INVESTIGATING TBI USING ANIMAL MODELS

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In the USA, there are 2.8 million emergency room visits for traumatic brain injury (TBI) each year and about 1.2 million people are living with brain function problems due to TBI. Although much information has been gained from experimental and clinical studies showing how injuries happen, no effective treatments are currently available for TBI. To understand the effects of TBI on the brain and spinal cord, scientists use animal models as a cost-effective research method. Larger animal models, such as pigs or sheep, are closer in bodily functions to humans. However, the use of rodent models is preferred because they are easy to work with in the lab. Importantly, this also fits with the national recommendations to use the lowest mammalian species that can provide the answer to the scientific question. Using rodents, scientists can control specific details, such as the type of brain injury and the severity of the injury. There are ethical concerns about injuring in animals in scientific experiments, but scientists make substantial efforts to ensure the most humane treatment of these animals. Recently, animal models have been used to discover certain proteins, called biomarkers that are present in the brains of people.
with TBI and could lead to the development of new therapies to prevent or reduce disability that can result from TBI.

**WHY DO WE NEED TO UNDERSTAND TBI?**

**Traumatic brain injuries** (TBIs) are one of the leading causes of injuries and death among people of all ages around the world. Deaths from TBI number in the hundreds of thousands and injuries in the millions. TBIs happen to children and adults through automobile accidents, falls, car-vs.-pedestrian injuries, blast injuries in the military, and sports injuries. TBIs can have life-long impacts on the quality of a person’s life. Contact sports like football, soccer, boxing, and hockey can result in TBIs. Repetitive head trauma can lead to the development of **chronic traumatic encephalopathy (CTE)**, which is brain deterioration caused by repeated head injuries, leading to a loss of memory and other brain skills. CTE is associated with the accumulation of a substance called **tau protein** in the brain. CTE begins with mood and impulse-control problems and gradually develops into a devastating loss of brain function, similar to that observed in diseases like Alzheimer’s and frontal-temporal dementia. Given that millions of people, including children, engage in contact sports, understanding TBI and CTE is a critical national health issue.

To learn about TBI, scientists would ideally like to study brain tissues from TBI patients. However, brain tissue samples are rarely available from patients. Brain samples from **post-mortem** (after death) cases of fatal TBI can be studied by scientists, but this is not enough to understand disease processes. Animal models provide a critical method for the study of TBI. Animal models help scientists study and find cures for diseases and disorders that are difficult or not ethical to study in humans [3, 4].

**WHAT IS AN ANIMAL MODEL?**

Animal models are non-human species which are studied and compared to understand common biological processes. Animal models play an important role in human TBI research. There are many types of animals used in testing. Although larger animals are more similar in bodily processes to humans, rodents are most often used as animal models due to their small size, lower cost, and the fact that it is easy to study multiple small animals in the same experiment. The animals used in TBI research include mice, brown rats, ferrets, and domestic pigs. Some of these animals have brains that are similar to humans and can be used to investigate the mechanisms and potential treatments for human TBI (Figure 1) [4].

In order to make the TBI animal models more like humans, scientists first inject the human tau gene into the animals. Please note that...
This figure shows the anatomy of human, ferret, and mouse brains. Small animals share some structural characteristics with humans and are important in studying TBI, even though many animal brains are smaller than human brains. Human brains usually weigh about 1.4 kg, mice/rat brains are 0.002 kg, pig brains are 0.18 kg, cat brains are 0.03 kg, ferret brains are 0.84 kg, and sheep brains are 0.14 kg [1, 2, 5].

All the TBI research is conducted in anesthetized animals so they do not suffer any pain. Then, scientists use different mechanisms to cause TBI in the animals. Unlike in humans where the severity of TBI is uncontrolled, when using animal models, scientists have complete control over the type of injury they administer, and they can carefully measure the specific biological and behavioral responses of the animal to the TBI. Scientists use several methods to produce injuries that mimic those that occur to humans. Different TBI models include producing a local injury to the brain, a more widespread injury as might happen in a concussion, and a method to induce a blast injury as is often seen in soldiers. As noted, the animals feel no pain since they are under anesthesia and the scientists are safe from any possible injury while they are performing the experiments. After these injuries are administered to the animals, the scientists collect data on the animals’ responses over a certain time span and compare them with human patient data [1, 4, 5].

