

csu equine reproduction laboratory

csu equine reproduction laboratory plays a pivotal role in advancing equine reproductive science and veterinary medicine. This specialized laboratory at Colorado State University is dedicated to the study, diagnosis, and treatment of equine reproductive issues. It offers a wide range of services including fertility evaluations, assisted reproductive technologies, and research into equine reproductive physiology. The csu equine reproduction laboratory is staffed by experienced veterinarians and researchers who utilize cutting-edge techniques to support horse breeders, veterinarians, and researchers. This article will explore the laboratory's facilities, services, research initiatives, and its impact on equine reproductive health. Additionally, it will highlight key technologies used and the educational opportunities provided by the laboratory. Below is an overview of the main topics covered in this article.

- Overview of CSU Equine Reproduction Laboratory
- Services Offered
- Research and Innovation
- Technologies and Techniques
- Educational and Training Programs
- Impact on Equine Industry

Overview of CSU Equine Reproduction Laboratory

The CSU Equine Reproduction Laboratory is a premier facility within Colorado State University's College of Veterinary Medicine and Biomedical Sciences. It focuses on comprehensive reproductive health in horses, providing diagnostic, therapeutic, and research services. The laboratory is equipped with modern instruments and staffed by specialists in equine reproductive physiology, pathology, and clinical management. Emphasizing both clinical applications and academic research, the laboratory serves as a hub for advancing knowledge in equine reproduction.

Mission and Vision

The mission of the csu equine reproduction laboratory is to improve reproductive efficiency and health in horses through innovative research, quality clinical services, and education. It aims to be a leader in developing and applying reproductive technologies that enhance breeding success and animal welfare. Its vision includes fostering collaborations with industry partners and veterinary professionals worldwide.

Facility and Staff

The laboratory is housed in state-of-the-art facilities that include examination rooms, laboratories for semen analysis, embryo transfer, and ultrasonography suites. Staff members comprise board-certified theriogenologists, veterinary technicians, and research scientists who collectively ensure high standards of care and scientific rigor.

Services Offered

The csu equine reproduction laboratory provides a broad spectrum of services that cater to the needs of horse breeders, veterinarians, and researchers. These services are designed to diagnose reproductive problems, assist breeding management, and support advanced reproductive techniques.

Fertility Evaluation and Breeding Soundness Exams

One of the core services includes comprehensive fertility evaluations for stallions and mares. This involves physical examinations, ultrasonography, endometrial biopsies, and hormone assays to assess reproductive status and potential issues. Breeding soundness exams ensure that horses are suitable candidates for breeding programs.

Assisted Reproductive Technologies (ART)

The laboratory specializes in advanced ART, such as:

- Semen collection, evaluation, and processing
- Artificial insemination (AI)
- Embryo transfer (ET) and embryo freezing
- In vitro fertilization (IVF) and intracytoplasmic sperm injection (ICSI)

These techniques are employed to maximize reproductive outcomes, especially in valuable or genetically important horses.

Diagnostic Laboratory Services

Diagnostic testing includes microbiological cultures, cytology, hormone profiling, and genetic testing. These services help identify infections, hormonal imbalances, and hereditary conditions that affect fertility.

Research and Innovation

Research at the csu equine reproduction laboratory focuses on understanding equine reproductive physiology, pathology, and the development of novel reproductive technologies. The laboratory's research contributes to the global body of knowledge in veterinary reproductive science.

Key Research Areas

Ongoing research projects include:

- Improving semen preservation and cryopreservation techniques
- Studying mare reproductive aging and its effects on fertility
- Developing better embryo transfer protocols
- Investigating reproductive infectious diseases in horses

Collaborative Studies

The laboratory collaborates with other academic institutions, industry partners, and equine breeding programs. These partnerships facilitate large-scale studies, technology transfer, and the application of research findings in clinical settings.

Technologies and Techniques

The csu equine reproduction laboratory employs cutting-edge technologies to enhance reproductive diagnostics and treatments. These tools enable precise and efficient management of equine reproductive health.

