

# Annual Statistics of Scientific Procedures on Living Animals Great Britain 2017



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HC 1369

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# Annual Statistics of Scientific Procedures on Living Animals Great Britain 2017

Presented to Parliament pursuant to section 21(7) and 21A(1) of the Animals (Scientific Procedures) Act 1986

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# Annual Statistics of Scientific Procedures on Living Animals Great Britain 2017

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The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007, signifying compliance with the Code of Practice for Official Statistics.

Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs
- are well explained and readily accessible
- are produced according to sound methods
- · are managed impartially and objectively in the public interest

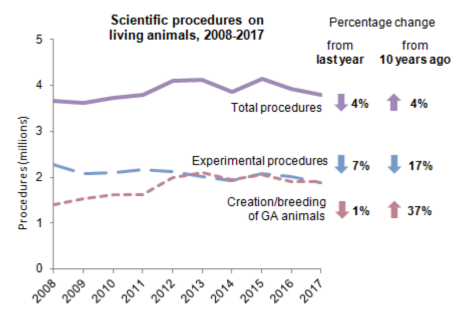
Once statistics are designated as National Statistics, it is a statutory requirement that the Code of Practice shall continue to be observed.

This National Statistics output has been produced to the highest professional standards and free from political interference. It has been produced by statisticians working in the Home Office Science Directorate in accordance with the Home Office's <u>'Statement of compliance with the Code of Practice for Official Statistics</u>' which covers our policy on revisions and other matters. The Chief Statistician, as Head of Profession, reports to the National Statistician with respect to all professional statistical matters and oversees all Home Office National Statistics products with respect to the <u>Code</u>, being responsible for their timing, content and methodology.

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# Summary statistics

- In 2017, 3.79 million procedures were carried out in Great Britain involving living animals.
- This is a decrease of 4% on last year, and the lowest number of procedures since 2010.
- Half were experimental procedures, whilst the other half were for the creation/ breeding of genetically altered (GA) animals.



The number of procedures has risen 4% over the past ten years. This stems from a rise in the creation/ breeding and use of GA animals, largely due to the availability of new technology which has led to new research opportunities.

#### **Experimental procedures**

1.89 million

procedures carried out for experimental purposes



These procedures involve using animals in scientific studies for purposes such as: basic research and the development of treatments, safety testing of pharmaceuticals and other chemicals, specific surgical training and education, environmental research and species protection.

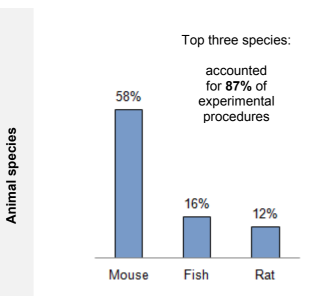
#### Creation and breeding of GA animals

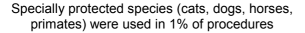
1.90 million

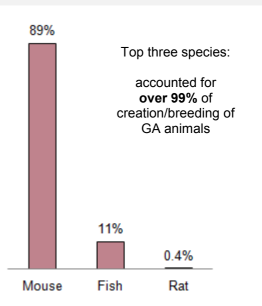
procedures counted under the creation/breeding of GA animals

# This refers to the breeding of animals whose genes have mutated or have been modified.

These animals are used to produce GA offspring for use in experimental procedures, but are not themselves used in experimental procedures.





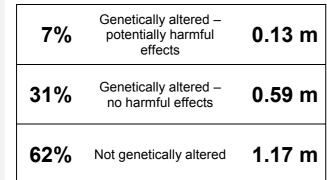


No specially protected species (cats, dogs, horses, primates) were used

Other 1% Translational/ Basic research applied research 55% 17% Purpose of procedures 1.89 million Regulatory 27%

**Experimental procedures** 

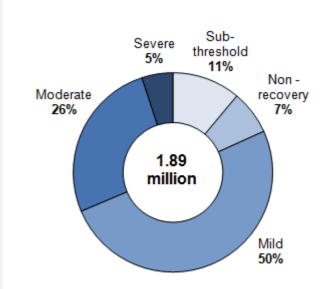
The majority of experimental procedures were undertaken for basic research - i.e. the study of biological functions and diseases.



#### Severity:

the maximum level of suffering experienced by an animal during an experimental procedure

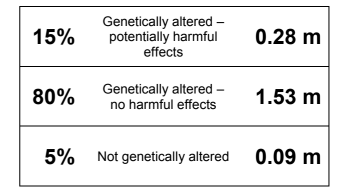




Breeding of Creation of new established lines lines of GA of GA animals animals 86% 14% 1.90 million

Creation and breeding of GA animals

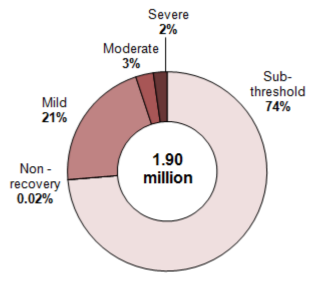
The majority of animals in this category are from established colonies of GA animals, and include breeding stock and surplus offspring not used in experimental procedures.



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#### Severity:

the maximum level of suffering experienced by an animal during its involvement in the creation or breeding of GA animals



Genetic status

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# Introduction

This report contains statistics on the **regulated scientific procedures** carried out on **protected living animals** in Great Britain each year.

### Purpose of this release

The **Animals (Scientific Procedures) Act 1986**<sup>1</sup> regulates the use of animals in scientific procedures in the United Kingdom.

The 1986 Act requires licensing and oversight of all places, projects and personnel seeking to conduct scientific procedures on living animals.

This publication meets the requirements of the 1986 Act to publish, and lay before Parliament, annual statistics on the use of protected animals in regulated procedures<sup>2</sup>.

### Coverage of this release

These statistics cover England, Scotland and Wales.

For Northern Ireland, the Department of Health separately collects and publishes information on regulated procedures under devolved arrangements.

#### Definitions

#### **Protected animals**

Any living vertebrate, other than man, and any living cephalopod.

This includes embryos after two thirds of gestation (although these are not included as countable procedures), and fish and amphibian larvae after they become capable of free feeding.

#### **Regulated procedures**

Any procedure applied to a protected animal for an experimental or other scientific purpose, or for an educational purpose, that may have the effect of causing an animal pain, suffering, distress or lasting harm equivalent to, or higher than, that caused by the introduction of a needle in accordance with good veterinary practice. These procedures are referred to in the release as **experimental procedures**.

In addition, the breeding of an animal is a regulated procedure if the animal is bred from, or is the descendant of, an animal whose genes have mutated or have been modified and if this modification may have the potential to cause harm. These procedures are referred to in the release as **creation/breeding procedures**.

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<sup>1</sup> Section 1 of the Animals (Scientific Procedures) Act 1986 (as amended)

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/308593/ConsolidatedA SPA1Jan2013.pdf. Further details of the general system of control under the 1986 Act can be found in the user guide.

<sup>&</sup>lt;sup>2</sup> Section 2 of the 1986 Act.

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# Important information

The following information is important for understanding the statistics in this report. For further detail, please see the accompanying <u>user guide</u>.

#### 'Number of procedures' is not 'number of animals'

The number of procedures carried out in a year does not always correspond with the number of animals that have been used in procedures that year. This is because some animals may be 're-used'. These instances are counted as separate, additional, procedures. As a result, the number of procedures is usually slightly higher than the number of animals used.

The statistics in this release and the accompanying data tables relate to the number of procedures, not the number of animals used, unless specified (i.e. tables 1a, 2.1, 2.2 and 2.3).

#### Changes in legislation and definitions

Prior to 1986, figures were recorded for the number of 'experiments' on living animals, under the Cruelty to Animals Act 1876. In 1986, the Animals (Scientific Procedures) Act was introduced, and required all 'scientific procedures' to be recorded. This new, broader term largely explains the increase in figures directly after 1986 (see Figure 1).

At the end of 2013, an EU Directive (2010/63/EU) came into effect and, as a result changed the way in which the data was collected under UK law from 2014 onwards. All figures for procedures (1986 onwards) are comparable as the definition of a procedure is unchanged. As a result of the change in methodology, the 2014 data is subject to data quality issues (see user guide for further information) and should be treated with caution.

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#### Changes to data collection following EU Directive (2010/63/EU)

There were two key changes to the data collection, which affect the data from 2014 onwards:

- Previously, procedures were reported in the year they began. From 2014 onwards, procedures are only counted if they have been completed in the reporting period. This change meant that procedures which began prior to 2014 but finished during or after 2014 should have been counted twice (once in the year they started, and again in the year they finished). However, a survey of data suppliers revealed that it is likely not all procedures that ended in 2014 were reported for a second time, resulting in under-reporting for 2014.
- 2. As a result of counting procedures once they are complete, since 2014 we have been able to collect data on the actual severity (a measure of pain, distress and suffering) each animal experienced during an entire procedure. Clear trends for this data will take a few years to emerge.

Other minor changes in how the data is now collected (e.g. purpose groupings) means it is not always possible to draw direct comparison between categories in the current data and data from before 2014.

# Commentary

# **Total procedures**

In 2017, there were 3.79 million procedures completed on living animals in Great Britain. This is a decrease of 4% from last year, and the lowest number of procedures since 2010.

Figure 1. Total scientific procedures in Great Britain, 1986-2017

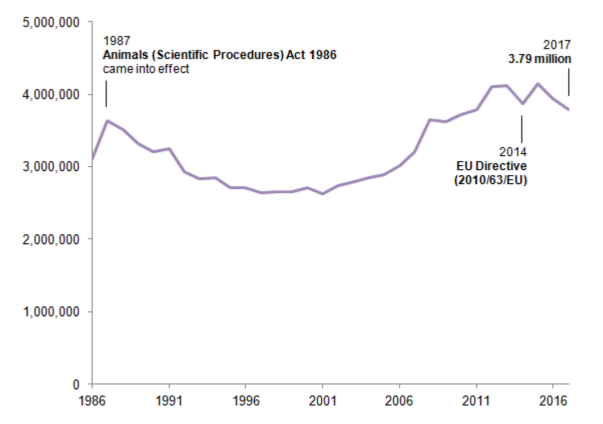


Figure 1 shows the trends in regulated procedures since 1986. The number of procedures carried out decreased from the late 1980's until 2001 to a low of 2.62 million. This was mainly due to a reduction in the use of rodents, rabbits and birds (although there was an increase in procedures involving fish).

After 2001, procedures rose, reaching a peak of 4.14 million in 2015, but has since lowered to 3.79 million in 2017. Although procedures have remained around 4 million for the last few years, any clear trend for recent years is as yet difficult to determine, as there is some year-on-year fluctuation. This recent fluctuation may partly be due to the change in recording in 2014 but also the innate variation in the number and type of scientific research projects conducted each year.

The number of procedures carried out on animals is determined by a number of factors, including the focus of scientific and medical endeavours, the economic climate and global trends in new technologies or fields of research. ۲

While many types of research have declined or even ended in recent years, the development of modern scientific techniques has opened up new research areas. Such developments may have an effect not only on the number of procedures but also the purpose or type of procedure and on the animals used – e.g. the recent increase in the use of specific strains of GA animals (mainly mice).

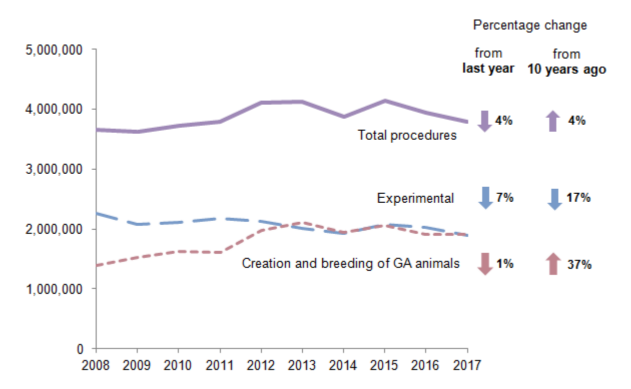


Figure 2. Total scientific procedures by type, 2008-2017

Figure 2 shows regulated procedures, split into experimental and creation/breeding of genetically altered (GA) animals (see sidebar for definition).

As shown in Figure 2, the 4% rise in the total number of procedures over the last decade has been driven by increasing numbers of procedures counted under the creation/breeding of GA animals, which has risen by 37% over the same period, from 1.39 million to 1.90 million. The increase can be explained largely by the availability of new technology, which has led to new research opportunities, especially in cancer and immunology, but increasingly in all areas of basic and applied research.

In comparison, over the last decade, the number of experimental procedures has fluctuated around 2 million, although 2017 showed a 7% decrease compared with the previous year. Regulated procedures can be split into two types:

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**Experimental procedures** involve using animals in scientific studies for purposes such as: basic biological research, medical studies and treatments, training and education, environmental research, species protection, and safety testing of pharmaceuticals and other chemicals. The animals used in experimental procedures may be genetically altered.

Procedures counted under the creation/breeding of GA animals involve the breeding of animals whose genes have mutated or been modified. These animals are not used in experimental procedures.

The following sections in this release look at experimental procedures and procedures counted under the creation/breeding of GA animals separately.

See the <u>data tables</u> and <u>time series tables</u> for further detail on regulated procedures from 2008 to 2017.

## **Experimental procedures**

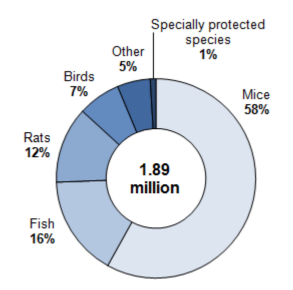
This section covers only experimental procedures. That is, procedures that involve using animals in scientific studies for purposes such as: basic biological research, medical studies and development of treatments, training and education, environmental research, preservation of species, and safety testing of pharmaceuticals and other chemicals. The animals used in experimental procedures may be GA.

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This section excludes procedures counted under the creation/breeding of GA animals.

#### **Species**

Figure 3 shows the species used in the 1.89 million experimental procedures in 2017.



