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Nov 07, 2013 · Before Cryopreservation, Semen Was Extended With BIOXcell Extender (IMV Technologies, L'aigle, France) [26] To A final Concentration Of 12 106 Spermatozoa/250 L Straws And Equilibrated At 4 C For 2.5 H. Then, Straws Were Frozen Using Digitcool 5300 Freezer (IMV Technologies), According To Apr 9th, 2024

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1 MM DTT, And 1% Triton (v/v) X-100). Then The Proteins Were Extracted By Phenol Method, As Described By Cilia Et Al (Cilia Et Al., 2009). Finally, The Protein Samples Were Vacuum-dried. The Dry Powder Was Dissolved With Lysis Buffer (7 M Urea, 2 M Thiourea, 4% W/v CHAPS, 1% W/v DTT And 2% V/v Biolyte, PH 3-10), And Overnight At 4 °C. May 4th, 2024

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Exudate Material, Such As Fluid, Cells, Or Cellular Debris Accumulated Under The Dressings. When The Dressings Were Removed, The Exudates Dried To Form Scabs (crusts Of Dried Blood, Serum, And Exudate) Over The Wounds. Viable P. Aer-

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With Genetic Or Morphological Data (Table 1). When Iso-lates From The Same Species Are Compared, Almost All (\sim 95%) Of The Contigs Are Between 0 And 2% Divergent (Figs. 2a-c, 3a And 4, Table 1). Conversely, When Isolates From Different Species Are Compared, All Or Almost All (> 99% Feb 2th, 2024

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