Ultrasonography

High-resolution ultrasonography is used extensively for reproductive monitoring, including follicular development, pregnancy diagnosis, and uterine health assessments. This non-invasive technology aids in timely and accurate clinical decision-making.

Semen Analysis and Processing

The laboratory uses advanced computer-assisted sperm analysis (CASA) systems to evaluate semen quality. Techniques such as semen extension, cooling, and freezing are standardized to optimize fertility outcomes.

Embryo Transfer and IVF Techniques

Embryo recovery and transfer are performed using minimally invasive methods. In vitro fertilization and related assisted techniques are increasingly employed to overcome infertility challenges in valuable breeding stock.

Educational and Training Programs

Education is a fundamental component of the csu equine reproduction laboratory's mission. The facility provides training for veterinary students, residents, and practicing veterinarians specializing in theriogenology.

Veterinary Student Training

Students gain hands-on experience in reproductive examinations, laboratory procedures, and management of breeding cases. This practical training complements theoretical coursework in veterinary reproductive medicine.

Residency and Continuing Education

The laboratory offers residency programs in theriogenology, providing advanced clinical and research training. Additionally, continuing education seminars and workshops are held regularly to update practitioners on the latest reproductive technologies and clinical practices.

Impact on Equine Industry

The csu equine reproduction laboratory significantly influences the equine industry by enhancing reproductive efficiency and genetic improvement. Its services and research contribute to better breeding management, increased foaling rates, and the overall health of equine populations.

Support for Breeders and Veterinarians

Through diagnostic services and assisted reproductive technologies, the laboratory supports breeders in achieving successful pregnancies and maintaining herd reproductive health. Veterinarians benefit from access to specialized diagnostic tools and expert consultation.

Advancement of Equine Genetics

By facilitating advanced reproductive techniques and genetic testing, the laboratory aids in propagating desirable traits and managing hereditary diseases. This promotes the

development of healthier and more competitive equine bloodlines.

Contribution to Animal Welfare

Improved reproductive management helps reduce the incidence of reproductive diseases and complications, thereby enhancing the well-being of mares, stallions, and foals. The laboratory's commitment to ethical practices supports sustainable equine breeding.

Frequently Asked Questions

What services does the CSU Equine Reproduction Laboratory offer?

The CSU Equine Reproduction Laboratory provides a range of services including breeding soundness exams, artificial insemination, embryo transfer, and reproductive health diagnostics for horses.

Where is the CSU Equine Reproduction Laboratory located?

The CSU Equine Reproduction Laboratory is located at Colorado State University in Fort Collins, Colorado.

Can the CSU Equine Reproduction Laboratory assist with fertility issues in mares and stallions?

Yes, the laboratory specializes in diagnosing and treating fertility problems in both mares and stallions using advanced reproductive technologies.

Does the CSU Equine Reproduction Laboratory offer educational programs or workshops?

Yes, CSU Equine Reproduction Laboratory regularly offers educational programs, workshops, and continuing education courses for veterinarians and equine professionals.

How can horse owners schedule an appointment with the CSU Equine Reproduction Laboratory?

Horse owners can schedule an appointment by contacting the CSU Veterinary Teaching Hospital or directly reaching out to the Equine Reproduction Laboratory via phone or email.

What technologies are used at the CSU Equine Reproduction Laboratory for breeding?

The laboratory utilizes cutting-edge technologies such as ultrasonography, hormone assays, artificial insemination with cooled or frozen semen, and embryo transfer techniques.

Is the CSU Equine Reproduction Laboratory involved in research?

Yes, the laboratory conducts research to improve equine reproductive health, fertility treatments, and assisted reproductive technologies.

Can the CSU Equine Reproduction Laboratory assist with high-risk pregnancies in mares?

Yes, the lab offers specialized monitoring and management for high-risk pregnancies to promote successful foaling outcomes.

What are the qualifications of the staff at the CSU Equine Reproduction Laboratory?

