csu equine reproduction lab

csu equine reproduction lab is a specialized facility dedicated to advancing the science and practice of equine reproduction. Located at Colorado State University, this lab provides critical services and research designed to improve reproductive health, fertility, and breeding outcomes in horses. With state-of-the-art technology and expert staff, the CSU Equine Reproduction Lab supports veterinarians, breeders, and researchers alike. This article explores the lab's key functions, research initiatives, educational programs, and the advanced techniques used in equine reproductive medicine. It also highlights the lab's role in promoting equine welfare through innovative reproductive solutions and diagnostics. Readers will gain a comprehensive understanding of how the CSU Equine Reproduction Lab contributes to the equine industry both regionally and nationally. The following sections offer an in-depth look at the lab's services and its impact on equine reproductive science.

- Overview of CSU Equine Reproduction Lab
- Advanced Reproductive Technologies
- Research and Innovation in Equine Reproduction
- Educational Programs and Training
- Diagnostic Services and Laboratory Testing
- Impact on Equine Industry and Animal Welfare

Overview of CSU Equine Reproduction Lab

The CSU Equine Reproduction Lab is an integral part of the College of Veterinary Medicine and Biomedical Sciences at Colorado State University. It specializes in equine reproductive health by offering clinical services and conducting research aimed at improving breeding success and managing reproductive disorders. The lab is equipped with cutting-edge technology and staffed by experienced veterinarians, reproductive specialists, and technicians. Its facilities support a wide range of procedures, including fertility evaluations, artificial insemination, embryo transfer, and semen analysis. By combining clinical expertise with innovative research, the lab serves as a vital resource for horse owners, breeders, and the veterinary community.

History and Mission

Established to address the growing demand for specialized equine reproductive care, the CSU Equine Reproduction Lab focuses on advancing knowledge and techniques in the field. Its mission includes promoting reproductive health, supporting equine breeding programs, and training the next generation of veterinary professionals. The lab emphasizes evidence-based practices and continuous improvement through research and collaboration.

Facilities and Staff

The lab features modern laboratories and clinical areas designed for comprehensive reproductive evaluations and treatments. Staff members include board-certified theriogenologists, veterinary technicians, and research scientists who collaborate closely to deliver high-quality services. The multidisciplinary team ensures that each case receives personalized attention based on the latest scientific advancements.

Advanced Reproductive Technologies

The CSU Equine Reproduction Lab utilizes a range of advanced reproductive technologies to optimize breeding outcomes. These methods help address fertility challenges and enhance genetic diversity within equine populations. The lab's offerings include artificial insemination, embryo transfer, and cryopreservation, among others. Each technology is applied based on the specific needs of the mare and stallion, with a goal of improving conception rates and foal viability.

Artificial Insemination (AI)

Artificial insemination is a widely used technique at the CSU Equine Reproduction Lab. It allows for the controlled introduction of semen into the mare's reproductive tract, increasing the chances of successful fertilization. The lab employs both fresh and frozen semen AI, with precise timing and monitoring to maximize fertility. This approach reduces the need for transporting horses and minimizes disease transmission risks.

Embryo Transfer (ET)

Embryo transfer is a valuable reproductive technology offered by the lab. It enables the transfer of embryos from a genetically superior donor mare to recipient mares, thereby increasing reproductive efficiency. The CSU lab conducts thorough evaluations of donor and recipient mares to ensure optimal conditions for implantation and pregnancy. This technique supports breeding programs aiming to propagate desirable traits without overburdening valuable mares.

Cryopreservation and Semen Storage

Freezing and storing semen is a critical service provided by the lab, allowing long-term preservation of valuable stallion genetics. The CSU Equine Reproduction Lab uses advanced cryopreservation techniques that maintain sperm viability and fertility potential. Proper storage and handling protocols ensure that frozen semen remains effective for future breeding cycles.

Research and Innovation in Equine Reproduction

Research plays a pivotal role in the CSU Equine Reproduction Lab's mission to improve equine reproductive health. The lab conducts cutting-edge studies aimed at understanding reproductive physiology, diagnosing infertility causes, and developing novel treatment protocols. Collaboration with

other academic institutions and industry partners enhances the lab's research capabilities and impact.

