# IDS 2935: Reproduction: A User's Manual Quest 2

### I. General Information

#### **Class Meetings**

- Fall 2023
- Tuesday 3<sup>rd</sup> Period (9:35 10:25 am); Thursday 3<sup>rd</sup> & 4<sup>th</sup> Period (9:35 11:30 am)
- ANS 155, Field Trips to the Horse Teaching Unit and ICBR

#### Instructor

- Justin Callaham
- Animal Sciences, BLDG 459, 211E
- Office Hours: W, F 8:30 10:30 AM | Before and after class | By Appointment
- <u>callaham@ufl.edu</u>, 352-294-6754

#### **View the Dynamic Syllabus**

This course offers a dynamic syllabus that is technology friendly. This version of the syllabus is searchable and adaptive across devices (computers, tablets, and phones). Students may want to bookmark <a href="https://sites.google.com/ufl.edu/syllabus-ids-2935/home">https://sites.google.com/ufl.edu/syllabus-ids-2935/home</a> for easy access during the term.

#### **Course Description**

Reproductive biology is at the core of existence on earth, and nothing spurs the imagination more than quiet contemplation of a new life and sciences ability to alter the course of biological development. We can plan the sex of our children, store gametes for indefinite periods, test for the presence of certain genes during embryo selection, isolate stem cells that generate new transplant tissues, cure diseases by altering genes, bring species back from the brink of extinction, and develop highly efficient food animal systems. These scientific advancements allow us to alter mammalian development in ways unthinkable 20 years ago resulting in vigorous scientific and ethical debates.

Discussions will explore the questions – How such things work? Should we permit such things? Do we want to support such efforts? How far are we willing to let the research take us? What policy and ethical guardrails should guide future developments in reproductive science? And, how does a foundational knowledge of applied reproduction influence one's own analysis of modern hot button issues?

Students will gain knowledge in reproductive physiology and endocrinology that will be applied in experiential learning activities throughout this course to further enhance their understanding of basic reproductive functions and understanding of their own reproductive viewpoints. This course will present topics in anatomy, physiology, and biotechnology that relates to livestock breeding management, assisted reproductive techniques, and the human condition.

#### **Quest and General Education Credit**

- Quest 2
- Biological Sciences

This course accomplishes the <u>Quest</u> and <u>General Education</u> objectives of the subject areas listed below. A minimum grade of C is required for Quest and General Education credit. Courses intended to satisfy Quest and General Education requirements cannot be taken S-U.

#### Course Goals

- 1. Present enough science to help students better understand comparative reproductive anatomy and the underlying mechanisms that regulate (fe)male reproductive physiology.
- 2. Examine applied livestock breeding systems and assisted reproductive technologies to help students make an informed analysis of modern issues.
- 3. Examine modern reproductive techniques using guided experiential learning activities that help students build bench top skills and reinforce what science dictates.
- 4. Evaluate concepts in reproductive physiology and biotechnology that influences modern policies and social constructs (i.e. sustainable food systems, species preservation/overpopulation, genetic modification, and effects of reproductive advancements on society).
- 5. Cultivate positive group work environments capable of research collaboration and communication using clear, concise communications.
- 6. Help students better understand their own reproductive functions and viewpoints by evaluating popular issues in modern society.

#### **Required Textbook and Other Readings**

#### **Required Textbook and Resources**

- Gilbert, Scott F., et al. *Bioethics and the new embryology: springboards for debate*. W. H. Freeman, 2005. (You do not need to buy this textbook. It will be provided to you.)
- 2. Packback (Requires a paid subscription (\$29). See Packback section for instructions.)
- 3. A list of other required readings is provided in the course schedule below.
- 4. Journal of Animal Sciences Literature Citation Guidelines (Website link)
- 5. Materials and Supplies Fees: n/a

#### **Packback Deep Dives**

Packback Deep Dives will be used to assess independent research skills and improve academic communication through long-form writing assignments. While completing the summative writing prompts on Deep Dives, you will interact with a Research Assistant that will help you gather your notes and cite your sources, and Digital Writing Assistant for in-the-moment feedback and guidance on your writing.

#### **How to Register on Packback**

Note: Only access Packback through Canvas in order to ensure your grades sync properly.

- 1. Click "Packback" within Canvas to access the community.
- 2. Follow the instructions on your screen to finish your registration.
- 3. In order for your grade to be visible in Canvas, make sure to only access Packback via Canvas.
- 4. Packback requires a \$29 paid subscription.

#### Learning Accessibility

Your success in this class is important to me. We all come from diverse backgrounds and experiences that influence how we learn. Students at all levels learn in very different ways, and together we will develop strategies to meet both your needs and the requirements of the course. This course seeks ways to provide a working and collaborative workspace where you may advocate for your success. Individuals with disabilities of any kind (including learning disabilities, ADHD, depression, health conditions) who require instructional, curricular, or test accommodations are responsible for making such needs known to the instructor as early as possible. Every possible effort will be made to accommodate students in a timely and confidential manner. Individuals who request accommodations must be registered with the Disability Resource Center (https://disability.ufl.edu/).

Sometimes life gets in the way. Students are encouraged to approach Justin Callaham with any other life circumstances that may affect their participation in the course. These may be personal, health-related, family-related issues, or other concerns. The sooner your instructor knows about these, the earlier we can discuss possible adjustments or alternative arrangements as needed for homework, exams, or class.

I believe in advancing your educational success and professional development through mentorship. I strive to provide an environment that is equitable and conducive to achievement and learning for all students. It is important to me that every student learns to adapt in ways that promotes well-adapted professional advancement. I ask that we all be respectful of diverse opinions and of all class members. Your honesty and engagement are important, so please make every effort to engage with me throughout the term.

#### II. Graded Work

#### **Grading Scale**

For information on how UF assigns grade points, visit: <a href="https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/">https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/</a>

Α	94 – 100%	В	84 – 86%	С	74 – 76%	D	64 – 66%
A-	90 – 93%	B-	80 – 83%	C-	70 – 73%	D-	60 – 63%
B+	87 – 89%	C+	77 – 79%	D+	67 – 69%	Е	<60%

#### **Late Assignments**

Please refer to Canvas for due dates. **Due dates are set to help you stay on pace and allow for timely feedback that will help you complete subsequent assignments.** The expectation is that you submit work or are prepared for class by the assigned deadlines. The course goals and related assignments are designed to scaffold and build on one another to enhance your learning. However, **life happens**, and I am more than happy to work with you. Please communicate with me if you won't be able to get something done in time as a courtesy and as a signal of your professional dispositions.

