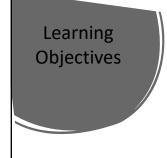


· Jeannette Wick has no DISCLOSURE relationships with ineligible companies



After completing this continuing education activity, learners will be

- Discuss current legal and ethical positions on the use of animals in research
- List the pros and cons of various animal models
- Recall advantages and disadvantages for each animal



3



ANIMALS WORK FOR US, FEED US, VALIDATE OUR SCIENTIFIC THEORIES, AND OFFER UNCONDITIONAL COMPANIONSHIP. IN THIS LAST ROLE, THEY CONFER HEALTH BENEFITS FOR THEIR GUARDIANS, INCLUDING LOWER RATES
OF DEPRESSION AND STRESS, AND LOWER
CHOLESTEROL LEVELS

History

 Aristotle, the "Father of Veterinary Medicine," focused on physiology, comparative anatomy, and pathology in his Historia Animalium, De Partibus Animalium



Previous observers described an entire genus after examining one animal



 Aristotle used multiple specimens, classified circulatory, organ, and reproductive systems



ipson ow. The works of Aristotie: ristoria animalioni, 1910

Animals & Human Disease

- Sentinel Chickens monitor for avian flu and mosquito-transmitted viruses
- Miners began using the yellow canary in 1911 for its sensitivity to CO.
 - They stop singing and eventually die as CO levels increase, warning their human coworkers
 - Only replaced by technology in the 1980s



Pollock C. J Avian Med Surg. 2016;30(4):386-391. Sentinel chickens. Volusia County, FL. Accessed March 25, 2024. https://www.volusia.org/services/public-works/mosquito-control/sentinel-chickens.stml

7

Animals & Human Disease

- · Species' similarities outweigh their differences
- Animals are used to test drugs and therapies
- · Research objectives are only achieved when animal models
 - are analogues of human conditions
 - augment experimentation by providing an intermediate step between in vitro and human in vivo investigation

Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. What are non-human animal models. North Carolina Association of Biomedical Research. Accessed March 25, 2024. http://www.ncabr.org/biomed/ FAQ_general/faq_gen_4.html.

Animals & Human Disease

- · Animal testing
 - removes many behavioral complications
 - can be conducted more quickly because of animals' shorter life spans
- Animal models offer a high degree of experimental control, otherwise impossible with human testing
- Animal models = an integrated, complete biological system in which researchers can
 - examine similar diseases
 - induce a human disease or transplant organs
 - extrapolate findings to humans

Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. Turner AS. Eur Cell Mater. 2001;1:66-81.

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Animals & Human Disease

- Not all animal models are appropriate to study specific human conditions
- Need to know specific species' genetic composition and biological properties
 - Ferrets are obligatory carnivores
 - = different drug metabolism

 Pigs have a GI tract like humans

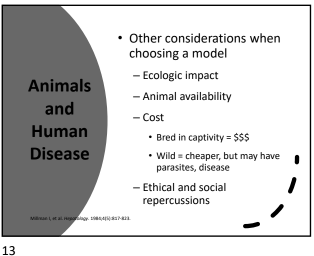
Conn PM. Animal Models for the Study of Human Disease. 2nd ed



Active learning!

Audrey is a pharmacy student who is studying adverse events (toxicity) associated with an injectable SGIT inhibitor that has suddenly become very popular with humans. Which proposal would the IRB be MOST likely to approve?

- Purchase 100 pigs, dose them at the maximum dose for the species, and measure outcomes in 6 months
- Recruit humans who are currently using the SGLTi for weight loss, and measure outcomes in 6 months
- Capture 100 mice, dose them at the maximum dose for the species, and measure outcomes every 7 days



Accidents or paralysis Primates AIDS Monkeys, primates **Animal** Alzheimer's disease Cancer Zebrafish **Models** Dog (prosthetic heart valves) Rabbit (HTN and atherosclerosis) Pig (restenosis) CVD of Cystic Fibrosis Diabetes Dog The Tally Ho mouse and non-obese **Disease** Esophageal sphincter dysfunction Wild opossum Conn PM. Animal Models for the Study of human Disease. 2nd ed. 2024. What are non-human animal models. North Carolina Association of Biomedical Research. Accessed March 25, 2024. http://www.ncabr.org/biomed/sPAQ_general/faq_gen_4.html. Tumer AS_Eur Cell Mater. 2001;1:66-81. Njllman I, et al. Hepatology. 1984;4(5):817-823. Serveze DV, Chen YG. Trends Immunol. 2005;26(11):603-607. Sung Yt, et al. Biochem Biophys Res Commun. 2005;338(4):1779-1787.

