In 2013 a scientist sat with two food experts, taking turns biting into a hamburger on TV. "Close to meat", "not as juicy", "a mouthfeel like meat", declared the tasters. Although that hamburger may not have won any culinary awards, it certainly marked a milestone in our culinary history. This verdict described the world's first ever lab-grown burger. It cost around $330 000 and took two years to make. Ten years on, the reality of having lab-based food on our dining tables may be a tiny bit closer.

Emissions from livestock account for 14.5% of our total greenhouse gas emissions, mostly due to methane emissions from ruminant animals. Livestock production is linked to a loss of biodiversity and requires a lot of land and resources, including water. Furthermore, industrial animal farming raises additional ethical concerns about animal welfare. Animal-free meat alternatives, mostly based on plant protein sources like tofu or pulses, are on the rise to cater to an environmentally conscious population.
In contrast, cell-based/cultured meat aims to replicate meat exactly by cultivating animal cells in a lab rather than raising animals on a farm.

Culturing cells outside an organism has been routine in research labs for decades. Cell cultures are key for testing hypotheses in their initial stages before they are explored in whole-animal models. Large-scale production of vaccines, like the polio and chicken pox vaccines, is also achieved with cell culture. However, cellular agriculture for food production is a much more recent aspiration and, if achieved, we could be eating lab-grown beef, chicken, or seafood in the near future. In fact, you can already munch on lab-grown chicken tenders in Singapore, where Eat Just’s cultured meat got regulatory approval in 2020.

So, how does one go about making a burger in the lab?

**Making meat in the lab**

In a nutshell, cultured meat production involves collecting the right animal cells, optimizing them for growth outside of the animal, scaling up the production of these animal cells (along with tissue engineering to mimic animal tissue), and finally processing them into a food product (figure 2).

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**Which cells to use?**

Adult stem cells from muscle tissue are a common choice for cultivated meat. They can be acquired by taking tissue samples (biopsies) from a live animal or tissue left from a slaughtered animal (figure 3). However, these cells can only replicate for a short period in culture, so a constant supply of new cells is needed. Researchers are trying to engineer adult stem cells with improved capacity to self-renew, but this remains challenging, so some labs are exploring the potential of pluripotent stem cells (PSCs), specifically embryonic stem cells (ESCs) or induced pluripotent stem cells (iPSCs) made by engineering mature adult cells (figure 3). These can replicate indefinitely and give rise to all cell types. However, guiding them to differentiate into the cell type you want is challenging.

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Figure 2. General process behind making cultured meat. *Image adapted by Anusha Gopalan from Ref. 7, CC BY 4.0.*

The first question is, which are the right cells? Meat is mostly muscle, with protein-rich cells arranged in fibre bundles. These muscles and the adjoining fat tissue are fed by a network of blood vessels. So, the ideal starting material would be cells that are able to replicate in large numbers and generate these meat tissue components.

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Figure 3. Different cell types can be used as the starting material for cultured meat and differentiated into the final cell types in meat. *Image from Ref. 8, CC BY 4.0*
Scaling up

Cell culture in the lab usually happens in flat dishes no larger than a Frisbee (figure 4), but producing cells for commercial food production requires a massive scale. Large bioreactors that can hold thousands of litres of culture must provide optimal sterile conditions for cell growth, such as the correct temperature, CO₂ levels, nutrient circulation, and any scaffolding needed.

The cells are grown in a liquid medium rich in nutrients like amino acids, glucose, vitamins, and salts. One common component is fetal bovine serum (FBS), which contains many growth factors that can maintain cell proliferation. FBS is harvested from the fetuses of pregnant cows after slaughter, so its use is controversial. It is also expensive and variable from batch to batch, so it presents a significant hurdle to making cellular meat economically and ethically sustainable. Supplementation with protein-rich extracts from plants or microorganisms, like yeast and cyanobacteria, along with protein growth factors produced in the lab, can be used instead, but it is hard to achieve optimal cell growth with these alternatives. However, many companies are investigating these cheaper options and some have already announced a move away from the use of FBS, which is a promising move. Another significant challenge is making different cuts of meat. An unstructured mass of cells won’t have the right texture. Large-scale liquid cell culture makes it easier to produce ground meat rather than structured meat like a steak. Tissue engineering combined with 3D bioprinting are now being optimized to grow muscle, fat, and blood capillary fibres on special scaffolding matrices (made from, e.g., collagen) to form them into the appropriate shape and texture (figure 3). Two Israeli companies unveiled lab-grown steaks in 2021 and 2018. It will likely be a while before these products are commercially available because scaling up production with edible and cheap scaffolds is no easy feat.