The staff includes board-certified equine reproduction specialists, experienced veterinarians, and trained technicians dedicated to providing expert reproductive care.

Additional Resources

1. Equine Reproduction: Fundamentals and Laboratory Techniques at CSU

This comprehensive guide covers essential reproductive biology and laboratory methods used at Colorado State University's Equine Reproduction Laboratory. It provides detailed protocols for semen collection, evaluation, and preservation. The book is invaluable for veterinarians, researchers, and students interested in equine reproductive technologies and herd management.

2. Advanced Equine Semen Analysis and Processing

Focusing on the advanced techniques developed and refined at the CSU Equine Reproduction Laboratory, this book delves into semen quality assessment, cryopreservation, and artificial insemination procedures. It discusses cutting-edge sperm evaluation tools and their practical applications in improving breeding outcomes. The text serves as a key resource for laboratory technicians and equine reproduction specialists.

3. Managing Mare Fertility: Insights from CSU Reproductive Science

This book explores mare reproductive physiology, estrus synchronization, and pregnancy management based on research conducted at CSU. It highlights diagnostic techniques such as ultrasonography and hormonal assays for optimizing breeding programs. Practical advice for managing fertility challenges in mares is also provided.

4. Equine Embryo Transfer and Assisted Reproductive Technologies

Detailing the protocols used at the CSU Equine Reproduction Laboratory, this book covers embryo collection, transfer, and freezing methods. It explains the biological principles behind assisted reproductive technologies and their applications in equine breeding. Case studies and troubleshooting tips enhance its utility for practitioners.

5. Veterinary Perspectives on Stallion Reproductive Health

This volume focuses on stallion reproductive anatomy, common disorders, and semen evaluation techniques as practiced in CSU's laboratory setting. It emphasizes diagnostic approaches and therapeutic interventions to maintain stallion fertility. The book is intended for veterinarians and students specializing in equine reproduction.

6. Equine Reproductive Endocrinology: Laboratory and Clinical Correlations

Integrating laboratory findings with clinical practice, this book explains hormonal regulation of equine reproduction with data derived from CSU studies. It covers hormone assays, reproductive cycles, and endocrine disorders affecting both mares and stallions. Readers gain a deeper understanding of endocrine influences on breeding success.

7. Innovations in Cryopreservation: CSU Equine Semen Freezing Protocols

This title presents the latest advancements in cryopreservation techniques developed at CSU's Equine Reproduction Laboratory. It discusses protocols for freezing and thawing equine semen, focusing on maintaining viability and fertility post-thaw. The book is ideal for researchers and laboratory personnel involved in semen storage.

8. Practical Guide to Equine Artificial Insemination

Offering step-by-step instructions based on CSU laboratory standards, this guide covers the entire artificial insemination process from semen collection to insemination timing. It addresses common challenges and provides solutions to enhance conception rates. The book is suited for breeders, technicians, and veterinary practitioners.

9. Research Advances in Equine Fertility: Contributions from CSU

This collection highlights recent research findings from the CSU Equine Reproduction Laboratory, including studies on genetics, reproductive immunology, and fertility enhancement. It serves as a valuable resource for academics and professionals seeking to stay informed on cutting-edge developments in equine reproduction science.

[Csu Equine Reproduction Laboratory](#)

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-303/Book?docid=aJG85-2498&title=four-paws-dog-training.pdf>

csu equine reproduction laboratory: Northwest Equine Reproduction Laboratory, Report 88 Northwest Equine Reproduction Laboratory, Nita Jager, Tim Steury, University of Idaho. Department of Veterinary Science, 1989

csu equine reproduction laboratory: Formulary and Protocols in Equine Reproduction Patrick

