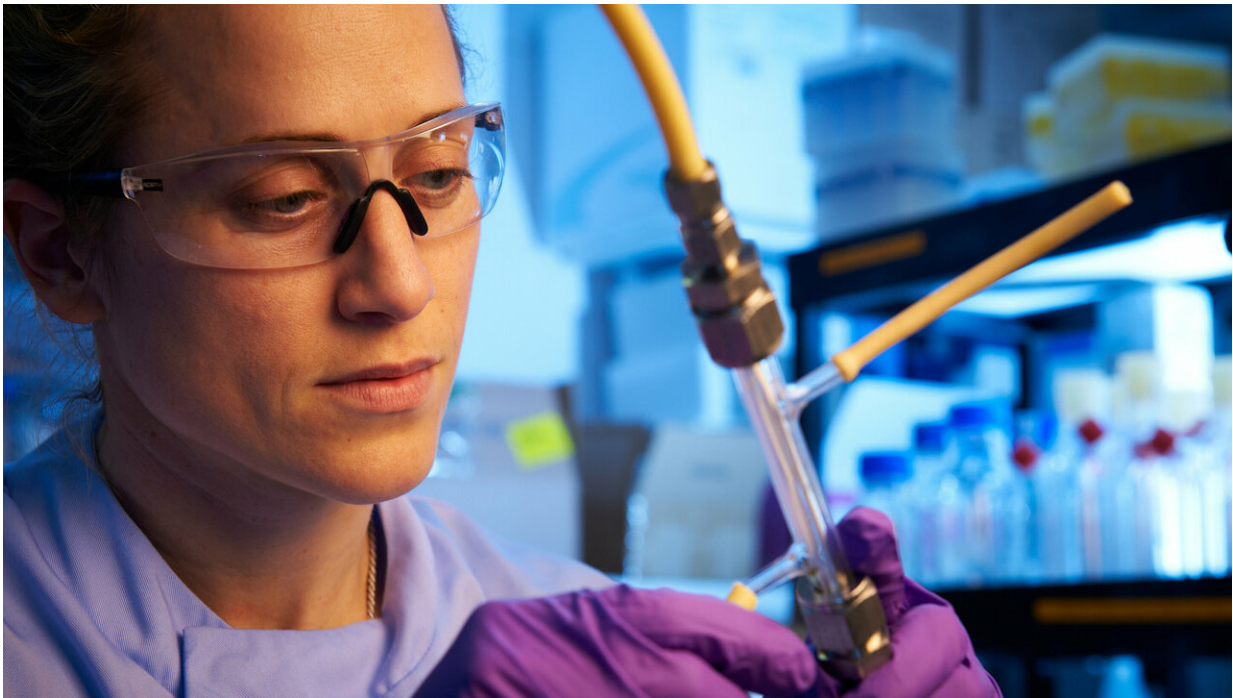


Researchers using tissue engineering to create lab-grown meat

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Dr Marianne Ellis, Senior Lecturer in Biochemical Engineering is the UK's leading expert on cultured meat. Credit: University of Bath

Tissue engineering experts at the University of Bath are growing animal cells on blades of grass, as they play their part in helping the UK understand how to effectively scale up production of cultured meat.

To create cultured or lab-grown [meat](#), a biopsy is taken from an animal

such as a pig or cow and then [stem cells](#) from that sample are placed in a bioreactor in a laboratory, where they are fed a solution of glucose, [amino acids](#), vitamins and minerals.

This blend of cells and nutrients in specific conditions will allow the cells to develop into mature muscle cells that will form cultured meat.

If this process can be reproduced on an [industrial scale](#), meat eaters could soon be enjoying a slaughter-free supply of meat products. The current texture of cultured meat makes it best suited to sausages and burgers. However, it is hoped that products such as steak and bacon rashers will be developed in the future.

Led by Dr. Marianne Ellis, the UK's leading expert in this field, the project is focusing on the effective scale-up of cultured meat.

Lab-grown [meat products](#) are not on sale yet in the UK however, a number of companies in the US have created edible products including a burger, and meat balls.

Dr. Ellis said:

The UK really is one of the key essential players globally on the scale-up so that is what we're working on as engineers, developing systems to grow the cells on a large scale.

In terms of when we're likely to see it in the supermarkets, probably the most advanced company at the moment is Mosa Meat and they are predicting four to five years.

Currently, it is very expensive and energy intensive to develop cultured meat and the team at Bath is working on reducing the costs and energy required with the aim for cultured meat to be the same price as

traditional meats in supermarkets.

The researchers believe there are a number of advantages of lab-grown meat, namely helping address the world's future food needs as well as reducing greenhouse gas emissions as part of efforts to tackle [global warming](#).

Dr. Ellis added:

"The huge advantage of eating something like cultured meat is that it addresses our global needs and our global challenges of both food security and addressing climate change. Our [global population](#) is growing and our current food production methods will not scale to produce what we need to feed everybody.

We need something like an additional 60 million tonnes of protein to feed the population by 2050 and we can't do that like we currently do. This cultured meat is a way to do that. It can be done anywhere in the world – it can be done where it is really hot and where it is really cold.

We have the opportunity also to address our climate issues because this method compared to traditional beef production has much less [greenhouse gas emissions](#), has much less water use, has much less land use and reduced energy use so it really addresses those two key global challenges."

Provided by University of Bath

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