

**Great Britain**

**Ipsos MORI Social Research Institute**

**Public Attitudes to Animal Research Survey, 2016**

**Study Documentation**

June 9, 2020

# Metadata Production

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## Public Attitudes to Animal Research Survey, 2016

### Overview

<b>Identification</b>	8059
<b>Abstract</b>	<p>The &lt;I&gt;Public Attitudes to Animal Research Survey, 2016&lt;/I&gt; was conducted between 4th March and 4th April 2016 with a representative sample of the adult population (aged 15+) of Great Britain (England, Scotland and Wales). It was commissioned by the Office for Life Sciences, a joint body that is part of the UK Government's Department of Health and Department for Business, Innovation and Skills. The aim of the survey was to understand changing public awareness of, and attitudes towards, the use of animals in research in the UK. It covers topic areas including public awareness of animal research, public knowledge of what is permitted in the UK, views on regulation of the sector as well as public interest in finding out more about the use of animals in research. This is the second wave of a tracker survey that initially ran in 2014, which was also conducted by Ipsos MORI. Both waves were conducted using Ipsos MORI's face-to-face 'Capibus' survey vehicle. The 2014 survey was based on a long-term trend survey covering the same topic, which ran from 1999 until 2014 (the earlier surveys are not currently held by the UK Data Service).&lt;br&gt;&lt;br&gt;For further information, see the Ipsos MORI &lt;a href="https://www.data-archive.ac.uk/www.ipsos-mori.com/researchpublications/publications/1858/Attitudes-to-animal-research-in-2016.aspx" title="Attitudes to animal research in 2016" target="_new"&gt;Attitudes to Animal Research in 2016&lt;/a&gt; webpage.&lt;br&gt;&lt;br&gt;&lt;b&gt;Main Topics&lt;/b&gt;&lt;br&gt;The public's perception and knowledge of the use of animals in scientific research in the United Kingdom.&lt;br&gt;</p>
<b>Kind of Data</b>	Numeric data; Individual (micro) level
<b>Unit of Analysis</b>	Individuals

### Scope & Coverage

<b>Keywords</b>	GREAT BRITAIN, AGE, ANIMAL RIGHTS, ECONOMIC ACTIVITY, EDUCATIONAL BACKGROUND, ETHICS OF SCIENCE, ETHNIC GROUPS, GENDER, HOUSING TENURE, INCOME, INFORMATION SOURCES, LABORATORY ANIMALS, LIFE SCIENCES, MARITAL STATUS, MEDICAL SCIENCES, NEWSPAPER READERSHIP, REGULATIONS, SCIENTIFIC RESEARCH, SOCIAL CLASS, VIVISECTION, 2016
<b>Topics</b>	General - Health, Science and technology, Social attitudes and behaviour - Society and culture
<b>Time Period(s)</b>	2016
<b>Countries</b>	Great Britain
<b>Universe</b>	Adults aged 15+ living in Great Britain during 2016. National

### Producers & Sponsors

<b>Primary Investigator(s)</b>	Ipsos MORI Social Research Institute
<b>Funding Agency/ies</b>	Office for Life Sciences

### Sampling

#### Sampling Procedure

Quota sample

**Deviations from Sample Design**

987 cases

**Weighting**

Weighting used. See documentation for details.

**Data Collection**

<b>Data Collection Dates</b>	start 2016-03-04 end 2016-04-04
<b>Data Collection Mode</b>	Face-to-face interview

**Data Processing & Appraisal****Data Editing**

The data were processed to the UK Data Archive's 'A\*' standard. This is the Archive's highest standard, and means that an extremely rigorous and comprehensive series of checks was carried out to ensure the quality of the data and documentation. Firstly, checks were made that the number of cases and variables matched the depositor's records. Secondly, checks were made that all variables had comprehensible variable labels and all nominal (categorical) variables had comprehensible value labels. Where possible, either with reference to the documentation and/or in communication with the depositor, labels were accordingly edited or created. Thirdly, logical checks were performed to ensure that nominal (categorical) variables had values within the range defined (either by value labels or in the depositor's documentation). Lastly, any data or documentation that breached confidentiality rules were altered or suppressed to preserve anonymity.

**Accessibility**

<b>Depositor(s)</b>	Ipsos MORI. Social Research Institute
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**Access Conditions**

The depositor has specified that registration is not required.

**Rights & Disclaimer**

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# Files Description

Dataset contains 1 file(s)

<b>ols_animal_research_survey_data_2016</b>	
<b># Cases</b>	987
<b># Variable(s)</b>	248

# Variables Group(s)

Dataset contains 19 group(s)

## Group Public Attitudes to Animal Research in 2016

<b>Subgroup(s)</b>	Public Information about Animal Research and Developments,Public Interest in Work to Find Alternatives to Animal Research,Views on the Acceptability of Animal Research,Views on the Use of Animals in Non-medical Research,Public Views of Animal Research and Researchers,Attitudes to the Regulation of Animal Research,Acceptability of Protest Actions,Trust in Individuals and Organisations to Give Balanced Information,Preferred Methods of Communication about Animal Research,Replace, Reduce and Refine – Public Awareness,Public Awareness of the NC3Rs,Public Acceptability and Legal Permissibility of Different Types of Research,Support for Research Using Different Animal Species,Public Views of Animal Research Organisations,Recalled Stories about Animal Research
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## Group Demographic information

#	Name	Label	Type	Format	Valid	Invalid	Question
1	AgeB2	Respondent age bracket	continuous	numeric-8.0	987	0	-
2	sgrade	Respondent social grade	discrete	numeric-8.0	987	0	-
3	Soc	Respondent social grade	continuous	numeric-8.0	987	0	-
4	Soc2	Respondent social grade	continuous	numeric-8.0	987	0	-
5	gor	Respondent Government Office Region	discrete	numeric-8.0	987	0	-
6	sex	Respondent gender	discrete	numeric-8.0	987	0	-
7	Eth	Respondent ethnic origin	continuous	numeric-8.0	979	8	-
8	Reg	Respondent GB region	continuous	numeric-8.0	987	0	-
9	gen	Respondent generation	continuous	numeric-8.0	979	8	-
10	tenure	Respondent tenure	discrete	numeric-8.0	987	0	-
11	Empstat	Respondent working status	continuous	numeric-8.0	987	0	-
12	qual	Respondent highest educational level	discrete	numeric-8.0	987	0	-
13	marstat	Respondent marital status	continuous	numeric-8.0	987	0	-
14	access	Respondent internet access	continuous	numeric-8.0	987	0	-
15	Income	Respondent income bracket	continuous	numeric-8.0	641	346	-
16	Broadsheet	Respondent regularly reads a daily Broadsheet paper	discrete	numeric-8.0	987	0	-
17	MidMarket	Respondent regularly reads a daily Mid-market paper	discrete	numeric-8.0	987	0	-
18	Tabloid	Respondent regularly reads a daily Tabloid paper	discrete	numeric-8.0	987	0	-
19	NoPpr	Respondent does not regularly read a daily paper	discrete	numeric-8.0	987	0	-

## Group Administrative Variables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ID	Respondent serial	continuous	numeric-8.0	987	0	-

<b>Group Weighting Variable</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	weight	Weighting factor	continuous	numeric-8.2	987	0	-

<b>Group Public Information about Animal Research and Developments</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q1	How well informed do you feel about the use of animals in scientific research in the UK?	discrete	numeric-8.0	987	0	How well informed do you feel, if at all, about the use of animals in scientific research in the UK? Just read out the letter that applies.

<b>Group Public Interest in Work to Find Alternatives to Animal Research</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q2a	Interested in finding out more about the ongoing work to find alternatives to using animals in research?	discrete	numeric-8.0	987	0	And how interested would you be, if at all, in finding out more about each of the things that I am about to read out? Again, just read out the letter that applies. The ongoing work to find alternatives to using animals in scientific research.
2	Q2b	Interested in finding out more about the ongoing work to improve the welfare of animals in scientific research?	discrete	numeric-8.0	987	0	And how interested would you be, if at all, in finding out more about each of the things that I am about to read out? Again, just read out the letter that applies. The ongoing work to improve the welfare of animals used in scientific research.

<b>Group Views on the Acceptability of Animal Research</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q3a	I can accept the use if animals in research as long as it is for medical research purposes and there is no alternative	discrete	numeric-8.0	987	0	<a href="#">Q3a question details</a>
2	Q3b	There needs to be more work done into alternatives to using animals in scientific research	discrete	numeric-8.0	987	0	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. There needs to be more work done into alternatives to using animals in scientific research.
3	Q3c	I can accept the use of animals in scientific research as long as there is no unnecessary suffering to the animals	discrete	numeric-8.0	987	0	<a href="#">Q3c question details</a>
4	Q3d	Animals should not be used in any scientific research because of the importance I place on animal welfare	discrete	numeric-8.0	987	0	<a href="#">Q3d question details</a>
5	Q3e	It does not bother me if animals are used in scientific research	discrete	numeric-8.0	987	0	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in

#	Name	Label	Type	Format	Valid	Invalid	Question
							scientific research in the UK? Again, just read out the letter that applies for each. It does not bother me if animals are used in scientific research.
6	Q3f	The use of animals for medical research should only be conducted for life-threatening or debilitating diseases	discrete	numeric-8.0	987	0	<a href="#">Q3f question details</a>
7	Q3g	The UK government should ban the use of animals for any form of research	discrete	numeric-8.0	987	0	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. The UK government should ban the use of animals for any form of research.
8	Q3h	Acceptable to use animals in research to help our understanding of the human body, where there is no alternative	discrete	numeric-8.0	987	0	<a href="#">Q3h question details</a>
9	Q3i	Acceptable to use animals in research to help our understanding of animal health, where there is no alternative	discrete	numeric-8.0	987	0	<a href="#">Q3i question details</a>
10	Q3j	Acceptable to use animals for all types of research where there is no alternative	discrete	numeric-8.0	987	0	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. IT IS ACCEPTABLE TO use animals for all types of research where there is no alternative?

### Group Views on the Use of Animals in Non-medical Research

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q3k	Acceptable to use animals in scientific research to test chemicals that could harm people	discrete	numeric-8.0	987	0	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in scientific research to test chemicals that could harm people?
2	Q3l	Acceptable to use animals in scientific research to test chemicals that could harm pets, farm animals or wildlife	discrete	numeric-8.0	987	0	<a href="#">Q3l question details</a>
3	Q3m	Acceptable to use animals in scientific research to test chemicals that could harm plants or the environment	discrete	numeric-8.0	987	0	<a href="#">Q3m question details</a>

### Group Public Views of Animal Research and Researchers

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q4_1	Which of these is true?: The use of animals for medical research purposes is important to human health	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. The use of animals for medical research purposes is important to human health.
2	Q4_2	Which of these is true?: Scientists could do more to reduce the suffering of animals used in scientific research	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientists could do more to reduce the suffering of animals used in scientific research.
3	Q4_3	Which of these is true?: Scientific research using animals is not always carried out to high standards	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientific research using animals is not always carried out to high standards.
4	Q4_4	Which of these is true?: Scientific research is carried out on animals only when there is no alternative	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientific research is carried out on animals only when there is no alternative.
5	Q4_5	Which of these is true?: Researchers are working to find alternatives to using animals in scientific research	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Researchers are working to find alternatives to using animals in scientific research.
6	Q4_6	Which of these is true?: Don't know	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Don't Know.
7	Q4_7	Which of these is true?: None of these	discrete	numeric-8.0	987	0	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. None.

