Mission Statement

The Theriogenology Foundation supports education and research in animal reproductive medicine.

From the pen of our outgoing president

The Theriogenology Foundation board has been and is presently made up of the finest individuals I have ever had the good fortune to work with. The descriptions that come to mind include brilliant, caring, insightful, hard working and motivated, to name a few. To play a small part in the marvelous work of the foundation has been one of the most rewarding aspects of my time as a veterinarian. I have seen groundbreaking research funded with the Working Dog Project. I have witnessed students encouraged and funded with all manner of programs including the student presentation competition, research and travel grants and, most recently, funding the most excellent senior veterinary students through the Nandi Scholars Program. Partnerships with the Broad Institute and MIT, as well as with the American Kennel Club Canine Health Foundation have increased the awareness of Theriogenology as an essential discipline of veterinary medicine and at the same time led to research, education and training that will benefit humankind for decades to come. We have so much to be proud of, but we can do more.

As I step down from a leadership role in TF, I am compelled to ask for your continued support. Or more accurately, I ask for your increased support. The TF board has multiple plans in the works to further the idea that SFT and ACT members are the “go to” group for all things regarding animal reproductive medicine, surgery and research. The majority of these ideas involve supporting those students, interns and residents who are the future of theriogenology. As with so many of the good things in this world, the limiting factor is funding.

Dr. Tom Riddle and Dr. Anita Migday, along with the TF board, laid the groundwork that has put us in a position to do much more than what we have accomplished so far, and at the same time, utilizing TF as a powerful marketing arm for all of us involved in theriogenology. As I thank you for past support, I urge you to continue helping TF administer the programs that help so many.

I look forward to seeing the future of theriogenology as it is advanced by so many of you along with the Theriogenology Foundation. Please consider getting involved in TF, not just financially, but in serving on the board. I can’t quantitate the amount of fun and laughter I have had with this group, all the while pursuing ways to enhance our students and our discipline. Thanks to the present board for all the work…they all have done more than me. I am proud to be associated with them.

Mike
TF Officers and Directors 2022-2023

President
Dr. Sara Lyle
Raleigh, NC

Vice President
Dr. Jim Floyd
Auburn, AL

Secretary-Treasurer
Dr. Marco Coutinho da Silva
Columbus, OH

Directors
Dr. Isaac Bott
Springville, UT

Dr. Sherrie Clark
Christiansburg, VA

Dr. Fiona Hollinshead
Fort Collins, CO

Dr. Colin Palmer
Saskatoon, SK

Dr. Joann Randall
Woodstock, IL

Dr. Peter Ryan
Starkville, MS

Executive Director
Tara H. Beasley
Pike Road, AL
tbeasley@beasleymgmt.net

Dr. David E. Bartlett Award
for Lifetime Achievement in
Theriogenology

Dr. Patricia L. Sertich

Dr. Patricia L. Sertich is an Associate Professor-Clinician Educator in Reproduction and Behavior at the University of Pennsylvania, School of Veterinary Medicine. Patricia obtained a Bachelor of Science in Animal and Veterinary Science from West Virginia University in 1977 and a Master of Science in Animal Science from the University of Wyoming in 1979. After earning a veterinary degree from the University of Pennsylvania in 1983 she completed a residency in Large Animal Reproduction in 1985 and became a Diplomate in the American College of Theriogenologists in 1988. Based at the Georgia and Philip Hofmann Research Center for Animal Reproduction at New Bolton Center since 1983, Dr. Sertich evaluates large animals for breeding soundness and develops treatment plans to optimize their fertility. Dr. Sertich provides consultation on reproductive issues of patients in the George Widner Large Animal Hospital and is a critical member of the High Risk Pregnancy Management Team. As a Diplomate in the American College of Theriogenologists (ACT), she has served on the ACT Certifying Examination Committee which determines board certification for veterinarians specializing in animal reproduction. Dr. Sertich has mentored many ACT Diplomates and received numerous teaching awards including three Carl J. Norden Distinguished Teaching Awards and the Christian R. and Mary F. Lindback Foundation Teaching Award. As faculty liaison for the Student Chapter of the Society for Theriogenology she can facilitate training for those students to develop excellent clinical skills, provide opportunities to gain clinical experience and connect them with practices that will direct them to a satisfying and productive career in veterinary medicine.

Amazon shoppers - Here’s a way to raise money for the Theriogenology Foundation

Shop on Amazon? The Theriogenology Foundation has signed up with AmazonSmile to receive funding through your shopping. Amazon will donate 0.5% of the price of each eligible AmazonSmile purchase to Theriogenology Foundation whenever you shop on AmazonSmile. AmazonSmile is the same Amazon you know. Same products, same prices, same service. Bookmark the AmazonSmile link on your computer and support the Theriogenology Foundation each time you shop!

Visit smile.amazon.com/ch/27-0250382 and Amazon donates to Theriogenology Foundation.

PLEASE NOTE OUR CURRENT MAILING ADDRESS AND NEW PHONE NUMBER.