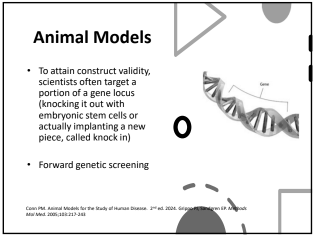
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| | Disease or Pathology | Animal(s) Used |
|--|--|---------------------------------------|
| Animal Models of Disease | Hepatitis B & D | Woodchuck |
| | Influenza | Ferrets, Mice |
| | Leprosy | Wild armadillo |
| | Reproductive cycle | Mini or macro pig |
| | Ovulation | Macaque |
| | Parkinson's disease | Mouse |
| | Wound healing | Pig |
| | U.S. law <u>requires</u> researchers to seek alternatives to animal experimentation Forbids unnecessary replication of animal experiments | |
| Association of Biomedical Research. Accessed March | sease. 2 nd ed. 2024. What are non-human animal mode h 25, 2024. http://www.ncabr.org/biomed/FAQ_genera 984;4(5):817-823. Serreze DV, Chen YG. <i>Trends Immuno</i> 187. | l/faq_gen_4.html. Turner AS. Eur Cell |

15

Face validity: model bears a similarity to the human disease that is visible immediately Predictive validity: may look unlike the **Animal** human disease, but targeted testing of some aspect of the disease translates **Models** reliably to human clinical care Construct validity = face + predictive validity **BEST** Higgins GA, Jacobsen H. Behav Pharmaco, 2003:14:419-438.



Active Learning!

Dr. Virusopolous has received a grant to study hepatitis B and D. Which animal might he use, and what would be a limitation?

- A. The armadillo, but local availability is a concern
- B. A genetically engineered—but costly—rat
- C. The wild woodchuck, but parasites are possible

17 18

Hepatitis

- HBV infection is a prerequisite for HDV replication and transmission and unique to humans
 - Difficult to study in humans
 - Short peak viremic period, viremia levels highly variable
- HDV was characterized in costly primates that don't acquire the infection naturally
- Woodchuck naturally contracts woodchuck hepatitis virus (WHV), similar to human hepatitis
 - Smaller size

 - Less cost
 GREAT availability
- Has construct validity in the laboratory

Gerin JL. ILAR J. 2001;42(2):103-106. Niro GA, et al. Dia Liver Dis. 2011;43 Suppl 1:S19-S24



Animal Models

- · Necessary animal experimentation is highly regulated
- Many academic organizations and special interest groups have oversight committees and position papers guiding animal use
- Researchers must justify animal involvement
- · Research review boards examine proposed procedures and care closely
- · The DoA oversees animal experimentation in the US
 - Reports 95% of research performed on animals causes no pain or distress or is accompanied by relief medication

Research Facility Annual Usage Summary Report. USDA. Accessed March 24, 2024. https://www.aphis.usda.gov/aphis/ourfocus/animalwelfare/sa_obtain_research_facility_annual

19

20

Which Animal?

- Public acceptance of animals chosen for experimentation is culturally based and influences animal selection
- Cats and dogs used only rarely because their prominent roles as pets makes their use socially unacceptable
- Rodents, which constitute more than 90% of research animals, generate little

sympathy

Conn PM. Animal Models for the Study of Human Di Report. USDA. Accessed March 24, 2024. https://www.aphis.usda.gov/aphis/ourfocus/animalwelf



- A cattery identified a Maine Coon (called a proband, a first or index case) affected with what appeared to be hypertrophic cardiomyopathy
 - Several related cats with serious cardiac problems
- Resembles human familial hypertrophic cardiomyopathy (FHCM)
- Common cause of HF and sudden death caused by mutations in seven genes encoding muscle proteins
- Until this discovery, researchers suspected it was similarly heritable in pigs, but had no animal model

Kittleson MD, et al. Circulation. 1999;99(24):3172-3180.