### Group Attitudes to the Regulation of Animal Research

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q5a	I do not trust the regulatory system around the use of animals in scientific research	discrete	numeric-8.0	987	0	<a href="#">Q5a question details</a>
2	Q5b	I trust scientists not to cause unnecessary suffering to the animals used in scientific research	discrete	numeric-8.0	987	0	<a href="#">Q5b question details</a>
3	Q5c	I feel that unnecessary duplication of scientific research involving animals MIGHT go on	discrete	numeric-8.0	987	0	<a href="#">Q5c question details</a>
4	Q5d	Scientific research involving animals sometimes goes on without an official licence	discrete	numeric-8.0	987	0	<a href="#">Q5d question details</a>
5	Q5e	The UK has strict rules on the use of animals in scientific research	discrete	numeric-8.0	987	0	<a href="#">Q5e question details</a>
6	Q5f	The rules in the UK on scientific research involving animals are well enforced	discrete	numeric-8.0	987	0	<a href="#">Q5f question details</a>

#	Name	Label	Type	Format	Valid	Invalid	Question
7	Q5g	I trust the regulators to uncover any misconduct at animal research facilities	discrete	numeric-8.0	987	0	<a href="#">Q5g question details</a>

### Group Acceptability of Protest Actions

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q6a_1	Which are acceptable things for an APO to do?: Ask people to put a sticker / poster in their window	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Ask people to put a sticker/poster in their window.
2	Q6a_2	Which are acceptable things for an APO to do?: Destroy / damage property	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Destroy / damage property.
3	Q6a_3	Which are acceptable things for an APO to do?: Release animals illegally	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Release animals illegally.
4	Q6a_4	Which are acceptable things for an APO to do?: Hand out leaflets	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Hand out leaflets.
5	Q6a_5	Which are acceptable things for an APO to do?: Occupy research facilities illegally	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Occupy research facilities illegally.
6	Q6a_6	Which are acceptable things for an APO to do?: None	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. None.
7	Q6a_7	Which are acceptable things for an APO to do?: Don't know	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Don't Know.
8	Q6a_8	Which are acceptable things for an APO to do?: Respondent refused	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Refused.
9	Q6a_9	Which are acceptable things for an APO to do?: Respondent said depends on legality	discrete	numeric-8.0	987	0	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Depends on legality.
10	Q6b_1	Which is acceptable for an APO to do?: Demonstration outside research laboratories	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside research laboratories.

#	Name	Label	Type	Format	Valid	Invalid	Question
11	Q6b_2	Which is acceptable for an APO to do?: Demonstration outside homes of people who work in animal research	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside the homes of people who work in animal research facilities.
12	Q6b_3	Which is acceptable for an APO to do?: Demonstration outside companies which transport research animals	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside companies which transport research animals (e.g. road haulage or airlines).
13	Q6b_4	Which is acceptable for an APO to do?: Demonstration outside companies which supply services to animal research	discrete	numeric-8.0	987	0	<a href="#">Q6b_4 question details</a>
14	Q6b_5	Which is acceptable for an APO to do?: None of these	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? None.
15	Q6b_6	Which is acceptable for an APO to do?: Don't know	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Don't Know.
16	Q6b_7	Which is acceptable for an APO to do?: Respondent refused	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Refused.
17	Q6b_8	Which is acceptable for an APO to do?: Respondent said depends on legality	discrete	numeric-8.0	987	0	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Depends on legality.
18	Q6c_1	Which is acceptable for an APO to do?: Organise petitions	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Organise petitions.
19	Q6c_2	Which is acceptable for an APO to do?: Send hate mail or abusive messages to those involved in animal research	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Send 'hate mail' or abusive messages to those involved in animal research (either in the post or online).
20	Q6c_3	Which is acceptable for an APO to do?: Set up road blocks illegally	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Set up road blocks Illegally.
21	Q6c_4	Which is acceptable for an APO to do?: Physical violence against those who carry out scientific research on animals	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Use physical violence against those who carry out scientific research on animals.
22	Q6c_5	Which is acceptable for an APO to do?: Carry out	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is

#	Name	Label	Type	Format	Valid	Invalid	Question
		serious crime (e.g. arson, car bombs, mail bombs)					acceptable for an animal protection organisation to do? Carry out serious crime (e.g. arson, car bombs, mail bombs).
23	Q6c_6	Which is acceptable for an APO to do?: Organise an ONLINE campaign against people involved in animal research	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Organise an ONLINE campaign (e.g. via Twitter, chat rooms, blogs etc) against people involved in animal research.
24	Q6c_7	Which is acceptable for an APO to do?: Publicise without permission the identity of people carrying out research	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Publicise without their permission the identity of people carrying out research involving animals.
25	Q6c_8	Which is acceptable for an APO to do?: Secretly film the activities in animal research facilities	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Secretly film the activities in animal research facilities.
26	Q6c_9	Which is acceptable for an APO to do?: Verbally harass people who carry out research on animals	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Verbally harass people who carry out research on animals.
27	Q6c_10	Which is acceptable for an APO to do?: Write letters to newspapers/MPs to object to use of animals in research	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Write letters to newspapers / MPs etc to object to the use of animals in research.
28	Q6c_11	Which is acceptable for an APO to do?: Misrepresent or spin information to support their cause	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Misrepresent or 'spin' the information about the use of animals to support their cause.
29	Q6c_12	Which is acceptable for an APO to do?: None of these	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? None.
30	Q6c_13	Which is acceptable for an APO to do?: Don't know	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Don't Know.
31	Q6c_14	Which is acceptable for an APO to do?: Respondent refused	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Refused.
32	Q6c_15	Which is acceptable for an APO to do?: Respondent said depends on legality	discrete	numeric-8.0	987	0	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Depends on legality.

### Group Trust in Individuals and Organisations to Give Balanced Information

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q7_1	Sources of balanced information about use of: Universities	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Universities.
2	Q7_2	Sources of balanced information about use of: Animal protection organisations	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Animal protection organisations.
3	Q7_3	Sources of balanced information about use of: Organisations that support the use of animals in research	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Organisations that support the use of animals in research.
4	Q7_4	Sources of balanced information about use of: Businesses which carry out the research with animals	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Companies and businesses which carry out the research with animals.
5	Q7_5	Sources of balanced information about use of: Businesses which sell products developed from the research	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Companies and businesses which sell products developed from the research.
6	Q7_6	Sources of balanced information about use of: Politicians / MPs	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Politicians/ MPs?.
7	Q7_7	Sources of balanced information about use of: Government research institutes	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Government research institutes.
8	Q7_8	Sources of balanced information about use of: Non-Government research institutes	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Non-Government research institutes.
9	Q7_9	Sources of balanced information about use of: Environmental organisations	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Environmental organisations.
10	Q7_10	Sources of balanced information about use of: The NHS	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. The NHS.

#	Name	Label	Type	Format	Valid	Invalid	Question
11	Q7_11	Sources of balanced information about use of: People with a knowledge of the subject	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. People with a knowledge of the subject.
12	Q7_12	Sources of balanced information about use of: Farming organisations	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Farming organisations.
13	Q7_13	Sources of balanced information about use of: Medical research charities	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Medical research charities.
14	Q7_14	Sources of balanced information about use of: Patient groups	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Patient groups.
15	Q7_15	Sources of balanced information about use of: The media / BBC / newspapers	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. The media/ BBC/newspapers.
16	Q7_16	Sources of balanced information about use of: Would check on line / Google / You tube	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Would check on line/Google/You tube.
17	Q7_17	Sources of balanced information about use of: Vets who look after the animals used in research	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Vets who look after the animals used in research.
18	Q7_18	Sources of balanced information about use of: Other	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Other – WRITE IN.
19	Q7_19	Sources of balanced information about use of: None of these	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. None of these/ Nobody/None.
20	Q7_20	Sources of balanced information about use of: Don't know	discrete	numeric-8.0	987	0	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Don't know.

<b>Group Preferred Methods of Communication about Animal Research</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q8_1	Receive information about use of animals in research?: Billboards / Hoardings / Posters	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Billboards/Hoardings/Posters.
2	Q8_2	Receive information about use of animals in research?: General interest magazines	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. General interest magazines.
3	Q8_3	Receive information about use of animals in research?: Specialist magazines (eg science or medical journals)	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Specialist magazines (e.g. science or medical journals).
4	Q8_4	Receive information about use of animals in research?: Local newspapers	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Local newspapers.
5	Q8_5	Receive information about use of animals in research?: National newspapers	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. National newspapers.
6	Q8_6	Receive information about use of animals in research?: Websites	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Websites.
7	Q8_7	Receive information about use of animals in research?: Local radio	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Local radio.
8	Q8_8	Receive information about use of animals in research?: National radio	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. National radio.
9	Q8_9	Receive information about use of animals in research?: School / College	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. School/College.
10	Q8_10	Receive information about use of animals in research?: Social media	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Social media (e.g. Twitter, Facebook, online blogs, online chat rooms, etc.).
11	Q8_11	Receive information about use of animals in research?: Meetings / public meetings / talks with experts	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Meetings/public meetings/talks with experts (eg researchers, specialist charities).

#	Name	Label	Type	Format	Valid	Invalid	Question
12	Q8_12	Receive information about use of animals in research?: Telephone information line	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Telephone information line.
13	Q8_13	Receive information about use of animals in research?: Television	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Television.
14	Q8_14	Receive information about use of animals in research?: Do not want more information	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Do not want more information.
15	Q8_15	Receive information about use of animals in research?: Mail / post	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Mail/post.
16	Q8_16	Receive information about use of animals in research?: Email	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Email.
17	Q8_17	Receive information about use of animals in research?: Other	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. OTHER - record if mentioned.
18	Q8_18	Receive information about use of animals in research?: None of these	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. None of these.
19	Q8_19	Receive information about use of animals in research?: Don't know	discrete	numeric-8.0	987	0	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Don't Know.

### Group Replace, Reduce and Refine – Public Awareness

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q9a	How much do you know about the UK Government's work to: Replace the use of animals in research	continuous	numeric-8.0	974	13	How much, if anything, do you feel you know about the UK Government's work to: Replace the use of animals in research with non-animal methods - such as computer models?
2	Q9b	How much do you know about the UK Government's work to: Reduce the number animals used in research	continuous	numeric-8.0	973	14	How much, if anything, do you feel you know about the UK Government's work to: Reduce the number of animals used in research - for example by improving the design of experiments or sharing results?
3	Q9c	How much do you know about the UK Government's work to: Refine the use of animals in research	continuous	numeric-8.0	972	15	How much, if anything, do you feel you know about the UK Government's work to: Refine the use of animals in research to improve animal welfare - for example by developing non-invasive methods (that is, not needing to inject or enter the

#	Name	Label	Type	Format	Valid	Invalid	Question
							animals' bodies) and improving how the animals are kept?

### Group Public Awareness of the NC3Rs

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q10	Did you or did you not know that there is a UK national scientific centre called NC3Rs?	discrete	numeric-8.0	987	0	Before this interview, did you or did you not know that there is a UK national scientific centre called NC3Rs that works with others to develop new approaches to replace, reduce and refine the use of animals in scientific research? Just read out the letter that best fits.

### Group Public Acceptability and Legal Permissibility of Different Types of Research

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q11a_1	Are researchers allowed to use animals for: Research to advance our understanding of the human body	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Biological research to advance our understanding of the human body.
2	Q11a_2	Are researchers allowed to use animals for: Trying to develop new treatments for specific diseases	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Trying to develop new treatments/ procedures for specific diseases.
3	Q11a_3	Are researchers allowed to use animals for: Research to advance our understanding of animal health	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Biological research to advance our understanding of animal health & welfare.
4	Q11a_4	Are researchers allowed to use animals for: Testing cosmetics / ingredients for cosmetics	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Testing cosmetics/ingredients for cosmetics.
5	Q11a_5	Are researchers allowed to use animals for: Developing new methods of medical diagnosis	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Developing new methods of medical diagnosis.
6	Q11a_6	Are researchers allowed to use animals for: Safety testing of the ingredients of home cleaning products	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Safety testing of non-medical products

#	Name	Label	Type	Format	Valid	Invalid	Question
							such as the ingredients of home cleaning products.
7	Q11a_7	Are researchers allowed to use animals for: Safety testing of chemicals used in industry or farming	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Safety testing of non-medical products such as chemicals used in industry or farming.
8	Q11a_8	Are researchers allowed to use animals for: None of these	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. None of these.
9	Q11a_9	Are researchers allowed to use animals for: Don't know	discrete	numeric-8.0	987	0	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Don't know.
10	Q11b_1	Should researchers be allowed to use animals for: Research to advance our understanding of the human body	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Biological research to advance our understanding of the human body.
11	Q11b_2	Should researchers be allowed to use animals for: Trying to develop new treatments for specific diseases	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Trying to develop new treatments / procedures for specific diseases.
12	Q11b_3	Should researchers be allowed to use animals for: Research to advance our understanding of animal health	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Biological research to advance our understanding of animal health & welfare.
13	Q11b_4	Should researchers be allowed to use animals for: Testing cosmetics / ingredients for cosmetics	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Testing cosmetics/ ingredients for cosmetics.
14	Q11b_5	Should researchers be allowed to use animals for: Developing new methods of medical diagnosis	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Developing new methods of medical diagnosis.
15	Q11b_6	Should researchers be allowed to use animals for: Safety testing of the ingredients of home cleaning products	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Safety testing of non-medical products such as the ingredients of home cleaning products.
16	Q11b_7	Should researchers be allowed to use animals for: Safety testing of chemicals used in industry or farming	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Safety testing of

#	Name	Label	Type	Format	Valid	Invalid	Question
							non-medical products such as chemicals used in industry or farming.
17	Q11b_8	Should researchers be allowed to use animals for: None of these	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. None of these.
18	Q11b_9	Should researchers be allowed to use animals for: Don't know	discrete	numeric-8.0	987	0	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Don't know.