#### Figure 3. Experimental procedures by species, 2017

The proportions of species used for experimental procedures as shown above have remained mostly stable for the past decade. In line with the fall in overall procedures from 2016, most species in 2017 show a decrease in numbers. Most notably, the number of experimental procedures involving mice have decreased by 10% from 1.22 million (60% total of all procedures) in 2016 to 1.09 million (58%) this year. A notable exception to this overall decline is experimental procedures involving fish, which have increased by 8% from 287,000 (14% of total procedures) in 2016 to 308,000 (16%) this year.

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For most species, small year on year variations can be attributed to technological developments and changes in the types and stages of projects being carried out in any reporting year.

#### Mice, fish and rats in experimental procedures

The majority of experimental procedures used mice, fish and rats. Together these three species accounted for 87% of experimental procedures in 2017.

Most experimental procedures involving mice and fish (85% and 93%, respectively) were for basic and translational/applied research (e.g. studies that investigated the practical

application of biological processes, and the diagnosis and treatment of diseases). The majority of experimental procedures involving rats (62%) were for regulatory testing (e.g. tests evaluating the safety and efficacy of substances such as pharmaceuticals).

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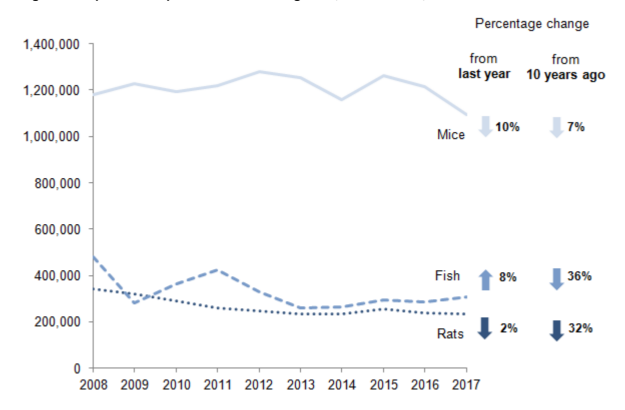


Figure 4. Experimental procedures involving mice, fish and rats, 2008-2017

Mice, fish and rats have remained the most commonly used species over the last decade. The number of procedures involving mice and rats has shown a decrease from last year and from 10 years ago. Procedures involving fish have also decreased from 10 years ago, although the number of procedures in 2017 was an 8% increase from the previous year, mainly due to an increase in the use of transgenic zebra fish in basic research. ۲

#### Specially protected species in experimental procedures

'Specially protected species' refers to cats, dogs, horses and primates. These species accounted for 1% of procedures in 2017.

Cats, dogs, horses and primates are subject to additional protection under Section 5C of the 1986 Act. Licence holders using specially protected species must demonstrate that no other species are suitable for the purposes of the licence and must adhere to additional licence conditions.

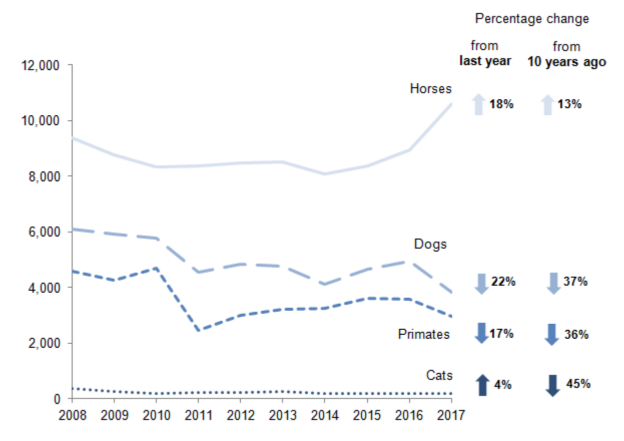


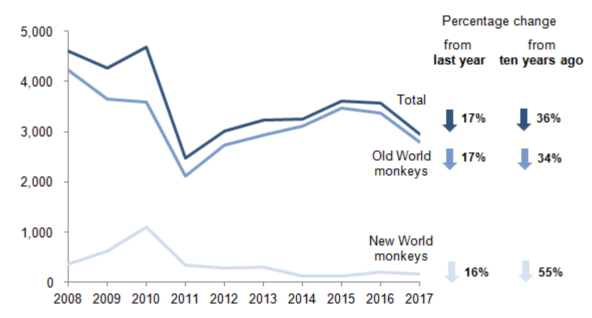
Figure 5. Experimental procedures involving specially protected species, 2008-2017

The number of procedures involving specially protected species has decreased from 20,000 in 2008 to 18,000 in 2017. This fall includes a 37% decrease (2,300) in procedures involving dogs, and a 36% decrease (1,600) in procedures involving primates (see Figure 5). In contrast, procedures involving horses have remained roughly stable over the last decade but show an 18% (1,700) increase from 2016, principally for the provision of blood products for diagnostic products.

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The data collected on primates can be divided into two species categories: Old World monkeys and New World monkeys. Throughout the period, New World monkeys used in procedures were marmosets and tamarins, and Old World monkeys used were cynomologus macaques and rhesus macaques. Old World monkeys are considered more relevant models for some human conditions than New World monkeys, and are predominately used for the testing of pharmaceuticals.

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Old World monkeys account for 94% of primates used in experimental procedures. In 2017, the number of monkeys used fell by 17% from the previous year. Figure 6 shows there has been an overall reduction in the use of primates in the last decade, mostly driven by a 34% decrease (1,400) in procedures involving Old World monkeys.

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#### Species not used in procedures

In 2017, no procedures were carried out on:

- various primate species (the use of great apes has not been permitted since 2013, although great apes have not been used since the 1986 Act was implemented)
- Chinese hamsters (*Cricetulus griseus*)
- cephalopods

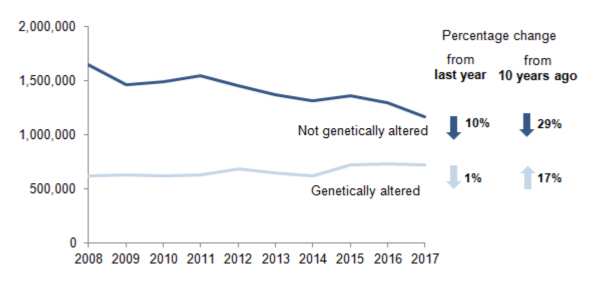
Species have been presented in species groupings here but further breakdowns are available in the <u>data tables</u>. For the first time, further information has been included on other (non-Schedule 2) species – see the 'Further statistics' section later in the report, and table 12 (online only).

Tables 2.1, 2.2 and 2.3 provide further information on place of birth for all species and generation for primates.

#### **Genetic status**

Of the 1.89 million experimental procedures in 2017, the majority (62%) used animals that were not GA.





The number of experimental procedures involving non-GA animals fell by 10% from 2016 and by 29% over the last decade. In contrast, the use of GA animals in experimental procedures has increased over the last decade by 17% (see Figure 7). The rise in GA animal use is due to the new opportunities that have arisen from using genetic modifications.

Since 2014, GA animals are reported with further details of their genetic alteration: whether or not they have a harmful phenotype (i.e. a harmful physical or biochemical defect).

The 38% of experimental procedures that involved GA animals in 2017 can therefore be separated further:

- 31% involved animals that did not have a harmful phenotype (i.e. the animals did not appear or behave any differently from wild type animals);
- 7% involved animals that had a harmful, or potentially harmful, phenotype (i.e. the animal could experience negative effects as a result of the genetic alteration).

# Genetic alterations – harmful phenotypes

Many lines of genetically altered animals do not exhibit any harmful phenotype and are visually and behaviourally indistinguishable from wild type animals.

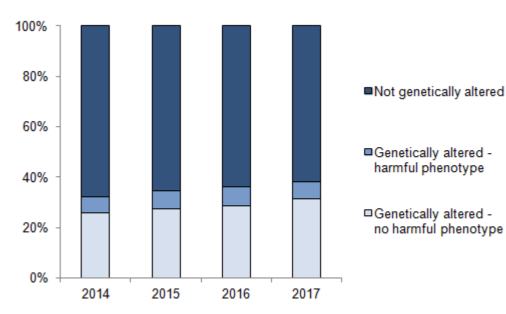
Some show a potentially harmful phenotype from birth, e.g. immune deficient mice. Others are overtly normal at birth but exhibit a harmful phenotype as they age, such as developing tumours.

Animals are reported as being without a harmful phenotype if they are used or killed before the development of a harmful effect.

The change towards using more GA animals can be seen in Figure 8. Although the number of both types of GA animals (harmful and non-harmful phenotypes) has increased, the overall rise in the use of GA animals is driven mostly by GA animals without a harmful phenotype.

See <u>data table</u> 4 for a breakdown of species by genetic status in 2017. ۲

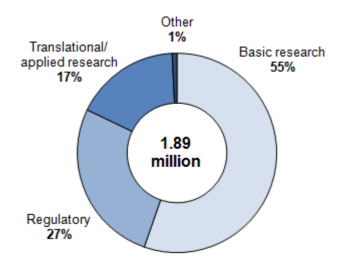
#### Figure 8. Experimental procedures by type of genetic alteration, 2014-2017



#### Purpose

Experimental procedures accounted for half (50%) of the 3.79 million procedures in 2017. They were carried out for a variety of purposes:

# Figure 9. Experimental procedures by purpose, 2017



Over half (55%) of experimental procedures in 2017 were carried out for basic research. A further 27% were conducted for regulatory testing purposes, and the remainder were mostly for translational/applied research (17%). Only 1% of experimental procedures were carried out for other reasons, including: the protection of the natural environment, the preservation of species, higher education or training. No procedures were carried out for forensic enquiries in 2017 (or 2015 and 2016).

The proportions shown in Figure 9 have remained stable since 2014, when the data was first collected in these purpose classifications. The experimental purpose classifications from prior to 2014 are not directly comparable.

#### **Basic research**

In 2017, 55% of all experimental procedures were carried out for basic research purposes (1.04 million procedures). The most common areas targeted in this research were: the nervous system (23%), the immune system (20%), and oncology (12%); see Figure 10 for more detail.

# Experimental procedure purposes

**Basic research:** to add to our knowledge of the normal and abnormal structure, functioning and behaviour of living organisms and the environment.

**Translational/applied research:** to address human or animal health and disease, from assessment and diagnosis to prevention and development of drugs and treatments, but excluding studies carried out for regulatory purposes.

**Regulatory testing:** to satisfy legal requirements, including: ensuring substances – such as materials for diagnostic tests (e.g. blood products) – are produced to legal specification; evaluating the safety or effectiveness of pharmaceuticals; and evaluating the safety of other chemicals.

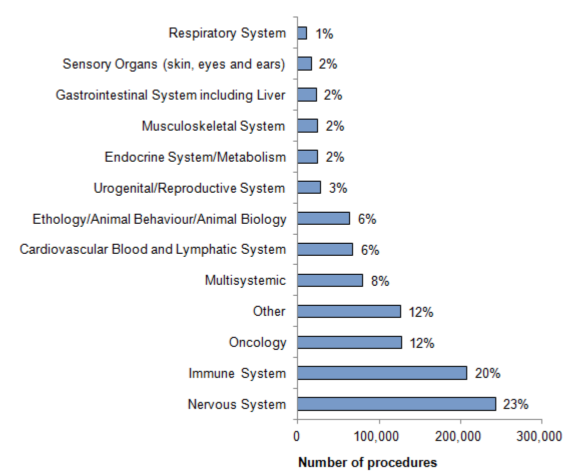
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**Protection of the natural environment:** in the interests of the health or welfare of man or animals.

**Preservation of species:** aimed at preserving the species of animal subjected to regulated procedures as part of the programme of work.

**Higher education or training:** procedures for the acquisition, maintenance or improvement of vocational skills.

**Forensic enquiries:** tests as part of forensic investigations and the production of materials, e.g. antisera (blood serum products for the detection of specific diseases), for use in forensic investigations.



#### Figure 10. Experimental procedures for basic research by sub-purpose, 2017

The 12% of basic research categorised as 'Other' includes the collection of tissues for research from ex-breeding animals and regulated procedures for research into embryology and developmental biology, cell biology, genetics and parasitology (including the production of parasites).

The distribution of sub-purposes shown in Figure 10 has remained similar since 2014. Studies into the functioning and disease of the nervous system, the immune system, cancer (including its development and control mechanisms (oncology)) and multisystemic research, wherein numerous body organs and systems and not one in particular is the target, have been reported within the top 5 most common areas for basic research in each year.

Translational/applied research

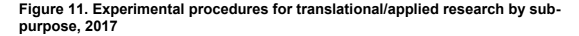
There were 322,000 procedures for translational/applied research (17% of all experimental procedures). As shown by Figure 11, the most common research areas were: human cancer (27%), human infectious disorders (22%), and human nervous and mental disorders (13%).

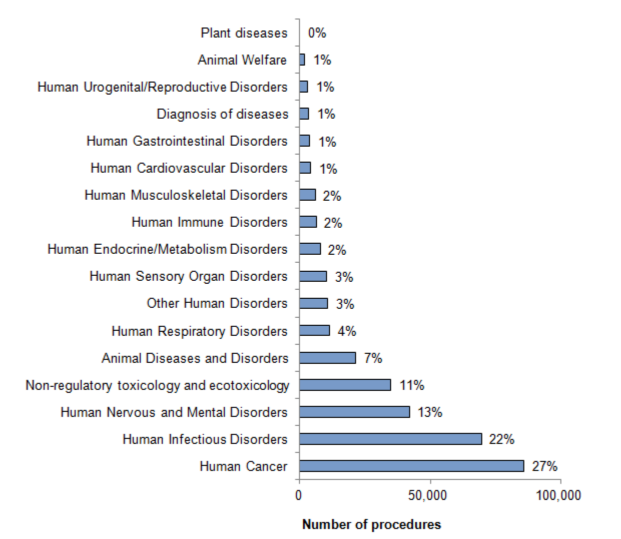
See <u>data tables</u> 3.1, 3.2 (online only) and 5 for a breakdown of basic research by species and severity for 2017. ۲

See <u>data tables</u> 3.1, 3.2 (online only) and 6 for a breakdown of translational/applied research by species and severity for 2017.