Mailing Address:
P.O. Box 168
Mathews, AL 36052

Phone
334-513-2993

www.theriofoundation.org
THERIOGENOLOGY FOUNDATION - WHO WE ARE

The Theriogenology Foundation supports education and research in animal reproductive medicine.

Equine Theriogenology Wet Labs

October 19-22, 2022
Lexington, Kentucky

The Equine Theriogenology Wet Lab aims to bring together experienced equine theriogenologists and trainees for skill development and discussion. The ability to meet and discuss techniques and perspectives in a hands-on environment will hopefully advance the skill set of all attending as well as raise new questions, formulate new areas of research and facilitate contacts between practitioners.

To view the agenda, register, and to find out additional information, please visit: https://www.roodandriddle.com/assets/files/csv_import/2022ETWL_Registration_Final_F_2.pdf

Student Externship Grant Report

McKenzie Beals Weber

Thank you to the Theriogenology Foundation for the Student Externship Grant that funded a valuable preceptorship in my clinical year! I spent one-week in October 2020, at the Stock-Aid Veterinary Clinic in Farnam, Nebraska, with Dr. Adam Pinkerton and Dr. Kent Pieper. I spent most of my time at this beef-predominant practice pregnancy checking and staging pregnancies in beef cattle. Over the course of the week, I palpated and staged over six-hundred 60-160d pregnancies and ultrasounded over 300 mid-gestation pregnancies. In addition to pregnancy checking, I spent time preconditioning and castrating calves.

Theriogenology is a crucial part of beef cattle practice that helps producers manage herd productivity by identifying and acting upon reproductive strengths and weaknesses. I am excited to apply the valuable skills I gained during this preceptorship as a production animal veterinarian after my upcoming graduation in May 2021. Thank you for enriching my education!

McKenzie Beals Weber
Iowa State University, Class of 2021

Save the Date now to join us at the following locations for the Annual Therio Conference:

July 19-22, 2023: Birmingham, Alabama
July 24-27, 2024: Oklahoma City, Oklahoma
July 23-26, 2025: Sacramento, California
July 22-25, 2026: Pittsburgh, Pennsylvania
TF Grants at Work

New Faculty/Resident/Intern Grants Awarded
Dr. Robyn Ellerbrock

Research Grants Awarded
Drs. Jessica Cowley and Julie Gard Schnuelle (Auburn University): “Evaluation of the effect of antibiotics in embryo collection media”

Dr. Pouya Dini (University of California-Davis): “Equine in vivo-matured oocytes as a guide to understand in vitro maturation”

Drs. Peyton Draheim and Candace Lyman (Auburn University): “The use of progesterone and estradiol in transvaginal aspiration of oocytes”

Student Travel Grants Awarded
Rachel Doenges • Ryan Farrell • Maryanna Hudson • Taylor Lashlee • Emily Mercier • Hannah Neer • Camille Ogdon • Vaiva Palunas • Rebecca Schwartz

ACT Student Outreach Grant

University of Pennsylvania

We would like to thank the Theriogenology Foundation for the support to the University of Pennsylvania Student Chapter of the Society for Theriogenology through the ACT Student Outreach Grant. The students had a fantastic experience with Dr. Jennifer Koziol and a great opportunity to learn about bull breeding soundness evaluation from the leading expert in the field.

Dr. Koziol’s activities started with a morning seminar presented at the Woerner Amphitheater at New Bolton Center. The seminar was attended in person by 12 students, 1 resident, and 2 faculty members and via Zoom by additional 9 students, residents, and faculty members. In the afternoon, Dr. Koziol worked with 12 students and 1 resident at the Hofmann Center for Animal Reproduction. Activities included review of reproductive bull anatomy with slaughterhouse tract, reproductive examination procedures, electroejaculation technique, and sampling for venereal disease testing. After examination and semen collection from 2 bulls, Dr. Koziol worked with the students and resident at the Myrin Lab on semen evaluation techniques and sperm morphology evaluation. The day wrapped up with a draw of 4 copies of the SFT Bull Breeding Soundness Manual that Dr. Koziol signed for the students.

We are certain that these activities will have a long-lasting impact on the formation of these students and likely spark the interest in theriogenology specialty.
Congratulations to the AKC, AKC-CHF, TF Companion Animal Residents Beginning Their Programs in 2022

Lily Lewis, DVM
Auburn University College of Veterinary Medicine
Dr. Lewis completed her veterinary degree at the University of Illinois at Urbana-Champaign after receiving a Bachelor of Science degree in Veterinary Business Management from Virginia Tech. She completed a small animal rotating internship at Nashville Veterinary Specialists. She is passionate about understanding the many factors that contribute to female infertility/subfertility.

Gail McRae, DVM
The Ohio State University College of Veterinary Medicine
Dr. McRae earned her veterinary degree from the University of Sydney after receiving a Bachelor of Science degree from the University of Cincinnati. She completed a theriogenology internship at the Ohio State University. She enjoys educating owners and learning from experienced breeders and is considering teaching or private practice after her residency.