### Group Support for Research Using Different Animal Species

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q12a_1	Animals acceptable to use for Medical research: Fish	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Fish.
2	Q12a_2	Animals acceptable to use for Medical research: Amphibians e.g. frogs, toads, newts	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.
3	Q12a_3	Animals acceptable to use for Medical research: Birds	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Birds.
4	Q12a_4	Animals acceptable to use for Medical research: Mice	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Mice.
5	Q12a_5	Animals acceptable to use for Medical research: Rats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Rats.
6	Q12a_6	Animals acceptable to use for Medical research: Cats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Cats.
7	Q12a_7	Animals acceptable to use for Medical research: Dogs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Dogs.
8	Q12a_8	Animals acceptable to use for Medical research: Pigs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Pig.
9	Q12a_9	Animals acceptable to use for Medical research: Small monkeys such as marmosets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Small monkeys such as marmosets.
10	Q12a_10	Animals acceptable to use for Medical research: Large monkeys such as macaques	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Large monkeys such as macaques.

#	Name	Label	Type	Format	Valid	Invalid	Question
11	Q12a_11	Animals acceptable to use for Medical research: Great apes e.g. chimpanzees and gorillas	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.
12	Q12a_12	Animals acceptable to use for Medical research: Small mammals e.g. rabbits, ferrets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.
13	Q12a_13	Animals acceptable to use for Medical research: Larger mammals e.g. sheep, cows	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Larger mammals e.g. sheep, cows.
14	Q12a_14	Animals acceptable to use for Medical research: Insects	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Insects.
15	Q12a_15	Animals acceptable to use for Medical research: Depends on the reasearch	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Depends on the reasearch.
16	Q12a_16	Animals acceptable to use for Medical research: Any / all animals	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. An/ all animals.
17	Q12a_17	Animals acceptable to use for Medical research: Snakes / reptiles	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Reptiles.
18	Q12a_18	Animals acceptable to use for Medical research: Depends on the animal	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Depends on the anima.
19	Q12a_19	Animals acceptable to use for Medical research: Humans	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Humans.
20	Q12a_20	Animals acceptable to use for Medical research: Animals from their own species	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Animals from their own species.
21	Q12a_21	Animals acceptable to use for Medical research: Other	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Other – WRITE IN.
22	Q12a_22	Animals acceptable to use for Medical research: None of these	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. None of these.
23	Q12a_23	Animals acceptable to use for Medical research: Don't know	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just

#	Name	Label	Type	Format	Valid	Invalid	Question
							read out any letters that apply. Don't know.
24	Q12b_1	Animals acceptable to use for Research into: Fish	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Fish.
25	Q12b_2	Animals acceptable to use for Research into: Amphibians e.g. frogs, toads, newts	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.
26	Q12b_3	Animals acceptable to use for Research into: Birds	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Birds.
27	Q12b_4	Animals acceptable to use for Research into: Mice	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Mice.
28	Q12b_5	Animals acceptable to use for Research into: Rats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Rats.
29	Q12b_6	Animals acceptable to use for Research into: Cats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Cats.
30	Q12b_7	Animals acceptable to use for Research into: Dogs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Dogs.
31	Q12b_8	Animals acceptable to use for Research into: Pigs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Pigs.
32	Q12b_9	Animals acceptable to use for Research into: Small monkeys such as marmosets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Small monkeys such as marmosets.
33	Q12b_10	Animals acceptable to use for Research into: Large monkeys such as macaques	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Large monkeys such as macaques.
34	Q12b_11	Animals acceptable to use for Research into: Great apes e.g. chimpanzees and gorillas	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.
35	Q12b_12	Animals acceptable to use for Research into: Small mammals e.g. rabbits, ferrets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.
36	Q12b_13	Animals acceptable to use for Research into: Larger mammals e.g. sheep, cows	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just

#	Name	Label	Type	Format	Valid	Invalid	Question
							read out any letters that apply. Larger mammals e.g. sheep, cows.
37	Q12b_14	Animals acceptable to use for Research into: Insects	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Insects.
38	Q12b_15	Animals acceptable to use for Research into: Depends on the reasearch	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Depends on the research.
39	Q12b_16	Animals acceptable to use for Research into: Any / all animals	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Any/all animals.
40	Q12b_17	Animals acceptable to use for Research into: Snakes / reptiles	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Snakes/reptiles.
41	Q12b_18	Animals acceptable to use for Research into: Depends on the animal	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Depends on the animal.
42	Q12b_19	Animals acceptable to use for Research into: Humans	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Humans.
43	Q12b_20	Animals acceptable to use for Research into: Animals from their own species	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Animals from their own species.
44	Q12b_21	Animals acceptable to use for Research into: Other	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Other – WRITE IN.
45	Q12b_22	Animals acceptable to use for Research into: None of these	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. None of these.
46	Q12b_23	Animals acceptable to use for Research into: Don't know	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Don't know.
47	Q12c_1	Animals acceptable to use for Environmental: Fish	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Fish.
48	Q12c_2	Animals acceptable to use for Environmental: Amphibians e.g. frogs, toads, newts	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution

#	Name	Label	Type	Format	Valid	Invalid	Question
							on health) Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.
49	Q12c_3	Animals acceptable to use for Environmental: Birds	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Birds.
50	Q12c_4	Animals acceptable to use for Environmental: Mice	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Mice.
51	Q12c_5	Animals acceptable to use for Environmental: Rats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Rats.
52	Q12c_6	Animals acceptable to use for Environmental: Cats	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Cats.
53	Q12c_7	Animals acceptable to use for Environmental: Dogs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Dogs.
54	Q12c_8	Animals acceptable to use for Environmental: Pigs	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Pigs.
55	Q12c_9	Animals acceptable to use for Environmental: Small monkeys such as marmosets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Small monkeys such as marmosets.
56	Q12c_10	Animals acceptable to use for Environmental: Large monkeys such as macaques	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Large monkeys such as macaques.

#	Name	Label	Type	Format	Valid	Invalid	Question
57	Q12c_11	Animals acceptable to use for Environmental: Great apes e.g. chimpanzees and gorillas	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.
58	Q12c_12	Animals acceptable to use for Environmental: Small mammals e.g. rabbits, ferrets	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.
59	Q12c_13	Animals acceptable to use for Environmental: Larger mammals e.g. sheep, cows	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Larger mammals e.g. sheep, cows.
60	Q12c_14	Animals acceptable to use for Environmental: Insects	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Insects.
61	Q12c_15	Animals acceptable to use for Environmental: Depends on the reasearch	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Depends on the reasearch.
62	Q12c_16	Animals acceptable to use for Environmental: Any / all animals	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Any/all animals.
63	Q12c_17	Animals acceptable to use for Environmental: Snakes / reptiles	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Snakes/reptiles.
64	Q12c_18	Animals acceptable to use for Environmental: Depends on the animal	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Depends on the animal.
65	Q12c_19	Animals acceptable to use for Environmental: Humans	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the

#	Name	Label	Type	Format	Valid	Invalid	Question
							food chain or the effect of air pollution on health) Just read out any letters that apply. Humans.
66	Q12c_20	Animals acceptable to use for Environmental: Animals from their own species	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Animals from their own species.
67	Q12c_21	Animals acceptable to use for Environmental: Other	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Other – WRITE IN.
68	Q12c_22	Animals acceptable to use for Environmental: None of these	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. None of these.
69	Q12c_23	Animals acceptable to use for Environmental: Don't know	discrete	numeric-8.0	987	0	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Don't know.

### Group Public Views of Animal Research Organisations

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q13_1	Your view of organisations that use animals for research: They are secretive	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are secretive.
2	Q13_2	Your view of organisations that use animals for research: They are well regulated	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are well regulated.
3	Q13_3	Your view of organisations that use animals for research: They have poor animal welfare standards	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They have poor animal welfare standards.
4	Q13_4	Your view of organisations that use animals for research: They carry out work essential for human health	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They carry out work essential for human health.
5	Q13_5	Your view of organisations that use animals for research: They stick to good animal welfare standards	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read

#	Name	Label	Type	Format	Valid	Invalid	Question
							out the letter or letters that fit. They stick to good animal welfare standards.
6	Q13_6	Your view of organisations that use animals for research: They are open about their work	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are open about their work.
7	Q13_7	Your view of organisations that use animals for research: They are dishonest about the results of their work	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are dishonest about the results of their work.
8	Q13_8	Your view of organisations that use animals for research: Any positive	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.
9	Q13_9	Your view of organisations that use animals for research: Any negative	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.
10	Q13_10	Your view of organisations that use animals for research: Only positive	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.
11	Q13_11	Your view of organisations that use animals for research: Only negative	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.
12	Q13_12	Your view of organisations that use animals for research: Don't know	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. Don't know.
13	Q13_13	Your view of organisations that use animals for research: None of these	discrete	numeric-8.0	987	0	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. None of these.

### Group Recalled Stories about Animal Research

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q14_1	Past 12 months seen or heard animal research in the UK?: Animal welfare / lack of animal welfare	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animal welfare/lack of animal welfare.
2	Q14_2	Past 12 months seen or heard animal research in the UK?: Animals being used for cosmetics research	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animals being used for cosmetics research.
3	Q14_3	Past 12 months seen or heard animal research in the UK?: Animals being used for research	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animals being used for research.

#	Name	Label	Type	Format	Valid	Invalid	Question
4	Q14_4	Past 12 months seen or heard animal research in the UK?: Mentions of specific animals	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Mentions of specific animals.
5	Q14_5	Past 12 months seen or heard animal research in the UK?: Charity	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Charity.
6	Q14_6	Past 12 months seen or heard animal research in the UK?: Cancer treatment drug trials / research	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Cancer treatment drug trials/ research.
7	Q14_7	Past 12 months seen or heard animal research in the UK?: Friends / family are doing research	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Friends/family are doing research.
8	Q14_8	Past 12 months seen or heard animal research in the UK?: Internet / online search	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Internet/online search.
9	Q14_9	Past 12 months seen or heard animal research in the UK?: Newspaper / magazines	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Newspaper/magazines.
10	Q14_10	Past 12 months seen or heard animal research in the UK?: News / BBC news	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? News/BBC news.
11	Q14_11	Past 12 months seen or heard animal research in the UK?: On TV	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? On TV.
12	Q14_12	Past 12 months seen or heard animal research in the UK?: On social media / facebook	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? On social media/facebook.
13	Q14_13	Past 12 months seen or heard animal research in the UK?: Protests	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Protests.
14	Q14_14	Past 12 months seen or heard animal research in the UK?: Radio	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Radio.
15	Q14_15	Past 12 months seen or heard animal research in the UK?: TV advert	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in

#	Name	Label	Type	Format	Valid	Invalid	Question
							the UK? Where did you hear about that from? TV advert.
16	Q14_16	Past 12 months seen or heard animal research in the UK?: TV programme / documentary	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? TV programme/documentary/
17	Q14_17	Past 12 months seen or heard animal research in the UK?: Through work	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Through work.
18	Q14_18	Past 12 months seen or heard animal research in the UK?: Through school / university	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Through school/ university.
19	Q14_19	Past 12 months seen or heard animal research in the UK?: No / nothing / not heard anything	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? No/nothing/not heard anything.
20	Q14_20	Past 12 months seen or heard animal research in the UK?: No answer	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? No answer.
21	Q14_21	Past 12 months seen or heard animal research in the UK?: Don't know	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Don't know.
22	Q14_22	Past 12 months seen or heard animal research in the UK?: Other	discrete	numeric-8.0	987	0	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Other - WRITE IN.

# Variables Description

Dataset contains 248 variable(s)

## File : ols\_animal\_research\_survey\_data\_2016

### # ID: Respondent serial

**Information** [Type= continuous] [Format=numeric] [Range= 10150-40270] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-] [Mean=22096.424 /-] [StdDev=6899.524 /-]

### # Q1: How well informed do you feel about the use of animals in scientific research in the UK?

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** How well informed do you feel, if at all, about the use of animals in scientific research in the UK? Just read out the letter that applies.

