatozoa, recent proteomic studies stress the importance of fatty acids supplying energy to these cells (6,12,53,100,106,158,159), through mitochondrial beta-oxidation of short, (less than 8 carbons), medium (between 8 and 12 carbons) and long-chain fatty acids to acetyl CoA, that enters the Krebbs Cycle and then the energy released is used in the ETC to generate ATP through OXPHOS. Evidence supporting the presence of this metabolic pathway, at least in human (6,7) and stallion spermatozoa (159), include proteomic studies and functional experiments in which the use of etomoxir (an inhibitor of carnitine palmitoyl-transferase I) to inhibit beta-oxidation reduces sperm motility. The human spermatozoa, using peroxisomal enzymes, are able to oxidize long-chain fatty acids (VLCFA) (6,7).

A recent study using bovine spermatozoa as a model, provides evidence of the use of saturated fatty acids to produce ATP via mitochondrial β -oxidation(75) to sustain linear motility. Bovine spermatozoa incorporate saturated fatty acids through the CD36 and GOT2 channels located in the mid-piece. Then they are metabolized through mitochondrial β -oxidation (75). Some reports also indicate the intrinsic saturated fatty acids may also be used as a source of energy by the spermatozoa (6,53,94). Recent proteomic studies from our laboratory suggest that lipid metabolism may be predominant in stallion spermatozoa (100). Interestingly, stallions showing a high activity of this metabolic pathway are more resistant to the stress of cryopreservation, showing better sperm quality after freezing and thawing (50). As a metabolic process, mitochondrial β -oxidation of fatty acids causes the formation of O_2^{--} and H_2O_2 (161).

Metabolic disfunction, production of ROS in the spermatozoa

As previously discussed, energy metabolism consists of reactions of oxidation of biological molecules to simpler compounds, the energy liberated in this process, which is thermodynamically favorable, is used to phosphorylate ADP, producing ATP (144,167). In

the redox electrons are transferred from reduced molecules to molecules such as NAD⁺, NADP⁺ or oxygen that are the final acceptors of electrons and are crucial elements of the energetic metabolism. ROS are products of these reactions that participate in cellular physiology, but if deregulated can cause severe cellular damage.

Hydrogen peroxide (H₂O₂) and the superoxide ion (O₂⁻⁻), are not very reactive and can be tightly regulated by antioxidant enzymes. However, upon the reaction of O₂⁻⁻, with nitric oxide 'NO, peroxynitrite (ONOO⁻) is produced. On the other hand, in the reaction of H₂O₂ with Fe²⁺ of Fe³⁺ the highly reactive hydroxyl radical ('OH) is formed. Lipids, proteins, and DNA are targets of the attack of these highly reactive radicals if the redox homeostasis is lost. Also, enzymes regulating metabolism are targets of this attack; this is one of the factors explaining why mitochondrial oxidative attack leads to further production of ROS (37,143), activation of glycolysis impaired OXPHOS.

This suggests that ROS may deregulate glycolysis and deregulated glycolysis may deregulate redox homeostasis (87). Overall, the intimate relation between energetic metabolism and reactive oxygen species shall be considered as a critical hub explaining both sperm physiology and sperm malfunction (57,58,83,92,135).

Formation of electrophilic 2-oxoaldehydes.

During glycolysis, glyceraldehyde 3-phosphate and dihydroxyacetone phosphate (40), lose phosphate groups, during this step glyoxal (G) and methylglyoxal (MG) are continuously produced. Methylglyoxal and glyoxal are 2-oxo aldehydes. These 2-oxoaldhydes due to their adjacent carbonyls (Fig 2), are strong and highly reactive electrophiles that attack nucleophiles in proteins, lipids, and DNA, causing the formation of advanced glycation end products (AGEs) (Fig 3) (107). In spite of their cytotoxicity and their capacity to damage cellular DNA, these compounds, under proper regulation, may also have regulatory functions.

Furthermore, MG can form adducts with Superoxide dismutase 1 (SOD1) and reduce the ability of the cells to maintain redox homeostasis (141). This is particularly important in the

horse; SOD1 is the most important constituent of the antioxidant system in the spermatozoa (50,51).

When stallion spermatozoa is extended and stored in commercial media containing very high glucose concentrations the production of these 2-oxoaldehydes is unavoidable (125). Recent proteomics studies link higher amounts of the enzyme fructose bisphosphate aldolase and poor motility and velocities; this is the enzyme involved in splits of 1, 6 fructose bisphosphate in dihydroxyacetone phosphate (DHAP) and glyceraldehyde 3-phosphate (G3P), are precursors of G and MG (49). Production of G, and especially MG was concomitant with reduced motility and sperm velocities, a drop in mitochondrial membrane potential, and an increment of the production of ROS (49,125).

To the contrary, in extenders formulated with 1mM glucose the production of M and MG is significantly reduced, linked to better sperm functionality(125). The GSH is a major mechanism of control of 2 oxoaldehydes(144). In this sense, the understanding of the role of GSH in the regulation of sperm redox homeostasis has been recently expanded with the finding of the SLC7A11 x-CT glutamate/cystine antiporter in the stallion spermatozoa (126,127) (Fig 4). Moreover, incorporation of cystine may be critical, since the transsulfuration pathway seems incomplete in stallion spermatozoa (127). This antiporter is constitutively expressed in the spermatozoa and exchanges intracellular glutamate for extracellular cystine.

It is interesting that spermatozoa is one of the few cells constitutively expressing the SLC7A11 along with thymus, spleen and brain(33); mRNA is present in testis and the SLC7A11 knock out mouse display subfertility (67). The SLC7A11 is upregulated in many cancer cell lines (14,80), interestingly, and as seems to occur as well in the spermatozoa, high expression of the SLC7A11 in cells, is linked to high activity of the PPP (90), with cells expressing high amounts of this protein expressing also high amounts of enzymes involved in the PPP, particularly G6PD. Incorporation of cystine through this antiporter, requires intracellular reduction of cystine to cysteine, this process consumes high amounts of NADPH, generated in the PPP, then cysteine is used for GSH synthesis (124,127).

The evidence showing GSH synthesis in the spermatozoa include the presence in the spermatozoa of the glutathione synthetase (GSS) and gamma-glutamylcysteine ligase

(GCLC), studies demonstrating the activity of the enzymes that synthesize GSH using the specific inhibitor of the GCLC, L-Buthionine sulfoximide (BSO), and the use of mass spectrometry for measurement of GSH (124). Recent findings in spermatogonia support the role of GSH and cystine coupled with the PPP pathway in the redox regulation of these cells (142), moreover and in accordance with our findings in mature stallion spermatozoa the transsulfuration pathway is not a source of cysteine (127).

The concentration of glucose in current extenders must be reconsidered

Glucose and fructose in high concentrations, well above the physiological, have been incorporated to most extenders for semen conservation in animal breeding. However, a growing body of evidence from scientific research, suggests that this approach may be incorrect. While frequently used concentration of glucose in currently used extenders for stallion spermatozoa range from 80 to 300 mM concentrations of glucose in the mare's oviduct are in the micromolar range. Excessive consumption of highly processed sugars is now a major issue in public health, evidences show that excessive consumption increases the risk of diabetes, many types of cancer, and cardiovascular and neurodegenerative diseases (31,78,95).

In a similar fashion, very high concentrations of glucose in the extenders may be causing significant damage to the spermatozoa. For a long time the main source of energy in the spermatozoa was the subject of intense debate, nowadays growing consensus establish that while species-specific differences may be present, spermatozoa can use different pathways to obtain energy. Interestingly, first reports on the metabolic plasticity of the spermatozoa were done in the first decades of the past century by researchers at the Universities of Wisconsin and Pennsylvania (156).

In regard to stallion spermatozoa, and as previously discussed, according to current biochemical research that in spite that glycolysis may be necessary to support sperm velocities (37,79,140), spermatozoa produce most of their energy through OXPHOS; due to its intense mitochondrial activity radical superoxide (O₂•⁻) is also generated as a byproduct.

The stallion spermatozoa may use amino-acids and fatty acids as relevant sources of energy (6), recent studies using proteomic approaches indicate that stallion spermatozoa oxidize fatty acids (59,100,159). Altogether this new knowledge has been conducted to design new extenders that significantly expand the lifespan of the spermatozoa (56,59). These extenders reduce glucose toxicity and sustain a more efficient sperm metabolism. Supraphysiological concentrations of glucose or inefficient utilization cause cellular damage (22), this situation is characteristic of Diabetic conditions, extremely prevalent in humans, and intensive research on the molecular mechanisms behind glucose toxicity has been done, however, studies on glucose toxicity on the spermatozoa are scarce.

In horses the physiological concentration of glucose is 5 mM, concentrations in the oviduct reported are 300 μ M (25), then extenders in use expose stallion spermatozoa to supraphysiological glucose concentrations potentially leading to glucose toxicity (87); this may be due to involving including the excessive generation of the 2- oxoaldehydes MG ang G as described in the previous section. Other mechanisms include direct induction of ROS by glucose, activation of MAP kinase and Ca²⁺ mediated mitochondrial fission (108,165), increased polyol pathway activity, that consumes NADPH impairing the reduction GSSG, depleting GSH (22).