Save the Date now to join us at the following location for the Annual Therio Conference:

Theriogenology Foundation Committees 2022-2023

The Bartlett Award Committee
Dr. Jack Smith
Dr. Ahmed Tibary
Dr. John Dascanio
Dr. Dirk Vanderwall
Dr. Mike Thompson

The Nandi Scholars Program Committee
Dr. Jim Floyd (Chair)
Dr. Jane Barber
Dr. Chuck Estill
Dr. Shirley Johnston
Dr. Kit Kampschmidt
Dr. Sara Lyle
Dr. Don Sanders
Dr. Pete Sheerin
Dr. Mike Thompson

The TF Granting Committee: Research & Student/Resident/New Faculty Opportunities
Dr. Peter Ryan (Chair)
Dr. Maria Ferrer
Dr. Fiona Hollinshead
Dr. Colin Palmer

The TF Strategic Planning Committee
Dr. Sara Lyle (Chair)
Dr. Sherrie Clark-Deener
Dr. Jim Floyd
Dr. Marco Coutinho da Silva

The TF Philanthropy Committee
Dr. Jim Floyd (Chair)
Dr. Isaac Bott
Dr. Marco Coutinho da Silva
Dr. Fiona Hollinshead
Dr. Joann Randall

www.theriofoundation.org
You Choose How to Give

Planned Giving
Planned Giving provides the opportunity to donate to the Foundation through your trust, will, and other assets as you choose, to leave a legacy for a cause you are passionate about. The “Plan-a Gift” section on the TF website is particularly helpful for guidance on gift options. There are giving options for all levels and numerous tools for choosing the gift that best suites your needs. An attorney’s counsel is also recommended.

Annual Giving
Your yearly contribution can be used to sustain existing projects or spearhead new research to advance the science and practice of animal reproductive medicine. You determine your level of giving and direct your contribution towards education, research or achievement recognition. Every donation counts!

Honor Gifts
Honor gifts serve as a meaningful way to recognize someone special while supporting the important work of the TF. Acknowledge the accomplishment of a friend or family member with an honor gift. Celebrate a special event, birthday or anniversary in the life of someone important to you. Make a tribute to an animal which has made an impact in the life of someone you know. A letter acknowledging your gift will be sent to the recipient.

Memorial Gifts
A memorial gift can be made to recognize the loss of a beloved family member, friend or colleague. Memorial gifts pay tribute to the individual by affirming their passion for science, education and the continued advancement of knowledge in our specialty. The Foundation will notify a designated contact in writing to both acknowledge your donation and convey sympathy for their loss.

Corporate/Club Gifts
Corporations and organizations may contribute to the Foundation’s general fund or may restrict their donation to champion a specific project or species.

Creative Giving
Use your creativity, motivation and commitment to launch a TF fundraising event through your hobby club, book club, sports team, office or service group. Share your personal achievements and passions for running, swimming, baking or biking by making it a fundraising event that includes friends and family.

Therio Auction Support
Annually, the Foundation conducts a silent and live auction during the Therio Conference. This event has become a great fundraiser for the Theriogenology Foundation. If you cannot attend, you can submit a sealed bid form on any item you choose. Visit www.theriofoundation.org to view the foundation. Donors will be recognized in the Foundation publication THERiver.

Memorial Gifts
A memorial gift can be made to recognize the loss of a beloved family member, friend or colleague. Memorial gifts pay tribute to the individual by affirming their passion for science, education and the continued advancement of knowledge in our specialty. The Foundation will notify a designated contact in writing to both acknowledge your donation and convey sympathy for their loss.

Planned Giving Donors
Thank you to the following supporters for their generous designated gifts to support theriogenology and the Theriogenology Foundation. Have you been thinking about this but just not finished setting it up? Please give us a call for more information or to let us know when you have included TF in your will. Your planning now will support theriogenology in the future and insure that your wishes are fulfilled.

1954 Society
Russell Crisman
Lowry Heussler
Ira Kaplan
Michelle LeBlanc
Carol McLeod
Anita Migday
Tom Riddle
Mike Thompson
Warren Wilson
Dwight Wolfe

TF Donor Recognition
Contributions to the Theriogenology Foundation increase educational opportunities, support research and enhance the field of theriogenology.

Supporting our Future: Levels of Annual Individual Giving

<table>
<thead>
<tr>
<th>Society</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genesis Society</td>
<td>$5,000 or more</td>
</tr>
<tr>
<td>Visionary</td>
<td>$1,000-$4,999</td>
</tr>
<tr>
<td>Pathfinder</td>
<td>$100-$999</td>
</tr>
<tr>
<td>Supporter</td>
<td>$25-$99</td>
</tr>
</tbody>
</table>

Donors will be recognized in the Foundation publication THERiver.

Rocky Mountain Society
This Society recognizes donors who have made an annual commitment to giving at the Supporter Level or higher for five or more consecutive years. The milestone years for recognition in the Society are 5, 10, 15, 20 and 25 consecutive years.

The 10 year level is known as the Dr. S. J. Roberts Circle of the Rocky Mountain Society.