This does not permit a free pass to chronically miss dates and deadlines. This policy is meant to provide flexibility (when possible) in helping you navigate and prioritize important institutional demands. This is not an indicator that all instructors observe dates and deadlines the same way so be informed by each instructor's class policies concerning deadlines.

# II. Graded Work Continued

# **Assignment Types and Weighting**

	Assignment Type	Description	Total Points	% of Grade
1.	Self-Reflections	These assignments are <b>essay, medium stakes</b> assignments.  Self reflection assignments provide students the opportunity to analyze and review course content in relation to their own experiences over time.	100/each	15%
2.	Experiential Activities	These assignments are hands on, low stakes activities.  Experiential learning involves a laboratory activity coupled with a reading and take home message worksheet to help students summarize important concepts.	50/each	20%
3.	Exams	There are <b>2 high stakes exams</b> in this course.  A <b>mid-term and final exam</b> are given in a laboratory practical format that includes short answer, multiple choice, and mastery diagraming.	200/each	30%
4.	Capstone Proposal, Collaborative Project, and Panel Presentation	This is a high stakes collaborative writing assignment with 4-6 group members that identify a reproductive issue of social, economic, and/or ethical importance to our society.  This assignment is designed to guide students through a collaborative research writing process and literature review on a topic of interest.	Proposal 100 points  Collaborative Project 200 points  Panel Presentation 100 points	30%
5.	Participation	A low stakes assignment to encourage daily attendance. Grades will not be curved in the course. This assignment serves as an easy +/- booster at the end of term.  The amount of information in this course is diverse and expansive. Daily attendance will determine your success in the course.	100	5%
6.	Level Up Bonus Quizzes	These are <b>no stakes</b> interactive lecturer questions and quizzes. These assignments do not calculate into the student's course grade.  Bonus points from these activities may be used to help level out scoring on other graded assignments <b>except exams</b> .	N/A	N/A

## **List of Assignments**

Assignment	Description	Points	Notes
Self Biography Type: Self Reflection Low Stakes	For this assignment, you are going to write a short introductory biography about yourself like what I have provided you on the assignment instructions in Canvas.	50	Due Date: 8/27 by 11:59 PM  • 300 word minimum  • Submit as an upload to Canvas
Self Reflection #1 Type: Self Reflection Medium Stakes	In lecture, we discussed the role that history has played on our reproductive knowledge and its influences on modern views. For this assignment, you will use your current knowledge to reflect on your own reproductive viewpoints.	100	Due Date: 9/3 by 11:59 PM  • 200 word minimum  • Written and submitted using Packback.
Level Up Quiz #1 Type: Level Up Activity No Stakes	Quiz will review the material from the first 3 lectures with an emphasis on oocyte fertilization. <b>This quiz does not calculate into the course average.</b> Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 9/10 by 11:59 PM
Capstone Project Proposal Type: Capstone Project Medium Stakes	During Self Reflection #1, you should have identified a topic of reproductive interest with 4-6 likeminded peers. Your group will write a collaboratively written project proposal and schedule.	100	Due Date: 9/17 by 11:59 PM  • Individual: 150 words minimum  • Collaborative Document 500-800 words total
Take Home Message Female Physiology Type: Experiential Activity Low Stakes	This assignment consists of a reading handout on comparative female anatomy, an experiential learning activity dissecting the female reproductive tract, and a Take Home Message worksheet.	50	Due Date: 9/14 - in class or in canvas by 11:59 PM
Level Up Quiz #2 Type: Level Up Activity No Stakes	Quiz will review the material from Female Anatomy and Contraception Activity. <b>This quiz does not calculate into the course average.</b> Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 9/17 by 11:59 PM
Take Home Message Male Physiology Type: Experiential Learning Low Stakes	Assignment consists of reading a handout on comparative male anatomy, an experiential learning activity dissecting the male reproductive tract, and a Take Home Message worksheet.	50	Due Date: 9/26 in class or in Canvas by 11:59 PM.

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Level Up Quiz #3 Type: Level Up Activity No Stakes	Quiz will review the material from Male Physiology and Spermatogenesis. <b>This quiz does not calculate into the course average.</b> Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 10/1 by 11:59 PM
Take Home Message Brain & Endocrinology Type: Experiential Learning Low Stakes	This assignment consists of a reading handout on reproductive brain anatomy and introductory endocrinology, an experiential learning activity dissecting the brain, and a Take Home Message worksheet.	50	Due Date: 10/3 in class or in Canvas by 11:59 PM.
Level Up Quiz #4 Type: Level Up Activity No Stakes	Quiz will review the material from Reproductive Brain Anatomy and Cyclicity. <b>This quiz does not calculate into the course average.</b> Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 10/8 by 11:59 PM  Optional bonus point assignment.
Take Home Message Equine Assisted Breeding Type: Experiential Learning Low Stakes	This assignment consists of a reading handout on assisted breeding management techniques in horses, visiting the Horse Teaching Unit as the experiential learning activity, and a Take Home Message worksheet.	50	Due Date: 10/10 in class or in Canvas by 11:59 PM.
Mid-Term Exam Type: Exam High Stakes	Cumulative Midterm Practical Exam. Exam will consist of tissue identification, short answer questions, and a mastery diagram.	200	EXAM DATE: 10/12 • In Class Practical Exam
Biotechnology Simulation Type: Experiential Learning Medium Stakes	Augmented reality simulation using biotechnology to recover sperm cell concentrations in solution to mathematically verify accurate insemination doses.	100	Due Date: 10/18 by 11:59 PM
Take Home Message Cryopreservation Type: Experiential Learning Low Stakes	This assignment consists of a reading handout on sperm cell cryopreservation, freezing sperm cells as the experiential learning activity, and a Take Home Message worksheet.	50	Due Date: 10/24 in class or in Canvas by 11:59 PM.
Level Up Quiz #5 Type: Level Up Activity No Stakes	Quiz will review mathematical functions required for sperm processing. This quiz does not calculate into the course average. Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 10/22 by 11:59 PM  Optional bonus point assignment.