The data shown in Figure 11 have remained similar since 2014, with infectious disorders, cancer, and nervous and mental disorders consistently being reported within the top 5 most common areas for translational/applied research in each year.

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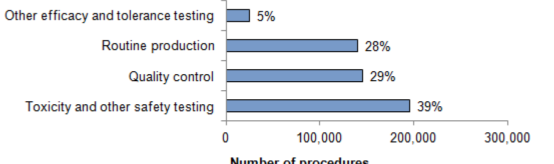


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#### Regulatory

There were 505,000 procedures carried out for regulatory purposes in 2017 (27% of all experimental procedures). Figure 12 shows that the most common reason for regulatory procedures was toxicity and other safety testing (39%). Procedures for quality control and routine production of biological materials (e.g. blood products) accounted for most of the remaining regulatory procedures (29% and 28% respectively).

The figures shown in Figure 12 are similar to those seen in 2016 and 2015. Differences can be seen when compared to 2014 (the first year of recording purpose in this way), although these changes are mostly due to improvements in classification by data suppliers rather than true changes in procedures.



#### Figure 12. Experimental procedures for regulatory testing by sub-purpose, 2017



See data tables 3.1, 3.2

(online only), 7.1 and 7.4 for

a breakdown of regulatory testing research by species

See tables 7.2 and 7.3 for

more details on legislative

requirements for regulatory

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and severity for 2017.

testing in 2017.

All regulatory testing is required by legislation. Of the 505,000 regulatory procedures in 2017, the most common legislative requirements were:

- legislation on medicinal products for human use (41%)
- legislation on medicinal products for veterinary use (23%)
- industrial chemicals legislation (17%)

No procedures were carried out for cosmetics testing.

The majority (95%) of regulatory testing procedures satisfied both UK and EU legislation.

### Severity

The severity (i.e. pain, distress or suffering) experienced by animals in procedures has been recorded since 2014. There are five severity assessments:

Sub-threshold: When a procedure was authorised under a project licence but did not actually cause suffering above the threshold of regulation, i.e. was less than the level of pain, suffering, distress or lasting harm that is caused by inserting a hypodermic needle according to good veterinary practice.

Non-recovery (under general anaesthesia): When the entire procedure was carried out under general anaesthesia without recovery.

Mild: Any pain or suffering experienced by an animal was, at worst, only slight or transitory and minor so that the animal returns to its normal state within a short period of time.

Moderate: The procedure caused a significant and easily detectable disturbance to an animal's normal state, but this was not life threatening. Most surgical procedures carried out under general anaesthesia and with good post-operative analgesia (i.e. pain relief) would be classed as moderate.

Severe: The procedure caused a major departure from the animal's usual state of health and well-being. This would usually include long-term disease processes where assistance with normal activities such as feeding and drinking were required, or where significant deficits in behaviours/activities persist. It includes animals found dead unless an informed decision can be made that the animal did not suffer severely prior to death.

Severity assessments measure harms to an animal during a procedure and generally reflect the peak severity of the entire procedure; they do not include harms caused to animals as a result of non-procedural events such as transport and housing.

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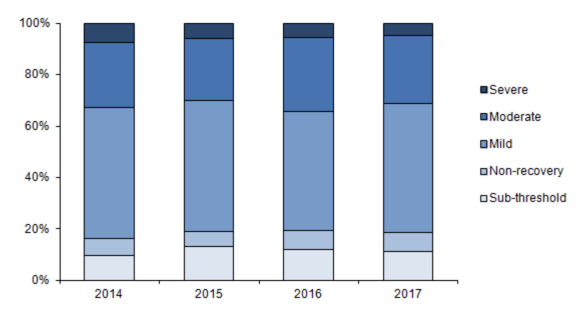


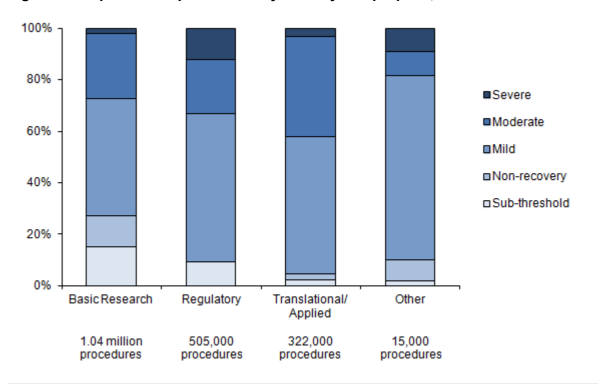
Figure 13. Experimental procedures by severity, 2014-2017

Half of experimental procedures in 2017 were mild (50%). The proportions of severity assessments for procedures reported in 2017, shown in Figure 13, were similar to those seen in previous years. In 2017, mild and moderate assessments accounted for over three quarters (77%) of experimental procedure assessments. Since 2014, sub-threshold procedures have accounted for around 10% of experimental procedures, whilst severe and non-recovery procedures have each accounted for less than 10%.

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The severity assessment of experimental procedures varies according to the purpose, as shown in Figure 14. The most common severity assessment was mild, for all experimental purpose classifications.

The data shown in Figure 14 have remained similar since 2014, with minor variation year-onyear. The Home Office continues to provide support to all stakeholders on severity assessment and scoring. Given that information on severity has only been available since 2014, clear trends for this data will take a few years to emerge.





See <u>data tables</u> 3.1 and 3.2 (online only) for a breakdown of severity assessments for experimental procedures in 2017.

# Creation/breeding of genetically altered animals

This section covers only procedures counted under the creation/breeding of GA animals. That is, the breeding of animals whose genes have mutated or have been modified. These animals are not used in experimental procedures.

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### **Species**

Almost all (over 99%) of the procedures counted under the creation/breeding of GA animals involved mice (89%), fish (11%), and rats (0.4%). Other species used for creation/breeding of GA animals include: amphibians, ungulates (including pigs), and birds – but together these accounted for less than 0.2% of these procedures.

No specially protected species (horses, dogs, cats, or primates) were used in procedures counted under creation/breeding of GA animals.

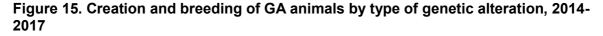
Almost all of the animals used for the creation/breeding of GA animals (99%) were born in the UK at a licensed establishment. In the cases where the animals were sourced from abroad (less than 1%), these were mainly for founding breeding colonies of lines of animals already created elsewhere.

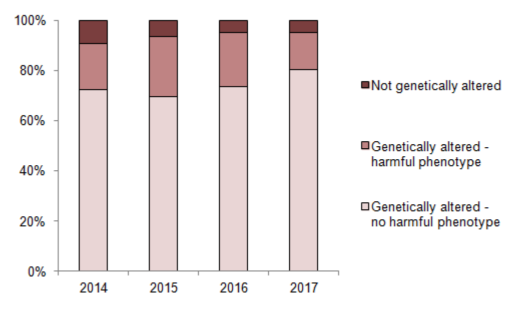
Species have been presented in species groupings here but further breakdowns are available in the <u>data tables</u> (tables 8-10). For the first time, further information has been included on other (non-Schedule 2) species – see the 'Further statistics' section later in the report, and table 12 (online only).

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#### **Genetic status**

The majority (80%) of procedures counted under creation/breeding involved GA animals with no harmful phenotype (i.e. the animals did not appear or behave any differently from non-GA animals).





As shown in Figure 15, over the past four years there has been an increase in proportion of animals used for creation/breeding that are GA without a harmful phenotype (rising from 73% of creation/breeding in 2014 to 80% in 2017).

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There were some animals that were bred with the intention of producing GA animals, but resulted in non-GA animals being born (5% of animals in this category in 2017). In addition, some animals used for the creation of a new genetic line will also have been genetically normal animals (e.g. those used for superovulation).

#### **Purpose**

The creation/breeding of GA animals can be divided into:

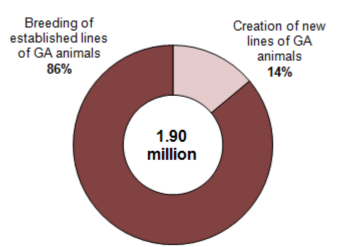
- the creation of new lines of GA animals
- the breeding of established lines of GA animals

**Creation of new lines of GA animals:** Each procedure involves the use of a standard technique, such as vasectomy or superovulation, in a single animal, for the generation of novel transgenic or mutant lines of GA animals. The birth of each GA animal also counts as a creation procedure when the line is new and before it is 'established' (i.e. stable and characterised).

**Breeding of established lines of GA animals:** A breeding procedure is the birth of a GA animal of an established strain, as opposed to from a newly created strain. These procedures involve lines of GA animals that are stably transmitted (i.e. where the genetic trait is transmitted to offspring in the expected proportion and with the expected outcome), and have been bred for at least two generations.

Breeding procedures may also include other techniques applied to the animal after birth, such as biopsy to assess the genotype but not any technique applied as part of an experiment or study.

Of the 1.90 million procedures counted under the creation/breeding of GA animals, the majority (86%) were for the breeding of established lines.



#### Figure 16. Creation/breeding of GA animals by purpose, 2017

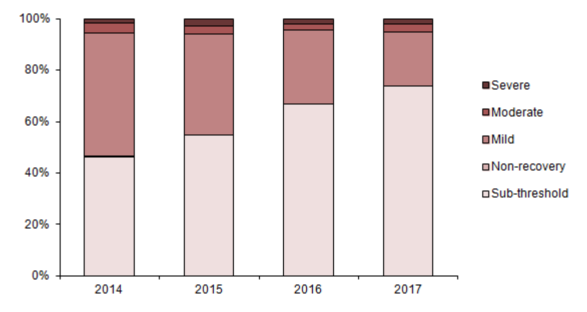
See <u>data tables</u> 9.1, 9.2 and 9.3 for further detail on the creation of new lines of GA animals, and table 10 for further detail on the breeding of established lines of GA animals. ۲

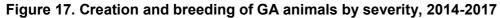
### Severity

Animals in this category were not used in regulated experimental procedures. As such, the severity experienced by GA animals created/bred is assessed from:

- the observable characteristics (phenotype) of the animals, e.g. development of congenital disease (i.e. diseases present at birth) or tumours
- in the case of animals that have no harmful phenotype but that have been biopsied specifically for genotyping<sup>3</sup>, the biopsy procedures will generally be assessed as mild
- the animals assessed as severe in this category are largely animals within breeding colonies that were found dead and where the death of the animal was either a result of its phenotype or, more commonly, unexplained (all animals found dead are reported as severe unless an informed decision can be made that the animal did not suffer severely prior to death)
- a small number of the animals used to create new lines of GA animals will have been subjected to minor surgery (classed as moderate) or the injection of drugs (classed as mild)

The majority (74%) of procedures counted under creation/breeding in 2017 were assessed as sub-threshold.





As shown in Figure 17, 'sub-threshold' procedures have increased and 'mild' have decreased. This change does not reflect a true change in the severity of creation/breeding procedures over the last three years. Home Office Inspectors believe that initially many creation/breeding procedures reported as 'mild' should have been reported as 'sub-threshold'. Therefore the changing severity assessment profile reflects data suppliers improved familiarity and understanding of severity assessments.

See <u>data tables</u> 8-10 for further details of creation/breeding procedures by species, genetic status, purpose and severity for 2017. ۲

<sup>3</sup> Genotyping is the process of taking a sample of tissue (a biopsy) and then testing it to determine the genetic make-up of an animal.

# **Further statistics**

### Establishment, project and personal licences

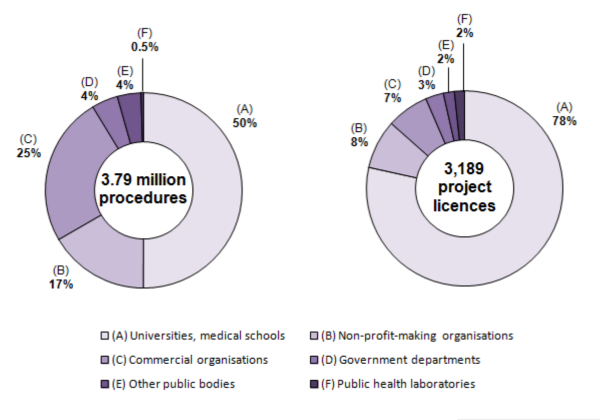
All personnel, projects and establishments seeking to conduct regulated procedures must be licensed.

At the end of 2017, there were:

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- 160 establishment licences<sup>4</sup> in force, compared with 167 for the previous year
- 3,189 project licences in force, the same as the previous year;
- 16,109 personal licences in force, compared with 16,178 for the previous year.

#### Figure 18. Procedures and project licences by establishment, 2017



As shown by Figure 18, universities accounted for the majority of project licences (78%), and the largest proportion of procedures (50%). In contrast, commercial organisations accounted for 7% of the project licences, but 25% of procedures carried out. This is due to commercial organisations conducting large programmes of work involving repetitive procedures and tests under fewer project licences.

See <u>data table</u> 11 for further details of project licences and procedures by establishment for 2017.

<sup>&</sup>lt;sup>4</sup> Of those, 158 were registered as user establishments, 109 as breeding establishments and 75 as supplying establishments. These figures add up to more than the total number of establishments because a single establishment may fall into more than one of the categories. For example, an establishment may be registered as both a breeder and user of animals.

Over the last decade, the number of procedures accounted for by universities/medical schools and non-profit organisations have increased (from 44% to 50% and 4% to 17% respectively), whilst procedures for commercial organisations and other public bodies have decreased (from 36% to 25% and 13% to 4% respectively).

### **Techniques of special interest**

Information was collected on whether any procedures were related to techniques of interest to the Home Office (i.e. areas related to Home Office policies). The areas of interest were: testing of alcohol, tobacco, household products, and the use of ascites models for monoclonal antibody production. Further details of the policies related to these areas of interest can be found in the <u>Annual Reports</u> published by the Animals in Science Regulation Unit.

In 2017, there were 450 experimental procedures (regulatory (toxicity) testing for industrial chemicals legislation) which involved the testing of household product ingredients. No finished household products, tobacco or alcohol products were tested in 2017. No ascites methods of monoclonal antibody production were used in 2017.

