<https://www.the-scientist.com/news-opinion/bioethicists-concerned-over-japans-chimera-embryo-regulations-65700>

*(Human-animal Chimera: human cells introduced into animals)*

1. Do you think that scientists should make human-animal chimeras? If so, to what extent?
2. Are there certain animals that shouldn’t be implanted with human stem cells as embryos? If so, which ones and why?
3. Previous guidelines required these embryos to be terminated after 14 days, but the new guidelines allow animal embryos to be injected with human stem cells and born to create organs for human transplants (embryos can be implanted into the wombs of animals). This raises some concerns about human cells populating the brains of such chimeras. Do you think this should be allowed?
4. Do you agree with the creation of human-animal embryos for the purpose of studying early-stage development?
5. Some scientists are concerned about the lines between human and animal becoming blurred with the idea of chimeric animals with humanized brains. Is there a certain point that marks the difference between human and animal, with this idea as a possibility?