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Tour ICBR Cores Type: Experiential Learning Medium Stakes	Scheduled field trip to tour the biotechnology labs at UF's ICBR. The class will visit flow cytometry, microscopy, and proteomics.	100	Students must participate in ICBR demonstrations to receive credit for this assignment.
Take Home Message Late Gestation Type: Experiential Learning Low Stakes	This assignment consists of a handout on late gestation and fetal membranes, an experiential learning activity dissecting pregnant cow tracts, and a Take Home Message worksheet.	50	Due Date: 11/7 in class or in Canvas by 11:59 PM.
Creating Ultrasound Training Molds Type: Experiential Learning Low Stakes	Students will work collaboratively in groups to create their own ultrasound training mold and then use the mold identify objects using an ultrasound.	50	Due Date: 11/9 in class only.
Take Home Message Pregnancy Detection Using Ultrasonography Type: Experiential Learning Low Stakes	This assignment consists of a reading handout on ultrasonography techniques used to detect pregnancy in animals, an experiential learning activity that uses ultrasound to detect objects in student training molds, and a Take Home Message worksheet.	50	Due Date: 11/14 in class or in Canvas by 11:59 PM.
Level Up Quiz #6 Type: Level Up Activity No Stakes	Quiz will review the material from early embryology, late gestation, and ultrasonography. <b>This quiz does not calculate into the course average.</b> Students can accrue 0.25 bonus points for each correct answer.	N/A	Due Date: 11/19 by 11:59 PM  Optional bonus point assignment.
Capstone Project Type: Capstone Project High Stakes	The capstone project is a semester long project designed to introduce students to collaborative research writing and the literature review process. Students will work in groups of 3-5 people to produce a research paper and short 10 minute presentation for in class discussion.	300	<ul> <li>Due Date: 11/21 by 11:59 PM</li> <li>Submitted as a shared digital document with the course instructor.</li> <li>Group presentations will be given in class on 11/30 and 12/5.</li> </ul>
Final Exam Type: Exam High Stakes	Cumulative Midterm Practical Exam. Exam will consist of tissue identification, short answer questions, and a mastery diagram.	200	EXAM DATE: TBD Online Exam

# III. Annotated Weekly Schedule

			Mo	dule 1					
Week	Date	Topic(s)	Readings	Activities	Assignment	s	Learning Objectives		
#					What's Due	Due Date			
1	H 8/24	Course Introduction and Expectations History of Reproduction	Syllabus     Gilbert, G, et al. 2005. Bioethics and the New Embryology. Sinauer Associates, Sunderland, MA.     Read: Chapter 2: Philosophical, Theological, and Scientific Arguments		Self-Biography	8/27 11:59 pm	Recognize important course requirements and deadlines.     Examine and assess initial perspectives of basic reproductive functions and self-reflections of one's own viewpoints.		
2	T 8/29	History of Reproduction		Discuss     Collaborative     Capstone Project	Self-Reflection 1	9/10 11:59 pm	Summarize the influence of historical ideologies on modern reproductive perspectives and practices.		
	Module 2								
Week #	Date	Topic(s)	Readings	Activities	Assignment	s	Learning Objectives		
					What's Due	Due Date			
	H 8/31	Fertilization	Gilbert, G, et al. 2005. Bioethics and the New Embryology. Sinauer Associates, Sunderland, MA. Chapter 3: Fertilization and Assisted Reproduction	Wet Lab: In Vitro Fertilization of Sea Urchins	Join a collaborative group by reviewing provided research interests.     Set Up a Shared Document Space in Google Drive		Describe the 4 major events that must occur for fertilization to occur. List the 8 critical events of fertilization. Explain 3 reasons sperm fail to fertilize an egg. Explain the significance of haploid vs diploid gametes. Define the acronym IVF. Explain common factors that result in (fe)male infertility. Discuss how IVF can aid mammals and humans to address fertilization failures. Define the role of ART in species preservation. Identify the early stages of embryological development.		

			Mo	dule 3			
Week #	Date	Topic(s)	Readings	Activities	Assignmen	ts	Learning Objectives
					What's Due	Due Date	
3	T 9/5	Female Reproductive Anatomy & Physiology	Handout: Summary of Female Reproductive Anatomy and Physiology. (Provided in Canvas)	Project Proposal Group Organization Day	Level Up Quiz 1     Fertilization     (Online Canvas)		Recognize important female reproductive tissues.     Describe the roles of female reproductive organs in fertilization and embryogenesis.
	H 9/7	Female Reproductive Anatomy & Physiology			Project Proposal Dates and Deadlines Due	9/10	Identify specific female structures and the influences of chemical hormones on reproductive tissues and cyclicity.     Explain the roles of ovarian structures and their roles in the process of ovulation.
4	T 9/12	Applied Female Reproductive Anatomy		Dissect female reproductive tracts.	Take Home     Message     Worksheet		Identify female reproductive organs using dissection of preserved tissues.     Generalize female reproductive differences among different species.     Summarize important endocrine structures of the female reproductive tract.
	H 9/14	Hot Topics: Contraception	Gorvett, Zaria. "The Weird Reasons There Still Isn't a Male Contraceptive Pill." <i>BBC Future</i> , 18 May 2023, www.bbc.com/future/article/20230216-the-weird-reasons-male-birth-control-pills-are-scorned . Read article.	Group Adverts Activity			Identify the various types of birth control available to humans. Describe the 3 basic ways contraceptives work? Explain how birth control can be used to aid animal breeding management for timed artificial insemination programs (TAI's) and population control. Examine the availability of birth control on socioeconomic status. Distinguish the differences between female and male birth controls

			Mo	dule 4			
Week #	Date	Topic(s)	Readings	Activities	Assignment	s	Learning Objectives
					What's Due	Due Date	
5	T 9/19	Male Reproductive Anatomy & Physiology	Handout: Summary of Male Reproductive Anatomy and Physiology (Provided in Canvas)		Level Up Activity:     Female Physiology     and Contraception     Quiz		Recognize important male reproductive tissues.     Identify specific male structures and the influences of chemical hormones on reproductive tissues.
	H 9/21	Male Reproductive Anatomy & Physiology				9/20	Explain why spermatogenesis creates challenges in male contraception.     Summarize important endocrine structures of the male reproductive tract.
		Applied Male Anatomy & Physiology		Dissect Male Reproductive Tract	Take Home Message Worksheet	9/24	Explain all major components of the male reproductive system.     Generalize male reproductive differences among different species.