**Interviewer's instructions** SINGLE CODE ONLY. REVERSE CODES.

Value	Label	Cases	Percentage
1	Very Well Informed	62	6.3%
2	Fairly Well Informed	272	27.6%
3	Not Very Well Informed	412	41.7%
4	Not At All Informed	235	23.8%
5	Don't know	5	0.5%
6	None of these	1	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q2a: Interested in finding out more about the ongoing work to find alternatives to using animals in research?

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And how interested would you be, if at all, in finding out more about each of the things that I am about to read out? Again, just read out the letter that applies. The ongoing work to find alternatives to using animals in scientific research.

**Interviewer's instructions** READ OUT 2A) AND 2B). ALTERNATE ORDER. REVERSE CODES. SINGLE CODE ONLY FOR EACH.

Value	Label	Cases	Percentage
1	Very Interested	187	18.9%
2	Fairly Interested	348	35.3%
3	Not Very Interested	252	25.5%
4	Not At All Interested	186	18.8%
5	Don't know	14	1.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q2b: Interested in finding out more about the ongoing work to improve the welfare of animals in scientific research?

**Information** [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And how interested would you be, if at all, in finding out more about each of the things that I am about to read out? Again, just read out the letter that applies. The ongoing work to improve the welfare of animals used in scientific research.

**Interviewer's instructions** READ OUT 2A) AND 2B). ALTERNATE ORDER. REVERSE CODES. SINGLE CODE ONLY FOR EACH.

Value	Label	Cases	Percentage
1	Very Interested	171	17.3%
2	Fairly Interested	357	36.2%
3	Not Very Interested	256	25.9%

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### # Q2b: Interested in finding out more about the ongoing work to improve the welfare of animals in scientific research?

Value	Label	Cases	Percentage
4	Not At All Interested	193	19.6%
5	Don't know	10	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3a: I can accept the use of animals in research as long as it is for medical research purposes and there is no alternative

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. I can accept the use of animals in scientific research as long as it is for medical research purposes and there is no alternative.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	224	22.7%
2	Tend to Agree	417	42.2%
3	Neither Agree nor Disagree	158	16.0%
4	Tend to Disagree	80	8.1%
5	Strongly Disagree	95	9.6%
6	Don't know	13	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3b: There needs to be more work done into alternatives to using animals in scientific research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. There needs to be more work done into alternatives to using animals in scientific research.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	384	38.9%
2	Tend to Agree	344	34.9%
3	Neither Agree nor Disagree	186	18.8%
4	Tend to Disagree	35	3.5%
5	Strongly Disagree	21	2.1%
6	Don't know	17	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3c: I can accept the use of animals in scientific research as long as there is no unnecessary suffering to the animals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. I can accept the use of animals in scientific research as long as there is no unnecessary suffering to the animals and there is no alternative.

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### # Q3c: I can accept the use of animals in scientific research as long as there is no unnecessary suffering to the animals

**Interviewer's instructions** ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	258	26.1%
2	Tend to Agree	435	44.1%
3	Neither Agree nor Disagree	134	13.6%
4	Tend to Disagree	65	6.6%
5	Strongly Disagree	81	8.2%
6	Don't know	14	1.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3d: Animals should not be used in any scientific research because of the importance I place on animal welfare

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. I think that animals should not be used in any scientific research because of the importance I place on animal welfare.

**Interviewer's instructions** ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	161	16.3%
2	Tend to Agree	182	18.4%
3	Neither Agree nor Disagree	259	26.2%
4	Tend to Disagree	248	25.1%
5	Strongly Disagree	123	12.5%
6	Don't know	14	1.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3e: It does not bother me if animals are used in scientific research

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It does not bother me if animals are used in scientific research.

**Interviewer's instructions** ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	58	5.9%
2	Tend to Agree	153	15.5%
3	Neither Agree nor Disagree	188	19.0%
4	Tend to Disagree	256	25.9%
5	Strongly Disagree	319	32.3%
6	Don't know	13	1.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3f: The use of animals for medical research should only be conducted for life-threatening or debilitating diseases

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/-1]

## File : ols\_animal\_research\_survey\_data\_2016

### # Q3f: The use of animals for medical research should only be conducted for life-threatening or debilitating diseases

<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. The use of animals for medical research purposes should only be conducted for life-threatening or debilitating diseases.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	167	16.9%
2	Tend to Agree	355	36.0%
3	Neither Agree nor Disagree	212	21.5%
4	Tend to Disagree	141	14.3%
5	Strongly Disagree	98	9.9%
6	Don't know	14	1.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3g: The UK government should ban the use of animals for any form of research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. The UK government should ban the use of animals for any form of research.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	139	14.1%
2	Tend to Agree	126	12.8%
3	Neither Agree nor Disagree	195	19.8%
4	Tend to Disagree	296	30.0%
5	Strongly Disagree	213	21.6%
6	Don't know	18	1.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3h: Acceptable to use animals in research to help our understanding of the human body, where there is no alternative

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in research to help our understanding of the human body, where there is no alternative?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	186	18.8%
2	Tend to Agree	383	38.8%
3	Neither Agree nor Disagree	175	17.7%

## File : ols\_animal\_research\_survey\_data\_2016

### # Q3h: Acceptable to use animals in research to help our understanding of the human body, where there is no alternative

Value	Label	Cases	Percentage
4	Tend to Disagree	120	12.2%
5	Strongly Disagree	104	10.5%
6	Don't know	19	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3i: Acceptable to use animals in research to help our understanding of animal health, where there is no alternative

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in research to help our understanding of animal health, where there is no alternative?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	168	17.0%
2	Tend to Agree	462	46.8%
3	Neither Agree nor Disagree	169	17.1%
4	Tend to Disagree	93	9.4%
5	Strongly Disagree	80	8.1%
6	Don't know	15	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3j: Acceptable to use animals for all types of research where there is no alternative

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. IT IS ACCEPTABLE TO use animals for all types of research where there is no alternative?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	106	10.7%
2	Tend to Agree	285	28.9%
3	Neither Agree nor Disagree	194	19.7%
4	Tend to Disagree	215	21.8%
5	Strongly Disagree	171	17.3%
6	Don't know	16	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q3k: Acceptable to use animals in scientific research to test chemicals that could harm people

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.

## File : ols\_animal\_research\_survey\_data\_2016

### # Q3k: Acceptable to use animals in scientific research to test chemicals that could harm people

<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in scientific research to test chemicals that could harm people?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES. STATEMENTS 3K - 3M SHOULD ALWAYS BE ASKED AFTER STATEMENTS 3A – 3J IN THE Q3 BATTERY. ALTERNATE ORDER. SINGLE CODE. REVERSE CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	103	10.4%
2	Tend to Agree	281	28.5%
3	Neither Agree nor Disagree	197	20.0%
4	Tend to Disagree	192	19.5%
5	Strongly Disagree	199	20.2%
6	Don't know	15	1.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3l: Acceptable to use animals in scientific research to test chemicals that could harm pets, farm animals or wildlife

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in scientific research to test chemicals that could harm pets, farm animals or wildlife?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES. STATEMENTS 3K - 3M SHOULD ALWAYS BE ASKED AFTER STATEMENTS 3A – 3J IN THE Q3 BATTERY. ALTERNATE ORDER. SINGLE CODE. REVERSE CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	85	8.6%
2	Tend to Agree	276	28.0%
3	Neither Agree nor Disagree	227	23.0%
4	Tend to Disagree	197	20.0%
5	Strongly Disagree	187	18.9%
6	Don't know	15	1.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q3m: Acceptable to use animals in scientific research to test chemicals that could harm plants or the environment

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Using this card, how strongly do you agree or disagree with these general statements about the use of animals in scientific research in the UK? Again, just read out the letter that applies for each. It is acceptable to use animals in scientific research to test chemicals that could harm plants or the environment?
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 3A - 3P. SINGLE CODE ONLY. REVERSE ANSWER CODES. STATEMENTS 3K - 3M SHOULD ALWAYS BE ASKED AFTER STATEMENTS 3A – 3J IN THE Q3 BATTERY. ALTERNATE ORDER. SINGLE CODE. REVERSE CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	52	5.3%
2	Tend to Agree	205	20.8%

## File : ols\_animal\_research\_survey\_data\_2016

### # Q3m: Acceptable to use animals in scientific research to test chemicals that could harm plants or the environment

Value	Label	Cases	Percentage
3	Neither Agree nor Disagree	217	22.0%
4	Tend to Disagree	250	25.3%
5	Strongly Disagree	248	25.1%
6	Don't know	15	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q4\_1: Which of these is true?: The use of animals for medical research purposes is important to human health

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. The use of animals for medical research purposes is important to human health.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no The use of animals for medical research purposes is impor	544	55.1%
1	The use of animals for medical research purposes is importan	443	44.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q4\_2: Which of these is true?: Scientists could do more to reduce the suffering of animals used in scientific research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientists could do more to reduce the suffering of animals used in scientific research.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no Scientists could do more to reduce the suffering of anima	518	52.5%
1	Scientists could do more to reduce the suffering of animals	469	47.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q4\_3: Which of these is true?: Scientific research using animals is not always carried out to high standards

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientific research using animals is not always carried out to high standards.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no Scientific research using animals is not always carried o	652	66.1%
1	Scientific research using animals is not always carried out	335	33.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q4\_4: Which of these is true?: Scientific research is carried out on animals only when there is no alternative

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]

## File : ols\_animal\_research\_survey\_data\_2016

### # Q4\_4: Which of these is true?: Scientific research is carried out on animals only when there is no alternative

<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Scientific research is carried out on animals only when there is no alternative.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no Scientific research is carried out on animals only when	739	74.9%
1	Scientific research is carried out on animals only when the	248	25.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q4\_5: Which of these is true?: Researchers are working to find alternatives to using animals in scientific research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Researchers are working to find alternatives to using animals in scientific research.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no Researchers are working to find alternatives to using ani	596	60.4%
1	Researchers are working to find alternatives to using animal	391	39.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q4\_6: Which of these is true?: Don't know

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. Don't Know.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no Don't know	924	93.6%
1	Don't know	63	6.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q4\_7: Which of these is true?: None of these

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, of these do you think is true? Just read out any letter or letters that apply from A to E. None.
<b>Interviewer's instructions</b>	MULTICODE. REVERSE CODES.

Value	Label	Cases	Percentage
0	no None of these	955	96.8%
1	None of these	32	3.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q5a: I do not trust the regulatory system around the use of animals in scientific research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
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## File : ols\_animal\_research\_survey\_data\_2016

### # Q5a: I do not trust the regulatory system around the use of animals in scientific research

Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. I do not trust the regulatory system around the use of animals in scientific research.
Interviewer's instructions	ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	112	11.3%
2	Tend to Agree	227	23.0%
3	Neither Agree nor Disagree	338	34.2%
4	Tend to Disagree	212	21.5%
5	Strongly Disagree	55	5.6%
6	Don't know	43	4.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q5b: I trust scientists not to cause unnecessary suffering to the animals used in scientific research

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. I trust scientists not to cause unnecessary suffering to the animals used in scientific research.
Interviewer's instructions	ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	73	7.4%
2	Tend to Agree	326	33.0%
3	Neither Agree nor Disagree	226	22.9%
4	Tend to Disagree	209	21.2%
5	Strongly Disagree	122	12.4%
6	Don't know	31	3.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q5c: I feel that unnecessary duplication of scientific research involving animals MIGHT go on

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. I feel that unnecessary duplication of scientific research involving animals MIGHT go on.
Interviewer's instructions	ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	154	15.6%
2	Tend to Agree	429	43.5%

## File : ols\_animal\_research\_survey\_data\_2016

### # Q5c: I feel that unnecessary duplication of scientific research involving animals MIGHT go on

Value	Label	Cases	Percentage
3	Neither Agree nor Disagree	280	28.4%
4	Tend to Disagree	66	6.7%
5	Strongly Disagree	8	0.8%
6	Don't know	50	5.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q5d: Scientific research involving animals sometimes goes on without an official licence

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. Scientific research involving animals sometimes goes on without an official licence.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	136	13.8%
2	Tend to Agree	325	32.9%
3	Neither Agree nor Disagree	312	31.6%
4	Tend to Disagree	104	10.5%
5	Strongly Disagree	25	2.5%
6	Don't know	85	8.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q5e: The UK has strict rules on the use of animals in scientific research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. The UK has strict rules on the use of animals in scientific research.
<b>Interviewer's instructions</b>	ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	122	12.4%
2	Tend to Agree	390	39.5%
3	Neither Agree nor Disagree	273	27.7%
4	Tend to Disagree	85	8.6%
5	Strongly Disagree	41	4.2%
6	Don't know	76	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q5f: The rules in the UK on scientific research involving animals are well enforced

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.