The 20 year level is known as the Dr. David Bartlett Circle of the Rocky Mountain Society.

First-time Rocky Mountain Society members, or those reaching new milestones, will receive by mail a RMS welcome letter and lapel pin denoting the milestone period of consecutive year giving.

1954 Society
This Society recognizes donors whose legacy gifts play a key role in securing the future of the Theriogenology Foundation. These donors have remembered the TF with a lifetime income gift or as a beneficiary of a will, trust, retirement plan, or life insurance policy.

The 1954 Society is named for the year in which the Rocky Mountain Society for the Study of Breeding Soundness in Bulls (now the Society for Theriogenology) was organized. Circles within the 1954 Society provide for additional recognition opportunities:

<table>
<thead>
<tr>
<th>Circle</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy Circle</td>
<td>honors donors whose cumulative lifetime giving totals between $60,000 and $100,000.</td>
</tr>
<tr>
<td>Founders Circle</td>
<td>honors cumulative lifetime giving that totals between $100,000 and $150,000.</td>
</tr>
<tr>
<td>Inventors Circle</td>
<td>honors cumulative lifetime giving that totals between $150,000 and $200,000.</td>
</tr>
<tr>
<td>Fertile Circle</td>
<td>honors cumulative lifetime giving exceeding $200,000.</td>
</tr>
</tbody>
</table>

An appropriate plaque and lapel pin will be presented for each level of recognition. Members of the 1954 Society will be invited to attend a private stakeholders reception at the Annual Conference and will receive updates on Foundation giving news.
2021 Financial Summary

Financial breakdown from January 1, 2021 through December 31, 2021

The Theriogenology Foundation is very grateful for the funding you have provided during this 12 month period. Your tax deductible support and philanthropic investment brings us ever closer to the goals we have set for theriogenology and our Foundation. There is no gift too great or too small, and the Foundation is continually adding new programs to offer you ways to donate that meet your specific needs, such as our Planned Giving options. Visit www.theriofoundation.org or contact the Foundation office for more information.

2021 Assets

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Chapter Support</td>
<td>$600</td>
</tr>
<tr>
<td>ACT Student Outreach</td>
<td>$736</td>
</tr>
<tr>
<td>Bartlett Fund</td>
<td>$22,230</td>
</tr>
<tr>
<td>Zemjanis Fund</td>
<td>$6,993</td>
</tr>
<tr>
<td>LeBlanc Memorial</td>
<td>$83,586</td>
</tr>
<tr>
<td>SACO</td>
<td>$4,960</td>
</tr>
<tr>
<td>Externships</td>
<td>$19,018</td>
</tr>
<tr>
<td>Scholarship Fund</td>
<td>$11,324</td>
</tr>
<tr>
<td>Nandi Scholars</td>
<td>$49,565</td>
</tr>
<tr>
<td>AKC Residencies</td>
<td>$25</td>
</tr>
<tr>
<td>Research</td>
<td>$1,950</td>
</tr>
<tr>
<td>Administration</td>
<td>$5,991</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>$244,335</td>
</tr>
</tbody>
</table>

Total: $451,313

2021 Net Assets

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Assets without donor restrictions</td>
<td>$452,761</td>
</tr>
<tr>
<td>Net Assets with donor restrictions</td>
<td>$51,651</td>
</tr>
</tbody>
</table>

Total Assets $504,412

2021 Income

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education &amp; Externships</td>
<td>$25</td>
</tr>
<tr>
<td>Research</td>
<td>$6,074</td>
</tr>
<tr>
<td>Scholarships</td>
<td>$42,800</td>
</tr>
<tr>
<td>Investment Income</td>
<td>$23,631</td>
</tr>
<tr>
<td>Breeders' Education</td>
<td>$14,052</td>
</tr>
<tr>
<td>Sft And Act Dues Check Off</td>
<td>$20,000</td>
</tr>
<tr>
<td>Other Donations</td>
<td>$2,295</td>
</tr>
<tr>
<td>Amazon Smile</td>
<td>$330</td>
</tr>
<tr>
<td>Annual Events</td>
<td>$37,513</td>
</tr>
</tbody>
</table>

Total $146,721

2022 Theriogenology Foundation Conference Fundraising Events

WOW......because of your GENEROUS support, the Theriogenology Foundation raised $64,685! A special thank you to everyone who donated or purchased items in the Live Auction, Silent Auction, Storyteller Sponsorships, Text-to-donate voting, and Nandi Scholar donations. A special thank you to Drs. Jim Floyd and Mike Thompson for all the work they put into organizing the auction and Story Night. Many thanks to our auctioneer Mr. Ron McDaniel from Merck Animal Health for always making the Live Auction an exciting evening. The Storyteller in Chief Award went to Dr. Candace Lyman by audience voting in the text-to-donate fundraiser.

