Animal Testing – Scotland Polling

A Briefing for Scottish Parliamentarians

This March, YouGov[^1] carried out an online survey for Cruelty Free International in Scotland which shows that people in Scotland are against the suffering of animals used in experiments and believe more should be done to prioritise humane and human-relevant alternatives.

Our key findings

Across multiple demographics, including age, gender and work status;

- Over three quarters of adults living in Scotland (76%), believe that alternatives to animal testing should be a funding priority in the UK for science and innovation.
- 7 out of 10 adults living in Scotland (79%) find it is unacceptable to use animals for experiments when non-animal methods are available.
- A majority (62%) of Scots are in favour of setting deadlines for phasing out animal tests.
- The Scottish public consistently found it unacceptable to tests on dogs (68%), cats (66%) and monkeys (65%).

Question asked: To what extent do you agree or disagree with the following statements?

<table>
<thead>
<tr>
<th>Statement</th>
<th>Agree</th>
<th>Don’t know</th>
<th>Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>The use of animals for any type of research and testing should end in the UK</td>
<td>53%</td>
<td>17%</td>
<td>30%</td>
</tr>
<tr>
<td>There should be set deadlines to phase out testing on animals</td>
<td>62%</td>
<td>18%</td>
<td>20%</td>
</tr>
<tr>
<td>Conducting experiments on animals when alternative (non-animal) research methods are available is unacceptable</td>
<td>79%</td>
<td>10%</td>
<td>11%</td>
</tr>
<tr>
<td>Support for alternatives to animal experiments should be prioritised in science and innovation funding</td>
<td>76%</td>
<td>13%</td>
<td>11%</td>
</tr>
<tr>
<td>It is unacceptable to experiment on cats</td>
<td>66%</td>
<td>16%</td>
<td>18%</td>
</tr>
<tr>
<td>It is unacceptable to experiment on dogs</td>
<td>68%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>It is unacceptable to experiment on monkeys</td>
<td>65%</td>
<td>17%</td>
<td>18%</td>
</tr>
</tbody>
</table>

[^1]: YouGov
Ending Animal Testing in the UK

62% percent of adults in Scotland think that the UK should set targets and deadlines to phase out animal testing. 53% agree that animal testing should end in the UK.

High levels of support for a phase out of animal tests with deadlines were shared across all Scottish regions: 67% in West Scotland, 66% in Glasgow, 64% in Highlands & Islands, 62% in North East Scotland and South Scotland, 59% in Mid-Scotland & Fife and 58% in Central Scotland.

In stark contrast to public opinion, the UK remains Europe’s biggest user of animals in research. The latest Home Office figures published show a staggering 3.4 million animal tests were completed in the UK in 2019. UK animal tests have gone down by only 9% in the last 10 years[2], on average less than 1% per year.

90% of drugs fail in human trials even though they passed preclinical tests (including animal tests) – whether on safety grounds or because they do not work[3]. Not only do animal experiments cause suffering to animals in laboratories, but they are also not good science. We need a fundamental change of approach.

Other countries are committing to phasing out animal experiments. The Netherlands has put five ministries together to proactively phase out areas of animal testing. In the United States the Environmental Protection Agency has pledged to phase out chemical testing on mammals by 2035 and the Food and Drug Administration has unveiled a roadmap to integrate new methods for drug safety testing. It is time for the UK to step up.

We are calling on the UK to set out a pro-active strategy for ending reliance on outdated and unreliable animal experiments. Like those deployed in other important policy areas such as climate emissions and pollution, the roadmap should contain agreed milestones, targets and timetables.

Support for Use of Alternatives

The YouGov online poll revealed that an overwhelming 79% of the Scottish public found it unacceptable to conduct experiments on animals when non animal alternatives methods are available. When broken down across age groups the survey showed:

- the position is held slightly higher amongst younger respondents with 82% of those aged 18-24 agreeing that using animals instead of available non animal alternatives when available is unacceptable.
- 81% of those aged 45-54 [including 54% who said they “strongly” agree vs. 48% among 18-24] that using animals instead of non-animal alternatives when available is unacceptable.
• 77% of those aged 25-34, 78% aged 35-44, and 79% of those over 55 also feel it is unacceptable.

While there have been significant advances in the past 30 years in the development of non-animal methods that can now replace wholly, or in part, a number of animal tests across several product sectors, we find that actually replacing the animal tests takes much longer than it should. In many cases, the problem lies with the tick-box approach to assessment and a lack of enforcement by the authorities.

There are animal tests still being used in Europe, including the UK, for which there are accepted, validated alternatives. These tests should not be permitted to take place.

Every opportunity should be taken to encourage the use of more appropriate methods as they become available, through workshops, written guidance and advice for regulators and the scientific community.

**Support for Investment in Alternatives**

The Scottish public strongly supports prioritising investing in the development of more alternatives. A clear majority of 76% of Scotland residents agreed that alternatives to animal experiments should be prioritised in science and innovation funding.

Non-animal methods, or new approach methodologies (NAMs), promise to deliver safer chemicals and more effective medicines more quickly and at less cost than animal tests. However, they are woefully underfunded. Whilst the UK is one of the largest funders of NAMs in Europe (more than € 11 million per year), the extent of investment is inconsistent and still inadequate. It remains a tiny fraction of R&D spend and significantly less than spend on research that uses animals. To be a competitive global leader in science and innovation, the funding and development of NAMs must be prioritised.

**Dogs, Cats, Monkeys**

When asked about their views on the use of specific species used in research and testing in the YouGov online survey, respondents found consistently the use of dogs, cats and monkeys to be unacceptable.

66% percent of Scots think it is unacceptable to test on cats, 68% found it unacceptable to test on dogs and 65% found it unacceptable to test on monkeys.

Despite this, the UK is one of the top users of primates and dogs in Europe, with 2,850 and 4,227 uses respectively in 2019 alone.

Whilst there is a ban on the use of great apes in the UK, no such ban exists for other primates, despite their substantial similarity, including high levels of intelligence and capacity to suffer.
Furthermore, despite growing evidence that dogs perceive, feel and understand much more deeply than previously thought, they continue to be used.

Dogs and primates are routinely used as a second (non-rodent) species in toxicity. In the UK, 64% of all dog and 85% of all primate uses in 2019 were for testing human medicines. The expectation is that additional data from the non-rodent will detect harmful effects not detected by rodent tests. However, there is little evidence to support this. In fact, our analysis found that dogs and primates are highly inconsistent predictors of the toxic responses in humans and that tests in dogs and primates increase the probability of a new drug from being free from harmful side effects by just 2% and 0.4%, respectively[5]. The UK NC3Rs recently published a report on the use of dogs and primates in drug testing, which supports our findings. The study’s key finding, based on an evaluation of 172 drug candidates, was that two-thirds of drugs could have been progressed to human clinical trials using just one, instead of two, animal species in longer-term toxicity tests[6].

We believe that with significant attention and resources, the use of dogs and primates, particularly in the areas of second species testing and neuroscience research, can be phased out, which would lead to a substantial reduction in unnecessary animal suffering in the UK.

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Appendix: All figures, unless otherwise stated, are from YouGov Plc. Total sample size was 1010 adults. Fieldwork was undertaken between 9th - 11th March 2021. The survey was carried out online. The figures have been weighted and are representative of all Scottish adults (aged 18+).

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