McCue, 2015-09-01 Medication dosages for used in horse reproduction and clinical protocols

csu equine reproduction laboratory: Equine Reproductive Procedures John Dascanio, Patrick McCue, 2021-02-17 Dieses vollständig aktualisierte Referenzwerk erläutert die Techniken der Theriogenologie bei Pferden. Die 2. Auflage von Equine Reproductive Procedures ist ein vollständig aktualisiertes Praktikerbuch für Pferdetierärzte, Studenten der Veterinärmedizin und Fachtierärzte für Theriogenologie. Es beschreibt Schritt für Schritt die Verfahren der Theriogenologie bei Pferden und vermittelt die notwendigen klinischen Kenntnisse. Die Themen behandeln das Reproduktionsmanagement bei Pferden, u. a. Diagnoseverfahren und therapeutische Prozeduren bei Stuten, Hengsten und Fohlen. Die verschiedenen Verfahren werden klar beschrieben und anhand von Fotos verdeutlicht. Eine Liste der für das jeweilige Verfahren notwendigen Instrumente und Hilfsmittel und ein Referenzverzeichnis runden die Publikation ab. - Enthält Schritt-für-Schritt-Beschreibungen der verschiedenen Verfahren der Theriogenologie bei Pferden. - Präsentiert als wertvolles Praktikerbuch 39 neue Verfahren, die in der 1. Auflage nicht enthalten sind. - Verfahren, die in der Erstauflage erläutert wurden, wurden aktualisiert. Studenten der Veterinärmedizin, die sich mit der Reproduktion bei Pferden beschäftigen, und Fachtierärzte für Theriogenologie erhalten mit diesem Praxisratgeber alles Wissenswerte in einer Publikation.

csu equine reproduction laboratory: Llama and Alpaca Care Chris Cebra, David E. Anderson, Ahmed Tibary, Robert J. Van Saun, LaRue Willard Johnson, 2013-12-12 **Selected for Doody's Core Titles® 2024 in Veterinary Medicine** Designed for the mixed practice large animal veterinarian, veterinary students, and camelid caretakers alike, Llama and Alpaca Care covers all major body systems, herd health, physical examination, nutrition, reproduction, surgery, anesthesia, and multisystem diseases of llamas and alpacas. Written by world-renowned camelid specialists and experts in the field, this comprehensive and uniquely global text offers quick access to the most current knowledge in this area. With coverage ranging from basic maintenance such as restraint and handling to more complex topics including anesthesia and surgery, this text provides the full range of knowledge required for the management of llamas and alpacas. ..an essential text for anyone working with South American camelids. Reviewed by Claire E. Whitehead on behalf of Veterinary Record, July 2015 - Over 500 full-color images provide detailed, highly illustrated coverage of all major body systems, physical examination, nutrition, anesthesia, fluid therapy, multisystem diseases, and surgical disorders. - World-renowned camelid experts and specialists in the field each bring a specific area of expertise for a uniquely global text. - Comprehensive herd health content includes handling techniques, vaccinations, biosecurity, and protecting the herd from predators. - Coverage of anesthesia and analgesia includes the latest information on pharmacokinetics of anesthetic drugs, chemical restraint, injectable and inhalation anesthesia, neuroanesthesia, and pain management. - Reproduction section contains information on breeding management, lactation, infertility, and embryo transfer. - Nutrition information offers detailed nutritional requirements and discusses feeding management systems and feeding behavior.

csu equine reproduction laboratory: Colorado State Publications Classification Schedule , 2012

csu equine reproduction laboratory: Equine Embryo Transfer Patrick M. McCue, Edward L. Squires, 2015-02-18 This book briefly reviews the history of equine embryo transfer, covering in clinically practical terms the techniques, equipment, and management protocols currently in use. Embryo transfer has become a big business, especially for breeding racing stock (horses and camels), and is therefore a very important aspect of equine practice. Ed Squires and

csu equine reproduction laboratory: Experiment Station Letter United States. Science and Education Administration,

csu equine reproduction laboratory: Journal of the American Veterinary Medical Association American Veterinary Medical Association, 2014 Vols. for 1915-49 and 1956- include the Proceedings of the annual meeting of the association.

csu equine reproduction laboratory: Colorado State University System BKD (Firm), 2013

csu equine reproduction laboratory: Current Therapy in Equine Reproduction Juan C.