Below is the breakdown by category:

- Live Auction: $8,150.00
- Sponsorship of Stories: $25,000.00
- Nandi Scholar Donations: $26,550.00
- Silent Auction: $2,623.00
- Text-to-donate voting: $2,362.00

Total: $64,685.00

Thank you to our Awards Dinner Sponsor:

MERCK Animal Health

Thank you to our Veterinary Storyteller Sponsors:

Breeder's Choice

Bob and Leigh Green • Dr. Anita Migday • Dr. Mike Thompson
The Theriogenology Foundation Board of Directors

2022 Auction Donors

Thank you to all of the individuals, companies, and organizations that supported the Theriogenology Foundation by donating to the 2022 Live Auction and Silent Auctions.

- Dr. Jane Barber • Dr. Deirdre Carver-Raffa
- Dr. Gail Colborn • Dr. Jill Colloton • DD Diagnostics
- Dr. Marty Greer • Dr. Aime Johnson • Dr. Michelle Kutzler
- Lane Manufacturing, Inc. • Dr. Cheryl Lopate
- Dr. Paul Mleziva • Dr. Anita Migday • Dr. Kenton Morgan
- Mutimin • Dr. Linda Parker • Dr. Mike Thompson
- Dr. Warren Wilson

www.theriofoundation.org
NANDI Theriogenology Scholars – Class of 2022

The Theriogenology Foundation announces the selection of four senior veterinary students as the 2022 Nandi Theriogenology Scholars. This second class of Nandi Scholars was selected from a pool of 22 applicants representing 14 different veterinary schools. They will be recognized and receive their awards of $10,000 each at the Annual Conference in Bellevue, Washington on Friday, July 22. Thanks to the 27 dedicated reviewers who selected these outstanding four students, and to all who have donated to the Foundation to make these awards possible.

In the alphabetical order of their schools, here are the 2022 Nandi Scholars.

**Jordan Farrell – Auburn University**
Jordan has wide interest in clinical reproduction across species. He was captain of the Auburn bovine palpation team that won first place at the national student competition, worked as a summer research scholar with the Auburn Canine Performance Sciences Program, and served in leadership positions with several student organizations, including Block & Bridle, AABP, AASRP and SFT. He is entering private rural mixed practice in the southeastern U.S. with an emphasis on reproduction. Jordan has an abiding interest in research and plans to compete for a Theriogenology residency in the future.

**Stephanie Bandoski – Cornell University**
Stephanie’s focus is dairy reproduction. Taking every opportunity inside and outside of veterinary school, she acquired a wide skill set of Assisted Reproductive Technologies. On her own initiative she launched an extracurricular educational program in bovine reproduction and inspired other students to participate. She worked on private and university dairies in various capacities, attended all possible continuing education offerings, and participated in a wide range of private practice experiences. At Cornell she led an investigation into an outbreak of a papilloma virus in a dairy herd. Stephanie will maintain her impetus on dairy reproduction at Valleywide Veterinary Services in Vermont.

**Rachel Doenges - Mississippi State**
Rachel’s primary interest is equine reproduction. She was a leader in veterinary student organizations, displaying exemplary organizational skills. She coordinated pet adoptions for an innovative program providing pets from the southeast to areas of higher demand in the northeast. She took every opportunity to widen her Theriogenology experiences in different veterinary schools and private practices. She presented case presentations at two Theriogenology Annual Conferences. After graduation Rachel will undergo a one-year internship at Rood and Riddle in Lexington, Kentucky and then seek a residency in comparative Theriogenology and an academic career.

**Emma Ranney – The Ohio State University**
Emma came to veterinary school with a wealth of experience in canine reproduction and farm animal husbandry. In veterinary school she eagerly sought opportunities to acquire knowledge and skills in clinical reproduction across species. Her contagious enthusiasm brought other students to extracurricular learning activities that she helped establish. Her passion is to serve the people who have needs for expertise in both companion animal and livestock reproduction and production, and to extend her knowledge domestically and internationally. After graduation Emma will do an ambulatory practice internship at Ohio State. She hopes to continue her formal education in applied reproduction.
Thank You for Your Generosity