Reproductive Physiology Studies

Investigations into the hormonal regulation and reproductive cycles of mares and stallions form the basis of many research projects. These studies provide insights that inform clinical practices, such as optimizing breeding timing and managing reproductive disorders. The lab's research contributes to a growing body of knowledge essential for effective equine fertility management.

Infertility Diagnosis and Treatment

The lab focuses extensively on identifying and addressing infertility causes in horses. Research includes evaluating uterine health, semen quality, and hormonal imbalances. Innovative diagnostic tools and therapies developed at the lab enhance the ability to treat complex reproductive issues, thereby improving pregnancy rates and foal outcomes.

Collaborative Research Initiatives

The CSU Equine Reproduction Lab partners with veterinary schools, industry experts, and equine organizations to conduct multidisciplinary research. These collaborations expand the scope of studies and facilitate the translation of research findings into practical applications. Funding and grants support ongoing projects aimed at enhancing equine reproductive success.

Educational Programs and Training

As part of an academic institution, the CSU Equine Reproduction Lab offers comprehensive educational programs designed to train veterinary students, residents, and practitioners. These programs emphasize hands-on experience and exposure to the latest reproductive technologies and methodologies. Education is a core component of the lab's commitment to advancing veterinary medicine.

Veterinary Student Training

Students enrolled in the College of Veterinary Medicine receive specialized training in equine reproduction through clinical rotations and laboratory work at the CSU Equine Reproduction Lab. This exposure equips future veterinarians with essential skills in reproductive diagnostics, treatment, and management.

Residency and Continuing Education

The lab supports residency programs focused on theriogenology, providing advanced training for veterinarians pursuing board certification. Additionally, continuing education courses and workshops

are offered to practicing veterinarians and equine professionals to keep them updated on current best practices and innovations.

Outreach and Community Engagement

The lab participates in outreach initiatives to educate horse owners and breeders about reproductive health and management. These efforts include seminars, informational materials, and consultation services aimed at promoting healthy breeding practices across the equine community.

Diagnostic Services and Laboratory Testing

The CSU Equine Reproduction Lab provides a broad spectrum of diagnostic services essential for assessing reproductive status and identifying health issues. Accurate diagnostics underpin effective treatment plans and breeding decisions. The lab's testing capabilities are comprehensive and designed to meet the diverse needs of equine reproductive management.

Semen Analysis and Evaluation

Semen quality is a critical factor in successful breeding, and the lab offers detailed semen evaluations. Parameters assessed include motility, concentration, morphology, and viability. These analyses help determine the fertility potential of stallions and guide breeding strategies.

Hormonal Assays

Hormonal testing is used to monitor reproductive cycles and detect endocrine disorders. The lab performs assays for hormones such as progesterone, estrogen, and luteinizing hormone, which are crucial for timing breeding and diagnosing reproductive dysfunctions.

Infectious Disease Testing

Screening for infectious agents that affect reproductive health is another vital service. The lab tests for pathogens such as equine herpesvirus, bacterial infections, and other sexually transmitted diseases. Early detection helps prevent disease transmission and supports overall herd health.

Impact on Equine Industry and Animal Welfare

The CSU Equine Reproduction Lab significantly influences the equine industry by enhancing reproductive efficiency and supporting genetic improvement programs. Its contributions extend beyond breeding success to include animal welfare and sustainable management practices. The lab's work promotes healthier horses and more productive breeding operations.

Supporting Breeders and Veterinarians

By providing expert consultation, diagnostic services, and advanced reproductive technologies, the lab assists breeders and veterinarians in overcoming reproductive challenges. This support leads to improved pregnancy rates, healthier foals, and more economically viable breeding programs.

Enhancing Genetic Diversity

The use of technologies such as embryo transfer and semen cryopreservation helps preserve valuable genetics and expand genetic diversity within horse populations. The lab's efforts facilitate selective breeding aimed at improving performance, health, and temperament traits.