Hyperglycemia activates a pathway that involves diacylglycerol (DAG) protein kinase C (PKC) and NADPH-oxidase; activation of this pathway causes overproduction of ROS and mitochondrial damage. Mitochondrial damages increase mitochondrial production of O₂⁻⁻ that inhibits glyceraldehyde 3-phosphate dehydrogenase (GAPDH) diverting metabolites upstream of the glycolysis pathway, resulting in increased flux of dihydroxyacetone phosphate (DHAP) to diacylglycerol, that activates protein kinase C (PKC) (22,108), DHAP is precursor MG (27,72). In addition, high glucose concentration predisposes apoptosis, ferroptosis, necroptosis and other types of cell death (82). The situation of current protocols for conservation seminal dose on the equine breeding industry, is a natural occuring model of hyperglycemia induced sperm damage.

Itaconate regulates the switch between glycolysis and the pentose phosphate pathway

Sperm cells depend on GSH to regulate their redox state, to recycle GSSG NADPH is needed. Recently, a mechanism that the spermatozoa use to adjust the energy metabolism and the redox homeostasis has been disclosed (180,182). In boar spermatozoa, itaconate regulates the switch from glycolysis to the pentose phosphate pathway (Fig 5). Boar spermatozoa incubated in a modified commercial media containing moderate amounts of glucose (30mM) showed increased mitochondrial activity and increased itaconate production. This increased production of itaconate activates the PPP in detriment of glycolysis maintaining redox homeostasis, that in addition results in improved sperm motility (182).

These findings have great importance and provide an explanation on how the spermatozoa adjust their metabolism to changes in the different environments, including different concentrations of glucose (1.4 mM in the seminal plasma to 300µM in the oviduct) (147), that these cells are exposed to, in their travel to the oviduct to fertilize the egg. Regulation of the cellular state through signals released from the mitochondria are common in many cell lines, mitochondrial signals regulating cellular state include, the mitochondrial metabolites fumarate, succinate and itaconate, mitochondrial reactive oxygen species (mt ROS) and mitochondrial DNA (mt DNA) (175).

Recent reports from our laboratory in stallion spermatozoa, showed increased GSH content and improved motility, concomitant with increased succinate, fumarate and malate when GDH-1 was inhibited (126), furthermore recent proteomic studies show that the mitochondrial aconitase hydratase is more abundant in the spermatozoa of stallions with better motility, this enzyme catalyzes the transformation of citrate to isocitrate via cis aconitate (49); these findings suggest that regulation of sperm metabolism and redox status mediated by TCA cycle metabolites is also present in horses.

CONCLUSIONS AND FUTURE DIRECTIONS

Spermatozoa are cells with intense demand for energy, that vary along their life cycle. Specifically, their journey through the female reproductive tract to reach and fertilize the egg, the preparatory processes of capacitation and the acrosome reaction depend on adequate sources of energy. The energetic metabolism involves oxidation-reduction reactions and the production of ROS is unavoidable. The maintenance of redox homeostasis is necessary for sperm functionality, thus, the study of the interactions between metabolism and redox reactions is a critical field to improve the understanding of infertility in humans and sperm biotechnologies in humans and animals (Fig 6).

Numerous reasons make the stallion a good model for redox-metabolic studies in the spermatozoa; the intense mitochondrial activity and the intense production of ROS as subproducts, the recent discovery of sophisticated redox regulatory mechanisms, and finally the glucose-induced toxicity caused by some commercial extenders. Particularly relevant is becoming the presence of very high concentration of glucose in commercial extenders for stallion spermatozoa, the molecular mechanisms behind this glucose-induced damage may constitute a model for infertility seen in diabetic patients, being a model for the study of infertility in this disease.

AUTHORS CONTRIBUTIONS

All authors contributed towards researching, writing, discussing, and editing the manuscript.

ACKNOLEDGEMETS

The authors received financial support for their investigations from the Ministerio de Ciencia-FEDER, Madrid, Spain, grant <u>AGL2017-83149-R</u> and <u>PID2019-107797RA-</u> <u>100/AEI/10.13039/501100011033</u>, Junta de Extremadura-FEDER (GR18008, IB20008), JMOR holds a Predoctoral grant from Junta de Extremadura-FEDER (PD 18005) GGPH holds a PhD grant from the Ministry of Science, Madrid , Spain (PRE 2018-083354). Figures were created with BioRender.com

AUTHOR DISCLOSURE STATEMENT

The authors declare no competing financial interests

ABBREVIATIONS

ACSS:1 acetyl Co A synthetase short-chain family member 1 AGEs: advanced glycation end products α -KG: alpha-ketoglutarate

BSO: L-Buthionine sulfoximide

DAG: diacylglycerol

DHAP: dihydroxyacetone phosphate

ETC: electron transport chain

G: glyoxal

GAPDH: glyceraldehyde 3-phosphate dehydrogenase

G6PD: Glucose-6-phosphate 1-dehydrogenase

GLUTs: glucose transporters

GSG: glutathione

GSSG: oxidized glutathione

GSS: glutathione synthethase

GCLC: gamma glutamylcysteine ligase

H₂O₂: hydrogen peroxide

LDH: lactate dehydrogenase

MG: methylglyoxal

MCTs: monocarboxilate transporters

'NO: nitric oxide

 O_2^{\bullet} :superoxide anion

OAA: oxaloacetate

'OH: hydroxyl radical

ONOO⁻ :peroxynitrite

OXPHOS: oxidative phosphorylation

PKC: protein kinase C

PPP: pentose phosphate pathway

RNS: reactive nitrogen species

ROS: reactive oxygen species

SDH: succinate dehydrogenase

SLCT7A11 x-CT: soluble carrier family 7 member 11 -glutamate cystine antiporter

SOD1: superoxide dismutase 1

VLCFA: very long-chain fatty acids

REFERENCES

- Aitken RJ. The capacitation-apoptosis highway: oxysterols and mammalian sperm function. *Biol Reprod* 85: 9-12, 2011.
- Aitken RJ, Curry BJ, Shokri S, Pujianto DA, Gavriliouk D, Gibb Z, Whiting S, Connaughton HS, Nixon B, Salamonsen LA, Baker MA. Evidence that extrapancreatic insulin production is involved in the mediation of sperm survival. *Mol Cell Endocrinol* 526: 111193, 2021.
- 3. Aitken RJ, De Iuliis GN, Gibb Z, Baker MA. The Simmet lecture: new horizons on an old landscape-oxidative stress, DNA damage and apoptosis in the male germ line. *Reprod Domest Anim* 47 Suppl 4: 7-14, 2012.
- Albarracin JL, Fernandez-Novell JM, Ballester J, Rauch MC, Quintero-Moreno A, Pena A, Mogas T, Rigau T, Yanez A, Guinovart JJ, Slebe JC, Concha, II, Rodriguez-Gil JE. Gluconeogenesis-linked glycogen metabolism is important in the achievement of in vitro capacitation of dog spermatozoa in a medium without glucose. *Biol Reprod* 71: 1437-45, 2004.
- Alvau A, Battistone MA, Gervasi MG, Navarrete FA, Xu X, Sanchez-Cardenas C, De la Vega-Beltran JL, Da Ros VG, Greer PA, Darszon A, Krapf D, Salicioni AM, Cuasnicu PS, Visconti PE. The tyrosine kinase FER is responsible for the capacitation-associated increase in tyrosine phosphorylation in murine sperm. *Development* 143: 2325-33, 2016.
- 6. Amaral A, Castillo J, Estanyol JM, Ballesca JL, Ramalho-Santos J, Oliva R. Human sperm tail proteome suggests new endogenous metabolic pathways. *Mol Cell Proteomics* 12: 330-42, 2013.
- 7. Amaral A, Castillo J, Ramalho-Santos J, Oliva R. The combined human sperm proteome: cellular pathways and implications for basic and clinical science. *Hum Reprod Update* 20: 40-62, 2014.
- Amaral S, Moreno AJ, Santos MS, Seica R, Ramalho-Santos J. Effects of hyperglycemia on sperm and testicular cells of Goto-Kakizaki and streptozotocin-treated rat models for diabetes. *Theriogenology* 66: 2056-67, 2006.
- 9. An T, Wang YF, Liu JX, Pan YY, Liu YF, He ZC, Mo FF, Li J, Kang LH, Gu YJ, Lv BH, Gao SH, Jiang GJ. Comparative analysis of proteomes between diabetic and normal human sperm: Insights into the effects of diabetes on male reproduction based on the regulation of mitochondria-related proteins. *Mol Reprod Dev* 85: 7-16, 2018.
- Aparicio IM, Espino J, Bejarano I, Gallardo-Soler A, Campo ML, Salido GM, Pariente JA, Pena FJ, Tapia JA. Autophagy-related proteins are functionally active in human spermatozoa and may be involved in the regulation of cell survival and motility. *Sci Rep* 6: 33647, 2016.