Samper, Jonathan Pycock, Angus O. McKinnon, 2006-10-10 Offering the most current insights on horse breeding, this book covers the entire reproductive system, normal and abnormal mare physiology, and a wide range of reproductive problems commonly seen in both the mare and stallion. Coverage includes advanced reproductive techniques, with numerous breeding strategies to help you achieve optimal fertility rates. - Features the most current information available on equine reproduction, including the latest therapies and treatments for breeding dysfunction, as well as advances in reproductive techniques - Focuses on therapy and treatment to provide practitioners with quick access to key information - Features the shared experience and valuable advice of world-renowned experts who have first-hand knowledge of which treatments and therapies are most effective

csu equine reproduction laboratory: *Research Centers Directory* , 1986 Research institutes, foundations, centers, bureaus, laboratories, experiment stations, and other similar nonprofit facilities, organizations, and activities in the United States and Canada. Entry gives identifying and descriptive information of staff and work. Institutional, research centers, and subject indexes. 5th ed., 5491 entries; 6th ed., 6268 entries.

csu equine reproduction laboratory: *Insight* , 1981

csu equine reproduction laboratory: *Equus* , 2003

csu equine reproduction laboratory: *Equine Reproductive Ultrasonography* A. O. McKinnon, E. L. Squires, B. W. Pickett, 1988

csu equine reproduction laboratory: *Colorado State University System, Financial Statements and Independent Auditors' Reports, Financial Audit* BKD (Firm), 2014

csu equine reproduction laboratory: *Equine Embryo Transfer Short Course* Colorado State University. Animal Reproduction Laboratory, 1980

csu equine reproduction laboratory: *Equine Embryo Transfer II* W. R. Allen, D. F. Antczak, Janette F. Wade, 1989

csu equine reproduction laboratory: *Research Centers Directory: Descriptive listings* , 2002

csu equine reproduction laboratory: *Proceedings* , 1987

csu equine reproduction laboratory: *Report on Private Support* Colorado State University. President's Council, 2006

Related to csu equine reproduction laboratory

Colorado State University In this Special Report, learn about CSU's powerhouse programs in infectious disease research, the history of this research at the University, the continuing importance of tuberculosis

Admissions | Colorado State University We join diverse students with top-ranked professors and state-of-the-art learning spaces. The result is world-shaping contributions. With nearly 250 academic programs to

Contact Information | Colorado State University To help us respond to your question as quickly as possible, please review the list below for an appropriate contact office

Visits and Events | Admissions | Colorado State University Learn how CSU provides the support and opportunities you need to be successful as a transfer applicant or student. You'll get to meet with a transfer admissions counselor, meet faculty and

Academics | Colorado State University Academics Get an Education That Moves You Quicklinks Initiatives Undergraduate Graduate CSU Online Research

Applying to Colorado State - Admissions The CSU application process - in most cases - includes filling out an online application, paying/waiving an application fee, and submitting some documents, such as

Our Location | Admissions | Colorado State University Colorado State University couldn't be CSU without Fort Collins. You'll find an eclectic mix of artists, tech-savvy entrepreneurs, outdoor explorers, foodies, animal lovers and

RAMweb | Colorado State University Applicants and Current Students RAMweb provides online access to application status, registration, financial information, personal records, jobs, and more for applicants, new, and

Colorado State University - Online Masters & Bachelor Degrees With CSU Online, you are enrolled at Colorado State University, a top-tier, regionally accredited institution recognized by U.S. News and World Report

College of Veterinary Medicine and Biomedical Sciences | CSU Colorado State University (CSU) in Fort Collins has announced a \$10 million gift from the Don Lockton Family Foundation in support of an animal heart health center at its College of

Colorado State University In this Special Report, learn about CSU's powerhouse programs in infectious disease research, the history of this research at the University, the continuing importance of tuberculosis

Admissions | Colorado State University We join diverse students with top-ranked professors and state-of-the-art learning spaces. The result is world-shaping contributions. With nearly 250 academic programs to