	Module 5								
Week #	Date	Topic(s)	Readings	Activities	Assignment	ts	Learning Objectives		
					What's Due	Due Date			
6	T 9/26	Introduction to the Endocrine System	Handout: Hypothalamic & Pituitary Anatomy (Provided in Canvas)		Level Up Activity: Male Physiology Quiz		Identify the major brain structures associated with reproductive endocrinology.     List the important reproductive hormones that control cyclicity.		
	H 9/28	Deep Dive into Mammalian Cyclicity		Dissect Cow Skulls and Sheep Brains	Take Home Message Worksheet		<ul> <li>Illustrate the roles of brain hormones on reproductive cyclicity and control.</li> <li>Compare the 2 cyclic patterns that separate mammals and humans.</li> <li>Identify what is meant by positive and negative feedback in endocrinology.</li> <li>Examine the influence of reproductive hormones on +/- feedback.</li> <li>Identify methods in which cyclic patterns can be manipulated for timed artificial insemination (TAI).</li> </ul>		

	Module 6									
Week #	Date	Topic(s)	Readings	Activities	Assignments		Learning Objectives			
					What's Due	Due Date				
7	T 10/3	Sexual Behavior Hot Topic: Consent	Miller, Geoffrey, Joshua M Tybur, and Brent D Jordan. "Ovulatory Cycle Effects on Tip Earnings by Lap Dancers: Economic Evidence for Human Estrus?" Evolution and human behavior 28.6 (2007): 375–381. Web.				<ul> <li>Explain the fundamental purpose of sexual behavior.</li> <li>Define the terms estrous, estrus, and diestrus.</li> <li>Illustrate the use of the estrous cycle in timed artificial insemination programs.</li> <li>Interpret physical signs of estrous behaviors in natural mating.</li> <li>Explain why aggression is an integral part of male mating behavior.</li> <li>Describe the different types of consent.</li> </ul>			
	H 10/5	Visit to the Horse Unit		Demonstrate breeding management practices in livestock.     Demonstrate semen analysis techniques.			Identify estrus behaviors in live animals.     Explain timed artificial insemination programs.     Illustrate the breeding process of artificial insemination.     Introduction to Ultrasonography for Breeding Decisions			

			Мо	dule 7			
Week #	Date	Topic(s)	Readings	Activities	Assignmen	ts	Learning Objectives
					What's Due	Due Date	
8	T 10/10	Reproductive Biotechnologies: Its Role in Our Society	Gilbert, G, et al. 2005. Bioethics and the New Embryology. Sinauer Associates, Sunderland, MA. Chapter 4: Assisted Reproductive Technologies: Safety and Ethical Issues	Prepare for your mid- term exam.			Identify the available reproductive technologies available in animals and humans.     Explain the benefits of reproductive biotechnology on the world around us.
	H 10/12		<u>Mid-Term Exam – M</u>	aterial from F	irst Half of S	em es	ter
9	T 10/17	Reproductive     Biotechnologies:     Controversial Topics in     Sex Selection, Eugenics,     Cloning, and Everything     Else		Discuss the foundational principles of semen analysis in preparation for sperm cryopreservation lab.	Simulate the Use of Biotechnology with Augmented Reality — Semen Densimeter Tutorial (Provided in Canvas)		<ul> <li>Define cloning, eugenics, and sex selection.</li> <li>Identify any social or ethical issues of reproductive biotechnologies discussed in class.</li> <li>Discuss why society both distrusts and embraces reproductive biotechnologies in modern society?</li> </ul>
	H 10/19	Semen Cryopreservation		Wet Lab:  • Groups will participate in freezing sperm cells.  • Practice using a semen densimeter to determine sperm cell concentration.			<ul> <li>Outline and demonstrate the steps required to cryogenically preserve sperm cells.</li> <li>Practice using technology of sperm cell cryopreservation in livestock.</li> <li>Outline the mathematical steps in determining breeding doses of animals.</li> <li>Practice using mathematical functions to determine sperm concentrations and breeding doses.</li> </ul>
10	T 10/24	Hot Topic: Roll the Dice		Roll the Dice on the Game of Life Activity			Objectives intentionally left blank.
	H 10/26	Visit ICBR		Tour the high-tech biotechnology center at UF – Flow cytometry, fluorescent and scanning microscopy, proteomics.			Observe the operation of the biotechnologies discussed in class. Examine fluorescently stained sperm cells prepared in cryopreservation wet lab. Discover potential employment pathways in the biotechnology sector.

				Module 8			Rev. 8.16.2023
Week #	Date	Topic(s)	Readings	Activities	Assignmen	ıts	Learning Objectives
					What's Due	Due Date	
11	T 10/31	Early Embryological Development		How do pregnancy tests work?			List the primary stages of early embryological development.     Describe the embryonic structures used to classify and grade embryos.     Describe the 2 cell types that differentiate into embryo proper and placenta.     Illustrate the cell division process in early embryonic development that results in highly specialized cell types.
				Module 9			
Week #	Date	Topic(s)	Readings	Activities	Assignments		Learning Objectives
					What's Due	Due Date	
	H 11/2	Placentation and fetal development.		Dissection of Pregnant Cow Tracts			<ul> <li>Define the term placenta and placentation.</li> <li>Describe the 4 scientific characteristics used to classify placental function between species.</li> <li>List the 4 placental functions required for maternal-fetal connections.</li> <li>Dissect and examine bovine fetal membranes.</li> </ul>
12	T 11/7	Principles of Ultrasonography		Make a practice ultrasound mold			Explain the theoretical principles of how ultrasound technology works.     Define the scientific terminology used in ultrasonography.     Build practice ultrasound gel models that can be used to learn ultrasound techniques in the lab.
	H 11/9	Principles of Ultrasonography		Wet Lab: Image analysis using ultrasound technology.			Investigate the applications of ultrasound technology in reproductive management.     Demonstrate and practice the use of ultrasound to detect novel objects in homemade practice gelatins.