## File : ols\_animal\_research\_survey\_data\_2016

### # Q5f: The rules in the UK on scientific research involving animals are well enforced

**Literal question** And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. The rules in the UK on scientific research involving animals are well enforced.

**Interviewer's instructions** ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	60	6.1%
2	Tend to Agree	268	27.2%
3	Neither Agree nor Disagree	356	36.1%
4	Tend to Disagree	151	15.3%
5	Strongly Disagree	62	6.3%
6	Don't know	90	9.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q5g: I trust the regulators to uncover any misconduct at animal research facilities

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And using this card, how strongly do you agree or disagree with the following statements about the rules and regulations on the use of animals in scientific research in the UK? You can just read out the letter that applies for each. I trust the regulators to uncover any misconduct at animal research facilities.

**Interviewer's instructions** ROTATE ORDER OF READING OUT PARTS 5A - 5G. SINGLE CODE ONLY FOR EACH PART 5A - 5G. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Strongly Agree	84	8.5%
2	Tend to Agree	312	31.6%
3	Neither Agree nor Disagree	257	26.0%
4	Tend to Disagree	184	18.6%
5	Strongly Disagree	113	11.4%
6	Don't know	37	3.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6a\_1: Which are acceptable things for an APO to do?: Ask people to put a sticker / poster in their window

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Ask people to put a sticker/poster in their window.

**Interviewer's instructions** IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Ask people to put a sticker / poster in their window	310	31.4%
1	Ask people to put a sticker / poster in their window	677	68.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6a\_2: Which are acceptable things for an APO to do?: Destroy / damage property

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

## File : ols\_animal\_research\_survey\_data\_2016

### # Q6a\_2: Which are acceptable things for an APO to do?: Destroy / damage property

Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Destroy / damage property.
Interviewer's instructions	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Destroy / damage property	943	95.5%
1	Destroy / damage property	44	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q6a\_3: Which are acceptable things for an APO to do?: Release animals illegally

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Release animals illegally.
Interviewer's instructions	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Release animals illegally	898	91.0%
1	Release animals illegally	89	9.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q6a\_4: Which are acceptable things for an APO to do?: Hand out leaflets

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Hand out leaflets.
Interviewer's instructions	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Hand out leaflets	230	23.3%
1	Hand out leaflets	757	76.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Q6a\_5: Which are acceptable things for an APO to do?: Occupy research facilities illegally

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
Statistics [NW/ W]	[Valid=987 /-] [Invalid=0 /-]
Universe	ASK ALL.
Literal question	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Occupy research facilities illegally.
Interviewer's instructions	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Occupy research facilities illegally	906	91.8%
1	Occupy research facilities illegally	81	8.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## File : ols\_animal\_research\_survey\_data\_2016

### # Q6a\_6: Which are acceptable things for an APO to do?: None

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. None.
<b>Interviewer's instructions</b>	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no None	941	95.3%
1	None	46	4.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6a\_7: Which are acceptable things for an APO to do?: Don't know

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Don't Know.
<b>Interviewer's instructions</b>	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Don't know	954	96.7%
1	Don't know	33	3.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6a\_8: Which are acceptable things for an APO to do?: Respondent refused

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Refused.
<b>Interviewer's instructions</b>	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Respondent refused	987	100.0%
1	Respondent refused	0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6a\_9: Which are acceptable things for an APO to do?: Respondent said depends on legality

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following do you feel are acceptable things for an animal protection organisation to do? Please read out the letter or letters which apply. Depends on legality.
<b>Interviewer's instructions</b>	IF RESPONDENT SAYS 'DEPENDS ON LEGALITY/WHETHER IT'S LEGAL' etc., PLEASE RECORD SEPARATELY.

Value	Label	Cases	Percentage
0	no Respondent said depends on legality	984	99.7%

## File : ols\_animal\_research\_survey\_data\_2016

### # Q6a\_9: Which are acceptable things for an APO to do?: Respondent said depends on legality

Value	Label	Cases	Percentage
1	Respondent said depends on legality	3	0.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_1: Which is acceptable for an APO to do?: Demonstration outside research laboratories

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside research laboratories.

Value	Label	Cases	Percentage
0	no Organise a demonstration or protest outside research labo	391	39.6%
1	Organise a demonstration or protest outside research laborat	596	60.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_2: Which is acceptable for an APO to do?: Demonstration outside homes of people who work in animal research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside the homes of people who work in animal research facilities.

Value	Label	Cases	Percentage
0	no Organise a demonstration or protest outside the homes of	873	88.4%
1	Organise a demonstration or protest outside the homes of peo	114	11.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_3: Which is acceptable for an APO to do?: Demonstration outside companies which transport research animals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside companies which transport research animals (e.g. road haulage or airlines).

Value	Label	Cases	Percentage
0	no Organise a demonstration or protest outside companies whi	643	65.1%
1	Organise a demonstration or protest outside companies which	344	34.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_4: Which is acceptable for an APO to do?: Demonstration outside companies which supply services to animal research

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.

## File : ols\_animal\_research\_survey\_data\_2016

### # Q6b\_4: Which is acceptable for an APO to do?: Demonstration outside companies which supply services to animal research

**Literal question** And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Organise a demonstration or protest outside companies which supply services to animal research organisations (e.g. banks, cleaners, builders, caterers etc.).

Value	Label	Cases	Percentage
0	no Organise a demonstration or protest outside companies whi	666	67.5%
1	Organise a demonstration or protest outside companies which	321	32.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_5: Which is acceptable for an APO to do?: None of these

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? None.

Value	Label	Cases	Percentage
0	no None of these	784	79.4%
1	None of these	203	20.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_6: Which is acceptable for an APO to do?: Don't know

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Don't Know.

Value	Label	Cases	Percentage
0	no Don't know	935	94.7%
1	Don't know	52	5.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_7: Which is acceptable for an APO to do?: Respondent refused

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Refused.

Value	Label	Cases	Percentage
0	no Respondent refused	986	99.9%
1	Respondent refused	1	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6b\_8: Which is acceptable for an APO to do?: Respondent said depends on legality

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

## File : ols\_animal\_research\_survey\_data\_2016

### # Q6b\_8: Which is acceptable for an APO to do?: Respondent said depends on legality

**Literal question** And now thinking about demonstrations and protests. Which, if any, of these do you feel it is acceptable for an animal protection organisation to do? Depends on legality.

Value	Label	Cases	Percentage
0	no Respondent said depends on legality	979	99.2%
1	Respondent said depends on legality	8	0.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6c\_1: Which is acceptable for an APO to do?: Organise petitions

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Organise petitions.

Value	Label	Cases	Percentage
0	no Organise petitions	273	27.7%
1	Organise petitions	714	72.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # Q6c\_2: Which is acceptable for an APO to do?: Send hate mail or abusive messages to those involved in animal research

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Send 'hate mail' or abusive messages to those involved in animal research (either in the post or online).

Value	Label	Cases	Percentage
0	no Send 'hate mail' or abusive messages to those involved in	968	98.1%
1	Send 'hate mail' or abusive messages to those involved in an	19	1.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

<b># Q6c_3: Which is acceptable for an APO to do?: Set up road blocks illegally</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Set up road blocks Illegally.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Set up road blocks illegally	944	95.6%
1	Set up road blocks illegally	43	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_4: Which is acceptable for an APO to do?: Physical violence against those who carry out scientific research on animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Use physical violence against those who carry out scientific research on animals.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Use physical violence against those who carry out scienti	970	98.3%
1	Use physical violence against those who carry out scientific	17	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_5: Which is acceptable for an APO to do?: Carry out serious crime (e.g. arson, car bombs, mail bombs)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Carry out serious crime (e.g. arson, car bombs, mail bombs).		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Carry out serious crime (e.g. arson, car bombs, mail bomb	968	98.1%
1	Carry out serious crime (e.g. arson, car bombs, mail bombs)	19	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_6: Which is acceptable for an APO to do?: Organise an ONLINE campaign against people involved in animal research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Organise an ONLINE campaign (e.g. via Twitter, chat rooms, blogs etc) against people involved in animal research.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Organise an ONLINE campaign (e.g. via Twitter, chat rooms	573	58.1%
1	Organise an ONLINE campaign (e.g. via Twitter, chat rooms, b	414	41.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_7: Which is acceptable for an APO to do?: Publicise without permission the identity of people carrying out research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		

**# Q6c\_7: Which is acceptable for an APO to do?: Publicise without permission the identity of people carrying out research**

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Publicise without their permission the identity of people carrying out research involving animals.

Value	Label	Cases	Percentage
0	no Publicise without their permission the identity of people	901	91.3%
1	Publicise without their permission the identity of people c	86	8.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q6c\_8: Which is acceptable for an APO to do?: Secretly film the activities in animal research facilities**

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Secretly film the activities in animal research facilities.

Value	Label	Cases	Percentage
0	no Secretly film the activities in animal research facilitie	681	69.0%
1	Secretly film the activities in animal research facilities	306	31.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q6c\_9: Which is acceptable for an APO to do?: Verbally harass people who carry out research on animals**

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Verbally harass people who carry out research on animals.

Value	Label	Cases	Percentage
0	no Verbally harass people who carry out research on animals	959	97.2%
1	Verbally harass people who carry out research on animals	28	2.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q6c\_10: Which is acceptable for an APO to do?: Write letters to newspapers/MPs to object to use of animals in research**

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

**Literal question** And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Write letters to newspapers / MPs etc to object to the use of animals in research.

Value	Label	Cases	Percentage
0	no Write letters to newspapers / MPs etc to object to the us	315	31.9%
1	Write letters to newspapers / MPs etc to object to the use o	672	68.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q6c\_11: Which is acceptable for an APO to do?: Misrepresent or spin information to support their cause**

**Information** [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*/-1]

**Statistics [NW/ W]** [Valid=987 /-] [Invalid=0 /-]

**Universe** ASK ALL.

<b># Q6c_11: Which is acceptable for an APO to do?: Misrepresent or spin information to support their cause</b>			
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Misrepresent or 'spin' the information about the use of animals to support their cause.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Misrepresent or 'spin' the information about the use of a	961	97.4%
1	Misrepresent or 'spin' the information about the use of anim	26	2.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_12: Which is acceptable for an APO to do?: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? None.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	920	93.2%
1	None of these	67	6.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_13: Which is acceptable for an APO to do?: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Don't Know.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	949	96.1%
1	Don't know	38	3.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_14: Which is acceptable for an APO to do?: Respondent refused</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Refused.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Respondent refused	985	99.8%
1	Respondent refused	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q6c_15: Which is acceptable for an APO to do?: Respondent said depends on legality</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And now some other activities. Again, which if any of these do you feel it is acceptable for an animal protection organisation to do? Depends on legality.		

<b># Q6c_15: Which is acceptable for an APO to do?: Respondent said depends on legality</b>			
Value	Label	Cases	Percentage
0	no Respondent said depends on legality	986	99.9%
1	Respondent said depends on legality	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_1: Sources of balanced information about use of: Universities</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Universities.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
Value	Label	Cases	Percentage
0	no Universities	641	64.9%
1	Universities	346	35.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_2: Sources of balanced information about use of: Animal protection organisations</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Animal protection organisations.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
Value	Label	Cases	Percentage
0	no Animal protection organisations	658	66.7%
1	Animal protection organisations	329	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_3: Sources of balanced information about use of: Organisations that support the use of animals in research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Organisations that support the use of animals in research.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
Value	Label	Cases	Percentage
0	no Organisations that support the use of animals in research	909	92.1%
1	Organisations that support the use of animals in research	78	7.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_4: Sources of balanced information about use of: Businesses which carry out the research with animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Companies and businesses which carry out the research with animals.		