### Neuromuscular blocking agents and anaesthesia

Neuromuscular blocking agents (NMBA) are used for muscle relaxation during some types of experimental procedure such as nerve stimulation under anaesthesia.

The use of NMBA was recorded in 16 of the 3,189 returns. Of these, 15 returns reported that use of NMBA was whilst the animal was under general anaesthesia.

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### **Rodenticide trials**

'Rodenticides' are a category of pest control chemicals intended to kill rodents. Rodenticide trials are field trials of such chemicals and are occasionally undertaken by commercial companies that produce them to assess how safe and effective they are when used.

Of the 3,189 returns, 3 reported that rodenticide trials occurred in 2017. We asked data suppliers only to indicate whether field trials of rodenticide substances occurred, as it is impossible to collect accurate figures on the number of animals used in such field trials.

#### Use of other species (non-Schedule 2)

For the first time, this release presents further information on the species used in regulated procedures that are not listed in Schedule 2<sup>5</sup>. Overall, non-Schedule 2 species accounted for 102,000 procedures (3% of all procedures carried out in 2017).

There were a total of 170 non-Schedule 2 species used in 2017; the majority of these species were birds and fish; notably, salmon and trout accounted for 37% and 31% of all non-Schedule 2 species, and accounted for 75% of other fish used. The great majority of the salmon and brown trout, and almost half of the rainbow trout, were used for basic research,

<sup>&</sup>lt;sup>5</sup> The species listed in Schedule 2 are: mice; rats; guinea-pigs; hamsters; gerbils; rabbits; cats; dogs; ferrets; primates; common quail (Coturnix coturnix); any frog of the species Xenopus laevis, Xenopus tropicalis, Rana temporaria or Rana pipiens; zebrafish; genetically modified pigs and genetically modified sheep.

translational research, and protection of the environment, i.e. studies into the biology and behaviour of fish and interactions with the environment. The remaining half of the rainbow trout were used in regulatory testing. Table 12 (online only) of the data tables provides further detail of all non-Schedule 2 species used in 2017.

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### Use of endangered species

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Information was collected on whether any endangered species, as listed in CITES Appendix  $I^6$ , were used.

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Of the 3,189 returns, 1 reported the use of endangered animals in 2017: specifically, four species of wild birds were used in research for the conservation of the species.

<sup>&</sup>lt;sup>6</sup> See Appendix I here: <u>https://cites.org/eng/app/appendices.php</u>.

# **Further information**

#### Accompanying user guide and tables

See the accompanying user guide for information including:

- background information on the data collection and further information on the Animals (Scientific Procedures) Act 1986, including the general system of control
- uses of the statistics, and links to related statistics
- definitions, and explanatory notes for the data tables
- details on methodology and data quality issues

The data tables and time series tables can be found here: <u>https://www.gov.uk/government/statistics/statistics-of-scientific-procedures-on-living-animals-great-britain-2017</u>

#### Additional statistics for animal use in Great Britain

The annual statistics release covers regulated procedures on living animals, under the Animals (Scientific Procedures) Act (ASPA) 1986. This comprises of the following:

- procedures carried out using animals for experimental purposes
- procedures counted under creation/breeding of genetically altered (GA) animals (i.e. the use of GA animals to create offspring for use in experimental procedures)

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The data for the annual statistics are submitted to the Home Office via the 'Return of Procedures' data return.

The use of non-GA animals for breeding, to produce non-GA offspring for use in experimental procedures, is covered under the 1986 Act but is not included in the annual statistics. The annual statistics also do not include the use of other animals 'used' specifically in the support of the production and use of animals in experimental procedures (e.g. sentinel animals for the monitoring of disease within the facilities)

The EU Directive (2010/63/EU) requires that member states must every 5 years, from 2017, collect the above data. As such, for the first time the Home Office collected figures on the breeding of non-GA animals for scientific purposes and all other animals 'used' specifically in the support of the production and use of animals in experimental procedures in 2017. These figures were collected via an 'Additional Data Return', which also collected information on genotyping of animals used in scientific procedures. These statistics will be published on GOV.UK in autumn 2018 and will provide further insight into the use of animals for scientific purposes. The following flowchart shows the process for reporting animals used:

**Returns of** Procedures GA offspring Regulated procedure produced for tissue only Offspring Non-GA parents Parents used for timed matings Animals not **Breeding of** specifically **Breeding of Creation of** Established or bred for or new GA<sup>1</sup> lines<sup>2</sup> non-GA lines<sup>3</sup> GAlines scientific procedures<sup>4</sup> Non-GA Key Parents offspring<sup>5</sup> Regulated procedures covered under Health ASPA monitoring Included in the Statistics on Scientific Procedures on Living Animals Animals not returned in **Returns of Procedures** Animals not used for regulated procedures under ASPA Included in the Additional Statistics Additional Data Return

#### Figure 19. Reporting of animals used for scientific purposes under ASPA

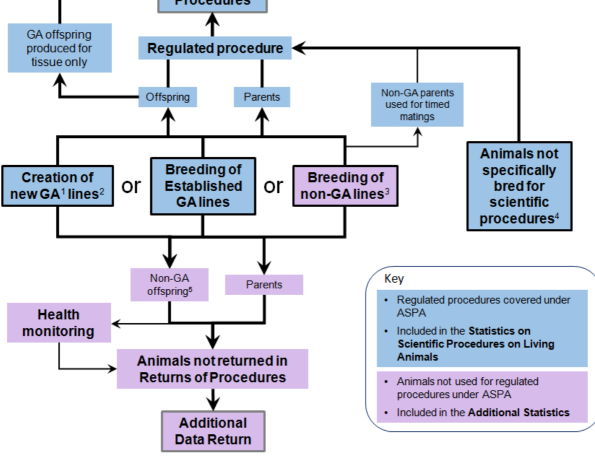
#### Chart notes:

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- 1. For the purposes of statistical reporting, 'GA' animals include genetically modified (transgenic, knock-out, and other forms of genetic alteration) and naturally occurring or induced mutant animals.
- 2. A new strain or line of GA animals is considered to be established when the transmission of genetic alteration is stable for at least two generations and a welfare assessment showing no adverse effects from the alteration has been completed. At this point, breeding animals move from the 'Creation of new GA lines' category into the 'Breeding of non-GA lines' category.
- 3. Spontaneous mutant animals that are to be kept alive are moved into the 'Creation of new GA lines' category.
- 4. 'Animals not specifically bred for scientific procedures' include, for example, animals sourced from the wild or from commercial livestock farms.
- 5. Offspring not used for regulated procedures and that are genotyped by methods other than those requiring regulation (e.g. where ear notching is not used for identification) are returned in the 'Additional Data Return'.

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#### Feedback and enquiries

We welcome feedback on the annual statistics release. If you have any feedback or enquiries about this publication, please contact the Fire, Licensing and Public Order Analysis Unit, the Home Office Unit which produced the statistics, via the below details:

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#### FLPOAU@homeoffice.gsi.gov.uk

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Fire, Licensing and Public Order Analysis Unit, 14th Floor Lunar House 40 Wellesley Road Croydon CR9 2BY

# Tables

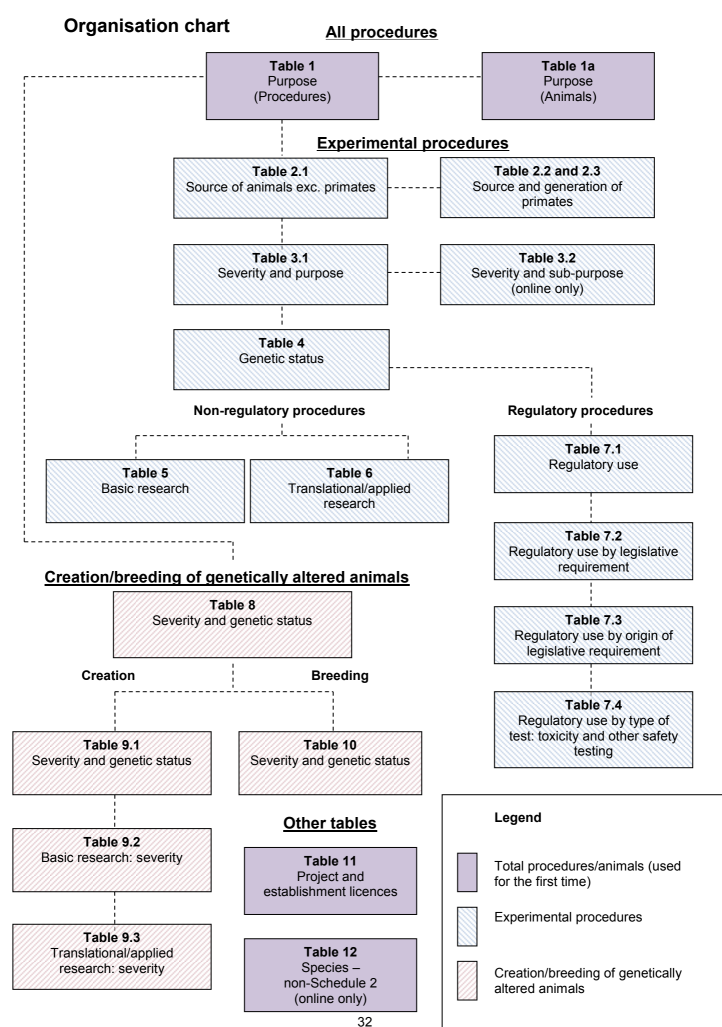


Table 1 Number of procedures by species of animal and purpose of the procedure

			Experimental pur	hose or brocedu	e (exciuaing creat	Experimental purpose of procedure (excluding creation & preeding)			Creation & breeding		
Species of animal	Basic Research	Translational/ Applied research	Protection of the natural environment	Preservation of species	Higher education or training	Forensic enquiries	Regulatory	Total experimental procedures	of GA animals not used in experimental procedures	Total procedures	% of total procedures
<b>Mammal</b> Mouse <i>(Mus musculus)</i>	738 594	190 776	1.115	226	526	U	163 630	1 094 867	1 686 818	2.781.685	73.4
Rat (Rattus norvegicus)	47,269		1,457	0	573	0		233,676		241,544	
Guinea-pig (Cavia porcellus)	16,439		0	0	94	0		22,560		22,560	
Hamster (Syrian) (Mesocricetus auratus)	102		0	0	0	0		1,126		1,126	0.0
Hamster (Chinese) (Cricetulus griseus)	0	0	0	0	0	0	0	0		0	0.0
Mongolian Gerbil (Meriones unguiculatus)	274	37	0	0	0	0	0	311		311	0.0
Other rodent ( other Rodentia)	1,887	158	60	0	0	0	0	2,105		2,105	0.1
Rabbit (Oryctolagus cuniculus)	1,771	782	0	0	2	0	7,807	10,362		10,362	0.3
Cat (Felis catus)	177	21	0	0	0	0	0	198	0	198	0.0
Beagle (Canis lupus familiaris)	400	693	15	0	0	0	2,59	3,705		3,705	0.1
Other dog (other <i>Canis</i> )	67	45	0	0	0	0		142		142	0.0
Ferret (Mustela putorius furo)	87	304	0	0	ω	0	9	405		405	0.0
Other carnivore (other Carnivora)	39	66	84	22	0	0	0	244	0	244	0.0
Horse and other equid ( <i>Equidae</i> )	888	86	0	0	0	0	9.626	10.600	0	10.600	0.3
Pig (Sus scrofa domesticus)	493	2,090	0	0	8	0		4,361	13	4,491	0.1
Goat (Capra aegagrus hircus)	108	108	0	0	0	0		256		256	0.0
Sheep (Ovis aries)	3,368	1,765	67	0	0	0	42,252	47,482	<b>~</b>	47,499	1.3
Cattle (Bos primigenius)	1,008	583	237	0	0	0	1,016	2,844	0	2,844	0.1
New World monkey											
Marmoset and tamarin	44	122	0	0	0	0	0	166	0	166	0.0
Old World monkey											
Cynomolgus monkey (Macaca fascicularis)		231	0	0	0	0	2,413	2,662		2,662	0.1
Rhesus monkey ( <i>Macaca mulatta</i> )	78	51	0	0	0	0	3	132	0	132	0.0
Other mammal (other Mammalia )	645	20	26	54	0	0	0	745	0	745	0.0
Bird											
Domestic fowl (Gallus domesticus)	3,320	10,542	0	0	0	0	109,878	123,740	1,54	125,280	3.3
Quail <i>(Coturnix coturnix)</i>	0		0	0	0	0		20		20	0.0
Other bird (other Aves)	4,815	469	139	490	0	0	796	6,709	0	6,709	0.2
Reptile (Reptilia)	92	0	0	0	0	0	0	92	0	92	0.0
Amphibian											
Rana (temporaria and pipiens)	108		0 0	0 0		0 0	0 0	108		108	0.0
veriopus (raevis and uropicaris) Other amphibian (other <i>Amphibia</i> )	522	0	00		<u>e</u> 0			1,453 522	1,348	6,801 522	0.0
Fish											
Zebrafish (Danio rerio)	153,240	62,986	288	140	6	0	447	217,110	205,028	422,138	11.1
Other fish (other <i>Pisces</i> )	60,518	8,542	8,134	993	0	0	13,043	91,230	691	91,921	2.4
<b>Cephalopod</b> ( <i>Cephalopoda</i> )	0	0	0	0	0	0	0	0	0	0	0.0
Total	1 2 0 1 0 1	000 000	010 77			•					

Table 1a Number of animals used for the first time in procedures by species of animal and purpose of the procedure