			Mode	ule 10					
Week #	Date	Topic(s)	Readings	Activities	Assignment	ts	Learning Objectives		
					What's Due	Due Date			
13	T 11/14	Hot Topic: Early Embryonic Death in mammals and humans	Jones, Richard E. and Kristin H. Lopez. 2014. Human Reproductive Biology. 4th ed. Elsevier, San Diego, CA. Chapter 14: Induced Abortion				Define the terms early embryonic death, miscarriage, and induced abortion. Explain the difference between early embryonic death and late term miscarriages. Examine the factors that result in Early Embryonic Death and its significance to livestock production and species preservation. Examine the history and ethics of abortion and miscarriage in our world. Discuss the socioeconomic factors of abortion on underserved communities. Examine the relationship of Plan B and socioeconomic status of underserved countries. Discuss the significance of the Comstock law, Roe v Wade, and Dobbs v. Jackson on modern U.S. society.		
	H 11/16	Guest Speaker: Labor, Delivery, and Lactation Consultant					<ul> <li>Describe the 3 stages of labor and delivery in mammals and humans.</li> <li>Explain what physiological stages of labor that occur to initiate the first stage of labor.</li> <li>Define the term dystocia, epidural, episiotomy.</li> <li>Identify the vast differences in gestational periods among species.</li> </ul>		
14	T 11/21	Hot Topic: Brain Sex			Collaborative     Capstone Projects     Due				
	11/23		Thanksgiving Holiday						

	Presentations										
Week #	Date	Topic(s)	Readings	Activities	Assignments		Learning Objectives				
					What's Due	Due					
						Date					
15	T 11/28	Group Presentations					Present capstone project to the mock panel.				
	H 11/30	Group Presentations									
16	T 12/5	TBD		Discuss Final Exam	Self Reflection 2	12/5	Present capstone project to the mock panel.				
	H 12/7	NO CLASS - READING DAYS									
17	FE ???	FINAL EXAM DATE - TBD									

#### **Writing Assignment Rubric Criteria**

It is my intention to help you develop a clear, concise writing style that reflects professional research or business communication. All writing assignments will follow the MLA (8<sup>th</sup> edition) style with proper paraphrasing and citation. You will be coached through the writing assignments to help you become a more effective writer. <u>I will evaluate and provide feedback on all writing assignments with</u> respect to grammar, punctuation, clarity, and citations at your request.

#### Writing assignments will be graded using some or all of the following grading requirements.

	Multiplier	4 points	3 points	2 points	1 points	0 points
		Accomplished	Effective	Adequate	Inadequate	Do Not Meet
						Expectation
Concise Writing Style	Yes	Accomplished	Effective	Adequate	Inadequate	No
						submission
Where Used:		Includes all <u>Effective</u> writing	Sentences are structured	Needs to improve	Lack of transitions	
Self Reflections,		elements + Writing flows	and words are chosen to	sequencing of ideas	and/or sequencing of	
Capstone Project		smoothly from 1 idea to	communicate ideas	within paragraphs and	ideas make reading	
		another and integrates all	clearly and integrates all	transitions between	and understanding	
		necessary components to	necessary components to	paragraphs to make	difficult. Ideas are not	
		create a compelling work	create a logical, clear, and	writing easier to follow.	presented separately,	
		that is logical, clear,	cohesive flow of ideas.	The paper may include	lack a logical flow, are	
		cohesive, and focused. The	Sequencing of ideas	all necessary	sometimes ambiguous	
		writer has taken pains to	within paragraphs and	components, but they are	or non-specific.	
		assist the reader in following	transitions between	not fully developed or		
			paragraphs make the	presented logically,		

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		the logic of the ideas expressed.	writer's points easy to follow.	diminishing clarity and cohesion of some ideas.	Kev. o	16.2023
Critical Thinking and Insight  Where Used: Self Reflections, Capstone Project	Yes	Conclusions are insightful or provide a unique viewpoint. Evidence provides rationale for the conclusion and is comprehensive-covers diverse viewpoints, and includes a powerful evaluation of context, perspectives of self and sources, and limitations.	Conclusions are logical and address all important ideas. Evidence provides rationale for the conclusion, covers multiple viewpoints, and includes an adequate evaluation of context, perspectives of self and sources, and limitations.	Near Target. Conclusions are logical and address the most important ideas. Lacks incorporation of a key perspective or adequate evaluation thereof.	Conclusions may be logical but not necessarily focused on primary ideas. Lacks incorporation of some key perspectives or adequate evaluation thereof.	No submission
Writing Mechanics  Where Used: Self Reflections, Capstone Project	Yes	Paper is free of grammatical and punctuation errors. Writing is free or has limited use of run on sentences. All sentences are well constructed and easily followed. The choice and placement of words seems accurate, natural, and not forced.	There are 1 - 4 grammatical, punctuation, and spelling errors. Writing demonstrates regular use of run on sentences that appear to influence the understanding of the paper but do not distract the reader from understanding the overall purpose of the paper. The choice and placement of words is inaccurate at times and/or seems overdone.	There are 5-10 grammatical, spelling, and/or run on sentence errors noted throughout the paper. Mechanical errors distract the reader and interferes with the understanding of the papers purpose. The author uses words that communicate clearly but the writing lacks variety. The writer uses contractions in the writing that are not appropriate for research writing.	There are more than 10 grammatical, spelling, and/or run on sentence errors noted throughout the paper. Sentences sound awkward, are distractingly repetitive, or are difficult to understand. The writer uses a limited vocabulary, jargon, clichés, or contractions that are not appropriate for research writing.	No submission
Thesis Statement  Where Used: Capstone Project	Yes	Formulates a clear and precise point of viewpoint and develops fresh insight that challenges the readers thinking. Thesis is clear to the reader and closely matches the writing topic.	Formulates a clear and precise point of view with an original and clear statement that matches the writing topic. Thesis is vague and may not help	Formulates an indecisive point of view that is somewhat vague to the reader and is only loosely related to the writing topic.	Fails to formulate and clearly express a point of view. The thesis statement has no relation to the writing topic.	No submission