<b># Q7_4: Sources of balanced information about use of: Businesses which carry out the research with animals</b>			
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Companies and businesses which carry out the research wit	928	94.0%
1	Companies and businesses which carry out the research with a	59	6.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_5: Sources of balanced information about use of: Businesses which sell products developed from the research</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Companies and businesses which sell products developed from the research.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Companies and businesses which sell products developed fr	954	96.7%
1	Companies and businesses which sell products developed from	33	3.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_6: Sources of balanced information about use of: Politicians / MPs</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Politicians/MPs?.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Politicians / MPs	925	93.7%
1	Politicians / MPs	62	6.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_7: Sources of balanced information about use of: Government research institutes</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Government research institutes.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Government research institutes	762	77.2%
1	Government research institutes	225	22.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_8: Sources of balanced information about use of: Non-Government research institutes</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	

<b># Q7_8: Sources of balanced information about use of: Non-Government research institutes</b>			
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Non-Government research institutes.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Non-Government research institutes	820	83.1%
1	Non-Government research institutes	167	16.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_9: Sources of balanced information about use of: Environmental organisations</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Environmental organisations.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Environmental organisations	780	79.0%
1	Environmental organisations	207	21.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_10: Sources of balanced information about use of: The NHS</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. The NHS.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no The NHS	733	74.3%
1	The NHS	254	25.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_11: Sources of balanced information about use of: People with a knowledge of the subject</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. People with a knowledge of the subject.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no People with a knowledge of the subject	681	69.0%
1	People with a knowledge of the subject	306	31.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_12: Sources of balanced information about use of: Farming organisations</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		

<b># Q7_12: Sources of balanced information about use of: Farming organisations</b>			
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Farming organisations.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Farming organisations	855	86.6%
1	Farming organisations	132	13.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_13: Sources of balanced information about use of: Medical research charities</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Medical research charities.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Medical research charities	767	77.7%
1	Medical research charities	220	22.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_14: Sources of balanced information about use of: Patient groups</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Patient groups.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Patient groups	908	92.0%
1	Patient groups	79	8.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_15: Sources of balanced information about use of: The media / BBC / newspapers</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. The media/BBC/newspapers.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no The media / BBC / newspapers	986	99.9%
1	The media / BBC / newspapers	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_16: Sources of balanced information about use of: Would check on line / Google / You tube</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		

<b># Q7_16: Sources of balanced information about use of: Would check on line / Google / You tube</b>			
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Would check on line/Google/You tube.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Would check on line / Google / You tube	987	100.0%
1	Would check on line / Google / You tube	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_17: Sources of balanced information about use of: Vets who look after the animals used in research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Vets who look after the animals used in research.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Vets who look after the animals used in research	591	59.9%
1	Vets who look after the animals used in research	396	40.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_18: Sources of balanced information about use of: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Other – WRITE IN.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	981	99.4%
1	Other	6	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q7_19: Sources of balanced information about use of: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. None of these/Nobody/None.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	876	88.8%
1	None of these	111	11.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q7_20: Sources of balanced information about use of: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, sources of information would you trust to give balanced information about the use of animals in scientific research? Just read out the letter or letters that apply. Don't know.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	935	94.7%
1	Don't know	52	5.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_1: Receive information about use of animals in research?: Billboards / Hoardings / Posters</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Billboards/Hoardings/Posters.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Billboards / Hoardings / Posters	905	91.7%
1	Billboards / Hoardings / Posters	82	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_2: Receive information about use of animals in research?: General interest magazines</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. General interest magazines.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no General interest magazines	938	95.0%
1	General interest magazines	49	5.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_3: Receive information about use of animals in research?: Specialist magazines (eg science or medical journals)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Specialist magazines (e.g. science or medical journals).		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Specialist magazines (eg science or medical journals)	937	94.9%
1	Specialist magazines (eg science or medical journals)	50	5.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q8_4: Receive information about use of animals in research?: Local newspapers</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Local newspapers.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Local newspapers	900	91.2%
1	Local newspapers	87	8.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_5: Receive information about use of animals in research?: National newspapers</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. National newspapers.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no National newspapers	772	78.2%
1	National newspapers	215	21.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_6: Receive information about use of animals in research?: Websites</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Websites.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Websites	795	80.5%
1	Websites	192	19.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_7: Receive information about use of animals in research?: Local radio</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Local radio.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Local radio	931	94.3%
1	Local radio	56	5.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q8_8: Receive information about use of animals in research?: National radio</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. National radio.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no National radio	881	89.3%
1	National radio	106	10.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_9: Receive information about use of animals in research?: School / College</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. School/College.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no School / College	922	93.4%
1	School / College	65	6.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_10: Receive information about use of animals in research?: Social media</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Social media (e.g. Twitter, Facebook, online blogs, online chat rooms, etc.).		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Social media (eg Twitter, Facebook, online blogs, online	843	85.4%
1	Social media (eg Twitter, Facebook, online blogs, online cha	144	14.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_11: Receive information about use of animals in research?: Meetings / public meetings / talks with experts</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Meetings/public meetings/talks with experts (eg researchers, specialist charities).		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Meetings / public meetings / talks with experts (eg resea	946	95.8%
1	Meetings / public meetings / talks with experts (eg research	41	4.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q8_12: Receive information about use of animals in research?: Telephone information line</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Telephone information line.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Telephone information line	981	99.4%
1	Telephone information line	6	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_13: Receive information about use of animals in research?: Television</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Television.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Television	643	65.1%
1	Television	344	34.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_14: Receive information about use of animals in research?: Do not want more information</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Do not want more information.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Do not want more information	728	73.8%
1	Do not want more information	259	26.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_15: Receive information about use of animals in research?: Mail / post</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Mail/post.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Mail / post	984	99.7%
1	Mail / post	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q8_16: Receive information about use of animals in research?: Email</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Email.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Email	986	99.9%
1	Email	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_17: Receive information about use of animals in research?: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. OTHER - record if mentioned.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	985	99.8%
1	Other	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q8_18: Receive information about use of animals in research?: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. None of these.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	916	92.8%
1	None of these	71	7.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q8_19: Receive information about use of animals in research?: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And in which, if any, ways would you personally like to receive information about the use of animals in scientific research? Please pick up to three. Don't Know.		
<b>Interviewer's instructions</b>	MULTICODE UP TO THREE. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	972	98.5%
1	Don't know	15	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q9a: How much do you know about the UK Government's work to: Replace the use of animals in research</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=974 /-] [Invalid=13 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	How much, if anything, do you feel you know about the UK Government's work to: Replace the use of animals in research with non-animal methods - such as computer models?		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 1) - 3). SINGLE CODE FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Know a great deal	11	1.1%
2	Know a fair amount	45	4.6%
3	Know a little	222	22.8%
4	Know nothing at all	692	71.0%
5	None of these	4	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q9b: How much do you know about the UK Government's work to: Reduce the number animals used in research</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=973 /-] [Invalid=14 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	How much, if anything, do you feel you know about the UK Government's work to: Reduce the number of animals used in research - for example by improving the design of experiments or sharing results?		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 1) - 3). SINGLE CODE FOR EACH. ROTATE ANSWER CODES.		

**# Q9b: How much do you know about the UK Government's work to: Reduce the number animals used in research**

Value	Label	Cases	Percentage
1	Know a great deal	8	0.8%
2	Know a fair amount	52	5.3%
3	Know a little	227	23.3%
4	Know nothing at all	682	70.1%
5	None of these	4	0.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q9c: How much do you know about the UK Government's work to: Refine the use of animals in research**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=972 /-] [Invalid=15 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	How much, if anything, do you feel you know about the UK Government's work to: Refine the use of animals in research to improve animal welfare - for example by developing non-invasive methods (that is, not needing to inject or enter the animals' bodies) and improving how the animals are kept?
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 1) - 3). SINGLE CODE FOR EACH. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
1	Know a great deal	8	0.8%
2	Know a fair amount	53	5.5%
3	Know a little	243	25.0%
4	Know nothing at all	665	68.4%
5	None of these	3	0.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q10: Did you or did you not know that there is a UK national scientific centre called NC3Rs?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Before this interview, did you or did you not know that there is a UK national scientific centre called NC3Rs that works with others to develop new approaches to replace, reduce and refine the use of animals in scientific research? Just read out the letter that best fits.
<b>Interviewer's instructions</b>	SINGLE CODE. ROTATE CODES.

Value	Label	Cases	Percentage
1	Yes, I knew this	44	4.5%
2	No, I did not know this	884	89.6%
3	Not sure	59	6.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q11a\_1: Are researchers allowed to use animals for: Research to advance our understanding of the human body**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Biological research to advance our understanding of the human body.
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.

<b># Q11a_1: Are researchers allowed to use animals for: Research to advance our understanding of the human body</b>			
Value	Label	Cases	Percentage
0	no Biological research to advance our understanding of the	596	60.4%
1	Biological research to advance our understanding of the hum	391	39.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_2: Are researchers allowed to use animals for: Trying to develop new treatments for specific diseases</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Trying to develop new treatments/procedures for specific diseases.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
Value	Label	Cases	Percentage
0	no Trying to develop new treatments / procedures for specifi	523	53.0%
1	Trying to develop new treatments / procedures for specific d	464	47.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_3: Are researchers allowed to use animals for: Research to advance our understanding of animal health</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Biological research to advance our understanding of animal health & welfare.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
Value	Label	Cases	Percentage
0	no Biological research to advance our understanding of anim	651	66.0%
1	Biological research to advance our understanding of animal	336	34.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_4: Are researchers allowed to use animals for: Testing cosmetics / ingredients for cosmetics</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Testing cosmetics/ingredients for cosmetics.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
Value	Label	Cases	Percentage
0	no Testing cosmetics / ingredients for cosmetics	641	64.9%
1	Testing cosmetics / ingredients for cosmetics	346	35.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_5: Are researchers allowed to use animals for: Developing new methods of medical diagnosis</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		

<b># Q11a_5: Are researchers allowed to use animals for: Developing new methods of medical diagnosis</b>			
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Developing new methods of medical diagnosis.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Developing new methods of medical diagnosis	574	58.2%
1	Developing new methods of medical diagnosis	413	41.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_6: Are researchers allowed to use animals for: Safety testing of the ingredients of home cleaning products</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Safety testing of non-medical products such as the ingredients of home cleaning products.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Safety testing of non-medical products such as the ingred	768	77.8%
1	Safety testing of non-medical products such as the ingredien	219	22.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_7: Are researchers allowed to use animals for: Safety testing of chemicals used in industry or farming</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Safety testing of non-medical products such as chemicals used in industry or farming.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Safety testing of non-medical products such as chemicals	738	74.8%
1	Safety testing of non-medical products such as chemicals use	249	25.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_8: Are researchers allowed to use animals for: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. None of these.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	906	91.8%
1	None of these	81	8.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11a_9: Are researchers allowed to use animals for: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		

<b># Q11a_9: Are researchers allowed to use animals for: Don't know</b>			
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	As far as you know, for which of these types of research, if any, are researchers currently allowed to use animals in the UK (with the applicable licence)? Just read out the letter or letters that apply. Don't know.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	779	78.9%
1	Don't know	208	21.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_1: Should researchers be allowed to use animals for: Research to advance our understanding of the human body</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Biological research to advance our understanding of the human body.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Biological research to advance our understanding of the	619	62.7%
1	Biological research to advance our understanding of the hum	368	37.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_2: Should researchers be allowed to use animals for: Trying to develop new treatments for specific diseases</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Trying to develop new treatments / procedures for specific diseases.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Trying to develop new treatments / procedures for specifi	500	50.7%
1	Trying to develop new treatments / procedures for specific d	487	49.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_3: Should researchers be allowed to use animals for: Research to advance our understanding of animal health</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Biological research to advance our understanding of animal health & welfare.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Biological research to advance our understanding of anim	629	63.7%
1	Biological research to advance our understanding of animal	358	36.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q11b_4: Should researchers be allowed to use animals for: Testing cosmetics / ingredients for cosmetics</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Testing cosmetics/ingredients for cosmetics.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Testing cosmetics / ingredients for cosmetics	900	91.2%
1	Testing cosmetics / ingredients for cosmetics	87	8.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_5: Should researchers be allowed to use animals for: Developing new methods of medical diagnosis</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Developing new methods of medical diagnosis.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Developing new methods of medical diagnosis	577	58.5%
1	Developing new methods of medical diagnosis	410	41.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_6: Should researchers be allowed to use animals for: Safety testing of the ingredients of home cleaning products</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Safety testing of non-medical products such as the ingredients of home cleaning products.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Safety testing of non-medical products such as the ingred	882	89.4%
1	Safety testing of non-medical products such as the ingredien	105	10.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_7: Should researchers be allowed to use animals for: Safety testing of chemicals used in industry or farming</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Safety testing of non-medical products such as chemicals used in industry or farming.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Safety testing of non-medical products such as chemicals	848	85.9%
1	Safety testing of non-medical products such as chemicals use	139	14.1%