- 11. Aquila S, Gentile M, Middea E, Catalano S, Ando S. Autocrine regulation of insulin secretion in human ejaculated spermatozoa. *Endocrinology* 146: 552-7, 2005.
- 12. Asghari A, Marashi SA, Ansari-Pour N. A sperm-specific proteome-scale metabolic network model identifies non-glycolytic genes for energy deficiency in asthenozoospermia. *Syst Biol Reprod Med* 63: 100-112, 2017.
- Ballester J, Fernandez-Novell JM, Rutllant J, Garcia-Rocha M, Jesus Palomo M, Mogas T, Pena A, Rigau T, Guinovart JJ, Rodriguez-Gil JE. Evidence for a functional glycogen metabolism in mature mammalian spermatozoa. *Mol Reprod Dev* 56: 207-19, 2000.
- Banjac A, Perisic T, Sato H, Seiler A, Bannai S, Weiss N, Kolle P, Tschoep K, Issels RD, Daniel PT, Conrad M, Bornkamm GW. The cystine/cysteine cycle: a redox cycle regulating susceptibility versus resistance to cell death. *Oncogene* 27: 1618-28, 2008.
- 15. Battistone MA, Da Ros VG, Salicioni AM, Navarrete FA, Krapf D, Visconti PE, Cuasnicu PS. Functional human sperm capacitation requires both bicarbonate-dependent PKA activation and down-regulation of Ser/Thr phosphatases by Src family kinases. *Mol Hum Reprod* 19: 570-80, 2013.
- 16. Blanchard TL, Varner DD, Love CC, Hurtgen JP, Cummings MR, Kenney RM. Use of a semen extender containing antibiotic to improve the fertility of a stallion with seminal vesiculitis due to Pseudomonas aeruginosa. *Theriogenology* 28: 541-6, 1987.
- Boerke A, Brouwers JF, Olkkonen VM, van de Lest CH, Sostaric E, Schoevers EJ, Helms JB, Gadella BM.
 Involvement of bicarbonate-induced radical signaling in oxysterol formation and sterol depletion of capacitating mammalian sperm during in vitro fertilization. *Biol Reprod* 88: 21, 2013.
- 18. Boguenet M, Bouet PE, Spiers A, Reynier P, May-Panloup P. Mitochondria: their role in spermatozoa and in male infertility. *Hum Reprod Update*, 2021.
- 19. Bose R, Sheng K, Moawad AR, Manku G, O'Flaherty C, Taketo T, Culty M, Fok KL, Wing SS. Ubiquitin Ligase Huwe1 Modulates Spermatogenesis by Regulating Spermatogonial Differentiation and Entry into Meiosis. *Sci Rep* 7: 17759, 2017.
- 20. Brooks GA. The Science and Translation of Lactate Shuttle Theory. *Cell Metab* 27: 757-785, 2018.
- 21. Brouwers JF, Boerke A, Silva PF, Garcia-Gil N, van Gestel RA, Helms JB, van de Lest CH, Gadella BM. Mass spectrometric detection of cholesterol oxidation in bovine sperm. *Biol Reprod* 85: 128-36, 2011.
- 22. Brownlee M. Biochemistry and molecular cell biology of diabetic complications. *Nature* 414: 813-20, 2001.
- 23. Bucci D, Rodriguez-Gil JE, Vallorani C, Spinaci M, Galeati G, Tamanini C. GLUTs and mammalian sperm metabolism. *J Androl* 32: 348-55, 2011.
- 24. Calvert SJ, Reynolds S, Paley MN, Walters SJ, Pacey AA. Probing human sperm metabolism using 13Cmagnetic resonance spectroscopy. *Mol Hum Reprod* 25: 30-41, 2019.
- 25. Campbell DL, Douglas LW, Ramge JC. Cannulation of the equine oviduct and chemical analysis of oviduct fluid. *Theriogenology* 12: 47-59, 1979.

- 26. Carrageta DF, Guerra-Carvalho B, Sousa M, Barros A, Oliveira PF, Monteiro MP, Alves MG. Mitochondrial Activation and Reactive Oxygen-Species Overproduction during Sperm Capacitation are Independent of Glucose Stimuli. *Antioxidants (Basel)* 9, 2020.
- 27. Ceriello A, Testa R. Antioxidant anti-inflammatory treatment in type 2 diabetes. *Diabetes Care* 32 Suppl
 2: S232-6, 2009.
- 28. Chavez JC, Hernandez-Gonzalez EO, Wertheimer E, Visconti PE, Darszon A, Trevino CL. Participation of the Cl-/HCO(3)- exchangers SLC26A3 and SLC26A6, the Cl- channel CFTR, and the regulatory factor SLC9A3R1 in mouse sperm capacitation. *Biol Reprod* 86: 1-14, 2012.
- 29. Cherkas A, Holota S, Mdzinarashvili T, Gabbianelli R, Zarkovic N. Glucose as a Major Antioxidant: When, What for and Why It Fails? *Antioxidants (Basel)* 9, 2020.
- 30. Chung JJ, Shim SH, Everley RA, Gygi SP, Zhuang X, Clapham DE. Structurally distinct Ca(2+) signaling domains of sperm flagella orchestrate tyrosine phosphorylation and motility. *Cell* 157: 808-22, 2014.
- 31. Clinton SK, Giovannucci EL, Hursting SD. The World Cancer Research Fund/American Institute for Cancer Research Third Expert Report on Diet, Nutrition, Physical Activity, and Cancer: Impact and Future Directions. *J Nutr* 150: 663-671, 2020.
- 32. Conrad M, Ingold I, Buday K, Kobayashi S, Angeli JP. ROS, thiols and thiol-regulating systems in male gametogenesis. *Biochim Biophys Acta* 1850: 1566-74, 2015.
- 33. Conrad M, Sato H. The oxidative stress-inducible cystine/glutamate antiporter, system x (c) (-) : cystine supplier and beyond. *Amino Acids* 42: 231-46, 2012.
- 34. Darr CR, Cortopassi GA, Datta S, Varner DD, Meyers SA. Mitochondrial oxygen consumption is a unique indicator of stallion spermatozoal health and varies with cryopreservation media. *Theriogenology* 86: 1382-92, 2016.
- 35. Darr CR, Moraes LE, Connon RE, Love CC, Teague S, Varner DD, Meyers SA. The relationship between mitochondrial DNA copy number and stallion sperm function. *Theriogenology* 94: 94-99, 2017.
- 36. Darr CR, Varner DD, Teague S, Cortopassi GA, Datta S, Meyers SA. Lactate and Pyruvate Are Major Sources of Energy for Stallion Sperm with Dose Effects on Mitochondrial Function, Motility, and ROS Production. *Biol Reprod* 95: 34, 2016.
- 37. Davila MP, Munoz PM, Bolanos JM, Stout TA, Gadella BM, Tapia JA, da Silva CB, Ferrusola CO, Pena FJ. Mitochondrial ATP is required for the maintenance of membrane integrity in stallion spermatozoa, whereas motility requires both glycolysis and oxidative phosphorylation. *Reproduction* 152: 683-694, 2016.
- 38. de Lamirande E, O'Flaherty C. Sperm activation: role of reactive oxygen species and kinases. *Biochim Biophys Acta* 1784: 106-15, 2008.
- Denu JM, Tanner KG. Specific and reversible inactivation of protein tyrosine phosphatases by hydrogen peroxide: evidence for a sulfenic acid intermediate and implications for redox regulation. *Biochemistry* 37: 5633-42, 1998.

- 40. Deponte M. Glutathione catalysis and the reaction mechanisms of glutathione-dependent enzymes. *Biochim Biophys Acta* 1830: 3217-66, 2013.
- 41. Dias TR, Martin-Hidalgo D, Silva BM, Oliveira PF, Alves MG. Endogenous and Exogenous Antioxidants As a Tool to Ameliorate Male Infertility Induced by Reactive Oxygen Species. *Antioxid Redox Signal*, 2020.
- 42. Dick TP, Ralser M. Metabolic Remodeling in Times of Stress: Who Shoots Faster than His Shadow? *Mol Cell* 59: 519-21, 2015.
- 43. Escoffier J, Navarrete F, Haddad D, Santi CM, Darszon A, Visconti PE. Flow cytometry analysis reveals that only a subpopulation of mouse sperm undergoes hyperpolarization during capacitation. *Biol Reprod* 92: 121, 2015.
- 44. Evdokimov VV, Barinova KV, Turovetskii VB, Muronetz VI, Schmalhausen EV. Low Concentrations of Hydrogen Peroxide Activate the Antioxidant Defense System in Human Sperm Cells. *Biochemistry* (*Mosc*) 80: 1178-85, 2015.
- 45. Fernandez MC, O'Flaherty C. Peroxiredoxin 6 is the primary antioxidant enzyme for the maintenance of viability and DNA integrity in human spermatozoa. *Hum Reprod* 33: 1394-1407, 2018.
- 46. Fernandez MC, Yu A, Moawad AR, O'Flaherty C. Peroxiredoxin 6 regulates the phosphoinositide 3kinase/AKT pathway to maintain human sperm viability. *Mol Hum Reprod* 25: 787-796, 2019.
- 47. Freitas MJ, Vijayaraghavan S, Fardilha M. Signaling mechanisms in mammalian sperm motility. *Biol Reprod* 96: 2-12, 2017.
- 48. Frijhoff J, Dagnell M, Godfrey R, Ostman A. Regulation of protein tyrosine phosphatase oxidation in cell adhesion and migration. *Antioxid Redox Signal* 20: 1994-2010, 2014.
- 49. Gaitskell-Phillips G, Martin-Cano FE, Ortiz-Rodriguez JM, Silva-Rodriguez A, da Silva-Alvarez E, Rojo-Dominguez P, Tapia JA, Gil MC, Ortega-Ferrusola C, Pena FJ. Proteins involved in mitochondrial metabolic functions and fertilization predominate in stallions with better motility. *J Proteomics* 247: 104335, 2021.
- Gaitskell-Phillips G, Martin-Cano FE, Ortiz-Rodriguez JM, Silva-Rodriguez A, Gil MC, Ortega-Ferrusola
 C, Pena FJ. Differences in the proteome of stallion spermatozoa explain stallion-to-stallion variability
 in sperm quality post thawdagger. *Biol Reprod*, 2021.
- Gaitskell-Phillips G, Martin-Cano FE, Ortiz-Rodriguez JM, Silva-Rodriguez A, Gil MC, Ortega-Ferrusola C, Pena FJ. In Stallion Spermatozoa, Superoxide Dismutase (Cu-Zn) (SOD1) and the Aldo-Keto-Reductase Family 1 Member b (AKR1B1) Are the Proteins Most Significantly Reduced by Cryopreservation. J Proteome Res, 2021.
- 52. Gaitskell-Phillips G, Martin-Cano FE, Ortiz-Rodriguez JM, Silva-Rodriguez A, Rodriguez-Martinez H, Gil MC, Ortega-Ferrusola C, Pena FJ. Seminal plasma AnnexinA2 protein is a relevant biomarker for stallions which require removal of seminal plasma for sperm survival upon refrigeration. *Biol Reprod*, 2020.