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			the reader understand the point of view.			
Paraphrasing and In Paragraph Citations  Where Used: Capstone Project	Yes	Paraphrasing from original manuscripts appear original to the author in all instances with correct in paragraph citation.	Limited instances where writing appears to attempt original paraphrasing in the author's own words but shows instances where plagiarism was unintended. All original sources have correct in paragraph citations.	Limited instances where writing appears to attempt original paraphrasing in the author's own words but shows instances where plagiarism was unintended. 2 or more sources have incorrect in paragraph citations.	Numerous instances where paraphrasing shows unoriginal or plagiarized work. Instances where in paragraph citations are missing in the document.	Clear evidence of plagiarism of original manuscripts.
Works Cited Page  Where Used: Capstone Project	Yes	All cited articles are listed and formatted correctly.		1-4 cited articles appear incorrectly.		5 or more articles appear incorrectly.
Report Style and Formatting (Word count, title page, headers, page numbers, margins, font, font size, line spacing, project proposal inclusion, etc.)  Where Used: Self Reflections,	Yes	Final manuscript has all the required components listed in the assignment directions, follows MLA style, and meets the minimum word count.	Final manuscript has 1 formatting error, follows MLA style, and meets minimum word count.	Final manuscript follows MLA style but has numerous formatting errors or does not meet minimum word count.	Final manuscript does not follow MLA style, has numerous formatting errors. May or may not meet minimum word count.	No submission
Capstone Project  Collaborative Group Participation  Where Used: Capstone Project	Yes	Met all group deadlines, attended all group meetings, and was highly engaged with project design, research, and writing of the final document. Demonstrates a positive collaborative effort to work with others, responds with original	Missed 1 group deadline or meeting but was highly engaged with the project design, research, and writing of the final collaborative document. Demonstrates a positive collaborative effort to work with others,	Missed 2 or more group deadlines or meetings. Seems unaware or uninterested in responding to the collaborative nature of the project. May dominate conservation or denigrate others' point of	Missed 2 or more group deadlines or meetings. Offers inadequate responses or new ideas to the collaborative nature of the project. Shows no effort in participating in project design,	Absent from all group participation functions. No manuscript submission.

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		insights, and engages with collaborative leadership.	responds with pertinent insights and contributes to the conversation.	view. Shows a moderate effort to help with project design and research. Contributes little to the writing and submission of the final document.	research, and writing of the final document.	
Peer Project Participation Evaluation Completed Where Used: Capstone Project	No	Complete				Not submitted
Literature Reviewed Articles  Where Used: Capstone Project	Yes		3 peer reviewed research articles were used as part of the final document.	2 peer reviewed research articles were used as part of the final document	1 peer reviewed research article was used in the final document.	
Capstone Project met all self-imposed deadlines  Where Used: Capstone Project	No	Met all due dates as listed in the groups project proposal.		Project segments were submitted late on more than 1 occasion.		Project segments were late throughout the project
On Time Points  Where Used: Self Reflections, Capstone Project	No	On Time				Late

# IV. Student Learning Outcomes

At the end of this course, students will be expected to have achieved the <u>Quest</u> and <u>General Education</u> learning outcomes as follows:

- **Content**: Students demonstrate competence in terminology, concepts, theories, and methodologies used within the discipline(s).
  - Identify, describe, and explain the basic concepts, applications, and terminology of reproductive physiology to illustrate how the intrinsic reproductive system is affected by the interrelationship of hormones, cyclicity, and the environment (Quest 2, B). Assessments: Homework assignments, level up quizzes, and exams.
  - Discuss and demonstrate important biotechnology techniques; and evaluate how rapid advancements in assisted reproductive technologies affects social constructs and policies in a modern world (Quest 2, B). Assessments: Homework assignments, level up quizzes, and exams.
  - Connect experiential learning activities using comparative physiology, biotechnologies, and applied breeding management to reinforce what science tells us about sustainable food animal systems, assisted reproductive techniques, and the human condition (Quest 2, B). Assessments: Homework assignments, level up quizzes, and exams.
- **Critical Thinking**: Students carefully and logically analyze information from multiple perspectives and develop reasoned solutions to problems within the discipline(s).
  - Critically evaluate and examine the methods used to improve husbandry methods in animals, how exogenous hormones influence cyclicity and mating success, and how timed artificial insemination programs improve reproductive efficiency in sub fertile populations. Assessments: Homework assignments, level up quizzes, exams, self-reflections, and final paper.
  - Critically analyze pressing reproductive issues and viewpoints facing modern society and draw reasonable conclusions on how social constructs challenge what the science tells us about the impacts reproduction has on the world around us (Quest 2, B). Assessments: Homework assignments, level up quizzes, exams, self-reflections, and final paper.
  - Hypothesize and evaluate solutions to important reproductive scenarios important to our society and draw conclusions on the ethics and social implications of the technologies required to support such theories (Quest 2, B)
     Assessments: Self-reflections, presentation, final paper.
- **Communication**: Students communicate knowledge, ideas, and reason clearly and effectively in oral and written forms appropriate to the discipline(s).
  - Develop a clear, concise collaborative literature reviewed research article on a debatable topic of reproductive significance. Students will analyze the scientific, socioeconomic, social, and ethical arguments to help guide a mock scientific ethics and policy panel at *the* Swampy University on practices in animal agriculture and public health (Quest 2, B).

**Assessments:** Project Proposal and Final Paper

 Present a collaborative presentation to a mock research panel for further classroom discussion and self-reflection (Quest 2, S).