Donations received from January 1, 2021 through December 31, 2021

Genesis ($5,000 or more)
- Jon Richardson
- Kevin Anderson
- Robert Bon Durant
- Guy Bouchard
- Maria Cadario
- Carla Carlton
- John Dascanio
- Craig Easley
- Benjamin Espy
- David Fuller
- Viviane Gomes
- Gary Greene
- Lester Griel
- David Herrmann
- David Hidalgo
- Audrey Kelleman
- Lloyd Klope
- Kara Kolster
- Adria Kukk
- Bob Larson
- Rejean Lefebvre
- Rasa Levenstein-Volanski
- William Lias
- Chelsea Makloski
- John Marcotte
- Carol Margolis
- Glynn McLeod
- Scott Norman
- Kenneth Odde
- Colin Palmer
- Lauren Pasch
- Hernando Plata-Madrid
- Malgorzata Pozor
- Amanda Ragon
- Teresa Rigui i Mas
- Carlos Risco
- Jennifer Roberts
- Juan Romano
- John Shull
- Francis Smith
- Mary Stanton
- Jamie Stewart
- Arthur Saffin
- Manolo Tamassia
- Michael Tarrier
- Walter Threlfall
- Ahmed Tibary
- Robert Van Saun
- Dickson Volkmann
- Katie Withowski
- Daniel Griffiths
- Julie Strachota
- Kimberly Abernathy-Young
- Ana Adams
- Brett Adams
- Ana Adams
- Bryan Agado
- Michelle Ahmann
- Anum Ahmed
- Jay Alberda
- Lacy Allee
- John Allen
- Anthony Allen
- Davy Allison
- Rick Allison
- Morys Alsmadisi
- Francis Anders
- Stuart Anderson
- Arn Anderson
- L. Colín Anderson
- Julia Antczak
- Tye Ardyre
- Paul Armbrecht
- Lea Arnold
- Jeremiah Atia
- Milagros Badaraco
- Richard Baird
- Kevin Ballard
- Robert Bamberg
- L.D. Barker
- Fred Baron
- Clayton Barton
- Scott Barzak
- Danelle Bauman-Cromer
- Judy Baxter
- Shannon Bayliff
- Thomas Bays
- Roger Bechtel
- Rick Beck
- Robert Beer
- R. Behm
- Mason Bell
- Heather Berry
- Edie Best
- Todd Bickett
- Patrick Biernan
- Henry Bing
- Dana Bleifer
- Terri Bloomfield
- John Bolinger
- Mark Borah
- Giles Bouchard
- Janet Bowen
- Ben Braatz
- Michael Bradford
- Gary Brandt
- Toni Brandt
- John Brannan
- Philip Briscoe
- John Brix
- Jeff Broadaway
- Courtney Brockman
- Walker Brooks
- Benjamin Brown
- Terah Browning
- Brett Buchanan
- Heidi Buehner
- Michael Burdett
- Keith Burgett
- Vick Burk
- Theresa Burns
- Dawn Bush-Crouch
- Joseph Butler
- Joseph Buxton
- Rex Byergo
- Marty Caldwell
- John Calhoun
- Elizabeth Callahan
- Christine Camann
- David Camenzind
- B.J. Campbell
- Tim Cantrell
- Gregory Carlson
- Ryan Carpenter
- Brian Carroll
- William Carter
- Stephen Cerny
- Daniel Charlton
- Tracey Chenier
- Hilary Christner
- Bur Church
- Jason Coe
- Frank Coleman
- Jack Coleman
- Robert Coley
- Jeff Collins
- Keith Collins
- David Cupps
- Kenneth Currie
- Joseph D’Abraccio
- Jake David
- Leland Davis
- Dustin Davis
- H. Clay Dean
- Wayne Deason
- Mark Debro
- Ryan DePaul
- Michael Dierzenfeld
- Wynne DiGrassie
- Matt Dikeman
- Melanie Donis
- Corale Dorn
- Robert Dove
- Barry Downie
- B. Dudge
- Elizabeth Drummond
- Eric Dust
- Lee Duckworth
- Tim Eberhart
- William Edmiston
- Jeremy Edwards
- Charles Edwards
- Adam Eichelberger
- Scott Elliott
- Jacqueline Enns
- Ivan Essex
- Charles Estill
- Jennifer Evans
- James Fallert
- Bryna Felchle
- Kevin Fenton
- John Flinchum
- Diego Florez
- John Fontenot
- Robert Francis
- Bryan Frey
- Scott Fray
- Meggan Freeland
- Virgil Frei
- Joni Freshman
- Rachel Friese
- Reto Fritzche
- Beverly Fritzler
- Elizabeth Fuldibright
- David Fuson
- Melissa Galluch
- Amy Gant
- Fred Gardner
- Katherine Gardner
- Lawrence Garrett
- Leo Gayheart
- William Gentry
- Ronna Gerstner
- Edward Gileslie
- Maurice Givens
- B. Glover
- James Gober
- Dan Goehl
- Roland Good
- Scott Gordon
- Todd Gordon
- Marquis Gordon
- David Gourley
- Dennis Gourley
- Gary Gowans
- Lyndon Graf
- Dee Gragg
- Claudia Gray
- Matthew Greene
- Brian Greenfield
- Randy Greenshields
- Marithina Greer
- Beth Griffin-Overtol
- Jenni Grimmert
- Robert Guikich
- Byoung Hah
- Kelly Hall
- Marvin Hamann
- Jessica Hammann, RVT
- Jared Hanselman
- Melissa Harberts
- Jared Harlan
- Mark Harris
- David Harrison
- Benjamin Hart
- Katrina Hartman
- Charles Hartzell
- Phillip Hays
- Kimberly Heezen
- Amber Heidleage-Cole
- Loyal Henderson
- Jerry Henke
- Clinton Henriad
- David Hertzog
- C. Hill
- Benjamin Hillhouse
Thank You for Your Generosity