Image: section of the sectin of the section of the section	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				Experimental pu	rpose of procedu	Experimental purpose of procedure (excluding creation & breeding)	tion & breeding)		_	o notion O		
Interfactor         Total and the method         Total and the meth	mit         mit <th>Species of animal</th> <th>Basic Research</th> <th>Translational/ Applied research</th> <th>Protection of the natural environment</th> <th>Preservation of species</th> <th>Higher education or training</th> <th></th> <th>Regulatory</th> <th>Total animals used for the first time in experimental procedures</th> <th></th> <th></th> <th>anir the</th>	Species of animal	Basic Research	Translational/ Applied research	Protection of the natural environment	Preservation of species	Higher education or training		Regulatory	Total animals used for the first time in experimental procedures			anir the
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Interactional (interactional) (interact	mean         (i.i.g.)         (i.i.g.) <th< td=""><td>Rat (Rattus norvegicus)</td><td>46,44</td><td></td><td>1,457</td><td>0</td><td></td><td></td><td>144,553</td><td></td><td></td><td>~</td><td></td></th<>	Rat (Rattus norvegicus)	46,44		1,457	0			144,553			~	
International (international)         10         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th< td=""><td>(Final) (Constructions and functions)         (10         (23)         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)</td><td>Guinea-pig (Cavia porcellus)</td><td>16,43</td><td>-</td><td>0</td><td>0</td><td></td><td></td><td>4,513</td><td></td><td></td><td></td><td></td></th<>	(Final) (Constructions and functions)         (10         (23)         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)         (0)	Guinea-pig (Cavia porcellus)	16,43	-	0	0			4,513				
metric/(metric)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Interf (Meneral) (model (Meneral manufaction) (model (Manufaction) (model (Manufaction) (model (Meneral Manufaction) (model (Meneral Manufaction) (model (Manufaction) (model (Manufaction)	Hamster (Syrian) (Mesocricetus auratus)	10,		0	0			488				
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Constraint         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188	Including Interformation (inclustration)         1,87 (inclustration)         1,87 (inclustration)         1,87 (inclustration)         1,87 (inclustration)         1,71 (inclustration)         1,71         1,71         1,710 (inclustration)	Mongolian Gerbil (Meriones unguiculatus)	27(		0	0			0				0.0
Opponderation         171         523         0         7.23         9.68         0         9.68           Opponderation         6         2         0         0         2         0         2         0         2           Opponderation         6         2         0         0         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         0         2         2         0         2         2         0         2         2         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <t< td=""><td>Die (Cyntenligen cancelung)         1,711         523         0         2         0         7.233           (Frife catter)         2         2         2         0         0         0         0         7.233           (Frife catter)         2         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td><td>Other rodent (other Rodentia)</td><td>1.88</td><td></td><td>60</td><td>0</td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></t<>	Die (Cyntenligen cancelung)         1,711         523         0         2         0         7.233           (Frife catter)         2         2         2         0         0         0         0         7.233           (Frife catter)         2         2         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Other rodent (other Rodentia)	1.88		60	0			0				
(Finde card)         (Finde card)<		Rabbit (Oryctolagus cuniculus)	1,71		0	0			7,233				
opp. Control for form form	opic (2min (yan femiller)         6         20         15         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	Cat (Felix catus)	ŭ		c	C			C				00
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		Beagle (Canis lupus tamiliaris)	4 0		15				2,186				
Interfactor (interfactor)         SI	ref (notice) (ref (notice) (ref (x)))         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1				5 (	0 0			5 0				
Interfactor         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th< td=""><td></td><td>Ferret (Mustela putorius turo)</td><td>5 00</td><td></td><td>0</td><td></td><td></td><td></td><td>90</td><td></td><td></td><td></td><td>0.0</td></th<>		Ferret (Mustela putorius turo)	5 00		0				90				0.0
(i) and other exual (Fadinet)         (i	res and other ertual (Figuidae) $60$ $21$ $0$ $0$ $0$ $10^{10}$ res and other ertual (Figuidae) $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ est (Cons areas) $11^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ est (Cons areas) $11^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ est (Cons areas) $11^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ est (Cons areas) $11^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ World monky, $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ World monky, $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ World monky, $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ $10^{10}$ World monky, $10^{10}$ $10^{10}$ <td>Other carnivore (other <i>Carnivora</i> )</td> <td>'n</td> <td></td> <td>\$</td> <td>77</td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td>	Other carnivore (other <i>Carnivora</i> )	'n		\$	77			5				
(Kase second) (Kase second)         48         (184         0         0         (20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         <		Horse and other equid <i>(Equidae)</i>	ă		0	0			187				0.0
and (Constrained)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10)         (10) <td>at (Capra eggraps fricts)         108         108         108         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <!--</td--><td>Pig (Sus scrofa domesticus)</td><td>48</td><td></td><td>0</td><td>0</td><td></td><td></td><td>1,760</td><td></td><td></td><td></td><td>0.1</td></td>	at (Capra eggraps fricts)         108         108         108         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td>Pig (Sus scrofa domesticus)</td> <td>48</td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td>1,760</td> <td></td> <td></td> <td></td> <td>0.1</td>	Pig (Sus scrofa domesticus)	48		0	0			1,760				0.1
enclose media         3105         1402         97         0         380         490         77         493           (6/05 m/mole)         311         496         227         0         0         0         256         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	eep ( <i>Oris area</i> )         3.105         1.402         37         1.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Goat (Capra aegagrus hircus)	10		0	0			40				0.0
Interfactor         B(1)         400         237         0         0         2460           Interfactor         37         73         0         0         0         0         2460           Interfactor         37         73         0         0         0         2460         100         2460           Interfactor         37         73         0         0         0         0         2460         100         2460         2460           Interfactor         37         37         37         37         37         37         37         37           Interfactor         330         10315         0         0         0         0         366         37         37         37           Interfactor         330         10315         0         0         0         0         260         27           Interfactor         330         10315         0         0         0         260         27         27           Interfactor         330         10315         330         10315         330         10315         330         10326         330           Interfactor         341(control         361(control	Interface $811$ $486$ $237$ $0$ $0$ $106$ Interface $1000$ $37$ $32$ $237$ $23$ $237$ $23$ $237$ $23$ $237$ $230$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Sheep (Ovis aries)	3,10		67	0			358	4		4	0.1
Imme wwwwwwwywer         Imme wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	Immuno	Cattle (Bos primigenius)	81		237	0			1,016	2		Ń	0.1
Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Monteneracy Montene	mutual word $37$ $73$ $0$ $0$ $0$ $0$ $0$ Warmoset and famalin word $3$ word $15$ $68$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ Warmoset and famalin word $15$ $68$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Drimato											
Manuscale and laterin Annotation model         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T	Marmoset and tanatin Anomoset and tanatin (Marmoset and tanatin	New World monkey											
Orient Index         Orient Index         Control montery         Control montery<	Overlation (e) $15$ $68$ $0$ $0$ $0$ $0$ $190$ Cyroning is monkey ( <i>Macaca matra</i> ) $16$ $645$ $8$ $26$ $0$ $0$ $0$ $0$ $0$ Resus monkey ( <i>Macaca matra</i> ) $645$ $8$ $28$ $54$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Marmoset and tamarin	6		0	0			0				0.0
Cynonolgies motiony ( <i>Macaca factulatis</i> )         15         68         0         0         1940         2.023         0         2.023           Resus monioy ( <i>Macaca factulatis</i> )         245         5         0         0         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	Cynomogus montey (Macaca faccularis)         15         68         0         0         0         0         1.940           Rtesus montey (Macaca faccularis)         29         50         0         0         0         0         0         0         1.940           Rtesus montey (Macaca mutata)         645         8         50         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Old World monkey											
Introduction (other Marmala) $645$ $8$ $26$ $54$ $0$ $733$ $1540$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $733$ $73$	The manual optimum (optimum) (number Mammala) $645$ $8$ $26$ $54$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhestis monkey ( <i>Macaca mulatt</i> a )				00			1,940				0.1
Internation         645         8         28         54         0         733         0         733         0         733           meeti found (other Mammala)         3.320         10.515         0         0         0         733         15.40         126.233         0         733           meeti found (other Mammala)         3.320         10.515         0         0         0         20         22         22         23.713         1.540         126.233         230         10.515         20         126.233         0         733         23         23.713         1.540         126.233         23         26         20         20         20         20         20         20         20         20         20         20         20         20         20         20         23         20         126.233         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20	her mammal (other <i>Mammalia</i> ) $645$ $8$ $26$ $54$ $0$ $0$ $0$ $0$ mestic fow ( <i>Galus comesticus</i> ) $3.320$ $10.515$ $0$ $0$ $0$ $0$ $0$ $0$ all ( <i>Cadurix coturnix</i> ) $3.320$ $10.515$ $0$ $0$ $0$ $0$ $0$ $0$ all ( <i>Cadurix coturnix</i> ) $4.501$ $3.32$ $10.515$ $0$ $0$ $0$ $0$ $0$ her bird (other <i>Aves</i> ) $4.501$ $3.36$ $116$ $4.89$ $0$ $0$ $0$ $20$ her bird (other <i>Aves</i> ) $4.501$ $336$ $116$ $4.89$ $0$ $0$ $0$ $0$ in <i>Glensia and topicalis</i> ) $124$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ in <i>Glensia and topicalis</i> ) $122.801$ $62.966$ $2.88$ $140$ $0$ $0$ $0$ $0$ in <i>Glensia and topicalis</i> ) $122.801$ $62.966$ $2.88$ $140$ $0$ $0$ $0$ $0$ in this (other <i>Amphila</i> ) $60.366$ $8.542$ $8.134$ $993$ $0$ $0$ $0$ $0$ in this (other <i>Pisces</i> ) $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ in this (other <i>Pisces</i> ) $60.366$ $8.542$ $8.134$ $993$ $0$ $0$ $0$ $0$ $0$ in this (other <i>Pisces</i> ) $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ in the fish (other <i>Pisces</i> ) $0$ $0$ $0$		4			þ			0				•
	metic fow (Galue domesticus) $3.320$ $10.515$ $0$ $0$ $0$ $109.678$ all (Columix coturns) $0$ $0$ $0$ $0$ $0$ $20$ ber bird (other Aves) $4.501$ $336$ $116$ $489$ $0$ $0$ $20$ be (Reptila) $92$ $0$ $0$ $0$ $0$ $0$ $0$ $20$ an (coturnix coturns) $120$ $106$ $336$ $116$ $489$ $0$ $0$ $0$ $20$ he (Reptila) $92$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ an (remooratia and pilans) $108$ $108$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and pilans) $2.499$ $31$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and pilans) $2.499$ $31$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and pilans) $2.499$ $31$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and pilans) $2.499$ $31$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and pilans) $2.499$ $31$ $0$ $0$ $0$ $0$ $0$ $0$ in the mooratia and trapicalis) $2.2801$ $6.386$ $2.88$ $140$ $0$ $0$ $0$ $0$ in the mooratia and trapicalis) $1.22801$ $6.386$ $8.140$ $0$ $0$ $0$ $0$ in the mo	Other mammal (other Mammalia )	64		26	54			0				0.0
metic fow ( <i>calits of meticus</i> ) $3.320$ $10515$ 0         0         109,878 $123,713$ $1540$ $125,553$ an ( <i>caturix caturix</i> ) $4.501$ $336$ $116$ $489$ $0$ $20$ $20$ an ( <i>caturix caturix</i> ) $4.501$ $336$ $116$ $489$ $0$ $0$ $20$ $20$ an ( <i>caturix caturix</i> ) $4.501$ $336$ $116$ $489$ $0$ $0$ $20$ $20$ le ( <i>Reptila</i> ) $92$ $0$ $0$ $0$ $0$ $0$ $20$ $238$ le ( <i>Reptila</i> ) $249$ $31$ $0$ $0$ $0$ $0$ $233$ $1149$ $3579$ na ( <i>Remotaria and pipiens</i> ) $108$ $0$ $0$ $0$ $0$ $0$ $230$ $236$ na ( <i>Remotaria and pipiens</i> ) $1386$ $1140$ $249$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ <td>metet fow (<i>Calus domesticus</i>)         <math>3.320</math> <math>10,515</math>         0         0         0         0         109,878           lel (<i>Columix columix</i>)         <math>2</math>         0         0         0         0         0         20           her bird (other Aves)         <math>4,501</math> <math>336</math>         116         <math>489</math>         0         0         20           her bird (other Aves)         <math>4,501</math> <math>336</math>         116         <math>489</math>         0         0         796           he (<i>Reptilia</i>)         <math>92</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math>         796           he (<i>Reptilia</i>)         <math>92</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>796</math>           he (<i>Reptilia</i>)         <math>2,99</math> <math>31</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math>           no (motion (<i>laevis and topicalis</i>)         <math>522</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math> <math>0</math>           no (<i>laevis and topicalis</i>)         <math>522</math> <math>0</math> <math>0</math></td> <td>lid</td> <td></td>	metet fow ( <i>Calus domesticus</i> ) $3.320$ $10,515$ 0         0         0         0         109,878           lel ( <i>Columix columix</i> ) $2$ 0         0         0         0         0         20           her bird (other Aves) $4,501$ $336$ 116 $489$ 0         0         20           her bird (other Aves) $4,501$ $336$ 116 $489$ 0         0         796           he ( <i>Reptilia</i> ) $92$ $0$ $0$ $0$ $0$ $0$ 796           he ( <i>Reptilia</i> ) $92$ $0$ $0$ $0$ $0$ $0$ $796$ he ( <i>Reptilia</i> ) $2,99$ $31$ $0$ $0$ $0$ $0$ $0$ no (motion ( <i>laevis and topicalis</i> ) $522$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ no ( <i>laevis and topicalis</i> ) $522$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	lid											
Introduction $4$ , 501         336         116         489 $0$ $22$ $23$ $0$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$ $22$	indicatomic country $4,501$ $336$ $116$ $489$ $0$ $0$ $20$ Ine lot (other Aves) $4,501$ $336$ $116$ $489$ $0$ $0$ $726$ Ine lot (other Aves) $92$ $0$ $0$ $0$ $0$ $0$ $736$ In litian $108$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Domestic Towi ( <i>Gailus domesticus</i> )	3,32						109,878		-	125,2	3.4
Identified $92$ $0$ $0$ $0$ $0$ $92$ $92$ Identified $108$ $0$ $0$ $0$ $0$ $0$ $92$ $92$ Identified $108$ $0$ $0$ $0$ $0$ $0$ $108$ $0$ $92$ Identified $108$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	Interfacion $32$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ <	Other bird (other Aves )	4,50		116	489			202	Q		6,2	0.0
le (Reptilie)         92         0         0         0         92         0         92         0         92         0         92         0         92         0         92         0         92         0         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         92         91         91         91         91         91         91         91         91         91         91         9	le (Repúlia)         92         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0												
Itilian         108         0         0         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         108         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 </td <td>Itilian         108         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0</td> <td>Reptile (Reptilia)</td> <td><u>ත</u></td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>0.0</td>	Itilian         108         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Reptile (Reptilia)	<u>ත</u>		0	0			0				0.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	umphibian Dana Aemonaria and airiana)			c	c			c				ć
Instruction $522$ $0$ $0$ $0$ $0$ $522$ $0$ $522$ $0$ $522$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $522$ $0$ $0$ $521$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$ $1$ $204311$	Intervention $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $(1000 + 1000)$ $($	Xenopus (laevis and tropicalis)	2 49										
Institution     152,801     62,986     288     140     9     0     447     216,671     204,311     420,982       Institution     60,366     8,542     8,134     993     0     0     13,043     91,080     691 <b>91,771</b> Institution     60,366     8,542     8,134     993     0     0     13,043     91,080     691 <b>91,771</b> alopod (Cephalopoda)     0     0     0     0     0     0     0     0     0     0       1,034,770     317,866     11,629     1,924     1,220     0     45,065     1,819,614     1,902,130     3,711,444     1	Institution     152,801     62,986     288     140     9     0     447       Institution     60,368     8,542     8,134     993     0     0     13,043       Institution     60,368     8,542     8,134     993     0     0     13,043       Institution     0     0     0     0     0     0     0     0       Institution     1,034,770     317,986     11,629     1,924     1,220     0     0       Institution     27.8     8.5     0.3     0.1     0.0     0     0     12.1	Other amphibian (other Amphibia)	52		0	0			0				
brailsh (Danio rario)         152,801         62,966         288         140         9         0         447         216,671         204,311         420,982           ner fish (other Pisces)         60,368         8,542         8,134         993         0         0         13,043         91,080         691 <b>91,771</b> ner fish (other Pisces)         60,368         8,542         8,134         993         0         0         13,043         91,080         691 <b>91,771</b> alopod ( <i>Cephalopoda</i> )         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Institution         152,801         62,986         288         140         9         0         447           ner fish (other Pisces)         60,368         8,542         8,134         993         0         0         13,043           allopod ( <i>Cephalopoda</i> )         0         0         0         0         0         0         0         0           allopod ( <i>Cephalopoda</i> )         1,034,770         317,986         1,629         1,924         1,220         0         0         0         0         0         0         0         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>ish</td> <td></td>	ish											
In fish (other Pisces)         60,368         8,542         8,134         993         0         0         13,043         91,080         691         91,771           alopool ( <i>Cephalopoda</i> )         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Inerfish (other Pisces)         60,368         8,542         8,134         993         0         0         13,043           alopod (Cephalopoda)         0         0         0         0         0         0         13,043           alopod (Cephalopoda)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         12.1         12.1         12.1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <th1< th="">         1         <th1< th=""></th1<></th1<>	Zebratish (Danio rerio)	152,80			140			447		204	•	11.3
alopod (Cephalopoda)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	alopod ( <i>Cephalopoda</i> )         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1 <th12.1< th="">         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         12.1         <th12.1< th="">         12.1         <th12.1< td="" th1<=""><td>Other fish (other Pisces)</td><td>60,36</td><td></td><td>8,134</td><td>993</td><td></td><td></td><td>13,043</td><td></td><td></td><td></td><td>2.5</td></th12.1<></th12.1<></th12.1<>	Other fish (other Pisces)	60,36		8,134	993			13,043				2.5
1,034,770 317,986 11,629 1,924 1,220 0 452,085 1,819,614 1,902,130 3,721,744	1,034,770         317,986         11,629         1,924         1,220         0         452,085           otal         27.8         8.5         0.3         0.1         0.0         0.0         12.1	Cephalopod (Cephalopoda)			0	0			0				0.0
	27.8 8.5 0.3 0.1 0.0 0.0	otal	1,034,77	317,		1,924			452,085	1,819	1,902	3,72	5