**Assessments:** Presentation and Debate

- **Connection**: Students connect course content with meaningful critical reflection on their intellectual, personal, and professional development at UF and beyond.
  - Identify what modern reproductive issues, ethics, and policies are important to you. Then, reflect on what science tells you about these issues to make an informed analysis of your views that may or may not be consistent with modern social constructs. (Quest 2). Assessments: Self Reflections, Presentation and Debate

# V. Quest Learning Experiences

#### 1. Details of Experiential Learning Component

- Visit to UF Horse Teaching Unit. The Horse Teaching Unit provides animal science students experiential learning experiences in reproduction, nutrition, animal behavior, and farm management. As an active equine enterprise and educational facility, the unit integrates the scientific curriculum with a practical skills environment. We will visit the horse unit once during the semester to discuss and demonstrate applied breeding management and some ART techniques. Our time at the unit will allow students to observe stallion semen collection, mare artificial insemination, embryo transfer techniques, and application of ultrasound in live animals.
- Visit to Interdisciplinary Center for Biomedical Research. The ICBR is a collaborative support unit that hosts 7 interdisciplinary biotechnology cores that are designed to enhance researchers' ability to access state of the art equipment. During the field trip, students will visit 3 cores that relate to our course discussions to see biotechnology in action. Students will have the opportunity to interact with center scientists to help them understand what career opportunities exist in the biotechnology field.
- Wet lab experiential learning. This course integrates various hands-on learning wet lab activities to help students connect the science to actual application. This will help reinforce scientific knowledge and better help students to understand their own points of view on reproductive technologies. Exercises include tissue dissections, IVF fertilization, ultrasound techniques, semen cryopreservation, and computer assisted semen analysis techniques.

#### 2. Details of Self-Reflection Component

• You will be completing 2 self-reflections this semester. As mentioned in the course description, we will be exploring the science as well as the bioethics of modern reproductive technologies. We will discuss relevant scientific knowledge that allows you to better explore and understand your own viewpoints and any potential bioethics that may go with it. The first self-reflection is meant to get you thinking about your current thoughts related to reproduction and the second will ask you to reevaluate those thoughts after studying the subject matter.

# VI. Required Policies

#### **Attendance Policy**

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at:

https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

The amount of information presented in this course is diverse and expansive. If you regularly attend class, turn in assignments, and interact with me and your classmates, you will do well in this course.

There are no makeup opportunities for the hands-on experiential learning activities in this course. You will be provided the Take Home Message materials as an alternative assignment to ensure you get the required information.

#### **Working with Livestock**

Working with livestock will require students to adhere to handling practices provided by the instructor either in written or verbal format. Animals are capable of injuring people, especially when they are in the flight or fight mode inspired by a stressful situation. The instructors will work to provide students with the ability to manage livestock with minimal stress, thus lowering the risk of injury to people and animals.

#### **Biosafety and Security**

The biosafety and biosecurity of animals and students is a top priority for laboratory activities. Disease transmission can have severe negative consequences on animal and human health that can also be fiscally taxing. The use of cell phones or cameras at animal facilities is not permitted without receiving written permission. Instructors and TA's may dismiss students from class for violation of biosecurity procedures.

#### **Students Requiring Accommodation**

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the disability Resource Center by visiting <a href="https://disability.ufl.edu/students/get-started/">https://disability.ufl.edu/students/get-started/</a>. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

#### **UF Evaluations Process**

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <a href="https://gatorevals.aa.ufl.edu/students/">https://gatorevals.aa.ufl.edu/students/</a>. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <a href="https://ufl.bluera.com/ufl/">https://ufl.bluera.com/ufl/</a>. Summaries of course evaluation results are available to students at <a href="https://gatorevals.aa.ufl.edu/public-results/">https://gatorevals.aa.ufl.edu/public-results/</a>.

#### **University Honesty Policy**

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (<a href="https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/">https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/</a>) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

#### **Counseling and Wellness Center**

Contact information for the Counseling and Wellness Center: <a href="http://www.counseling.ufl.edu">http://www.counseling.ufl.edu</a>, 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

#### The Writing Studio

The writing studio is committed to helping University of Florida students meet their academic and professional goals by becoming better writers. Visit the writing studio online at <a href="http://writing.ufl.edu/writing-studio/">http://writing.ufl.edu/writing-studio/</a> or in 2215 Turlington Hall for one-on-one consultations and workshops.

#### **In-Class Recordings**

Students are allowed to record video or audio of class lectures. However, the purposes for which these recordings may be used are strictly controlled. The only allowable purposes are (1) for personal educational use, (2) in connection with a complaint to the university, or (3) as evidence in, or in preparation for, a criminal or civil proceeding. All other purposes are prohibited. Specifically, students may not publish recorded lectures without the written consent of the instructor.

A "class lecture" is an educational presentation intended to inform or teach enrolled students about a particular subject, including any instructor-led discussions that form part of the presentation, and delivered by any instructor hired or appointed by the University, or by a guest instructor, as part of a University of Florida course. A class lecture does not include lab sessions, student presentations, clinical presentations such as patient history, academic exercises involving solely student participation, assessments (quizzes, tests, exams), field trips, private conversations between students in the class or between a student and the faculty or lecturer during a class session.

Publication without permission of the instructor is prohibited. To "publish" means to share, transmit, circulate, distribute, or provide access to a recording, regardless of format or medium, to another person (or persons), including but not limited to another student within the same class section. Additionally, a recording, or transcript of a recording, is considered published if it is posted on or uploaded to, in whole or in part, any media platform, including but not limited to social media, book, magazine, newspaper, leaflet, or third-party note/tutoring services. A student who publishes a recording without written consent may be subject to a civil cause of action instituted by a person injured by the publication and/or discipline under UF Regulation 4.040 Student Honor Code and Student Conduct Code.

#### **Software Use and Privacy Policies**

All faculty, staff and students of the university are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against university policies and rules, disciplinary action will be taken as appropriate.