Donations received from January 1, 2021 through December 31, 2021

Lee Hinson
Anthony Holcomb
Heidi Holland
Stephen Holland
Sara Holloway
James Holt
Timothy Holt
Kevin Homewood
Douglas House
LeRoy Hoversland
Mike Howell
Scott Hoyle
Harold Hudson
Jason Huff
Lance Hughes
Dustin Hunt
Ann Huntington
Robert Hutchison
David Hutsebaut
Ayman Ibrahim
Megan Igo
Caleb Jenkin
Shawn Jensen
Glen Jensen
Anne Johnson
William Johnson
David H R Johnson
Jason Johnson
Edward Johnston
Timothy Johnstone
Wendy Jolley
Russell Jonas
Laurie Joseph
Kathleen Jost
Kit Kampschmidt
Ira Kaplan
Michael Katsampes
Linda Kauffman
Nathan Keefer
Greg Keeker
Julie Keene
Daniel Kelleher
Elissia Kelley
Clint Kesterson
Rebecca Kestle
John Killian
William Kimbrell
Travis Kingsley
Phillip Kinslow
Thomas Kirkpatrick
Jamie Kotschwar
Darrel Krayenbrink
Ken Krom
Thomas Kuhn
Christopher Kuster
Michelle Kutzler
Kevin Lacmczyk
Lawrence Lanzon
Robert Lastovica
Kent Law
John Lawrence
Dustin Leck
Robert Lee
Chad Lehenbauer
Tracy Leonard

Robert Leonard
Keelan Lewis
Hunter Lewis
Randall Lindemann
Irwin Liu
Patrick Long
Paul Loomis
J. Loughridge
Brent Lower
Merlyn Lucas
Charles Luke
Shannon Luznar
Steve Lynn
Beckey Malphus
Dale Mantell
Albert Markway
Tessa Marshall
Tony Martin
Nancy Martin
Dwight Maseberg
Gregory Matthews
Matt Matthews
Lyle Mattson
Emily May
Mark May
John Mazoch
Gary McArthur
Leesa McCue
John McDonald
Ken McMillan
Haley McNulty
Michael Meade
Renato Mendez
Rory Meyer
Charles Miesner
John Migliore
Stetson Miller
Karen Miller
Kristina Miller
Steven Milliken
Michael Mims
Anna Mitchell
Melissa Mitchell
Perry Mobjely
Frank Mongini
John G Montalbano
James Montgomery
Sylvia Moore
Sandra Moore
James Morehead
Roy Morning
Josh Moses
Kristina Mott
Paul Motter
Brooke Mueller
Bruce Mueller
Erin Murphy
Janis Murray
James Myers
Carla Narducci
Ronny Naylor
Amber Nebel
Kent Nelson
Cheryl Nelson
Margret Nichols
Jacqueline Nicholson
Sam Nielsen
Felicia Nonnemacher
Mark Oerly
Mary Ontiveros
Sandra Orben
Mikael Orchard
Hunter Ortis
James Osborne
Anna Oizo
James Pajil
Lee Panko
Dana Pantano
Richard Park
Bert Parker
Brenda Parsons
Tony Parsons
Keith Payton
Robert Perry
Darin Peterson
Jodie Pettit
Carl Pew
Scott Pfannmaier
Helen Philips
Sheila Phillips
Edward Powell
Donna Raines
Luis Ramos Mielies
Elizabeth Reed
Elise Reinalda
Koby Reitz
Jonathan Renfro
Donald Richards
Casey Risinger
Amanda Rizner
Emily Roberson
Justin Roberts
Alexandre Rocha Filho
Charles Rodgers
Lowell Rogers
Clay Rollins
Margaret Root-Kustritz
Kelly Rosenkranz
Joseph Rossi
Tanya Ross-Loster
William Routen
Michael Rowland
Jerome Rusch
Robert Rushing
Mark Rusley
Andrea Russell
Peter Ryan
Shanna Sallee
Cassandra Saufley
Randall Schawang
David Schlapkohl
Scott Schmitt
Gail Schmieder
Cary Schroeder
Brandon Schulte
Stephen Schultz
Liesel Schwartzkopf
Emerson Scott
Clare Scully
Hilary Seals
Laverne Selb
Andrew Seter
Julie Shacosski
William Shain
Michael Sheets
J.L. Shepherd
Rob Sherman
Clifford Shiple
Jeremy Shirel
Clint Shumate
Cy Shurtlette
Melissa Siegrist
Michael Siris
UVI SINGh
Aubrey Sloan
Steven Slusher
Dennis Smith
M. Dean Smylie
J. Smylie
James Smylie
Kathryn Sneider
Tyler Sorensen
Sheena Sorenson
Bruce Sorensen
Randall Spare
Mark Spare
Jeffrey Sparks
James Sparks
Christi Standridge
Darin Stanfield
Perry Stanfield
James Stangale
Mary Stankovics
Tim Stewart
Guy Stewart
Michael Stiefvater
Allen Stones
Eugene Story
Gary Straight
Devon Strickland
Scott Sturgeon
R. Sullivan
Vivien Surman
Shane Sykes
Lindsay Syler
Krisy Tackett
Kristin Taketa
Daniel Tappmeyer
James Taylor
Kim Taylor
Cory Tebo
Noel Thomas
Timothy Thompson
Christopher Thomson
R.M. Thornsberry
Todd Tibbits
Stephanie Todd
William Totten
Chad Towns
Scott Tripp
Scott Trish
Dawn True
William Truesdale
Cory Tucker
James Unwin

