

Breakthrough could end animal testing in carcinogen research

July 23 2018, by Gareth Jenkins And Shareen Doak



Credit: Jessica Lewis from Pexels

Animal testing has been at the heart of chemical safety assessments since the 1970s. Looking at the most recent figures, in 2011, <u>more than a</u> <u>million animals</u> were used to test whether chemicals would be harmful to



humans in Europe alone. While in 2016, <u>180,000 animals</u> were used to assess chemical safety in the UK.

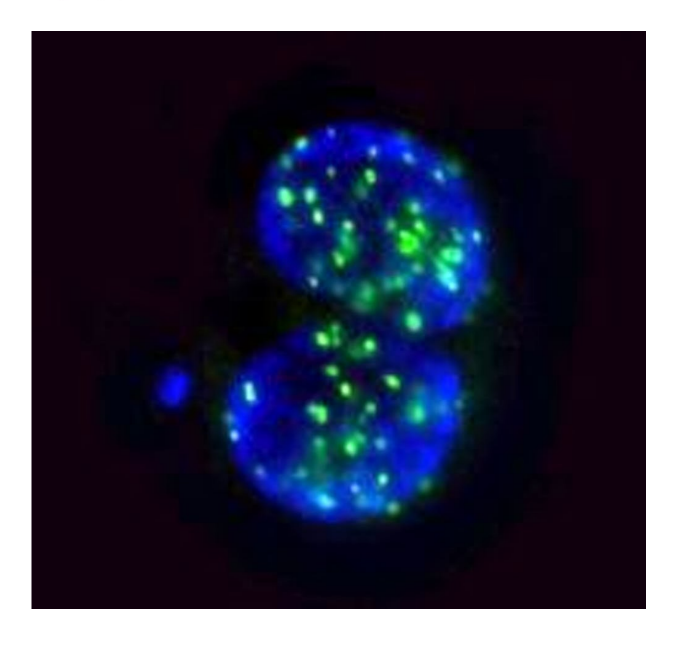
Every year, around 12,000 rodents are involved in European carcinogenicity studies, to test whether a chemical could cause cancer. More than 600 rodents are tested on with each chemical, and monitored for cancer growth over two years.

There is widespread consensus that we should find alternatives to <u>animal</u> <u>testing</u>. Obviously, there are the ethical concerns – no one wants to see animals used if there are alternatives. But there are economic and biological arguments, too. Animal testing carries a high cost. But the striking driver here is that human biology differs significantly from that of rodents. Humans are not big mice so relying on rodent data to predict human carcinogenicity can be flawed.

Identifying carcinogens

Most carcinogens induce cancer by causing damage to cell DNA (known as genotoxicity). This damage leads to DNA mutations that alter the structure and function of the key genes in our bodies which are responsible for controlling cell growth. Mutated genes drive cancer development by allowing <u>cells</u> to divide uncontrollably and invade surrounding tissues. As the cells divide rapidly, they acquire new DNA mutations, so a vicious circle of accelerated mutation ensues.





A cell bearing a DNA damaging event (a micronucleus). Two nuclei are visible, alongside a small chromosome fragment. Author provided

As genotoxicity underlies the actions of most carcinogens, a lot of safety testing for carcinogens focuses on its detection. Initially, it can be detected in simple cell-based systems ("in vitro"). These are cell models grown either in 2-D sheets on the bottom of a tissue culture flask, or



floating in suspension in a tissue culture medium (a rich nutrient fluid in which cells readily grow).

This type of testing is mostly successful – 80-90% of carcinogens are detectable with genotoxicity tests. However, around 10-20% of carcinogens aren't. These "non-genotoxic" carcinogens are more complicated, and cause cancer through indirect routes. The lack of detection of non-genotoxic carcinogens, and some problems with existing cell-based genotoxicity tests (safe compounds erroneously being labelled as carcinogens, for example) are partly behind the continued reliance on animal testing.

Animal testing alternatives

Our <u>research group</u> is focused on designing new, more specific and more sophisticated cell-based tests for carcinogens. We <u>recently published</u> <u>results</u> from a five-year study which outlined how, by coupling together multiple human cell abnormalities known to be important in cancer development, we are better able to identify carcinogens in vitro. Crucially, this approach can be used to detect both genotoxic and nongenotoxic carcinogens.





Liver spheroid: a 3D construct containing 50,000 liver cells, growing together in a tissue matrix. Author provided

As our proposed test assesses genotoxicity, genotoxic carcinogens continue to be detected – but it can detect non-genotoxic carcinogens as well. We found that non-genotoxic carcinogens were detectable through their ability to alter both gene expression and cell morphology – the size,



shape and behaviour of the cells.

But it is important to note that no matter how sophisticated our cellbased testing models are, questions still arise over whether they can be truly representative of complex human organs and systems. So, with that in mind, we are now working to further develop human tissue models to better reflect human physiology. We are hoping to adapt our test using 3-D models <u>of human liver</u>, <u>skin</u> and <u>lung</u> to more closely mimic human physiology.

In addition, as humans develop more and more new materials, it is not just chemicals that need safety testing. There is increasing concern about new nanomaterials, for example, that promise to revolutionise everything from aerospace to medicines and consumer products. The human toxicity and carcinogenicity of nanomaterials is currently unknown. But again, using an in vitro test and 3-D tissue models could prevent the need for animals ever to be tested on with nanomaterials.

We believe that this kind of analysis – which looks at numerous cancerrelevant abnormalities at the same time – can successfully detect the vast majority of carcinogens, and may herald the end of animal testing in this field. In recent years, the EU has <u>banned animal testing for cosmetics</u> and we hope that, with further development, our approach to carcinogens will remove the need for animal testing across other chemical sectors, too. Not only does it have the potential to prevent animals' potential suffering, it will also improve human safety.

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