#### **Software Privacy Policies:**

- 1. Canvas (Instructure) <a href="https://sonicfoundry.com/privacy-policy/">https://sonicfoundry.com/privacy-policy/</a>
- 2. Packback https://www.packback.co/site/privacy/
- 3. PlayPosit https://api.playposit.com/privacy/
- 4. Mediasite https://sonicfoundry.com/privacy-policy/
- 5. Zoom <a href="https://zoom.us/privacy">https://zoom.us/privacy</a>
- 6. Honorlock https://honorlock.com/student-privacy-statement/
- 7. You Tube <a href="https://policies.google.com/privacy">https://policies.google.com/privacy</a>
- 8. Meta (Facebook/Instagram) <a href="https://privacycenter.instagram.com/policy/">https://privacycenter.instagram.com/policy/</a>

#### Helpful Books, Journals, and Press to Guide Your Research Topic

- 1. Belluck, Pam. "The Father of the Abortion Pill." *The New York Times*, 17 Jan. 2023, www.nytimes.com/2023/01/17/health/abortion-pill-inventor.html.
- 2. Gorvett, Zaria. "The Weird Reasons There Still Isn't a Male Contraceptive Pill." *BBC Future*, 18 May 2023, <a href="www.bbc.com/future/article/20230216-the-weird-reasons-male-birth-control-pills-are-scorned">www.bbc.com/future/article/20230216-the-weird-reasons-male-birth-control-pills-are-scorned</a>.
- 3. Graves, Jenny. "The Y Chromosome Is Vanishing. A New Sex Gene Could Be the Future of Men." *ScienceAlert*, 2 June 2023, <a href="www.sciencealert.com/the-y-chromosome-is-vanishing-a-new-sex-gene-could-be-the-future-of-men">www.sciencealert.com/the-y-chromosome-is-vanishing-a-new-sex-gene-could-be-the-future-of-men</a>.
- 4. Huet, Natalie. "Expecting a Boy? Pollution May Already Be Harming His Future Fertility." *Euronews*, 7 Oct. 2022, <a href="www.euronews.com/next/2022/10/07/pollution-can-affect-unborn-babies-and-their-future-sperm-counts-new-research-suggests">www.euronews.com/next/2022/10/07/pollution-can-affect-unborn-babies-and-their-future-sperm-counts-new-research-suggests</a>.
- 5. Hurst, Luke. "Scientists Believe These Are the Reasons for Falling Sperm Counts." *Euronews*, 15 June 2023, <a href="www.euronews.com/next/2023/05/20/sperm-counts-are-declining-scientists-believe-they-have-pinpointed-the-main-causes-why.">www.euronews.com/next/2023/05/20/sperm-counts-are-declining-scientists-believe-they-have-pinpointed-the-main-causes-why.</a>
- 6. LaMotte, Sandee. "It's a Myth That Women Don't Want Sex as They Age, Study Finds." *CNN*, 20 May 2023, <a href="www.cnn.com/2020/09/28/health/sexual-desire-older-women-study-wellness/index.html">www.cnn.com/2020/09/28/health/sexual-desire-older-women-study-wellness/index.html</a>.
- 7. Ledford, Heidi. "How Menopause Reshapes the Brain." *Nature News*, 3 May 2023, www.nature.com/articles/d41586-023-01474-3.
- 8. Martin, Emily. "The Egg and the Sperm: How Science Has Constructed a Romance Based on SterotypicalMale-Female Roles." *Signs J Women Cult Soc*, vol. 16, no. 31, 1991, pp. 485–501.
- 9. Miller, Geoffrey, Joshua M Tybur, and Brent D Jordan. "Ovulatory Cycle Effects on Tip Earnings by Lap Dancers: Economic Evidence for Human Estrus?" *Evolution and human behavior* 28.6 (2007): 375–381. Web.
- 10. Mitchell, Alex. "holy Grail' Male Contraceptive Drug Could Revolutionize Birth Control." *New York Post*, 14 Feb. 2023, nypost.com/2023/02/14/holy-grail-male-birth-control-drug-could-be-a-game-changer/.
- 11. Page, Michael Le. "Old Tom Cats Have More Mutations in Their Sperm like Older Human Males." *New Scientist*, 27 Apr. 2021, <a href="https://www.newscientist.com/article/2275606-old-tom-cats-have-more-mutations-in-their-sperm-like-older-human-males/">https://www.newscientist.com/article/2275606-old-tom-cats-have-more-mutations-in-their-sperm-like-older-human-males/</a>.
- 12. <u>Pathways to Pregnancy and Parturition</u>. 3<sup>rd</sup> Edition 2012. P. L. Senger, Current Conceptions, Inc, Pullman, W. V.
- 13. Stein, Rob. "Creating a Sperm or Egg from Any Cell? Reproduction Revolution on the Horizon." *NPR*, 27 May 2023, <a href="www.npr.org/sections/health-shots/2023/05/27/1177191913/sperm-or-egg-in-lab-breakthrough-in-reproduction-designer-babies-ivg">www.npr.org/sections/health-shots/2023/05/27/1177191913/sperm-or-egg-in-lab-breakthrough-in-reproduction-designer-babies-ivg</a>.

- 14. Stein, Rob. "Scientists near a Breakthrough That Could Revolutionize Human Reproduction." *NPR*, 25 May 2023, <a href="https://www.npr.org/2023/05/25/1178103188/scientists-near-a-breakthrough-that-could-revolutionize-human-reproduction">www.npr.org/2023/05/25/1178103188/scientists-near-a-breakthrough-that-could-revolutionize-human-reproduction</a>.
- 15. Szabó, Anett, et al. "Lifestyle-, Environmental-, and Additional Health Factors Associated with an Increased Sperm DNA Fragmentation: A Systematic Review and Meta-Analysis Reproductive Biology and Endocrinology." *BioMed Central*, 18 Jan. 2023, rbej.biomedcentral.com/articles/10.1186/s12958-023-01054-0.
- 16. University of California-Davis. "The First Step to Life: Hitting Reset To Start a New Embryo." *SciTechDaily*, 27 July 2023, https://scitechdaily.com/the-first-step-to-life-hitting-reset-to-start-a-new-embryo/. Accessed 1 August 2023.
- 17. You, Jae Bem, et al. "Machine Learning for Sperm Selection." *Nature News*, 17 May 2021, www.nature.com/articles/s41585-021-00465-1?utm\_source=feedburner&utm\_medium=feed&utm\_campaign=Feed%3A%2Bnru rol%2Frss%2Fcurrent%2B%28Nature%2BReviews%2BUrology%2B-%2BIssue%29.