Great Britain 2017								
			Place (	Place of birth				
Species of animal	Animals born in the UK at a licensed establishment	Animals born in the UK but <b>not</b> at a licensed establishment	Animals born elsewhere in the EU at a registered breeder	Animals born elsewhere in the EU but <b>not</b> at a registered breeder	Animals born in rest of Europe	Animals born in rest of world	Total	% of total
Mammal	720 020 F	c		c		020 0	100 000 1	с с. С
	1,0,0,1		19,009	-	• 1	0,970	1,033,334	7.00
Kat (Kattus norvegicus)"	222,062	1,141	6,974	0	-	492	230,670	12.7
Guinea-pig (Cavia porcellus)*	22,221	0	339	0	0	0	22,560	1.2
Hamster (Syrian) (Mesocricetus auratus)*	620	0	178	0	0	328	1,126	0.1
Hamster (chinese) ( <i>Cricetulus griseus</i> )*	0	0	0	0	0	0	0	0.0
Mongolian Gerbil (Meriones unguiculatus)*	246	0	61	0	0	0	307	0.0
Other rodent (other Rodentia)	414	1,533	0	0	0	158	2,105	0.1
Rabbit (Oryctolagus cuniculus)	7,398	0	857	0	0	1,243	9,498	0.5
Cat ( <i>Felis catus</i> )	21	21	29	0	0	0	71	0.0
Beagle (Canis lupus familiaris)	1,155	0	06	0	0	1,201	2,446	0.1
Other dog (other Canis)	0	50	0	0	0	0	50	0.0
Ferret (Mustela putorius furo)	387	0	18	0	0	0	405	0.0
Other carnivore (other Carnivora)	0	235	0	0	0	0	235	0.0
Horse and other equid ( <i>Equidae</i> )	99	202	0	20	0	0	288	0.0
Pig (Sus scrofa domesticus)	1,047	2,443	669	0	30	0	4,219	0.2
Goat (Capra aegagrus hircus)	0	256	0	0	0	0	256	0.0
Sheep (Ovis aries)	1,845	3,096	3	18	0	0	4,962	0.3
Cattle (Bos primigenius)	673	1,837	0	50	0	0	2,560	0.1
Other mammal ( other <i>Mammalia</i> )	0	733	0	0	0	0	733	0.0
Bird			c	c				
	98,932	24,781				D	123,713	0.0
Quail ( <i>Coturnix coturnix</i> )	0	10	0	10	0	0	20	0.0
Other bird (other Aves)	1,151	4,681	10	320	4	72	6,238	0.3
Reptile ( <i>Reptilia</i> )	0	0	0	0	10	82	92	0.0
Amphibian Boon (Ammonois and ainiona) *	c	007	c	c	c	c	007	c
Veneration (fertipotaria and poperis)		001					100	0.0
	2, 118		ч <b>с</b>		⊃ ·	01.4 0	2,530	0.1
Other amprilolan (other <i>Amprilola</i> )	Ð	714	Ð	104	-	Ð	522	0.0
Fish		c		c	c			
∠ebratish ( <i>Danio rerio)</i> °	215,570	0		0	0	694	216,671	11.9
Other fish (other Pisces)	17,788	62,919	5,139	559	3,179	1,496	91,080	5.0

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Table 2.1 Place of birth of animals used for the first time in experimental procedures by species of animal (excludes non-human primates)

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\* Denotes species listed in Schedule 2; pigs and sheep are only listed in Schedule 2 if they are genetically altered.

0.0 100.0

1,817,399 100.0 0

0 10,146 0.6

3,229 0.2

1,081 0.1

34,395 1.9

104,463 5.7

1,664,085 91.6

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0

0

0

0

0

Cephalopod (Cephalopoda) Total

% of total

Table 2.2 Place of birth of non-human primates<sup>1</sup> used for the first time in experimental procedures by species of primate

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				Place of birth					
Species of primate	Animals born in the UK at a licensed establishment	Animals born in Animals born at a the UK at a registered breeder licensed elsewhere within establishment EU	Animals born in rest of Europe	Animals born in Asia	Animals born in America	Animals born in Africa	Animals born elsewhere	Total	% of total
Primate									
New World monkey									
Marmoset and tamarin	110	0	0	0	0	0	0	110	5.0
Old World monkey									
Cynomolgus monkey (Macaca fascicularis)	64	0	0	616	0	1,343	0	2,023	91.3
Rhesus monkey (Macaca mulatta)	79	0 0	0	0	0	3	0	82	3.7
Total	253	0	0	616	0	1,346	0	2,215	100.0
% of total	11.4	1 0.0	0.0	27.8	0.0	60.8	0.0	100.0	

1. All primate species are listed in Schedule 2 of the Animals (Scientific Procedures) Act 1986.

Table 2.3 Generation of non-human primates<sup>1</sup> used for the first time in experimental procedures by species of primate

Great Britain 2017

			Gene	Generation			
Species of primate 95		Wild caught	First generation	Second generation Self-sustaining or greater colony	Self-sustaining colony	Total	% of total
Primate							
New World monkey							
Marmoset and tamarin	tamarin	0	0	0	110	110	5.0
Old World monkey							
Cynomolgus m	Cynomolgus monkey (Macaca fascicularis)	0	-	581	1,441	2,023	91.3
Rhesus monke	Rhesus monkey ( <i>Macaca mulatta</i> )	0	0	9	76	82	3.7
Total		0	-	587	1,627	2,215	100.0
% of total		0.0	0.0	26.5	73.5	100.0	

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1. All primate species are listed in Schedule 2 of the Animals (Scientific Procedures) Act 1986.

### Table 3.1 Experimental procedures by species of animal, severity and purpose of the procedure, page 1 of 2

### Great Britain 2017

Great Britain 2017										
				Experim	ental purpose of pr	ocedure				% of species
Species of animal <sup>1</sup>	Actual Severity	Basic Research	Translational/ Applied research	Protection of the natural environment	Preservation of species	Higher education or training	Forensic enquiries	Regulatory	Total	total
	Sub threshold	120,688	5,678	0	226	0	0	54	126,646	11.6
	Non - recovery	82,554	4,856	0	0	109	0	109	87,628	8.0
Mouse (Mus musculus)	Mild	286,871	84,862	981	0	417	0	55,415	428,546	39.1
	Moderate Severe	231,901 16,580	89,199 6,181	80 54	0	0	0	52,389 55,663	373,569 78,478	34.1 7.2
	Total	738,594	<b>190,776</b>	54 1,115	226	526	0	163,630	1,094,867	100.0
	Sub threshold	1 1 4 1	٥	0	0	0	0	38,968	40 117	17.2
	Sub threshold Non - recovery	1,141 19,861	8 1,884	0	0	524	0	271	40,117 22,540	9.6
Dat (Dattue nervenieve)	Mild	9,797	17,300	125	0	49	0	64,602	91,873	39.3
Rat (Rattus norvegicus)	Moderate	15,527	20,172	85	0	0	0	40,228	76,012	32.5
	Severe Total	943 <b>47,269</b>	277 <b>39,641</b>	1,247 <b>1,457</b>	0 0	0 573	0 0	667 <b>144,736</b>	3,134 <b>233,676</b>	1.3 <b>100.0</b>
1	Sub threshold	0	0	0	0	0	0	0	0	0.0
	Non - recovery	15,753	77	0	0	75	0	55	15,960	70.7
Guinea-pig (Cavia	Mild	168	1,186	0	0	19	0	1,549	2,922	13.0
porcellus )	Moderate	515	203	0	0	0	0	951	1,669	7.4
	Severe Total	3 <b>16,439</b>	48 1,514	0 0	0 <b>0</b>	0 94	0 0	1,958 <b>4,513</b>	2,009 22,560	8.9 <b>100.0</b>
	Sub threshold	34	0	1	0	0	0	0	25	1.0
	Sub threshold Non - recovery	34 69	8	1	0	0	0	0	35 78	1.0 2.2
Other rodent <sup>2</sup>	Mild	1,807	369	33	0	0	0	465	2,674	75.5
	Moderate	342	96	11	0	0	0	23	472	13.3
	Severe Total	11 <b>2,263</b>	258 <b>731</b>	14 60	0 0	0 0	0 0	0 <b>488</b>	283 3,542	8.0 <b>100.0</b>
		_,		0		0				
	Sub threshold Non - recovery	0 900	0 66	0	0	0	0	84 115	84 1,083	0.8 10.5
Rabbit (Oryctolagus	Mild	690	455	0	0	0	0	5,867	7,012	67.7
cuniculus )	Moderate	142	171	0	0	0	0	1,718	2,031	19.6
	Severe	39	90	0	0	0	0	23	152	1.5
	Total	1,771	782	0	0	2	0	7,807	10,362	100.0
	Sub threshold	0 0	0	0 0	0	0	0 0	0	0	0.0
	Non - recovery Mild	172	0 19	0	0	0	0	0	191	0.0 96.5
Cat (Felis catus)	Moderate	5	1	0	0	0	0	0	6	3.0
	Severe Total	0 177	1 <b>21</b>	0 0	0 <b>0</b>	0 0	0 0	0 0	1 <b>198</b>	0.5 <b>100.0</b>
	Sub threshold Non - recovery	2 28	0	0	0	0	0	0 10	2 38	0.1 1.0
Der <sup>3</sup>	Mild	467	609	15	0	0	0	1,687	2,778	72.2
Dog <sup>3</sup>	Moderate	0	129	0	0	0	0	885	1,014	26.4
	Severe Total	0 <b>497</b>	0 738	0 15	0 0	0 0	0 0	15 <b>2,597</b>	15 <b>3,847</b>	0.4 <b>100.0</b>
					0					0.0
	Sub threshold Non - recovery	0	0	0	0	0	0	0	0 16	4.0
Ferret (Mustela putorius	Mild	62	280	0	0	0	0	0	342	84.4
furo )	Moderate	23	24	0	0	0	0	0	47	11.6
	Severe Total	0 87	0 <b>304</b>	0 0	0 0	0 8	0 0	0 6	0 <b>405</b>	0.0 <b>100.0</b>
	Sub threshold Non - recovery	9 0	0	0	0	0	0 0	0 0	9 0	0.1 0.0
Horse and other equid	Mild	879	86	0	0	0	0	9,618	10,583	99.8
(Equidae )	Moderate	0	0	0	0	0	0	8	8	0.1
	Severe Total	0 888	0 <b>86</b>	0 0	0 <b>0</b>	0 0	0 <b>0</b>	0 <b>9,626</b>	0 <b>10,600</b>	0.0 <b>100.0</b>
	Sub threshold	3	97	0	0	0	0	178	278	6.4
	Non - recovery	58	458	0	0	8	0	0	524	12.0
Pig (Sus scrofa	Mild	365	1,098	0	0	0	0	1,259	2,722	62.4
domesticus )	Moderate	67	437	0	0	0	0	328	832	19.1
	Severe Total	0 <b>493</b>	0 <b>2,090</b>	0 0	0 <b>0</b>	0 8	0 0	5 1,770	5 <b>4,361</b>	0.1 <b>100.0</b>
	Sub threshold Non - recovery	0	2 214	0	0	0	0	12 0	14 218	0.0 0.4
Other upgul-t-4	Mild	4,029	1,886	326	0	0	0	43,162	49,403	97.7
Other ungulate <sup>4</sup>	Moderate	451	346	8	0	0	0	134	939	1.9
	Severe Total	0 <b>4,484</b>	8 <b>2,456</b>	0 <b>334</b>	0 <b>0</b>	0 0	0 0	0 <b>43,308</b>	8 <b>50,582</b>	0.0 <b>100.0</b>
	Sub threshold Non - recovery	0 0	0 0	3 0	0 0	0	0 0	0 0	3 0	0.3 0.0
Other mammal (other	Mild	684	38	39	76	0	0	0	837	84.6
Mammalia )	Moderate	0	81	1	0	0	0	0	82	8.3
	Severe	0	0	67	0	0	0	0	67	6.8
	Total	684	119	110	76	0	0	0	989	100.0