Promoting Equine Welfare

Through research and clinical care, the lab contributes to the well-being of horses by addressing reproductive disorders and minimizing invasive procedures. Ethical breeding practices encouraged by the lab support the overall health and longevity of equine athletes and companions.

- Artificial insemination
- Embryo transfer
- Cryopreservation techniques
- · Hormonal monitoring
- Diagnostic testing for reproductive diseases
- Educational training programs
- Collaborative research initiatives

Frequently Asked Questions

What services does the CSU Equine Reproduction Lab offer?

The CSU Equine Reproduction Lab provides comprehensive reproductive services including fertility evaluations, breeding management, semen collection and evaluation, artificial insemination, embryo transfer, and pregnancy diagnosis for horses.

Where is the CSU Equine Reproduction Lab located?

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

Who can access the services of the CSU Equine Reproduction Lab?

The services are available to horse owners, breeders, and veterinarians seeking specialized reproductive care and assistance for their equine patients.

Does the CSU Equine Reproduction Lab offer educational programs or internships?

Yes, the lab offers educational opportunities including internships, externships, and hands-on training for veterinary students and equine reproduction specialists.

How does the CSU Equine Reproduction Lab contribute to equine research?

The lab conducts cutting-edge research in equine reproductive physiology, fertility, and assisted reproductive technologies to advance the field and improve breeding outcomes.

Can the CSU Equine Reproduction Lab help with fertility problems in mares and stallions?

Yes, the lab specializes in diagnosing and treating fertility issues in both mares and stallions using advanced diagnostic tools and therapeutic interventions.

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

The lab utilizes ultrasonography, endoscopy, semen analysis, artificial insemination techniques, and embryo transfer technologies to optimize reproductive success.

How do I schedule an appointment with the CSU Equine Reproduction Lab?

Appointments can be scheduled by contacting the lab directly through Colorado State University's College of Veterinary Medicine and Biomedical Sciences via phone or email.

Are there any recent advancements or projects at the CSU Equine Reproduction Lab?

Recent projects at the lab include research on improving cryopreservation of stallion semen, enhancing embryo transfer success rates, and studying reproductive aging in mares.

Additional Resources

1. Equine Reproduction: Fundamentals and Laboratory Techniques

This comprehensive guide covers the essential principles of equine reproductive physiology and practical laboratory methods used in CSU's equine reproduction lab. It includes detailed protocols for semen collection, evaluation, and artificial insemination. The book is ideal for students and professionals seeking hands-on knowledge in equine breeding management.

2. Advanced Equine Reproductive Technologies

Focusing on cutting-edge reproductive technologies, this book delves into embryo transfer, cryopreservation, and in vitro fertilization specific to horses. It provides an in-depth look at laboratory procedures and troubleshooting strategies employed at leading equine reproduction facilities like CSU. Readers will gain insights into the latest advancements and their applications in equine breeding.

3. Equine Semen Analysis and Artificial Insemination Techniques

A practical manual emphasizing semen evaluation and artificial insemination methods used in equine reproduction labs. The text outlines step-by-step laboratory techniques for semen processing and handling, as well as fertility assessment protocols. It is a valuable resource for technicians and veterinarians involved in equine breeding programs.

4. Reproductive Physiology of the Mare

This book explores the anatomy and physiology of the mare's reproductive system, essential for understanding laboratory diagnostics and treatment. It covers estrous cycle regulation, hormonal influences, and common reproductive disorders. The content supports laboratory work focused on mare fertility assessment and management.

5. Equine Embryo Transfer: Laboratory and Field Techniques

Dedicated to the embryo transfer process, this book details laboratory preparation, embryo collection, evaluation, and transfer procedures. It combines scientific principles with practical advice to optimize success rates in equine reproduction labs such as CSU's. The book also addresses ethical considerations and animal welfare.

6. Laboratory Manual for Equine Reproductive Techniques

Designed as a hands-on companion, this manual provides detailed laboratory exercises and protocols for equine reproduction students and technicians. It includes semen collection, evaluation, cryopreservation, and mare breeding management techniques. The manual is tailored to complement academic courses and practical training in equine reproduction.