21

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HCM

- HCM in cats is autosomal dominant, as in humans
- Homozygous individuals will die, often in utero
- Symptoms begin in childhood or adolescence and worsen progressively Males are affected more often than
- All affected individuals will have symptoms by adulthood
- on MD, et al. Circulation. 1999;99(24):317.

Osteoporosis Model Issues

- Age at which peak bone mass occurs
- · Patterns of age-dependent bone loss
- Reversibility of estrogen-induced bone
- Incidence of spontaneous fracture
- Magnitude of disease effect
- · Cortical and cancellous bone involvement
- Confounding factors

Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. Turner AS. Eur Cell Mater. 2001;1:66-81.

Active Learning!

Dr. Gno Bonesaboutit is studying osteoporosis and menopause and needs an animal model for observation only. Which species would be most likely to be a good model?

- Any long-lived species
- A long-lived mammal
- Any animal with bones

Osteoporosis Model Issues

· Models may only cover some of the issues.



Peak bone mass occurs at ~ age 9 Menopause occurs at ~ age 20 Menstruate in a polyestrus pattern like humans Costly and difficult to handle Increased risk of zoonotic disease transmission

Researchers looking for other animal models

Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. Cox LA, et al. ILAR J. 2013;54(2):106-121.

25



Osteoporosis , Model Issues

- Cats and dogs: poor models for
 - letal disorders
 Although most female pets are
 ovariohysterectomized (spayed) before age
 one, spontaneous fractures are rare, and
 calcium supplementation is unnecessary
 Why? Cats and dogs follow a diestrus
 pattern, and their bones are resistant to
 estrogen-mediated bone loss
- Orchidectomy in beagles can cause osteoporosis, with bone growth patterns similar to humans
- Immobilization or a low calcium or high-phosphorus diet can cause osteopenia in cats, but other models are better Minipigs weigh only 60 kg at maturity, menstruate in 18- to 21-day cycles and are omnivorous

dels for the Study of Human Disease. 2nd ed. 2024. Cox LA, et al. *ILAR J.* 2013;54(2):106-121. t *Med Sci.* 2000;62(1):69-73. doi:10.1292/jvms.62.69

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Menopause

- · Lifelong reproduction would maximize reproductive success
- But human females cease reproduction several decades before life's end
 - 42% post-menopause compared to 20% in chimps
- Whv?

Ellis S. et al. Nature, 2024;627(8004):579-585, Wood BM, et al. Science, 2023;382(6669):eadd5473.



26

Menopause

- Toothed whales are the only mammal in which menopause has evolved several times
- Extended lifespan without ↑'g reproductive lifespan
 - Called the 'live-long' or 'stop early' hypotheses
- ↑'g lifespan overlaps with granddaughter without \uparrow 'g reproductive overlap = \uparrow 'd opportunity for intergenerational help

REPRODUCTIVE SYSTEM. WHALES ONLINE. ACCESSED MARCH 26, 2024. Reproductive System - Baleines en direct Ellis S, et al. Nature. 2024;627(8004):579-585.



Alzheimer's Disease • Animal model would need three crucial components: - senile plaques - neurofibrillary tangles, and - selective neuronalcholinergic loss in the forebrain • Elephants <u>never</u> forget - Not a good model for AD • Polar bears develop AD like humans - Society would be really angry • Wolverines develop AD like humans - Difficult to deal with Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. Markowitz H, et al. J Appl Behov Anal. 1975;8(3):333-335. Kahle PJ, Haass C. Expert Opin Ther Torgets. 2001;5(1):125-132. Seloce D), et al. Science. 1987;235(4791):873-877.

Conp PM. Anima' Mobile Meth's Study of Humain Disease.
Killie PJ. Haass C. Expert Opin Ther Targets: 2001;5(1):12-3

32

How do we know about polar bears?

 Polar-bear Alzheimer's was first discovered in 1987 in a 28-year-old zoo specimen that had been euthanized

Disease. 2nd ed. 2024. Markowitz H, et al. *J Appl Behav Anal*. 1975;8(3):333-335. i(1):125-132. Selkoe DJ, et al. *Science*. 1987;235(4791):873-877.