Comparisons with conventional meat

How does the environmental and health impact of cultured meat compare with conventional meat?

A 2020 study compared the greenhouse gas (GHG) emissions of several nutrition sources, and found that beef has the highest GHG emissions (median of about 25.6 kg CO₂ equivalents), far ahead of poultry meat (around 3.35 kg CO₂ equivalents) or pig meat (around 5.76 kg CO₂ equivalents). In comparison, the emissions from cultured meat (median of about 5.56 CO₂ equivalents) were five times lower than that of farmed beef but comparable to or higher than poultry and pig meat. Given that it is a fast-evolving new industry, emissions projections for cultured meat are quite variable, with different assumptions made about the scale and efficiency of production, but a large fraction of the emissions for cul-

Figure 4. Cell culture in research labs is usually done in small dishes in biosafety hoods and ‘clean rooms’ to minimize contamination.

Image courtesy of the author
Cultured meat comes from its energy use. A shift towards more renewable energy sources in the future and a standardized energy-efficient production could potentially reduce the carbon footprint. Currently, the use of plant-based foods is by a large margin the most sustainable protein source, with carbon emissions of tofu, peas, and pulses being 4–17 times lower than the lowest emitting animal protein source. In the absence of a significant difference in carbon emissions, farmed versus cultured poultry might be a question of animal welfare rather than an environmental choice.

The sterile conditions used in cell culture reduce the risk of spreading zoonotic diseases, which can jump from animals to humans. However, the need for sterility is an additional challenge. The current setup for cultured meat builds on the pharmaceutical-grade production setup for therapeutics, which requires aseptic techniques (including the use of single-use plastics) for handling the cells and for manufacturing the growth media, which increases the environmental costs. The nutritional value of cultured meat can vary depending on the type and growth conditions of the cells used to make it. Many cultured meat companies aim to mimic the taste and nutritional profile of farmed meat exactly. However, some labs are exploring ways to improve the nutritional content of the meat, for example, by using cells engineered with increased omega-3 fatty acids or reduced cholesterol to make healthier meat.

Although the cost of producing cultured meat is now much lower than for the initial prototypes, it remains higher than for conventional meat and this is a barrier to its introduction as a replacement for conventional meat. Eat Just's cultured chicken costs around $23 in restaurants, which is comparable to premium-quality meat. The high cost is mostly driven by the costs of cell growth (mainly the growth medium), so further scale-up and more efficient production methods could substantially reduce the costs of cultured meat.

Where do we go from here?

Technical aspects aside, the concept of cultured meat itself raises bigger questions. Cultured meat aims to convert those who still crave the taste of meat, eat it frequently, and are not big fans of plant-based meat. It offers a more sustainable option without having to give up eating meat. Cellular agriculture also opens a whimsical but ethically questionable door to cultivating exotic animal meat, like zebra or tiger (a UK company is already working on this). Marketed as ‘Innocent meat’, ‘Good meat’, ‘Clean meat’, it is possible that cultured meat would find new consumers in vegetarians or vegans who gave up meat because of ethical reasons, which would not necessarily represent an environmental gain. However, the use of animal cells in cultured meat could still be a dividing factor. There are also open questions about the need for cultured meat. A plant-based diet remains the least
energy-intensive and most sustainable source of protein, and even a shift to poultry and pork from beef would reduce our environmental impact. However, food can have complex emotional and cultural ties, and getting most of the world to shift to more sustainable food habits is crucial for our collective future. Whichever way your taste buds and values lie, this new technology could potentially provide additional options for living in a way that is kinder to the planet and the animals we share it with.

References


Resources

- Watch a video about the hidden costs (social, economic and environmental) of a vegan diet from the BBC.
- Learn about cultivated meat cell lines.
- Which proteins have the lowest carbon footprint? Read this BBC Future article to find out.
- Teach about the science of honeybees and their sugary product through a series of hands-on activities: Scheuber T (2023) To bee or not to bee: the biology of bees and the biochemistry of honey. Science in School 62.
- Learn about the toxicology and the physiological effects of drugs by using Daphnia as a model organism: Faria HM, Fonseca AP (2022) From drugs to climate change: hands-on experiments with Daphnia as a model organism. Science in School 59.
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In Germany, it’s tradition when a PhD student graduates that their labmates craft them a doctoral cap decorated according to their personalities and interests!