<b># Q11b_7: Should researchers be allowed to use animals for: Safety testing of chemicals used in industry or farming</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_8: Should researchers be allowed to use animals for: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. None of these.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	797	80.7%
1	None of these	190	19.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q11b_9: Should researchers be allowed to use animals for: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And for which, if any, of these types of research should researchers be allowed to use animals? Please read out the letter or letters that apply. Don't know.		
<b>Interviewer's instructions</b>	MULTICODE. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	890	90.2%
1	Don't know	97	9.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_1: Animals acceptable to use for Medical research: Fish</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Fish.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Fish	760	77.0%
1	Fish	227	23.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_2: Animals acceptable to use for Medical research: Amphibians e.g. frogs, toads, newts</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Amphibians e.g. frogs, toads, newts	760	77.0%

<b># Q12a_2: Animals acceptable to use for Medical research: Amphibians e.g. frogs, toads, newts</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Amphibians e.g. frogs, toads, newts	227	23.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_3: Animals acceptable to use for Medical research: Birds</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Birds.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Birds	771	78.1%
1	Birds	216	21.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_4: Animals acceptable to use for Medical research: Mice</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Mice.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Mice	789	79.9%
1	Mice	198	20.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_5: Animals acceptable to use for Medical research: Rats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Rats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Rats	532	53.9%
1	Rats	455	46.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_6: Animals acceptable to use for Medical research: Cats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Cats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		

**# Q12a\_6: Animals acceptable to use for Medical research: Cats**

Value	Label	Cases	Percentage
0	no Cats	515	52.2%
1	Cats	472	47.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q12a\_7: Animals acceptable to use for Medical research: Dogs**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Dogs.
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
0	no Dogs	807	81.8%
1	Dogs	180	18.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q12a\_8: Animals acceptable to use for Medical research: Pigs**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Pig.
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
0	no Pigs	812	82.3%
1	Pigs	175	17.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q12a\_9: Animals acceptable to use for Medical research: Small monkeys such as marmosets**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Small monkeys such as marmosets.
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.

Value	Label	Cases	Percentage
0	no Small monkeys such as marmosets	736	74.6%
1	Small monkeys such as marmosets	251	25.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q12a\_10: Animals acceptable to use for Medical research: Large monkeys such as macaques**

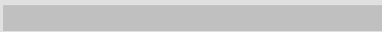
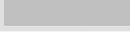
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Large monkeys such as macaques.

<b># Q12a_10: Animals acceptable to use for Medical research: Large monkeys such as macaques</b>			
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Large monkeys such as macaques	804	81.5%
1	Large monkeys such as macaques	183	18.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_11: Animals acceptable to use for Medical research: Great apes e.g. chimpanzees and gorillas</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Great apes e.g. chimpanzees and gorillas	815	82.6%
1	Great apes e.g. chimpanzees and gorillas	172	17.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_12: Animals acceptable to use for Medical research: Small mammals e.g. rabbits, ferrets</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Small mammals e.g. rabbits, ferrets	824	83.5%
1	Small mammals e.g. rabbits, ferrets	163	16.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_13: Animals acceptable to use for Medical research: Larger mammals e.g. sheep, cows</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Larger mammals e.g. sheep, cows.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Larger mammals e.g. sheep, cows	772	78.2%
1	Larger mammals e.g. sheep, cows	215	21.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_14: Animals acceptable to use for Medical research: Insects</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		

<b># Q12a_14: Animals acceptable to use for Medical research: Insects</b>			
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Insects.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Insects	798	80.9%
1	Insects	189	19.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_15: Animals acceptable to use for Medical research: Depends on the reasearch</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Depends on the reasearch.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the reasearch	986	99.9%
1	Depends on the reasearch	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_16: Animals acceptable to use for Medical research: Any / all animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. An/ all animals.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Any / all animals	985	99.8%
1	Any / all animals	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_17: Animals acceptable to use for Medical research: Snakes / reptiles</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Reptiles.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Snakes / reptiles	979	99.2%
1	Snakes / reptiles	8	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_18: Animals acceptable to use for Medical research: Depends on the animal</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		

<b># Q12a_18: Animals acceptable to use for Medical research: Depends on the animal</b>			
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Depends on the animal.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the animal	987	100.0%
1	Depends on the animal	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_19: Animals acceptable to use for Medical research: Humans</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Humans.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Humans	987	100.0%
1	Humans	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_20: Animals acceptable to use for Medical research: Animals from their own species</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Animals from their own species.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animals from their own species	985	99.8%
1	Animals from their own species	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_21: Animals acceptable to use for Medical research: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Other – WRITE IN.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	987	100.0%
1	Other	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_22: Animals acceptable to use for Medical research: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		

<b># Q12a_22: Animals acceptable to use for Medical research: None of these</b>			
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. None of these.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	985	99.8%
1	None of these	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12a_23: Animals acceptable to use for Medical research: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Medical research to benefit people? Just read out any letters that apply. Don't know.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	709	71.8%
1	Don't know	278	28.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_1: Animals acceptable to use for Research into: Fish</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Fish.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Fish	905	91.7%
1	Fish	82	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_2: Animals acceptable to use for Research into: Amphibians e.g. frogs, toads, newts</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Amphibians e.g. frogs, toads, newts	721	73.0%
1	Amphibians e.g. frogs, toads, newts	266	27.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_3: Animals acceptable to use for Research into: Birds</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Birds.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Birds	735	 74.5%
1	Birds	252	 25.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_4: Animals acceptable to use for Research into: Mice</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Mice.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Mice	758	76.8%
1	Mice	229	23.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_5: Animals acceptable to use for Research into: Rats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Rats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Rats	548	55.5%
1	Rats	439	44.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_6: Animals acceptable to use for Research into: Cats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Cats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Cats	525	53.2%
1	Cats	462	46.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_7: Animals acceptable to use for Research into: Dogs</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Dogs.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Dogs	767	77.7%
1	Dogs	220	22.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_8: Animals acceptable to use for Research into: Pigs</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Pigs.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Pigs	759	76.9%
1	Pigs	228	23.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_9: Animals acceptable to use for Research into: Small monkeys such as marmosets</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Small monkeys such as marmosets.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Small monkeys such as marmosets	723	73.3%
1	Small monkeys such as marmosets	264	26.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_10: Animals acceptable to use for Research into: Large monkeys such as macaques</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Large monkeys such as macaques.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Large monkeys such as macaques	783	79.3%
1	Large monkeys such as macaques	204	20.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_11: Animals acceptable to use for Research into: Great apes e.g. chimpanzees and gorillas</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Great apes e.g. chimpanzees and gorillas	804	81.5%
1	Great apes e.g. chimpanzees and gorillas	183	18.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_12: Animals acceptable to use for Research into: Small mammals e.g. rabbits, ferrets</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Small mammals e.g. rabbits, ferrets	810	82.1%
1	Small mammals e.g. rabbits, ferrets	177	17.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_13: Animals acceptable to use for Research into: Larger mammals e.g. sheep, cows</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Larger mammals e.g. sheep, cows.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Larger mammals e.g. sheep, cows	747	75.7%
1	Larger mammals e.g. sheep, cows	240	24.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_14: Animals acceptable to use for Research into: Insects</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Insects.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Insects	750	76.0%
1	Insects	237	24.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_15: Animals acceptable to use for Research into: Depends on the reasearch</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Depends on the research.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the reasearch	986	99.9%
1	Depends on the reasearch	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_16: Animals acceptable to use for Research into: Any / all animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Any/all animals.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Any / all animals	985	99.8%
1	Any / all animals	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_17: Animals acceptable to use for Research into: Snakes / reptiles</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Snakes/reptiles.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Snakes / reptiles	978	99.1%
1	Snakes / reptiles	9	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_18: Animals acceptable to use for Research into: Depends on the animal</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Depends on the animal.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the animal	987	100.0%
1	Depends on the animal	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_19: Animals acceptable to use for Research into: Humans</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Humans.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Humans	986	99.9%
1	Humans	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12b_20: Animals acceptable to use for Research into: Animals from their own species</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Animals from their own species.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animals from their own species	986	99.9%
1	Animals from their own species	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_21: Animals acceptable to use for Research into: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Other – WRITE IN.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	979	99.2%
1	Other	8	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_22: Animals acceptable to use for Research into: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. None of these.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	984	99.7%
1	None of these	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12b_23: Animals acceptable to use for Research into: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Research into animal health? Just read out any letters that apply. Don't know.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	722	73.2%
1	Don't know	265	26.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12c_1: Animals acceptable to use for Environmental: Fish</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Fish.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Fish	895	90.7%
1	Fish	92	9.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_2: Animals acceptable to use for Environmental: Amphibians e.g. frogs, toads, newts</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Amphibians e.g. frogs, toads, newts.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Amphibians e.g. frogs, toads, newts	764	77.4%
1	Amphibians e.g. frogs, toads, newts	223	22.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_3: Animals acceptable to use for Environmental: Birds</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Birds.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Birds	797	80.7%
1	Birds	190	19.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_4: Animals acceptable to use for Environmental: Mice</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Mice.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Mice	816	82.7%
1	Mice	171	17.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12c_5: Animals acceptable to use for Environmental: Rats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Rats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Rats	610	61.8%
1	Rats	377	38.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_6: Animals acceptable to use for Environmental: Cats</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Cats.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Cats	578	58.6%
1	Cats	409	41.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_7: Animals acceptable to use for Environmental: Dogs</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Dogs.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Dogs	860	87.1%
1	Dogs	127	12.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_8: Animals acceptable to use for Environmental: Pigs</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Pigs.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Pigs	856	86.7%
1	Pigs	131	13.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12c_9: Animals acceptable to use for Environmental: Small monkeys such as marmosets</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Small monkeys such as marmosets.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Small monkeys such as marmosets	792	80.2%
1	Small monkeys such as marmosets	195	19.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_10: Animals acceptable to use for Environmental: Large monkeys such as macaques</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Large monkeys such as macaques.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Large monkeys such as macaques	860	87.1%
1	Large monkeys such as macaques	127	12.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_11: Animals acceptable to use for Environmental: Great apes e.g. chimpanzees and gorillas</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Great apes e.g. chimpanzees and gorillas.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Great apes e.g. chimpanzees and gorillas	873	88.4%
1	Great apes e.g. chimpanzees and gorillas	114	11.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_12: Animals acceptable to use for Environmental: Small mammals e.g. rabbits, ferrets</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Small mammals e.g. rabbits, ferrets.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		

<b># Q12c_12: Animals acceptable to use for Environmental: Small mammals e.g. rabbits, ferrets</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Small mammals e.g. rabbits, ferrets	885	89.7%
1	Small mammals e.g. rabbits, ferrets	102	10.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_13: Animals acceptable to use for Environmental: Larger mammals e.g. sheep, cows</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Larger mammals e.g. sheep, cows.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Larger mammals e.g. sheep, cows	814	82.5%
1	Larger mammals e.g. sheep, cows	173	17.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_14: Animals acceptable to use for Environmental: Insects</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Insects.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Insects	827	83.8%
1	Insects	160	16.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_15: Animals acceptable to use for Environmental: Depends on the reasearch</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Depends on the reasearch.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the reasearch	985	99.8%
1	Depends on the reasearch	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_16: Animals acceptable to use for Environmental: Any / all animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		

<b># Q12c_16: Animals acceptable to use for Environmental: Any / all animals</b>			
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Any/all animals.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Any / all animals	984	99.7%
1	Any / all animals	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_17: Animals acceptable to use for Environmental: Snakes / reptiles</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Snakes/ reptiles.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Snakes / reptiles	980	99.3%
1	Snakes / reptiles	7	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_18: Animals acceptable to use for Environmental: Depends on the animal</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Depends on the animal.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Depends on the animal	987	100.0%
1	Depends on the animal	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_19: Animals acceptable to use for Environmental: Humans</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Humans.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Humans	986	99.9%
1	Humans	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q12c_20: Animals acceptable to use for Environmental: Animals from their own species</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Animals from their own species.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animals from their own species	986	99.9%
1	Animals from their own species	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_21: Animals acceptable to use for Environmental: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Other – WRITE IN.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	987	100.0%
1	Other	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_22: Animals acceptable to use for Environmental: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. None of these.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	983	99.6%
1	None of these	4	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q12c_23: Animals acceptable to use for Environmental: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	And which, if any, types of animals do you think it is acceptable to use for Environmental research (for example, to look at the effect of chemicals on the food chain or the effect of air pollution on health) Just read out any letters that apply. Don't know.		
<b>Interviewer's instructions</b>	ALTERNATE ORDER OF 12A - 12C. MULTICODE OK FOR EACH. ROTATE ANSWER CODES.		