#### Table 3.1 Experimental procedures by species of animal, severity and purpose of the procedure, page 2 of 2

					Experimental pur	pose of procedure				
Species of animal <sup>1</sup>	Severity	Basic Research	Translational/ Applied research	Protection of the natural environment	Preservation of species	Higher education or training	Forensic enquiries	Regulatory	Total	% of species total
	Sub threshold	0	0	0	0	0	0	0	0	0.0
	Non - recovery	8	2	0	0	0	0	4	14	0.5
Primate	Mild	65	338	0	0	0	0	1,479	1,882	63.6
- Indeo	Moderate	67	55	0	0	0	0	929	1,051	35.5
	Severe	0	9	0	0	0	0	4	13	0.4
	Total	140	404	0	0	0	0	2,416	2,960	100.0
	Sub threshold	251	36	0	0	0	0	3,840	4,127	3.2
	Non - recovery	118	0	0	0	0	0	0	118	0.1
Bird	Mild	7,040	9,406	139	490	0	0	102,366	119,441	91.5
bild	Moderate	718	1,165	0	0	0	0	3,943	5,826	4.5
	Severe	8	404	0	0	0	0	545	957	0.7
	Total	8,135	11,011	139	490	0	0	110,694	130,469	100.0
	Sub threshold	0	0	0	0	0	0	0	0	0.0
	Non - recovery	0	0	0	0	0	0	0	0	0.0
Reptile	Mild	0	0	0	0	0	0	0	0	0.0
rtepule	Moderate	92	0	0	0	0	0	0	92	100.0
	Severe	0	0	0	0	0	0	0	0	0.0
	Total	92	0	0	0	0	0	0	92	100.0
	Sub threshold	20	0	0	0	0	0	0	20	0.2
	Non - recovery	10	0	0	0	0	0	0	10	0.1
Amphibian	Mild	7,179	185	0	0	15	0	0	7,379	91.3
/ inpinoian	Moderate	23	0	0	0	0	0	0	23	0.3
	Severe	651	0	0	0	0	0	0	651	8.1
	Total	7,883	185	0	0	15	0	0	8,083	100.0
	Sub threshold	34,349	602	0	0	0	0	2,589	37,540	12.2
	Non - recovery	6,306	16	467	0	9	0	4	6,802	2.2
Fish	Mild	156,429	53,797	7,444	458	0	0	3,803	221,931	72.0
	Moderate	13,391	13,548	511	675	0	0	4,690	32,815	10.6
	Severe	3,283	3,565	0	0	0	0	2,404	9,252	3.0
	Total	213,758	71,528	8,422	1,133	9	0	13,490	308,340	100.0
	Sub threshold	156,497	6,423	4	226	0	0	45,725	208,875	11.1
	Non - recovery	125,671	7,581	468	0	735	0	574	135,029	7.2
All species	Mild	476,704	171,914	9,102	1,024	500	0	291,272	950,516	50.4
	Moderate	263,264	125,627	696	675	0	0	106,226	496,488	26.3
	Severe	21,518	10,841	1,382	0	0	0	61,284	95,025	5.0
	Total	1,043,654	322,386	11,652	1,925	1,235	0	505,081	1,885,933	100.0

Some species were not displayed on this table as they were not used in any relevant procedures in 2017.
 "Other rodent" includes Syrian hamster (Mesocricetus auratus), Chinese hamster (Cricetulus griseus), Mongolian gerbil (Meriones unguiculatus), and other rodents (other Rodentia).
 "Dog" includes beagles (Canis lupus familiaris) and other dogs (other Canis)
 "Other ungulate" includes goat (Capra aegagrus hircus), sheep (Ovis aries), and cattle (Bos primigenius).

### Table 4 Experimental procedures by species of animal and genetic status

### Great Britain 2017

Great Britain 2017		Genetic status			
Species of animal	Not genetically altered	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Total	% of total
Mammal					
Mouse (Mus musculus)	562,441	422,235	110,191	1,094,867	58.1
Rat (Rattus norvegicus)	228,942	3,501	1,233	233,676	12.4
Guinea-pig <i>(Cavia porcellus)</i>	22,560	0	0	22,560	1.2
Hamster (Syrian) (Mesocricetus auratus)	1,126	0	0	1,126	0.1
Hamster (Chinese) (Cricetulus griseus)	0	0	0	0	0.0
Mongolian Gerbil (Meriones unguiculatus)	311	0	0	311	0.0
Other rodent (other Rodentia)	2,105	0	0	2,105	0.1
Rabbit (Oryctolagus cuniculus)	10,362	0	0	10,362	0.5
Cat <i>(Felis catus)</i>	198	0	0	198	0.0
Beagle (Canis lupus familiaris)	3,689	0	16	3,705	0.2
Other dog (other <i>Canis</i> )	142	0	0	142	0.0
Ferret (Mustela putorius furo)	405	0	0	405	0.0
Other carnivore (other Carnivora)	244	0	0	244	0.0
Horse and other equid (Equidae)	10,600	0	0	10,600	0.6
Pig (Sus scrofa domesticus)	4,358	0	3	4,361	0.2
Goat (Capra aegagrus hircus)	256	0	0	256	0.0
Sheep (Ovis aries)	47,477	0	5	47,482	2.5
Cattle (Bos primigenius)	2,844	0	0	2,844	0.2
Primate					
New World monkey					
Marmoset and tamarin	166	0	0	166	0.0
Old World monkey					
Cynomolgus monkey (Macaca fascicularis)	2,662	0	0	2,662	0.1
Rhesus monkey ( <i>Macaca mulatta</i> )	128	4	0	132	0.0
Other mammal (other Mammalia)	745	0	0	745	0.0
Bird					
Domestic fowl (Gallus domesticus)	123,121	619	0	123,740	6.6
Quail (Coturnix coturnix)	20	0	0	20	0.0
Other bird (other Aves)	6,709	0	0	6,709	0.4
Reptile (Reptilia)	92	0	0	92	0.0
Amphibian					
Rana (temporaria and pipiens)	108	0	0	108	0.0
Xenopus (laevis and tropicalis)	6,498	955	0	7,453	0.4
Other amphibian (other Amphibia)	522	0	0	522	0.0
Fish					
Zebrafish (Danio rerio)	36,546	165,733	14,831	217,110	11.5
Other fish (other <i>Pisces</i> )	91,230	0	0	91,230	4.8
Cephalopod (Cephalopoda)	0	0	0	0	0.0
Total	1,166,607	593,047	126,279	1,885,933	100.0
% of total	61.9	) 31.4	6.7	100.0	

Table 5 Experimental procedures (non-regulatory) by species of animal: basic research

Image: interpretation (interpretation (								המפור הפפפמו כוו								
Matrix matrix	Species of animal	Oncology	Cardiovascular Blood and Lymphatic System	Nervous System		Gastrointestinal System including Liver	Musculoskeletal System <sup>1</sup>	Immune System	Urogenital/ Reproductive System	Sensory Organs (skin, eyes and ears)	Endocrine System/ Metabolism	Multisystemic	Ethology / Animal Behaviour /Animal Biology	Other	Total	% of total
Mathematication         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0	Mammal															
Interfactore         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>Mouse (Mus musculus)</td> <td>108,418</td> <td></td> <td>143,485</td> <td>9,829</td> <td>20,895</td> <td></td> <td>190,128</td> <td>26,541</td> <td>12,</td> <td>21,685</td> <td>56,639</td> <td>1,153</td> <td>77,475</td> <td>738,594</td> <td>70.8</td>	Mouse (Mus musculus)	108,418		143,485	9,829	20,895		190,128	26,541	12,	21,685	56,639	1,153	77,475	738,594	70.8
Tangana analysis and a second a	Kat (Kattus novegicus)	253		21,219	299	280	499	685	438		1,125	2,913	197	13,044	47,269	4.5
matrix for the formation of the fo	Guinea-pig (Cavia porcellus)	0	156	101	489	0	0	72	<del>,</del> ,		0	2	0	15,607	16,439	1.6
Operationationationationationationationation	Hamster (Syrian) (Mesocrice tus auratus)	0 0	0 0	00	0 0	0 0	0 0	94	0 0		0 0	0 0	0 0	0 0	102	0.0
matrix consists         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i	Hamster (Uninese) ( <i>Uncetarus griseus)</i> Moncolian (Carbil / Mariones uncuinculatus)			0 5				0.26						167	0 475	0.0
Displace	Notigotati Gerbil ( <i>Netiones unguiculatus)</i> Other rodent (Ather Bodentia)			10				505 1			0	0 77	170	/61	2/4	0.0
Interest	Rabbit (Oryctolagus cuniculus)	0	375	13	9 9	68	0 0	286	30		0	0	0	961	1,771	0.2
Constrate manage         Constrate manage<	Cot /Ealis setual	c	c	c	c	c	c	c	c		c	001	c	c	Ę	0
Inder formation         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Cat (reiis catus) Bearle (Paris funus familiaris)			7 0		-					50 C	00I		002	V/L	0.0
Interfactorie         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0           Construction         Con			-			ЧÇ	D į		0 0			α		065	00 <sup>4</sup>	0.0
metric for forwary         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Ourer dog (ourer Carris) Ferret (Mustela putorius furo)			0 25	n cy	2 0	<u>0</u> C	Gr ⊂			NC	ε. C			9/ 87	0.0
manual (final)         for a constraint	Other carnivore (other Carnivora)			6	20								o g		5 6	0.0
constraint (action)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		Þ	Þ	Þ	þ	þ	Þ	Þ	Þ		Þ	Þ	60		20	0.0
Constraint         0         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 <th< td=""><td>Horse and other equid (Equidae)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>20</td><td>350</td><td>0</td><td></td><td>518</td><td>0</td><td>0</td><td>0</td><td>888</td><td>0.1</td></th<>	Horse and other equid (Equidae)	0	0	0	0	0	20	350	0		518	0	0	0	888	0.1
on (Consequence)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Pig (Sus scrofa domesticus)	0	38	73	39	36	16	225	4		0	18	39	80	493	0.0
Matrix         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>Goat (Capra aegagrus hircus)</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>106</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>108</td> <td>0.0</td>	Goat (Capra aegagrus hircus)	0	0	0	0	0	0	106	0		0	0	0	2	108	0.0
Integration         0         10         10         10         100         100         100           Integration         100         0         00         0         00         0         00         0         100           Integration         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th< td=""><td>Sheep (Ovis aries)</td><td>0</td><td>132</td><td>38</td><td>10</td><td>205</td><td>781</td><td>1,225</td><td>23</td><td></td><td>105</td><td>20</td><td>398</td><td>431</td><td>3,368</td><td>0.3</td></th<>	Sheep (Ovis aries)	0	132	38	10	205	781	1,225	23		105	20	398	431	3,368	0.3
(mate as with an and and and and and and and and and	Cattle (Bos primigenius)	0	16	0	95	249	0	479	0		0	169	0	0	1,008	0.1
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Primate New World monkey															
V montane         V montane <t< td=""><td>Marmoset and tamarin</td><td>0</td><td>0</td><td>38</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>9</td><td>0</td><td>0</td><td>4</td><td>0.0</td></t<>	Marmoset and tamarin	0	0	38	0	0	0	0	0		0	9	0	0	4	0.0
	Old World monkey															
	Cynomolgus monkey (Macaca fascicularis)	0	5	0	0	0	2	0	0		0	7	0	4	18	0.0
thermanic (netring)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Rhesus monkey (Macaca mulatta )	0	51	21	0	0	0	0	0		0	4	0	2	78	0.0
Instruction ( <i>Alus dometicus</i> )         48         12         0         100         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Other mammal (other Mammalia )	0	0	0	0	0	0	0	0		0	0	558	87	645	0.1
ometric form (of late dometrica)         48         12         0         103         1102         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Bird															
	Domestic fowl (Gallus domesticus)	48	48	12	0	1,030	0	1,102	0		301	54	36	689	3,320	0.3
Implicit $0$ $217$ $0$ $21$ $0$ $212$ $0$ $3,723$ $431$ $4,815$ Implicit $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ <	Quall (Cotumix cotumix)	0	0	0	0	0	0	0	0		0	0	0	0	0	0.0
$ \left( \frac{1}{16} \left( \frac{1}{16} \right) \right) = \left( \begin{array}{cccccccccccccccccccccccccccccccccccc$	Other bird (other Aves)	0	217	0	0	0	15	0	0		423	0	3,723	437	4,815	0.5
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Reptile (Reptilia)	0	82	0	0	0	10	0	0		0	0	0	0	92	0.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Amphibian															
enotox (aeris and ropicals)         203 $295$ $1,670$ 0         0         1013         0         34         1015         0         2,930         7,253           ther amphibin (other Amphibi)         0         0         1         0         0         0         0         0         2,930         7,253         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	Rana (temporaria and pipiens)	0	0	0	0	0	0	0	0		0	0	108	0	108	0.0
ther amplibilar       0       0       0       0       0       0       0       0       521       0       521       0       522       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       523       533       5564       4,943       17       3,486       115       17,524       6,436       13,341       153,240       565       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518       56,518<	Xenopus (laevis and tropicalis)	293	295	1,670	0	0	33	0	1,013		34	1,015	0	2,930	7,253	0.7
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Other amphibian (other <i>Amphibia</i> )	0	0	0	0	0	-	0	0		0	0	521	0	522	0.1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Fish															
0         140         158         0         90         0         6/734         0         21         220         1,272         50,871         1,012         66,518           0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1/27.23         5,487         1,0,829         22,950         24,477         207,800         28,064         16,365         24,790         79,965         64,222         126,577         1,043,654         1         1         100.0         1         1         100.0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Zebrafish (Danio rerio)	18,211	7,514	75,906	0	83	5,664	4,943	17		115	17,524	6,436	13,341	153,240	14.7
0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Other fish (other Pisces)	0	140	158	0	06	0	6,734	0		220	1,272	50,871	1,012	60,518	5.8
127,223 67,482 24,879 10,829 22,950 24,477 207,800 28,064 16,365 24,790 79,966 64,252 126,577 1,043,654 10 122 6.5 23.3 1.0 2.2 2.3 19.9 2.7 1.6 2.4 7.7 6.2 12.1 100.0	Cenhalonod (Cenhalonoda)	c	c	c	c	c	c	C	C		c	C	c	c	c	00
12.2 6.5 2.3 1.0 2.2 2.3 19.9 2.7 1.6 2.4 7.7 0.2 12.1 10.0	Total	127 223	67 482	242 879	10 829	22 950	24 477	207 800	18		24 790	79 966	64 252	126 577	1 043 654	100.0
	% of total	12.2	6.5	ł	1.0	2.2	2.3	19.9	2		2.4	7.7	6.2	12.1	100.0	

