Experiments use sentient beings who feel pain and fear.

Differences between species mean drugs have different effects in different species.

Animal experiments have more resources (time and money) invested in them than humane research. 72% of the British public are against animal experiments.

Around 90% of drugs which pass preclinical trials on animals fail clinical trials on humans.

Using human cells and data could help lead to personalised medicine. Using human cells and data gives results which better predict what will happen in humans.

Animal experiments allow us to see how an entire living organism will respond to a drug.

Many laboratories are already set up with equipment and staff trained to do animal experiments.