The effect of Quadrisol on quality and freezability in the stallion

Summary / Zusammenfassung
The application of NSAIDs is widely used in the horse. As the influence of these antiinflammatory substances on reproductive function in the stallion has not yet been evaluated, to present study is designed to investigate changes in semen quality and freezability during and after Quadrisol treatment of 14 days in 11 Franches-Montagnes stallions. Besides semen characteristics prostaglandin concentrations in blood and seminal plasma were measured.

Keywords / Suchbegriffe
Stallion, quadrisol, semen quality, prostaglandin

Project Leadership and Contacts / Projektleitung und Kontakte
Prof. Dr. R. Thun (Project Leader) rthun@vetclinics.uzh.ch
Dr. Fredi Janett (Project Leader) fjanett@vetclinics.uzh.ch
Dr. Dominik Burger dominique.burger@mbox.haras.admin.ch
Lukas Aebi

Funding Source(s) / Unterstützt durch
Others: National Stud Farm, Avenches

Duration of Project / Projektdauer
Sep 2002 to Dec 2004