- 53. Garcia BM, Fernandez LG, Ferrusola CO, Salazar-Sandoval C, Rodriguez AM, Martinez HR, Tapia JA, Morcuende D, Pena FJ. Membrane lipids of the stallion spermatozoon in relation to sperm quality and susceptibility to lipid peroxidation. *Reprod Domest Anim* 46: 141-8, 2011.
- 54. Garcia CK, Brown MS, Pathak RK, Goldstein JL. cDNA cloning of MCT2, a second monocarboxylate transporter expressed in different cells than MCT1. *J Biol Chem* 270: 1843-9, 1995.
- 55. Gervasi MG, Visconti PE. Molecular changes and signaling events occurring in spermatozoa during epididymal maturation. *Andrology* 5: 204-218, 2017.
- 56. Gibb Z C, JR, Aitken RJ, Swegen A. First publication to describe a protocol for the liquid storage of stallion spermatozoa for 7 days *J Equin Vet Sci* 66: 37-40, 2018.
- 57. Gibb Z, Lambourne SR, Aitken RJ. The paradoxical relationship between stallion fertility and oxidative stress. *Biol Reprod* 91: 77, 2014.
- 58. Gibb Z, Lambourne SR, Curry BJ, Hall SE, Aitken RJ. Aldehyde Dehydrogenase Plays a Pivotal Role in the Maintenance of Stallion Sperm Motility. *Biol Reprod* 94: 133, 2016.
- 59. Gibb Z, Lambourne SR, Quadrelli J, Smith ND, Aitken RJ. L-carnitine and pyruvate are prosurvival factors during the storage of stallion spermatozoa at room temperature. *Biol Reprod* 93: 104, 2015.
- 60. Gladden LB. Lactate metabolism: a new paradigm for the third millennium. *J Physiol* 558: 5-30, 2004.
- 61. Gonzalez-Fernandez L, Ortega-Ferrusola C, Macias-Garcia B, Salido GM, Pena FJ, Tapia JA. Identification of protein tyrosine phosphatases and dual-specificity phosphatases in mammalian spermatozoa and their role in sperm motility and protein tyrosine phosphorylation. *Biol Reprod* 80: 1239-52, 2009.
- 62. Griffin RA, Baker M, Aitken RJ, Swegen A, Gibb Z. What makes a fertile sperm? Unique molecular attributes of stallion fertility. *Reproduction* 158: R125-R137, 2019.
- Griffin RA, Swegen A, Baker M, Aitken RJ, Skerrett-Byrne DA, Silva Rodriguez A, Martin-Cano FE, Nixon
 B, Pena FJ, Delehedde M, Sergeant N, Gibb Z. Mass spectrometry reveals distinct proteomic profiles in
 high- and low-quality stallion spermatozoa. *Reproduction* 160: 695-707, 2020.
- 64. Gualtieri R, Iaccarino M, Mollo V, Prisco M, Iaccarino S, Talevi R. Slow cooling of human oocytes: ultrastructural injuries and apoptotic status. *Fertil Steril* 91: 1023-34, 2009.
- 65. Gualtieri R, Mollo V, Duma G, Talevi R. Redox control of surface protein sulphhydryls in bovine spermatozoa reversibly modulates sperm adhesion to the oviductal epithelium and capacitation. *Reproduction* 138: 33-43, 2009.
- 66. Guo Y, Jiang W, Yu W, Niu X, Liu F, Zhou T, Zhang H, Li Y, Zhu H, Zhou Z, Sha J, Guo X, Chen D. Proteomics analysis of asthenozoospermia and identification of glucose-6-phosphate isomerase as an important enzyme for sperm motility. *J Proteomics* 208: 103478, 2019.
- 67. Hamashima S, Homma T, Kobayashi S, Ishii N, Kurahashi T, Watanabe R, Kimura N, Sato H, Fujii J. Decreased reproductive performance in xCT-knockout male mice. *Free Radic Res* 51: 851-860, 2017.
- 68. Hernandez-Gonzalez EO, Sosnik J, Edwards J, Acevedo JJ, Mendoza-Lujambio I, Lopez-Gonzalez I, Demarco I, Wertheimer E, Darszon A, Visconti PE. Sodium and epithelial sodium channels participate

in the regulation of the capacitation-associated hyperpolarization in mouse sperm. *J Biol Chem* 281: 5623-33, 2006.

- 69. Holmstrom KM, Finkel T. Cellular mechanisms and physiological consequences of redox-dependent signalling. *Nat Rev Mol Cell Biol* 15: 411-21, 2014.
- 70. Horecker BL. The pentose phosphate pathway. *J Biol Chem* 277: 47965-71, 2002.
- 71. Hwang JY, Mannowetz N, Zhang Y, Everley RA, Gygi SP, Bewersdorf J, Lishko PV, Chung JJ. Dual Sensing of Physiologic pH and Calcium by EFCAB9 Regulates Sperm Motility. *Cell* 177: 1480-1494 e19, 2019.
- 72. Ihnat MA, Thorpe JE, Kamat CD, Szabo C, Green DE, Warnke LA, Lacza Z, Cselenyak A, Ross K, Shakir S, Piconi L, Kaltreider RC, Ceriello A. Reactive oxygen species mediate a cellular 'memory' of high glucose stress signalling. *Diabetologia* 50: 1523-31, 2007.
- 73. Imani M, Talebi AR, Fesahat F, Rahiminia T, Seifati SM, Dehghanpour F. Sperm parameters, DNA integrity, and protamine expression in patients with type II diabetes mellitus. *J Obstet Gynaecol*: 1-8, 2020.
- 74. Inskeep PB, Hammerstedt RH. Endogenous metabolism by sperm in response to altered cellular ATP requirements. *J Cell Physiol* 123: 180-90, 1985.
- 75. Islam MM, Umehara T, Tsujita N, Shimada M. Saturated fatty acids accelerate linear motility through mitochondrial ATP production in bull sperm. *Reprod Med Biol* 20: 289-298, 2021.
- 76. Jeong W, Bae SH, Toledano MB, Rhee SG. Role of sulfiredoxin as a regulator of peroxiredoxin function and regulation of its expression. *Free Radic Biol Med* 53: 447-56, 2012.
- Karimi J, Goodarzi MT, Tavilani H, Khodadadi I, Amiri I. Relationship between advanced glycation end products and increased lipid peroxidation in semen of diabetic men. *Diabetes Res Clin Pract* 91: 61-6, 2011.
- 78. Kashino I, Kochi T, Imamura F, Eguchi M, Kuwahara K, Nanri A, Kurotani K, Akter S, Hu H, Miki T, Kabe
 I, Mizoue T. Prospective association of soft drink consumption with depressive symptoms. *Nutrition* 81: 110860, 2021.
- 79. Kim YH, Haidl G, Schaefer M, Egner U, Mandal A, Herr JC. Compartmentalization of a unique ADP/ATP carrier protein SFEC (Sperm Flagellar Energy Carrier, AAC4) with glycolytic enzymes in the fibrous sheath of the human sperm flagellar principal piece. *Dev Biol* 302: 463-76, 2007.
- 80. Koppula P, Zhang Y, Zhuang L, Gan B. Amino acid transporter SLC7A11/xCT at the crossroads of regulating redox homeostasis and nutrient dependency of cancer. *Cancer Commun (Lond)* 38: 12, 2018.
- 81. La Vignera S, Condorelli R, Vicari E, D'Agata R, Calogero AE. Diabetes mellitus and sperm parameters. *J Androl* 33: 145-53, 2012.
- LaRocca TJ, Sosunov SA, Shakerley NL, Ten VS, Ratner AJ. Hyperglycemic Conditions Prime Cells for RIP1-dependent Necroptosis. *J Biol Chem* 291: 13753-61, 2016.
- 83. Lee D, Moawad AR, Morielli T, Fernandez MC, O'Flaherty C. Peroxiredoxins prevent oxidative stress during human sperm capacitation. *Mol Hum Reprod* 23: 106-115, 2017.