**WHAT DO WE LOOK AT IN THE BRAINS OF ANIMAL MODELS?**

To study TBI, scientists often look at specific brain proteins called **biomarkers**. Biomarkers are a measure of a disease process, usually measured after **focal injury**? A typical biomarker would be the level of your blood glucose as a way to monitor diabetes. In TBI, the biomarkers we are interested in including tau proteins, glial fibrillary acidic protein, ubiquitin carboxy-terminal hydrolase L1, neuron-specific enolase. All of these proteins are part of the molecular structures that make up brain cells in both humans and the animal models, like the wood that holds up the framework of a house. When someone goes through a trauma or injury, these brain proteins break apart, resulting in brain cell deterioration, breaking down the framework of the brain. Let us focus on the example of tau proteins. In brain cells called neurons, tau proteins help make up the structure of the long, thin arms of the cells, called axons, which communicate with other neurons. The deposition of tau disrupts...
Communication between brain cells, which leads to disordered thoughts and behaviors. The buildup of tau leads to memory loss, slow movement, loss of intellect, and other devastating behavioral changes. Similar to tau, all the other proteins listed also build up in the brain in a similar fashion and have similar devastating effects. Scientists have been trying to determine what leads to increases in the formation of these protein deposits and how to limit them (Figure 2) [3, 4].

**WHAT ARE THE BENEFITS OF USING ANIMAL MODELS?**

The use of animal models allows researchers to investigate diseases in ways that would be impossible in human patients because of ethical concerns. Humans and animals have similar basic cell processes, so the data collected from animals can reliably predict similar results in humans. Animal research also allows scientists to collect data from many different animals, which increases the reliability of the research findings. Some experimental animals, such as mice, reproduce in very large numbers, so there are lots of mice to use for research.

There is much discussion about whether it is right or wrong to use animals for research. Some people argue that there is not enough solid evidence to compare animal models to human models. But other people argue that using animals in research is the only way to learn about some human diseases and to find solutions to those diseases. TBI research, such as the new study on tau biomarkers, helping us detect potentially better diagnosis for concussions, would not have provided a breakthrough in understanding TBI without the use of animal models. Using only post-mortem human samples does not provide enough data to test the scientific theories about the role biomarkers play in TBI. Animal models help us study the human system in faster and more efficient ways.
Many people fight for the ethical rights of animals, believing that animals should live without the distress of being experimental subjects. To maintain ethical practices, scientists have established regulatory boards to enforce a strict set of rules concerning animal research. There are things scientists can and cannot do, and rules about what types of research animal models can and cannot be used for. These rules support the three R’s: replace, reduce, and refine. Scientists must organize their experiments so that they replace animals with other non-animal alternatives as often as possible. In addition, scientists must plan their experiment so that they reduce the number of animals used to the smallest possible number that will give them adequate evidence for their research question. Finally, scientist must refine the procedures done on the animals to reduce excessive harm or distress to the animals. These rules and regulations allow scientists to get good results with the least consequences for the animals. There have been major breakthroughs in understanding human diseases using animal models, but hopefully, as technology advances, scientists will gradually be able to use fewer and fewer animals for their research [1, 5].

CONCLUSION

Animal models are an essential tool for many types of scientist research. For scientists like us who study the brain, animals help us investigate one of the most complex organs in the body. Animal models help us study key features of diseases that are hard to investigate using human subjects. These models have helped us understand the process by which the buildup of certain proteins, like tau, in the brain damages the brain’s structure and function. With this information, scientists are working to discover methods to limit the amount of tau buildup, which in turn could decrease the effects of serious diseases like CTE, Alzheimer’s, Parkinson’s, and other disabling disorders of the brain.

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YOUNG REVIEWER

MAXWELL, AGE: 12
I am interested in a lot of different things and am curious about the world. I am humorous yet I can also be a bit dim at times.

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Milin Kurup is a sophomore studying at the University of Florida, majoring in Microbiology and Cell Sciences. His Principle Investigator, Dr. Kevin Wang, and Ph.D. candidate Hamad Yadikar have been working with him on multiple experiments related to the buildup of tau plaques in the brain for the last 2 years. After experience in neurological research, he hopes to pursue a career in pediatric neurosurgery and hopes to inspire children in medical sciences. *milinkurup@ufl.edu

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Guriel Kim is a sophomore studying at the University of Florida, majoring in Health Science and International Studies. She is currently working in Dr. Kevin Wang’s lab, doing experiments on samples sent from different companies all around the world. After graduation, she hopes to become a general surgeon with a focus in transplantation surgery.
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