7. Equine Fertility and Breeding Management

This title focuses on managing fertility in horses through both clinical and laboratory approaches. Topics include breeding soundness examinations, reproductive pathology, and assisted reproductive technologies. It serves as a comprehensive reference for those working in equine reproduction labs and breeding farms.

8. Cryopreservation Techniques in Equine Reproduction

Specializing in the freezing and storage of equine semen and embryos, this book explains the science and laboratory protocols behind cryopreservation. It discusses cryoprotectants, thawing methods, and quality control measures critical to maintaining fertility potential. The book is essential for labs aiming to preserve genetic material effectively.

9. Diagnostic Imaging in Equine Reproductive Medicine

This book covers the use of ultrasonography and other imaging modalities in diagnosing reproductive conditions in horses. It provides guidance on interpreting images to assist laboratory and clinical decision-making. The text supports the integration of imaging techniques within equine reproduction laboratories to enhance reproductive success.

Csu Equine Reproduction Lab

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-603/pdf?dataid=XRh44-1394\&title=port-charlotte-spring-training-schedule.pdf}$

csu equine reproduction lab: 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 lab: Formulary and Protocols in Equine Reproduction Patrick McCue, 2015-09-01 Medication dosages for used in horse reproduction and clinical protocols

csu equine reproduction lab: Journal of the American Veterinary Medical Association American Veterinary Medical Association, 2011 Vols. for 1915-49 and 1956- include the Proceedings of the annual meeting of the association.

csu equine reproduction lab: Research Centers Directory, 1960 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 lab: 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 lab: Equine Embryo Transfer II W. R. Allen, D. F. Antczak, Janette F. Wade, 1989

csu equine reproduction lab: Equus , 2003 csu equine reproduction lab: Colorado State University System BKD (Firm), 2013 csu equine reproduction lab: Follow Your Interests to Find the Right College Janet Mathers, Paul Marthers, 2016 **csu equine reproduction lab: Equine Reproductive Ultrasonography** A. O. McKinnon, E. L. Squires, B. W. Pickett, 1988

csu equine reproduction lab: Colorado State University System Financial Statements and Independent Auditor's Reports BKD (Firm), 2015

csu equine reproduction lab: Insight, 1981

csu equine reproduction lab: Colorado State University System, Financial Statements and Independent Auditors' Reports, Financial Audit BKD (Firm), 2012

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

csu equine reproduction lab: *CCHE Minutes* Colorado Commission on Higher Education, 1981

csu equine reproduction lab: *Careers With Horses* Vicki Hogue-Davies, 2012-04-03 The comprehensive guide to finding your dream job.

csu equine reproduction lab: <u>University Strategic Plan for FY ...</u> Colorado State University, 1998

csu equine reproduction lab: Capital Construction Budget Request Colorado State University, 2008

csu equine reproduction lab: Hereford World, 1996 csu equine reproduction lab: Business Week, 1984

Related to csu equine reproduction lab

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 lab

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 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

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's new equine lab aims to rebuild technology and trust after fire (The Denver Post13y) FORT COLLINS — A state-of-the art Equine Reproduction Laboratory under construction will hopefully regain the trust of horse owners who lost thousands of dollars in genetic material from mares and

CSU's new equine lab aims to rebuild technology and trust after fire (The Denver Post13y) FORT COLLINS — A state-of-the art Equine Reproduction Laboratory under construction will hopefully regain the trust of horse owners who lost thousands of dollars in genetic material from mares and

CSU Equine Reproduction Lab Fire Ruled 'Undetermined' (CBS News13y) FORT COLLINS, Colo. (CBS4) - The Bureau of Alcohol, Tobacco, Firearms and Explosives has not been able to figure out the cause of a fire at a Colorado State University lab. The ATF is closing its

CSU Equine Reproduction Lab Fire Ruled 'Undetermined' (CBS News13y) FORT COLLINS, Colo. (CBS4) - The Bureau of Alcohol, Tobacco, Firearms and Explosives has not been able to figure out the cause of a fire at a Colorado State University lab. The ATF is closing its

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

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

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

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://admin.nordenson.com