- Leemans B, Stout TAE, De Schauwer C, Heras S, Nelis H, Hoogewijs M, Van Soom A, Gadella BM. Update on mammalian sperm capacitation: How much does the horse differ from other species? *Reproduction*, 2019.
- 85. Lefievre L, Jha KN, de Lamirande E, Visconti PE, Gagnon C. Activation of protein kinase A during human sperm capacitation and acrosome reaction. *J Androl* 23: 709-16, 2002.
- Li TK. The glutathione and thiol content of mammalian spermatozoa and seminal plasma. *Biol Reprod* 12: 641-6, 1975.
- 87. Liemburg-Apers DC, Willems PH, Koopman WJ, Grefte S. Interactions between mitochondrial reactive oxygen species and cellular glucose metabolism. *Arch Toxicol* 89: 1209-26, 2015.
- Lin S, Ke M, Zhang Y, Yan Z, Wu J. Structure of a mammalian sperm cation channel complex. *Nature* 595: 746-750, 2021.
- 89. Liu J, Wang Y, Gong L, Sun C. Oxidation of glyceraldehyde-3-phosphate dehydrogenase decreases sperm motility in diabetes mellitus. *Biochem Biophys Res Commun* 465: 245-8, 2015.
- 90. Liu X, Olszewski K, Zhang Y, Lim EW, Shi J, Zhang X, Zhang J, Lee H, Koppula P, Lei G, Zhuang L, You MJ, Fang B, Li W, Metallo CM, Poyurovsky MV, Gan B. Cystine transporter regulation of pentose phosphate pathway dependency and disulfide stress exposes a targetable metabolic vulnerability in cancer. *Nat Cell Biol* 22: 476-486, 2020.
- 91. Liu X, Zhang Y, Zhuang L, Olszewski K, Gan B. NADPH debt drives redox bankruptcy: SLC7A11/xCTmediated cystine uptake as a double-edged sword in cellular redox regulation. *Genes Dis* 8: 731-745, 2021.
- 92. Liu Y, O'Flaherty C. In vivo oxidative stress alters thiol redox status of peroxiredoxin 1 and 6 and impairs rat sperm quality. *Asian J Androl* 19: 73-79, 2017.
- 93. Luque GM, Dalotto-Moreno T, Martin-Hidalgo D, Ritagliati C, Puga Molina LC, Romarowski A, Balestrini PA, Schiavi-Ehrenhaus LJ, Gilio N, Krapf D, Visconti PE, Buffone MG. Only a subpopulation of mouse sperm displays a rapid increase in intracellular calcium during capacitation. *J Cell Physiol* 233: 9685-9700, 2018.
- 94. Macias Garcia B, Gonzalez Fernandez L, Ortega Ferrusola C, Morillo Rodriguez A, Gallardo Bolanos JM, Rodriguez Martinez H, Tapia JA, Morcuende D, Pena FJ. Fatty acids and plasmalogens of the phospholipids of the sperm membranes and their relation with the post-thaw quality of stallion spermatozoa. *Theriogenology* 75: 811-8, 2011.
- 95. Malik VS, Li Y, Pan A, De Koning L, Schernhammer E, Willett WC, Hu FB. Long-Term Consumption of Sugar-Sweetened and Artificially Sweetened Beverages and Risk of Mortality in US Adults. *Circulation* 139: 2113-2125, 2019.
- 96. Mallidis C, Agbaje I, Rogers D, Glenn J, McCullough S, Atkinson AB, Steger K, Stitt A, McClure N.
 Distribution of the receptor for advanced glycation end products in the human male reproductive tract: prevalence in men with diabetes mellitus. *Hum Reprod* 22: 2169-77, 2007.

- 97. Mallidis C, Agbaje IM, Rogers DA, Glenn JV, Pringle R, Atkinson AB, Steger K, Stitt AW, McClure N. Advanced glycation end products accumulate in the reproductive tract of men with diabetes. *Int J Androl* 32: 295-305, 2009.
- 98. Marin S, Chiang K, Bassilian S, Lee WN, Boros LG, Fernandez-Novell JM, Centelles JJ, Medrano A, Rodriguez-Gil JE, Cascante M. Metabolic strategy of boar spermatozoa revealed by a metabolomic characterization. *FEBS Lett* 554: 342-6, 2003.
- 99. Martin Munoz P, Ortega Ferrusola C, Vizuete G, Plaza Davila M, Rodriguez Martinez H, Pena FJ. Depletion of Intracellular Thiols and Increased Production of 4-Hydroxynonenal that Occur During Cryopreservation of Stallion Spermatozoa Lead to Caspase Activation, Loss of Motility, and Cell Death. *Biol Reprod* 93: 143, 2015.
- 100. Martin-Cano Fe FE, Gaitskell-Phillips G, Ortiz-Rodriguez JM, Silva-Rodriguez A, Roman A, Rojo-Dominguez P, Alonso-Rodriguez E, Tapia JA, Gil MC, Ortega-Ferrusola C, Pena FJ. Proteomic profiling of stallion spermatozoa suggests changes in sperm metabolism and compromised redox regulation after cryopreservation. *J Proteomics*: 103765, 2020.
- 101. Martin-Hidalgo D, Bragado MJ, Batista AR, Oliveira PF, Alves MG. Antioxidants and Male Fertility: from Molecular Studies to Clinical Evidence. *Antioxidants (Basel)* 8, 2019.
- Martinez-Reyes I, Chandel NS. Waste Not, Want Not: Lactate Oxidation Fuels the TCA Cycle. *Cell Metab* 26: 803-804, 2017.
- 103. Martinez-Reyes I, Chandel NS. Mitochondrial TCA cycle metabolites control physiology and disease. *Nat Commun* 11: 102, 2020.
- 104. Martinez-Reyes I, Diebold LP, Kong H, Schieber M, Huang H, Hensley CT, Mehta MM, Wang T, Santos JH, Woychik R, Dufour E, Spelbrink JN, Weinberg SE, Zhao Y, DeBerardinis RJ, Chandel NS. TCA Cycle and Mitochondrial Membrane Potential Are Necessary for Diverse Biological Functions. *Mol Cell* 61: 199-209, 2016.
- 105. Miraglia E, Lussiana C, Viarisio D, Racca C, Cipriani A, Gazzano E, Bosia A, Revelli A, Ghigo D. The pentose phosphate pathway plays an essential role in supporting human sperm capacitation. *Fertil Steril* 93: 2437-40, 2010.
- 106. Mita M, Ueta N, Harumi T, Suzuki N. The influence of an egg-associated peptide on energy metabolism in sea-urchin spermatozoa: the peptide stimulates preferential hydrolysis of phosphatidylcholine and oxidation of fatty acid. *Biochim Biophys Acta* 1035: 175-81, 1990.
- 107. Nevin C, McNeil L, Ahmed N, Murgatroyd C, Brison D, Carroll M. Investigating the Glycating Effects of Glucose, Glyoxal and Methylglyoxal on Human Sperm. *Sci Rep* 8: 9002, 2018.
- 108. Nishikawa T, Edelstein D, Du XL, Yamagishi S, Matsumura T, Kaneda Y, Yorek MA, Beebe D, Oates PJ, Hammes HP, Giardino I, Brownlee M. Normalizing mitochondrial superoxide production blocks three pathways of hyperglycaemic damage. *Nature* 404: 787-90, 2000.

- 109. O'Bryan MK, Zini A, Cheng CY, Schlegel PN. Human sperm endothelial nitric oxide synthase expression: correlation with sperm motility. *Fertil Steril* 70: 1143-7, 1998.
- 110. O'Flaherty C. Redox regulation of mammalian sperm capacitation. *Asian J Androl* 17: 583-90, 2015.
- 111. O'Flaherty C. Peroxiredoxin 6: The Protector of Male Fertility. *Antioxidants (Basel)* 7, 2018.
- 112. O'Flaherty C. Reactive Oxygen Species and Male Fertility. Antioxidants (Basel) 9, 2020.
- 113. O'Flaherty C, Beorlegui N, Beconi MT. Participation of superoxide anion in the capacitation of cryopreserved bovine sperm. *Int J Androl* 26: 109-14, 2003.
- 114. O'Flaherty C, Boisvert A, Manku G, Culty M. Protective Role of Peroxiredoxins against Reactive Oxygen Species in Neonatal Rat Testicular Gonocytes. *Antioxidants (Basel)* 9, 2019.
- 115. O'Flaherty C, de Lamirande E, Gagnon C. Phosphorylation of the Arginine-X-X-(Serine/Threonine) motif in human sperm proteins during capacitation: modulation and protein kinase A dependency. *Mol Hum Reprod* 10: 355-63, 2004.
- 116. O'Flaherty C, de Lamirande E, Gagnon C. Reactive oxygen species and protein kinases modulate the level of phospho-MEK-like proteins during human sperm capacitation. *Biol Reprod* 73: 94-105, 2005.
- O'Flaherty C, de Lamirande E, Gagnon C. Positive role of reactive oxygen species in mammalian sperm capacitation: triggering and modulation of phosphorylation events. *Free Radic Biol Med* 41: 528-40, 2006.
- 118. O'Flaherty C, de Souza AR. Hydrogen peroxide modifies human sperm peroxiredoxins in a dosedependent manner. *Biol Reprod* 84: 238-47, 2011.
- 119. O'Flaherty C, Matsushita-Fournier D. Reactive oxygen species and protein modifications in spermatozoa. *Biol Reprod* 97: 577-585, 2017.
- 120. O'Flaherty CM, Beorlegui NB, Beconi MT. Reactive oxygen species requirements for bovine sperm capacitation and acrosome reaction. *Theriogenology* 52: 289-301, 1999.
- 121. Oliveira PF, Martins AD, Moreira AC, Cheng CY, Alves MG. The Warburg effect revisited--lesson from the Sertoli cell. *Med Res Rev* 35: 126-51, 2015.
- 122. Ortega Ferrusola C, Anel-Lopez L, Ortiz-Rodriguez JM, Martin Munoz P, Alvarez M, de Paz P, Masot J, Redondo E, Balao da Silva C, Morrell JM, Rodriguez Martinez H, Tapia JA, Gil MC, Anel L, Pena FJ. Stallion spermatozoa surviving freezing and thawing experience membrane depolarization and increased intracellular Na(). *Andrology* 5: 1174-1182, 2017.
- 123. Ortega-Ferrusola C, Anel-Lopez L, Martin-Munoz P, Ortiz-Rodriguez JM, Gil MC, Alvarez M, de Paz P, Ezquerra LJ, Masot AJ, Redondo E, Anel L, Pena FJ. Computational flow cytometry reveals that cryopreservation induces spermptosis but subpopulations of spermatozoa may experience capacitation-like changes. *Reproduction* 153: 293-304, 2017.
- 124. Ortega-Ferrusola C, Martin Munoz P, Ortiz-Rodriguez JM, Anel-Lopez L, Balao da Silva C, Alvarez M, de Paz P, Tapia JA, Anel L, Silva-Rodriguez A, Aitken RJ, Gil MC, Gibb Z, Pena FJ. Depletion of thiols