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Why do researchers use mice in research so often?

A. They live a long time so researchers can run long-term studies

B. People who have mice as pets wish to rehome them (so they are cheap)

C. Mice are small, inexpensive, and fairly easy to handle

The Mouse

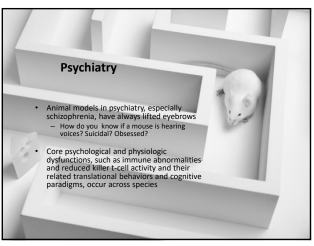
Small, short-lived, inexpensive, and easy to handle

More than 50 mouse models of AD

Newest demonstrates how tau "spreads" through brain like poison in a river

Conn PM. Animal Models for the Study of Human Disease. 2rd ed. 2024. Esquerda-Canals G, et al. J Alzheimers Dis. 2017;57(4):1171-

33 34



Other Matters of the Mind

OCD has stereotypic behaviors (e.g., spinning, circling, sniffing, eating, and pacing)

Markers of compulsion = excessiveness, resistance to extinction, and divorce from goal-directed activity

Cats will screech to a halt mid-run to lick a spot

Dogs may groom until they bleed = acral lick, similar to human trichotillomania

36

6

Other Matters of the Mind

- Flinders sensitive rat line used for depression
 - Partially resembles depressed individuals
 - Exhibits reduced appetite and psychomotor function, but normal hedonic responses and cognitive function
 - Supersensitive to cholinergic activity
 - Useful as an antidepressant screen because known antidepressants reduce swim test immobility when given chronically and psychomotor stimulants do not

Overstreet DH, et al. Neurosci Biobehav Rev. 2005;29(4-5):739-75

Active Learning!

Which of the following animals is a GREAT model for cancer?

- A. The zebrafish because they develop tumors that are histologically similar to human neoplasms
- B. Members of the family *Mephitidae* because they are small mammals that are easy to handle
- C. The dog because their common cancers progress similarly to humans'

• Four animal models:

- Carcinogenic (via chemical exposure, usually using hamsters because mice are resistant)

- Orthotopic (using cultured tumor cells)

- Transgenic

- Tumor-suppressor knockout

• Tumor can be measured and manipulated

- CAT scans and PET scans (no puns intended) may document growth and tumor metabolism

- Green fluorescent coding can be inserted into protein to improve visibility

Conn PM. Animal Models for the Study of Human Disease. 2rd ed. 2024. Grippo PJ, Sandgren EP. Methods

Mol Med. 2005;103:2137.43

- Fish develop benign and malignant tumors that are histologically similar to human neoplasms
- The zebrafish (*Brachydanio* rerio) has been invaluable
 - Humans and zebrafish have millions of years of evolutionary divergence
 - Certain genetic similarities endured

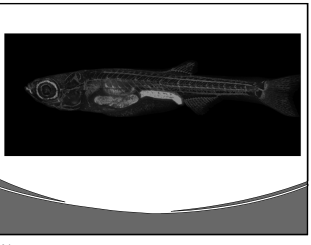
Conn PM. Animal Models for the Study of Human Disease. 2nd ed. 2024. Grippo PJ, Sandgren EP. Method: Mol Med. 2005;103:213/243

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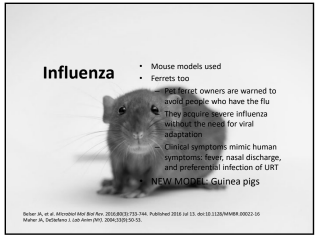


Smoking

Cancer

- Although "humans actively and religiously inhale cigarette smoke to satisfy extraordinary cravings for nicotine," animals will do whatever they can to avoid it
 - Change their breathing patterns and flee if possible
 - Rodents are obligatory nose breathers that cannot inhale through the mouth

Sullivan MF, Willard DH. Toxicol Appl Pharmacol. 1978;45(2):445-462.



43 44

A to Z: Zoonoses Avian flu Diarrhea Ebolavirus Erlichiolosis Leptospirosis MRSA Roundworm Toxoplasmosis West Nile virus

CONCLUSION

• With animal models of disease, three things are critical:

— Following the rules

— Knowing the pros and cons of animal research

— Barking up the right tree!

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