Contact Information | Colorado State University To help us respond to your question as quickly as possible, please review the list below for an appropriate contact office

Visits and Events | Admissions | Colorado State University Learn how CSU provides the support and opportunities you need to be successful as a transfer applicant or student. You'll get to meet with a transfer admissions counselor, meet faculty and

Academics | Colorado State University Academics Get an Education That Moves You Quicklinks Initiatives Undergraduate Graduate CSU Online Research

Applying to Colorado State - Admissions The CSU application process - in most cases - includes filling out an online application, paying/waiving an application fee, and submitting some documents, such as

Our Location | Admissions | Colorado State University Colorado State University couldn't be CSU without Fort Collins. You'll find an eclectic mix of artists, tech-savvy entrepreneurs, outdoor explorers, foodies, animal lovers and

RAMweb | Colorado State University Applicants and Current Students RAMweb provides online access to application status, registration, financial information, personal records, jobs, and more for applicants, new, and

Colorado State University - Online Masters & Bachelor Degrees With CSU Online, you are enrolled at Colorado State University, a top-tier, regionally accredited institution recognized by U.S. News and World Report

College of Veterinary Medicine and Biomedical Sciences | CSU Colorado State University (CSU) in Fort Collins has announced a \$10 million gift from the Don Lockton Family Foundation in support of an animal heart health center at its College of

Colorado State University In this Special Report, learn about CSU's powerhouse programs in infectious disease research, the history of this research at the University, the continuing importance of tuberculosis

Admissions | Colorado State University We join diverse students with top-ranked professors and state-of-the-art learning spaces. The result is world-shaping contributions. With nearly 250 academic programs to

Contact Information | Colorado State University To help us respond to your question as quickly as possible, please review the list below for an appropriate contact office

Visits and Events | Admissions | Colorado State University Learn how CSU provides the support and opportunities you need to be successful as a transfer applicant or student. You'll get to meet with a transfer admissions counselor, meet faculty and

Academics | Colorado State University Academics Get an Education That Moves You Quicklinks Initiatives Undergraduate Graduate CSU Online Research

Applying to Colorado State - Admissions The CSU application process - in most cases -

includes filling out an online application, paying/waiving an application fee, and submitting some documents, such as

Our Location | Admissions | Colorado State University Colorado State University couldn't be CSU without Fort Collins. You'll find an eclectic mix of artists, tech-savvy entrepreneurs, outdoor explorers, foodies, animal lovers and

RAMweb | Colorado State University Applicants and Current Students RAMweb provides online access to application status, registration, financial information, personal records, jobs, and more for applicants, new, and

Colorado State University - Online Masters & Bachelor Degrees With CSU Online, you are enrolled at Colorado State University, a top-tier, regionally accredited institution recognized by U.S. News and World Report

College of Veterinary Medicine and Biomedical Sciences | CSU Colorado State University (CSU) in Fort Collins has announced a \$10 million gift from the Don Lockton Family Foundation in support of an animal heart health center at its College of

Related to csu equine reproduction laboratory

CSU's Equine Reproductive Lab Burns To The Ground (CBS News14y) FORT COLLINS, Colo. (CBS4) - A Colorado State University birthing lab for horses burned to the ground early Tuesday morning. Firefighters worked quickly to evacuate horses from surrounding stables

CSU's Equine Reproductive Lab Burns To The Ground (CBS News14y) FORT COLLINS, Colo. (CBS4) - A Colorado State University birthing lab for horses burned to the ground early Tuesday morning. Firefighters worked quickly to evacuate horses from surrounding stables

CSU Celebrates Opening Of New Equine Lab (CBS News12y) FORT COLLINS, Colo. (CBS4)- Colorado State University is celebrating the grand opening of a new lab designed for some of the most advanced research in the world on horses. In 2011 a fire destroyed the

CSU Celebrates Opening Of New Equine Lab (CBS News12y) FORT COLLINS, Colo. (CBS4)- Colorado State University is celebrating the grand opening of a new lab designed for some of the most advanced research in the world on horses. In 2011 a fire destroyed the