leads to redox deregulation, production of 4-hydroxinonenal and sperm senescence: a possible role for GSH regulation in spermatozoadagger. *Biol Reprod* 100: 1090-1107, 2019.

- 125. Ortiz-Rodriguez JM, Martin-Cano FE, Gaitskell-Phillips G, Silva A, Ortega-Ferrusola C, Gil MC, Pena FJ. Low glucose and high pyruvate reduce the production of 2-oxoaldehydes, improving mitochondrial efficiency, redox regulation and stallion sperm function. *Biol Reprod*, 2021.
- 126. Ortiz-Rodriguez JM, Martin-Cano FE, Gaitskell-Phillips G, Silva A, Tapia JA, Gil MC, Redondo E, Masot J, Ortega-Ferrusola C, Pena FJ. The SLC7A11: sperm mitochondrial function and non-canonical glutamate metabolism. *Reproduction* 160: 803-818, 2020.
- 127. Ortiz-Rodriguez JM, Martin-Cano FE, Ortega-Ferrusola C, Masot J, Redondo E, Gazquez A, Gil MC, Aparicio IM, Rojo-Dominguez P, Tapia JA, Rodriguez-Martinez H, Pena FJ. The incorporation of cystine by the soluble carrier family 7 member 11 (SLC7A11) is a component of the redox regulatory mechanism in stallion spermatozoadagger. *Biol Reprod* 101: 208-222, 2019.
- 128. Ozkosem B, Feinstein SI, Fisher AB, O'Flaherty C. Advancing age increases sperm chromatin damage and impairs fertility in peroxiredoxin 6 null mice. *Redox Biol* 5: 15-23, 2015.
- 129. Ozkosem B, Feinstein SI, Fisher AB, O'Flaherty C. Absence of Peroxiredoxin 6 Amplifies the Effect of Oxidant Stress on Mobility and SCSA/CMA3 Defined Chromatin Quality and Impairs Fertilizing Ability of Mouse Spermatozoa. *Biol Reprod* 94: 68, 2016.
- 130. Palomo MJ, FernAndez-Novell JM, Pena A, Guinovart JJ, Rigau T, Rodriguez-Gil JE. Glucose- and fructose-induced dog-sperm glycogen synthesis shows specific changes in the location of the sperm glycogen deposition. *Mol Reprod Dev* 64: 349-59, 2003.
- 131. Patra KC, Hay N. The pentose phosphate pathway and cancer. *Trends Biochem Sci* 39: 347-54, 2014.
- 132. Pena FJ, Ball BA, Squires EL. A New Method for Evaluating Stallion Sperm Viability and Mitochondrial Membrane Potential in Fixed Semen Samples. *Cytometry B Clin Cytom* 94: 302-311, 2018.
- 133. Pena FJ, Garcia BM, Samper JC, Aparicio IM, Tapia JA, Ferrusola CO. Dissecting the molecular damage to stallion spermatozoa: the way to improve current cryopreservation protocols? *Theriogenology* 76: 1177-86, 2011.
- 134. Pena FJ, Johannisson A, Wallgren M, Rodriguez Martinez H. Antioxidant supplementation in vitro improves boar sperm motility and mitochondrial membrane potential after cryopreservation of different fractions of the ejaculate. *Anim Reprod Sci* 78: 85-98, 2003.
- 135. Pena FJ, O'Flaherty C, Ortiz Rodriguez JM, Martin Cano FE, Gaitskell-Phillips GL, Gil MC, Ortega Ferrusola C. Redox Regulation and Oxidative Stress: The Particular Case of the Stallion Spermatozoa. Antioxidants (Basel) 8, 2019.
- 136. Pena FJ, Ortiz Rodriguez JM, Gil MC, Ortega Ferrusola C. Flow cytometry analysis of spermatozoa: Is it time for flow spermetry? *Reprod Domest Anim* 53 Suppl 2: 37-45, 2018.

- Pena FJ, Plaza Davila M, Ball BA, Squires EL, Martin Munoz P, Ortega Ferrusola C, Balao da Silva C. The Impact of Reproductive Technologies on Stallion Mitochondrial Function. *Reprod Domest Anim* 50: 529-37, 2015.
- Pergialiotis V, Prodromidou A, Frountzas M, Korou LM, Vlachos GD, Perrea D. Diabetes mellitus and functional sperm characteristics: A meta-analysis of observational studies. *J Diabetes Complications* 30: 1167-76, 2016.
- 139. Pitia AM, Uchiyama K, Sano H, Kinukawa M, Minato Y, Sasada H, Kohsaka T. Functional insulin-like factor 3 (INSL3) hormone-receptor system in the testes and spermatozoa of domestic ruminants and its potential as a predictor of sire fertility. *Anim Sci J* 88: 678-690, 2017.
- 140. Plaza Davila M, Martin Munoz P, Tapia JA, Ortega Ferrusola C, Balao da Silva CC, Pena FJ. Inhibition of Mitochondrial Complex I Leads to Decreased Motility and Membrane Integrity Related to Increased Hydrogen Peroxide and Reduced ATP Production, while the Inhibition of Glycolysis Has Less Impact on Sperm Motility. *PLoS One* 10: e0138777, 2015.
- 141. Polykretis P, Luchinat E, Boscaro F, Banci L. Methylglyoxal interaction with superoxide dismutase 1. *Redox Biol* 30: 101421, 2020.
- 142. Prokai D, Pudasaini A, Kanchwala M, Moehlman AT, Waits AE, Chapman KM, Chaudhary J, Acevedo J, Keller P, Chao X, Carr BR, Hamra FK. Spermatogonial Gene Networks Selectively Couple to Glutathione and Pentose Phosphate Metabolism but Not Cysteine Biosynthesis. *iScience* 24: 101880, 2021.
- 143. Quijano C, Alkabes M, Gomez-Resa M, Olenik A, Villani E, Corcostegui B. Scleral buckling in phakic uncomplicated primary rhegmatogenous retinal detachment: long-term outcomes. *Eur J Ophthalmol* 27: 220-225, 2017.
- 144. Quijano C, Trujillo M, Castro L, Trostchansky A. Interplay between oxidant species and energy metabolism. *Redox Biol* 8: 28-42, 2016.
- 145. Reynolds S, Ismail NFB, Calvert SJ, Pacey AA, Paley MNJ. Evidence for Rapid Oxidative Phosphorylation and Lactate Fermentation in Motile Human Sperm by Hyperpolarized (13)C Magnetic Resonance Spectroscopy. *Sci Rep* 7: 4322, 2017.
- 146. Ribeiro JC, Alves MG, Amado F, Ferreira R, Oliveira P. Insights and clinical potential of proteomics in understanding spermatogenesis. *Expert Rev Proteomics* 18: 13-25, 2021.
- 147. Rodriguez-Martinez H, Martinez EA, Calvete JJ, Pena Vega FJ, Roca J. Seminal Plasma: Relevant for Fertility? *Int J Mol Sci* 22, 2021.
- 148. Salicioni AM, Platt MD, Wertheimer EV, Arcelay E, Allaire A, Sosnik J, Visconti PE. Signalling pathways involved in sperm capacitation. *Soc Reprod Fertil Suppl* 65: 245-59, 2007.
- 149. Scherz-Shouval R, Shvets E, Fass E, Shorer H, Gil L, Elazar Z. Reactive oxygen species are essential for autophagy and specifically regulate the activity of Atg4. *EMBO J* 26: 1749-60, 2007.
- 150. Shiraishi K, Matsuyama H. Gonadotoropin actions on spermatogenesis and hormonal therapies for spermatogenic disorders [Review]. *Endocr J* 64: 123-131, 2017.