**# Q12c\_23: Animals acceptable to use for Environmental: Don't know**

Value	Label	Cases	Percentage
0	no Don't know	651	66.0%
1	Don't know	336	34.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q13\_1: Your view of organisations that use animals for research: They are secretive**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are secretive.
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.

Value	Label	Cases	Percentage
0	no They are secretive	577	58.5%
1	They are secretive	410	41.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q13\_2: Your view of organisations that use animals for research: They are well regulated**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are well regulated.
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.

Value	Label	Cases	Percentage
0	no They are well regulated	743	75.3%
1	They are well regulated	244	24.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q13\_3: Your view of organisations that use animals for research: They have poor animal welfare standards**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They have poor animal welfare standards.
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.

Value	Label	Cases	Percentage
0	no They have poor animal welfare standards	859	87.0%
1	They have poor animal welfare standards	128	13.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# Q13\_4: Your view of organisations that use animals for research: They carry out work essential for human health**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]
<b>Universe</b>	ASK ALL.
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They carry out work essential for human health.

<b># Q13_4: Your view of organisations that use animals for research: They carry out work essential for human health</b>			
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
Value	Label	Cases	Percentage
0	no They carry out work essential for human health	665	67.4%
1	They carry out work essential for human health	322	32.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_5: Your view of organisations that use animals for research: They stick to good animal welfare standards</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They stick to good animal welfare standards.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
Value	Label	Cases	Percentage
0	no They stick to good animal welfare standards	813	82.4%
1	They stick to good animal welfare standards	174	17.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_6: Your view of organisations that use animals for research: They are open about their work</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are open about their work.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
Value	Label	Cases	Percentage
0	no They are open about their work	884	89.6%
1	They are open about their work	103	10.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_7: Your view of organisations that use animals for research: They are dishonest about the results of their work</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Universe</b>		ASK ALL.	
<b>Literal question</b>		Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. They are dishonest about the results of their work.	
<b>Interviewer's instructions</b>		MULTICODE OK. ROTATE CODES.	
Value	Label	Cases	Percentage
0	no They are dishonest about the results of their work	862	87.3%
1	They are dishonest about the results of their work	125	12.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q13_8: Your view of organisations that use animals for research: Any positive</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Any positive	487	49.3%
1	Any positive	500	50.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_9: Your view of organisations that use animals for research: Any negative</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Any negative	483	48.9%
1	Any negative	504	51.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_10: Your view of organisations that use animals for research: Only positive</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Only positive	652	66.1%
1	Only positive	335	33.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_11: Your view of organisations that use animals for research: Only negative</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Only negative	648	65.7%
1	Only negative	339	34.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q13_12: Your view of organisations that use animals for research: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. Don't know.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	886	89.8%
1	Don't know	101	10.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q13_13: Your view of organisations that use animals for research: None of these</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Which, if any, of the following fit your view of organisations that use animals for UK scientific research? Please read out the letter or letters that fit. None of these.		
<b>Interviewer's instructions</b>	MULTICODE OK. ROTATE CODES.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no None of these	940	95.2%
1	None of these	47	4.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_1: Past 12 months seen or heard animal research in the UK?: Animal welfare / lack of animal welfare</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animal welfare/lack of animal welfare.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animal welfare / lack of animal welfare	975	98.8%
1	Animal welfare / lack of animal welfare	12	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_2: Past 12 months seen or heard animal research in the UK?: Animals being used for cosmetics research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animals being used for cosmetics research.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animals being used for cosmetics research	973	98.6%
1	Animals being used for cosmetics research	14	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q14_3: Past 12 months seen or heard animal research in the UK?: Animals being used for research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Animals being used for research.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Animals being used for research	971	98.4%
1	Animals being used for research	16	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_4: Past 12 months seen or heard animal research in the UK?: Mentions of specific animals</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Mentions of specific animals.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Mentions of specific animals	960	97.3%
1	Mentions of specific animals	27	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_5: Past 12 months seen or heard animal research in the UK?: Charity</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Charity.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Charity	983	99.6%
1	Charity	4	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_6: Past 12 months seen or heard animal research in the UK?: Cancer treatment drug trials / research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Cancer treatment drug trials/research.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Cancer treatment drug trials / research	972	98.5%
1	Cancer treatment drug trials / research	15	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q14_7: Past 12 months seen or heard animal research in the UK?: Friends / family are doing research</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Friends/family are doing research.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Friends / family are doing research in college / universi	981	99.4%
1	Friends / family are doing research in college / university	6	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_8: Past 12 months seen or heard animal research in the UK?: Internet / online search</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Internet/online search.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Internet / on-line search	974	98.7%
1	Internet / on-line search	13	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_9: Past 12 months seen or heard animal research in the UK?: Newspaper / magazines</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Newspaper/magazines.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Newspaper / magazines	973	98.6%
1	Newspaper / magazines	14	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_10: Past 12 months seen or heard animal research in the UK?: News / BBC news</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? News/BBC news.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no News / BBC news	981	99.4%
1	News / BBC news	6	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q14_11: Past 12 months seen or heard animal research in the UK?: On TV</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? On TV.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no On TV	970	98.3%
1	On TV	17	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_12: Past 12 months seen or heard animal research in the UK?: On social media / facebook</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? On social media/facebook.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no On social media / face-book	964	97.7%
1	On social media / face-book	23	2.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_13: Past 12 months seen or heard animal research in the UK?: Protests</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Protests.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Protests	984	99.7%
1	Protests	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_14: Past 12 months seen or heard animal research in the UK?: Radio</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Radio.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Radio	982	99.5%
1	Radio	5	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q14_15: Past 12 months seen or heard animal research in the UK?: TV advert</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? TV advert.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no TV advert	985	99.8%
1	TV advert	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_16: Past 12 months seen or heard animal research in the UK?: TV programme / documentary</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? TV programme/documentary/		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no TV programme / documentary	979	99.2%
1	TV programme / documentary	8	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_17: Past 12 months seen or heard animal research in the UK?: Through work</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Through work.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Through work	981	99.4%
1	Through work	6	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_18: Past 12 months seen or heard animal research in the UK?: Through school / university</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Through school/ university.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Through school / university	982	99.5%
1	Through school / university	5	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># Q14_19: Past 12 months seen or heard animal research in the UK?: No / nothing / not heard anything</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? No/nothing/not heard anything.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no No / nothing / not heard anything	233	23.6%
1	No / nothing / not heard anything	754	76.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_20: Past 12 months seen or heard animal research in the UK?: No answer</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? No answer.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no No answer	979	99.2%
1	No answer	8	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_21: Past 12 months seen or heard animal research in the UK?: Don't know</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Don't know.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Don't know	897	90.9%
1	Don't know	90	9.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Q14_22: Past 12 months seen or heard animal research in the UK?: Other</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Universe</b>	ASK ALL.		
<b>Literal question</b>	Over the past twelve months, have you seen or heard anything about the use of animals in scientific medical research in the UK? Where did you hear about that from? Other - WRITE IN.		
<b>Interviewer's instructions</b>	OPEN END. USE PROMPT.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no Other	970	98.3%
1	Other	17	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># AgeB2: Respondent age bracket</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	16-24	146	14.8%
2	25-34	139	14.1%
3	35-44	141	14.3%
4	45-54	140	14.2%
5	55-64	170	17.2%
6	65+	251	25.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sgrade: Respondent social grade</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	A	26	2.6%
2	B	179	18.1%
3	C1	304	30.8%
4	C2	189	19.1%
5	D	180	18.2%
6	E	109	11.0%
7	DON'T KNOW	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Soc: Respondent social grade</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	ABC1	509	51.6%
2	C2DE	478	48.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Soc2: Respondent social grade</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	AB	205	20.8%
2	C1C2	493	49.9%
3	DE	289	29.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># gor: Respondent Government Office Region</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	East Midlands	62	6.3%
2	East of England	86	8.7%

**# gor: Respondent Government Office Region**

Value	Label	Cases	Percentage
3	Greater London	152	15.4%
4	North East	42	4.3%
5	North West	140	14.2%
6	Scotland	89	9.0%
7	South East	94	9.5%
8	South West	80	8.1%
9	Wales	54	5.5%
10	West Midlands	94	9.5%
11	Yorkshire and Humber	94	9.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# sex: Respondent gender**

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*/-1]

Statistics [NW/ W] [Valid=987 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	496	50.3%
2	Female	491	49.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# Eth: Respondent ethnic origin**

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=\*/-1]

Statistics [NW/ W] [Valid=979 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	White	862	88.0%
2	Non-white	117	12.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# Reg: Respondent GB region**

Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=\*]

Statistics [NW/ W] [Valid=987 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	South	260	26.3%
2	Midlands	156	15.8%
3	North	276	28.0%
4	Scotland	89	9.0%
5	Wales	54	5.5%
6	Greater London	152	15.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# gen: Respondent generation**

Information [Type= continuous] [Format=numeric] [Range= 0-4] [Missing=\*/-1]

Statistics [NW/ W] [Valid=979 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
0	Interviewed but no age information	0	
1	Pre war (probably born before 1945)	145	14.8%
2	Baby boomers (probably born 1945-65)	328	33.5%

<b># gen: Respondent generation</b>			
Value	Label	Cases	Percentage
3	Generation x (probably born 1966-1979)	194	19.8%
4	Generation Y (probably born 1980 and after)	312	31.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># tenure: Respondent tenure</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Owner (being bought on mortgage)	256	25.9%
2	Owned outright	371	37.6%
3	Rented from a Local Authority	74	7.5%
4	Rented from a private landlord	210	21.3%
5	Rented from a Housing Association	66	6.7%
6	Other	6	0.6%
7	Refused	4	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Empstat: Respondent working status</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Working full-time	394	39.9%
2	Working part-time	79	8.0%
3	Not working	514	52.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qual: Respondent highest educational level</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	GCSE/O-Level/CSE	208	21.1%
2	Vocational qualifications (=NVQ1+2)	93	9.4%
3	A-Level or equivalent (=NVQ3)	201	20.4%
4	Bachelor Degree or equivalent (=NVQ4)	199	20.2%
5	Masters/PhD or equivalent	53	5.4%
6	Other	41	4.2%
7	No formal qualifications	171	17.3%
8	Still studying	20	2.0%
9	Don't know	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># marstat: Respondent marital status</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Married/Living as	575	58.3%

<b># marstat: Respondent marital status</b>			
Value	Label	Cases	Percentage
2	Single	247	25.0%
3	Divorced/widowed/separated	165	16.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># access: Respondent internet access</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No internet access	127	12.9%
1	Has internet access	860	87.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Income: Respondent income bracket</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=641 /-] [Invalid=346 /-]		
Value	Label	Cases	Percentage
1	UP TO 6499	45	7.0%
2	6500 - 11499	79	12.3%
3	11500 - 17499	108	16.8%
4	17500 - 24999	82	12.8%
5	25000 PLUS	327	51.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Broadsheet: Respondent regularly reads a daily Broadsheet paper</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	no BROADSHEET	893	90.5%
1	BROADSHEET	94	9.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># MidMarket: Respondent regularly reads a daily Mid-market paper</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	no MID MARKET	835	84.6%
1	MID MARKET	152	15.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># Tabloid: Respondent regularly reads a daily Tabloid paper</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
<b>Statistics [NW/ W]</b>	[Valid=987 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	no TABLOID	873	88.4%
1	TABLOID	114	11.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># NoPpr: Respondent does not regularly read a daily paper</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-]	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	no NONE OF THESE	327	33.1%
1	NONE OF THESE	660	66.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># weight: Weighting factor</b>			
<b>Information</b>		[Type= continuous] [Format=numeric] [Range= 0.3026-3.5674] [Missing=*/-1]	
<b>Statistics [NW/ W]</b>		[Valid=987 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.421 /-]	