Jackie Valerius
Rakesh Vadi
Craig Van Balen
Cari Van Zweden
Jeremy VanBoening
Sharon Vanderlip
Rich Vanderwal
Patricia Varner
Gregg Veneklaas
Wesley Violet
Gary Visintainer
Gary Visser
Dawna Voelkl
Lizbeth Vollmer
Dianne Waldov
Bob Waldron
David Wallace
John Walter
Meghan Ward
Jim Wasso
Thomas Watkins
Steve Webb
Paul Webb
Michael Wedam
Landel Weddle
Jason Weinstein
Frank Welker
Cole Wenzel
Robert West
Jason Westcott
Robert White
William Whittler
Steven Wickham
Mike Williams
Rebecca Williams
Joel Wilson
John Wilson
Vincil Wilt
Christine Winslow
John Withers
Ulrich Witschi
Lisa Wood
Helena Woodward
Perry Wornall
Troy Worth
Peter Wunderlich
Eric Wynn
R. Cole Younger
John Zella
Fidas Fadhifd
Jamye Douglass
Kelly Barnett
Fasd Fsdaf
Kelly Barrett

www.theriofoundation.org
Dr. Paul Mennick

Paul Mennick is a solo practitioner in rural northern California; a 1985 graduate of UCD. His first position was in New Zealand as resident veterinarian for a large Standardbred farm breeding over 600 mares which began several years of back-to-back breeding seasons.

In his travels, he visited many specialty facilities to learn a variety of reproductive procedures in canine, equine, ruminant, and porcine reproduction. His facility is AKC approved as a semen collection center, and USDA approved for export work, which produced the first “frozen mules” in the UK and New Zealand, plus the first Senepol cattle genetics into Thailand via frozen embryos from his own cows. In 2004, he stood “Albert Albert” under quarantine for overnight semen shipment to a book of 171 mares in Australia and New Zealand.

Paul has provided consultation and breeding season work in 11 countries, including resident vet positions at five of the largest Thoroughbred and Standardbred farms “down under”. He hosts veterinary student externs at his facility, some now ACT Diplomats, and has taught more than 20 private training courses for colleagues from around the world. He has served on the Board of Directors for the SFT, the American Livestock Breeds Conservancy, and the Therio Foundation.

His primary interests are the development of semen extenders for various species, semen cryopreservation, export work, foreign consultation, and private training courses.

Did you know you can support veterinary students by helping them attend the Therio Annual Conference? The TF Student Annual Conference Opportunity is a perfect way to do this. This program provides a way for you to support veterinary students from a school of your choice. These students compete in the student case presentations, present abstracts, participate in the Quiz Bowl competition and are able to interact with you as your future colleagues each year at the Annual Conference.

Your donations are needed to provide this support. Won’t you show your competitive spirit by supporting students from your school today? If you prefer to make a general-SACO donation, these funds will be used to support students where the need is greatest.

This link provides additional information about SACO and provides a direct link to donate: https://www.theriofoundation.org/page/SACOAlumni

The students would appreciate your support today!
Donate your required minimum IRA distribution to the Theriogenology Foundation

Did you know? People age 70½ or older can transfer funds directly from an IRA to a qualified charitable organization like the Theriogenology Foundation. While the contribution isn't deductible, it's not subject to income tax, either. Since the donation of the IRA money would otherwise be taxed when you withdraw it, this equates to a 100% deduction for the amount donated, up to $100,000.

To qualify for this tax break, the distributed funds must go directly from the IRA trustee to the charitable organization.

Consult your tax professional for more information or give us a call with any questions.

Donating to the Theriogenology Foundation

Did you know that there are several ways that you can make a donation to the Theriogenology Foundation that will not affect your current lifestyle, or will even pay you an income? You can leave benefits from a Retirement Account, Life Insurance policy, real estate or personal property (collectibles, art, books). Take advantage of the many creative ways to benefit yourself, your beneficiaries and the Theriogenology Foundation while saving tax dollars in the process. Please take a moment to explore the Planned Giving page on the Theriogenology Foundation's website.

Gifts That Pay You Income

Which Life-income Gift Best Fits Your Needs?
- Charitable Gift Annuity
- Deferred Gift Annuity
- Charitable Remainder Unitrust
- Charitable Remainder Annuity Trust

Gifts Anyone Can Make

Popular Giving Arrangements
- Gifts from Your Will or Trust
- Gifts from a Retirement Plan
- Gifts from Your Donor-Advised Funds
- Gifts of Stock and Appreciated Assets
- Gifts of Life Insurance
- Gifts of Real Estate
- Gifts of Personal Property

Gifts That Protect Your Assets

Popular Giving Arrangements
- Retained Life Estate
- Charitable Lead Trust