- 151. Silvestre MA, Yaniz JL, Pena FJ, Santolaria P, Castello-Ruiz M. Role of Antioxidants in Cooled Liquid Storage of Mammal Spermatozoa. *Antioxidants (Basel)* 10, 2021.
- 152. Simas JN, Mendes TB, Fischer LW, Vendramini V, Miraglia SM. Resveratrol improves sperm DNA quality and reproductive capacity in type 1 diabetes. *Andrology* 9: 384-399, 2021.
- 153. Staub C, Johnson L. Review: Spermatogenesis in the bull. *Animal* 12: s27-s35, 2018.
- 154. Stival C, La Spina FA, Baro Graf C, Arcelay E, Arranz SE, Ferreira JJ, Le Grand S, Dzikunu VA, Santi CM, Visconti PE, Buffone MG, Krapf D. Src Kinase Is the Connecting Player between Protein Kinase A (PKA) Activation and Hyperpolarization through SLO3 Potassium Channel Regulation in Mouse Sperm. *J Biol Chem* 290: 18855-64, 2015.
- 155. Stival C, Puga Molina Ldel C, Paudel B, Buffone MG, Visconti PE, Krapf D. Sperm Capacitation and Acrosome Reaction in Mammalian Sperm. *Adv Anat Embryol Cell Biol* 220: 93-106, 2016.
- 156. Storey BT. Mammalian sperm metabolism: oxygen and sugar, friend and foe. *Int J Dev Biol* 52: 427-37, 2008.
- 157. Storey BT, Kayne FJ. Energy metabolism of spermatozoa. VI. Direct intramitochondrial lactate oxidation by rabbit sperm mitochondria. *Biol Reprod* 16: 549-56, 1977.
- 158. Storey BT, Keyhani E. Energy metabolism of spermatozoa. II. Comparison of pyruvate and fatty acid oxidation by mitochondria of rabbit epididymal spermatozoa. *Fertil Steril* 25: 857-64, 1974.
- 159. Swegen A, Curry BJ, Gibb Z, Lambourne SR, Smith ND, Aitken RJ. Investigation of the stallion sperm proteome by mass spectrometry. *Reproduction* 149: 235-44, 2015.
- 160. Swegen A, Lambourne SR, Aitken RJ, Gibb Z. Rosiglitazone Improves Stallion Sperm Motility, ATP Content, and Mitochondrial Function. *Biol Reprod* 95: 107, 2016.
- 161. Tahara EB, Navarete FD, Kowaltowski AJ. Tissue-, substrate-, and site-specific characteristics of mitochondrial reactive oxygen species generation. *Free Radic Biol Med* 46: 1283-97, 2009.
- 162. Talevi R, Zagami M, Castaldo M, Gualtieri R. Redox regulation of sperm surface thiols modulates adhesion to the fallopian tube epithelium. *Biol Reprod* 76: 728-35, 2007.
- 163. Terrell KA, Wildt DE, Anthony NM, Bavister BD, Leibo SP, Penfold LM, Marker LL, Crosier AE. Glycolytic enzyme activity is essential for domestic cat (Felis catus) and cheetah (Acinonyx jubatus) sperm motility and viability in a sugar-free medium. *Biol Reprod* 84: 1198-206, 2011.
- 164. Terrell KA, Wildt DE, Anthony NM, Bavister BD, Leibo SP, Penfold LM, Marker LL, Crosier AE. Oxidative phosphorylation is essential for felid sperm function, but is substantially lower in cheetah (Acinonyx jubatus) compared to domestic cat (Felis catus) ejaculate. *Biol Reprod* 85: 473-81, 2011.
- 165. Terrell KA, Wildt DE, Anthony NM, Bavister BD, Leibo SP, Penfold LM, Marker LL, Crosier AE. Different patterns of metabolic cryo-damage in domestic cat (Felis catus) and cheetah (Acinonyx jubatus) spermatozoa. *Cryobiology* 64: 110-7, 2012.
- 166. Tosic J, Walton A. Formation of hydrogen peroxide by spermatozoa and its inhibitory effect of respiration. *Nature* 158: 485, 1946.

- 167. Trostchansky A, Quijano C, Yadav H, Kelley EE, Cassina AM. Interplay between Oxidative Stress and Metabolism in Signalling and Disease. *Oxid Med Cell Longev* 2016: 3274296, 2016.
- 168. Urner F, Sakkas D. Characterization of glycolysis and pentose phosphate pathway activity during sperm entry into the mouse oocyte. *Biol Reprod* 60: 973-8, 1999.
- 169. Urner F, Sakkas D. Involvement of the pentose phosphate pathway and redox regulation in fertilization in the mouse. *Mol Reprod Dev* 70: 494-503, 2005.
- 170. Vakifahmetoglu-Norberg H, Ouchida AT, Norberg E. The role of mitochondria in metabolism and cell death. *Biochem Biophys Res Commun* 482: 426-431, 2017.
- 171. Varner DD, Blanchard TL, Love CL, Garcia MC, Kenney RM. Effects of cooling rate and storage temperature on equine spermatozoal motility parameters. *Theriogenology* 29: 1043-54, 1988.
- 172. Varner DD, Gibb Z, Aitken RJ. Stallion fertility: a focus on the spermatozoon. *Equine Vet J* 47: 16-24, 2015.
- 173. Visconti PE, Krapf D, de la Vega-Beltran JL, Acevedo JJ, Darszon A. Ion channels, phosphorylation and mammalian sperm capacitation. *Asian J Androl* 13: 395-405, 2011.
- 174. Visconti PE, Stewart-Savage J, Blasco A, Battaglia L, Miranda P, Kopf GS, Tezon JG. Roles of bicarbonate, cAMP, and protein tyrosine phosphorylation on capacitation and the spontaneous acrosome reaction of hamster sperm. *Biol Reprod* 61: 76-84, 1999.
- 175. Wang Y, Li N, Zhang X, Horng T. Mitochondrial metabolism regulates macrophage biology. *J Biol Chem* 297: 100904, 2021.
- 176. Williams AC, Ford WC. The role of glucose in supporting motility and capacitation in human spermatozoa. *J Androl* 22: 680-95, 2001.
- 177. Wood ZA, Poole LB, Karplus PA. Peroxiredoxin evolution and the regulation of hydrogen peroxide signaling. *Science* 300: 650-3, 2003.
- 178. Wood ZA, Schroder E, Robin Harris J, Poole LB. Structure, mechanism and regulation of peroxiredoxins. *Trends Biochem Sci* 28: 32-40, 2003.
- 179. Zerbinati C, Caponecchia L, Puca R, Ciacciarelli M, Salacone P, Sebastianelli A, Pastore A, Palleschi G, Petrozza V, Porta N, Rago R, Carbone A, Iuliano L. Mass spectrometry profiling of oxysterols in human sperm identifies 25-hydroxycholesterol as a marker of sperm function. *Redox Biol* 11: 111-117, 2017.
- 180. Zhu Z, Kawai T, Umehara T, Hoque SAM, Zeng W, Shimada M. Negative effects of ROS generated during linear sperm motility on gene expression and ATP generation in boar sperm mitochondria. *Free Radic Biol Med* 141: 159-171, 2019.
- 181. Zhu Z, Umehara T, Okazaki T, Goto M, Fujita Y, Hoque SAM, Kawai T, Zeng W, Shimada M. Gene Expression and Protein Synthesis in Mitochondria Enhance the Duration of High-Speed Linear Motility in Boar Sperm. *Front Physiol* 10: 252, 2019.

- 182. Zhu Z, Umehara T, Tsujita N, Kawai T, Goto M, Cheng B, Zeng W, Shimada M. Itaconate regulates the glycolysis/pentose phosphate pathway transition to maintain boar sperm linear motility by regulating redox homeostasis. *Free Radic Biol Med* 159: 44-53, 2020.
- 183. Zini A, De Lamirande E, Gagnon C. Low levels of nitric oxide promote human sperm capacitation in vitro. *J Androl* 16: 424-31, 1995.

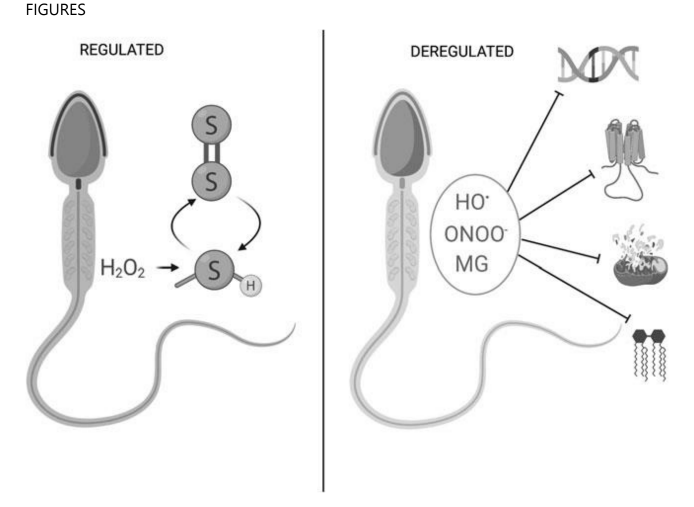


FIG. 1. Overview of the role of ROS in mammalian sperm function. ROS have important regulatory roles in the spermatozoa mainly through the reversible oxidation of thiol groups, principally in cysteine residues. However, if redox homeostasis is lost uncontrolled and unregulated production of ROS causes damage to sperm DNA, lipids, proteins and may trigger the mitochondrial pathway of apoptosis causing sperm demise. ROS, reactive oxygen species.