FBI, bomb squad join probe of CSU equine lab fire (The Denver Post14y) Several agencies — including the FBI and the Northern Colorado Bomb Squad — are helping to investigate the cause of the fire that destroyed the main office of the Equine Reproduction Laboratory at

FBI, bomb squad join probe of CSU equine lab fire (The Denver Post14y) Several agencies — including the FBI and the Northern Colorado Bomb Squad — are helping to investigate the cause of the fire that destroyed the main office of the Equine Reproduction Laboratory at

CSU equine lab breaks barriers (Post-Bulletin9y) FORT COLLINS, Colo. — In the western foothills of Fort Collins, miracles are happening. Hair-thin needles break through the walls of cells that are invisible to the human eye. In a flash, a single

CSU equine lab breaks barriers (Post-Bulletin9y) FORT COLLINS, Colo. — In the western foothills of Fort Collins, miracles are happening. Hair-thin needles break through the walls of cells that are invisible to the human eye. In a flash, a single

CSU equine lab pioneers breeding science (Fort Collins Coloradoan9y) In the western foothills of Fort Collins, miracles are happening. Hair-thin needles break through the walls of cells that are invisible to the human eye. In a flash, a single sperm shoots forward and

CSU equine lab pioneers breeding science (Fort Collins Coloradoan9y) In the western foothills of Fort Collins, miracles are happening. Hair-thin needles break through the walls of cells that are invisible to the human eye. In a flash, a single sperm shoots forward and

CSU still gauging damage after fire at equine reproduction facility (The Denver Post14y) Officials on Tuesday were trying to assess how much damage an early-morning fire did to a world-renowned equine reproduction program at Colorado State University. The fire, reported at 1 a.m., gutted

CSU still gauging damage after fire at equine reproduction facility (The Denver Post14y)

Officials on Tuesday were trying to assess how much damage an early-morning fire did to a world-renowned equine reproduction program at Colorado State University. The fire, reported at 1 a.m., gutted

Equine Reproduction Laboratory construction to begin at Colorado State University

(Reporter-Herald13y) FORT COLLINS – Construction has begun on a 12,200-square-foot Equine Reproduction Laboratory at Colorado State University less than a year after fire destroyed the original main laboratory building

Equine Reproduction Laboratory construction to begin at Colorado State University

(Reporter-Herald13y) FORT COLLINS – Construction has begun on a 12,200-square-foot Equine Reproduction Laboratory at Colorado State University less than a year after fire destroyed the original main laboratory building

Foal bred by surrogacy at Equine Reproduction Laboratory highlights CSU's care for the whole horse (EurekAlert!2y) Ellie is an 11-year-old chestnut mare with a fetching white stripe on her face, and she's about as loved as any horse could be. That's why she'll spend the rest of her days munching grass in a

Foal bred by surrogacy at Equine Reproduction Laboratory highlights CSU's care for the whole horse (EurekAlert!2y) Ellie is an 11-year-old chestnut mare with a fetching white stripe on her face, and she's about as loved as any horse could be. That's why she'll spend the rest of her days munching grass in a

CSU equine lab destroyed in early morning fire (Reporter-Herald14y) Colorado State University has to heal intellectual and multimillion-dollar wounds after an early morning blaze Tuesday destroyed the university's Equine Reproduction Laboratory. Twenty-foot flames

CSU equine lab destroyed in early morning fire (Reporter-Herald14y) Colorado State University has to heal intellectual and multimillion-dollar wounds after an early morning blaze Tuesday destroyed the university's Equine Reproduction Laboratory. Twenty-foot flames

CSU equine lab pioneers breeding science (KSL9y) This archived news story is available only for your personal, non-commercial use. Information in the story may be outdated or superseded by additional information. Reading or replaying the story in

CSU equine lab pioneers breeding science (KSL9y) This archived news story is available only for your personal, non-commercial use. Information in the story may be outdated or superseded by additional information. Reading or replaying the story in

Back to Home: <https://test.murphyjewelers.com>