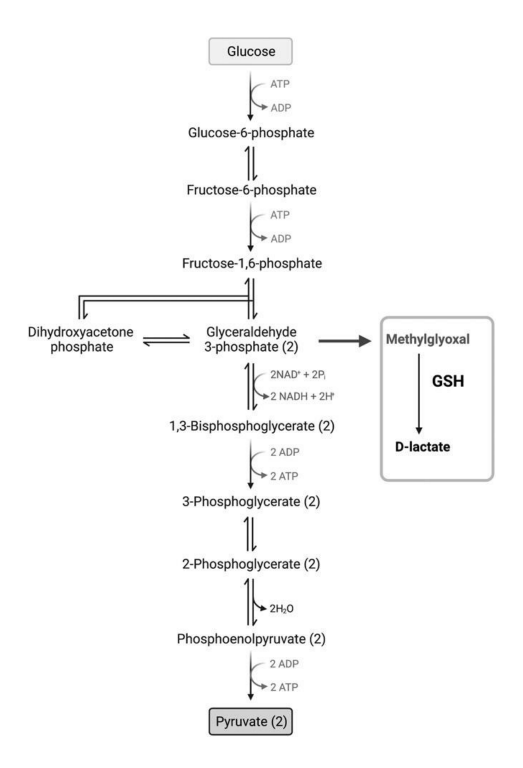


FIG. 2. Overview of glycolysis. This process mainly occurs in spermatozoa under aerobic conditions, the main function being to provide pyruvate to feed the Krebs cycle, although ATP is also generated. Under high-glucose concentrations (diabetic conditions in humans, high glucose containing extenders in animal breeding), the excessive production of MG can induce severe sperm damage. MG, methylglyoxal.

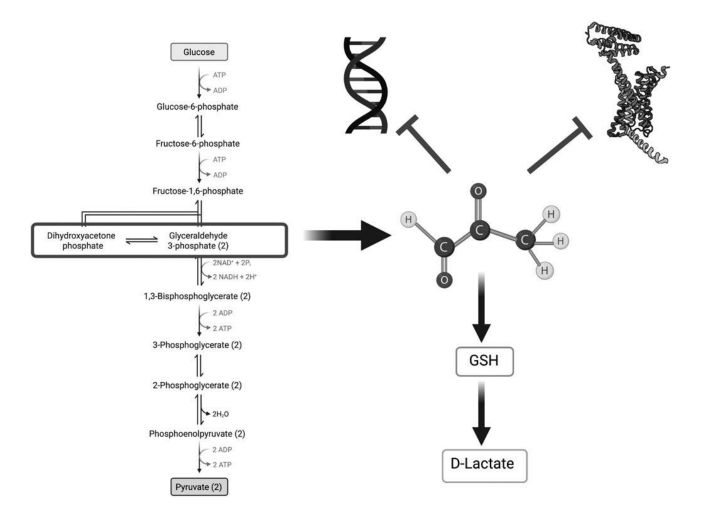


FIG. 3. In the glycolysis, phosphate is eliminated from the trioses phosphates glyceraldehyde 3-phosphate and dihydroxyacetone phosphate; in this process, MG is produced; due to the adjacent carbonyl groups, MG is a strong electrophile that rapidly and spontaneously reacts with nucleophiles from proteins and DNA. MG is detoxified by the glyoxalase system to d-lactate, with the participation of GSH. GSH, glutathione.

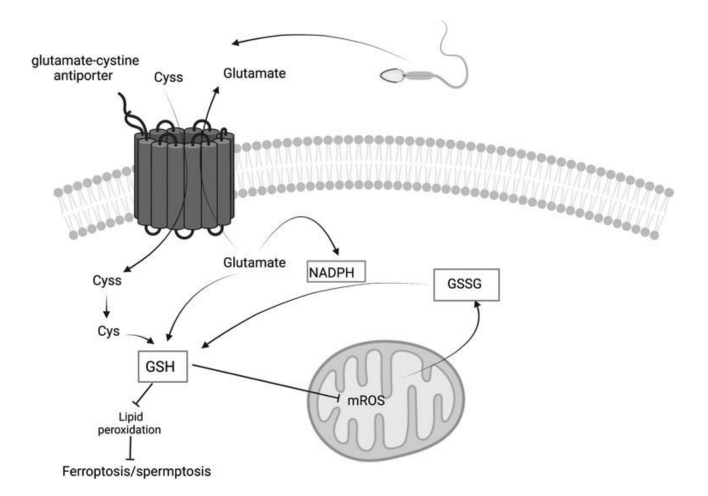


FIG. 4. The SLC7A11 antiporter contributes to redox regulation in stallion spermatozoa through the exchange of extracellular Cyss for intracellular Glut. Cyss is intracellularly reduced to Cys, which is used for GSH synthesis. Alteration of the SLC7A11 antiporter (e.g., after cryopreservation) leads to reduced intracellular Cys, and then reduction in intracellular GSH. This causes redox deregulation and mitochondrial damage. The deregulation of redox homeostasis may lead to increase of LPO and the induction of ferroptosis. Alternatively intracellular glutamate may be metabolized following an alternative pathway. This alternative pathway produces reducing power to recycle GSSG to GSH, and maintain redox homeostasis and mitochondrial function. Cyss, cystine; Cys, cysteine; Glut, glutamate; GSSG, oxidized glutathione; LPO, lipoperoxides.

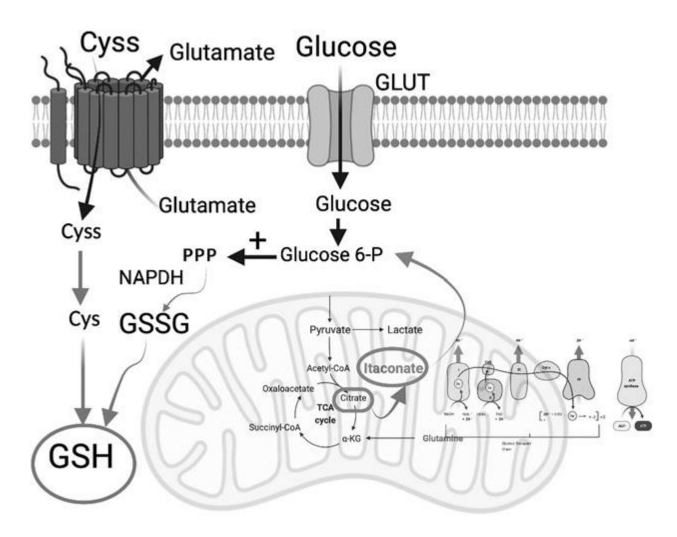


FIG. 5. Proposed mechanism of the interaction between metabolism and redox regulation in the spermatozoa (122, 124, 180). Glutathione plays a major role in the regulation of sperm redox status, spermatozoa incorporate cystine through the SLC7A11 antiporter in exchange for intracellular glutamate, cystine is reduced to cysteine and used for GSH synthesis. Oxidized glutathione is recycled using reducing power, provided by NADPH. The PPP acts as the main source of NADPH, and itaconate acts as regulator of the glucose metabolism inhibiting glycolysis and diverting the glucose metabolism to the PPP. The NADPH cooperates with GSH synthesized from the cysteine incorporated through the SLCTA11 to regulate REDOX homeostasis and increase ATP synthesis in the ETC improving sperm functionality. ETC, electron transport chain; PPP, pentose phosphate pathway.

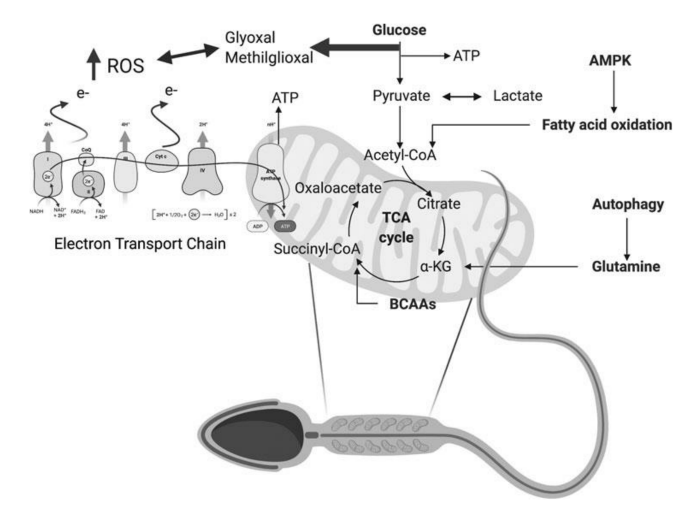


FIG. 6. Summary of the interactions between the energetic metabolism and ROS in the spermatozoa. The main source of ROS in the spermatozoa is the mitochondrion, mainly the ETC at the complexes I and III. Other sources of ROS are the tricarboxylic acid cycle and the b-oxidation of fatty acids. Mitochondrial dysfunction increases the production of ROS. In addition, during the glycolysis MG and G are continuously produced; 2-oxoaldehydes due to their adjacent carbonyl groups are potent electrophiles that readily react with proteins, DNA, and fatty acids leading to the formation of AGEs. Glutathione plays amajor role in the detoxification of these products. High glucose can directly increase the production of mitochondrial ROS. AGEs, advanced glycation end products.