1. This category can include studies relating to dentistry.

Table 6 Experimental procedures (non-regulatory) by species of animal: translational/applied research , page 1 of 2

Species of animal     Human Cancer       Marmal     #4898       Marmal     #4898       Mouse (Mas musculus)     #4898       Grait entry (constraints)     #4898       Other ordent (chter Rodental)     #4898       Chtereapp (Constellus orginatus)     #4898       Other ordent (chter Rodental)     #4898       Other ordent (chter Rodental)     #4898       Chtereapp (Constellus orginatus)     #4898       Chtereapp (Constellus orginatus)     #4898       Chter ordent (chter Rodental)     #4898       Chter ordental     #4898       Chter ordental     #4898 <th>Cancer Human Infection B4,898 34,97 788 59 788 55 788 55 738 55 73 73 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</th> <th>Human Cardiovascular Disorders 779 0 0 0 10</th> <th>Human Nervous and Mental Disorders 20,137</th> <th>Human Respiratory Disorders</th> <th>Human Gastrointestinal Disorders including</th> <th>Human Musculoskeletal</th> <th>Human Immune</th> <th>Human Urogenital/</th>	Cancer Human Infection B4,898 34,97 788 59 788 55 788 55 738 55 73 73 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Human Cardiovascular Disorders 779 0 0 0 10	Human Nervous and Mental Disorders 20,137	Human Respiratory Disorders	Human Gastrointestinal Disorders including	Human Musculoskeletal	Human Immune	Human Urogenital/
mail     84       uses (Mus musculus)     84       uses (Mus musculus)     84       unster (Syrian) (Mesocrietus auratus)     100001an (Vesocrietus auratus)       imister (Syrian) (Mesocrietus auratus)     50001an (Syrian) (Mesocrietus auratus)       imister (Chinese) (Cricetulus griseus)     50001an (Chinese) (Cricetulus griseus)       imister (Chinese) (Cricetulus griseus)     50001an (Chinese) (Cricetulus griseus)       inster (Chinese) (Cricetulus griseus)     50001an (Chinese)       inster (Chinese) (Cricetulus)     51       inster (Canis lupus familiaris)     51       inste (Cos primgenius)     51       inte (Bos primgenius)     5	ਲੇ	3,070 779 0 0 0 0 1 0 1 0 0 0 0	20,137 13,341		Liver	Disorders <sup>1</sup>	Disorders	Reproductive Disorders
It (Fatus norvegicus) inter - Fig (Cavie porcellus) mister (Svrian) (Mesocricetus auratus) hon oden (other Rodentia) bobit (Oryctolagus curiculus) hon oden (other Rodentia) bobit (Oryctolagus curiculus) hon oden (other Rodentia) bobit (Oryctolagus curiculus) ter doug other Camis) met dog other Camis met dog other Camis met dog other Camis her camisore (other Camivora) her camisore (other Camisora) her camisore (other Ares) her manmal (other Marmalia) her manica and pipens) her amplibian (other Amphibia) her fish (other Pisces )	i	222 2000000000000000000000000000000000	13,341	6.024	3.464	3.651	5,252	2.738
urinea-pig (Cavia porcellus) mister (Syrian) (Mesocricetus auratus) mister (Syrian) (Mesocricetus auratus) mister (Chineseo) (Cricetuus griseus) potolia Rodentia) ber odeg (Inter Rodentia) ber dog (other Camis) met (Mustela putorius furo) her camivore (other Camis) met (Camis upus familaris) her annover (other Camis) met (Camis varias) at (Capra aegagrus hircus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) title (Bos primigenius) title (Bos primigenius) title (Bos primigenius) title (Cos mingenius) title (Coturnix coturnix) her mammal (other Ares) her mammal (other Arrebila) her amphibian (other Arrebila) her amphibian) title (Danio revio) her fish (Other Pisces) her fish (other Pisces)			c	4,577	359	461	266	145
mister (Syrian) (Mesocricetus auratus) mister (Syrian) (Mesocricetus auratus) ber rotent (Other Rodenia) ber rotent (other Rodenia) ber rotent (other Rodenia) ber obg (other Canis) met (Mustela putcuis turo) her camivore (other Canis) met (Gapra aegagus hircus) her camivore (other Canis) met (Gapra aegagus hircus) di (Capra aegagus hircus) title (Bos primigenius) title (Bos primigenius) di (Capra aegagus hircus) her mannal (other Mammala) her mammal (other Ammala) her mannal (other Arrehibla) her amphibian (other Amphibla) her amphibian (other Amphibla) her amphibian (other Amphibla) her amphibian (other Amphibla)		00000 000	D	710	0	0	0	0
mister (Chinese) ( <i>Cricetulus griseus</i> ) angolian Gechil ( <i>Meriones unguiculatus</i> ) her rotent ( other <i>Rodentia</i> ) her rotent ( other <i>Canis</i> ) angle ( <i>Canis lupus familiaris</i> ) her dog (other <i>Canis</i> ) her dog (other <i>Canis</i> ) her amivore (other <i>Canis</i> ) her amivore (other <i>Canis</i> ) her anniver ( <i>Mustela putorius furo</i> ) her amivore (other <i>Canis</i> ) her anniver (other <i>Canis</i> ) her anniver ( <i>Austela putorius furo</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Canis aries</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Capra aegagus hircus</i> ) title ( <i>Bos primigenius</i> ) title ( <i>Bos primigenius</i> ) title ( <i>Bos primigenius</i> ) tep ( <i>Chira aries</i> ) tep ( <i>Chira aries</i> ) tep ( <i>Chira aries</i> ) her mammal (other <i>Mammala</i> ) her mammal (other <i>Armphila</i> ) her maminal (other <i>Armphila</i> ) her amphibian ( other <i>Armphila</i> ) her amphibian ( other <i>Armphila</i> ) her fish (other <i>Pisces</i> ) her fish (other <i>Pisces</i> )		0000 000	0	0	0	0	0	0
angolian Gerbil (Meriones unguiculatus) her rotent (other Rodentia) ti (Felis catus) agle (Canis lupus familiaris) her dog (other Canis) her dog (other Canis) her dog (other Canis) her amivore (other Canivora) her canivore (other Canis) her anniber equid (Equidae) g (Sus scrofa domesticus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) elep (Ovis aries) title (Bos primigenius) title (Ros primigenius) her manmal (other Mammalia) her mammal (other Ammalia) her manitic (other Arrehibia) her amphibian (other Armphibia) her amphibian (other Armphibia) her amphibian (other Armphibia) her fish (Other Prisces )		000 000	0	0	0	0	0	0
ner rotent (other <i>Roaenta</i> ) agle ( <i>Canis lupus familiaris</i> ) her dog (other <i>Canis</i> ) met ( <i>Mustela putorius furo</i> ) her camivore (other <i>Canis</i> ) met ( <i>Mustela putorius furo</i> ) her camivore (other <i>Canis</i> ) met ( <i>Jous arias</i> ) at ( <i>Capra aegagrus hircus</i> ) title ( <i>Bos primigenius</i> ) title ( <i>Bos primigenius</i> ) title ( <i>Bos primigenius</i> ) tep ( <i>Custum aegus monkey</i> ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Mammalia</i> ) her mammal (other <i>Ammalia</i> ) her manita) her bird (other <i>Arrehibla</i> ) her amphiblan ( other <i>Arrehibla</i> ) her fish ( <i>Danio renio</i> ) her fish (other <i>Pisces</i> )		00000	0	0	0	0	0	0
t (Felis catus) adje (Canis lupus familaris) her dog (other Canix) irret (Mustel putorius furo) her carnivore (other Canixora) her carnivore (other Canixora) her carnivore (other Canixora) ber carnivore (other Canixora) at (Capra aegagrus hircus) at (Capra aegagrus hircus) title (Bos primigenius) title (Bos primigenius) her mammal (other Mammala) her mammal (other Armphiba) her amphibian (other Armphiba) her amphibian (other Armphiba) her fish (other Pisces ) her fish (other Pisces )		000	82 0	24	0 0	28 0	0 0	0 0
at (reals caus) age (caus) between interis) her carnivore (other <i>Carnivora</i> ) her carnivore (other <i>Carnivora</i> ) her carnivore (other <i>Carnivora</i> ) her carnivore (other <i>Carnivora</i> ) her carnivore (other <i>Carnivora</i> ) at ( <i>Capra</i> aegagrus hircus) at ( <i>Capra</i> aegagrus hircus) at ( <i>Capra</i> aegagrus hircus) at ( <i>Capra</i> aegagrus hircus) at ( <i>Capra</i> aegagrus hircus) title (Bos primgenius) title (Bos primgenius) title (Bos primgenius) the pointigenius) the formonegu and tamarin d World monkey ( <i>Marcaca mulatta</i> ) her monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Mammalia</i> ) her monkey ( <i>Macaca mulatta</i> ) her amphibian (other <i>Arnphibia</i> ) her amphibian (other <i>Arnphibia</i> ) her fish ( <i>Danio renio</i> ) her fish ( <i>Danio renio</i> )		000						
adje (Canis lupus familaris) her dog (other Canix vora ) her camivore (other Canix vora ) sat (Capra aegagus hircus) at (Capra aegagus hircus) at (Capra aegagus hircus) title (Bos primigenius) title (Bos primigenius) ter Cyromolgus monkey (Macaca mulatta ) Rhesus monkey (Macaca mulatta ) Rhesus monkey (Macaca mulatta ) her mammal (other Amarmalia ) her mannal (other Armphibia) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish (Other Pisces ) her fish (other Pisces )		0 0	0	0	0	0	0	0
her dog (other <i>Canis</i> ) irret ( <i>Mustela putchius furo</i> ) her carnivore (other <i>Canixora</i> ) her carnivore (other <i>Canixora</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Capra aegagus hircus</i> ) at ( <i>Capra aegagus hircus</i> ) title ( <i>Bos primigenius</i> ) wwworld monkey Marmoset and tamarin d world monkey Marmoset and tamarin d world monkey Marmoset and tamarin d world monkey Marmoset and tamarin d world monkey Marmoset and tamarin a d world monkey Marmoset and tamarin her mannal (other <i>Ammhila</i> ) her fish (other <i>Armphila</i> ) her amphibian ( other <i>Amphila</i> ) her fish (other <i>Pisces</i> ) her fish (other <i>Pisces</i> )		•	0	~	0	21	4	0
riret (Nucseta priorius turo) her carnivore (other Carnivora ) uses and other equid (Equidae) g (Sus scrofa domesticus) at (Capra aegagrus hircus) at (Capra aegagrus hircus) title (Bos primigenius) title (Bos primigenius) title (Bos primigenius) title (Bos primigenius) ww World monkey Marmoset and tamarin d World monkey Marmoset and tamarin her mannal (other Armphiba) her amphibian (other Armphiba) her amphibian (other Armphiba) her amphibian (other Armphiba) her fish (Danio rento) her fish (other Pisces )		5 0	0 (	0 0	0 0	0 0	0 0	0 (
ise and other equid (Equidae) at (Cayra aegagrus hircus) att (Cayra aegagrus hircus) eeep (Ovis aries) title (Bos primigenius) title (Bos primigenius) timate w World monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin a World monkey Marmoset and tamarin a World monkey Marmoset and tamarin a (other Armphibia) her amphibian (other Armphibia) her amphibian (other Armphibia) her fish (Danio rerio) her fish (other Pisces )	0	00	0 0	0 0	00	0 0	0 0	00
orse and other equid (Equidae) g (Sus scrofa domesticus) at (Capra aegagus hircus) eeep (Ovis aries) title (Bos primigenius) title (Bos primigenius) title (Bos primigenius) that monkey Warmoset and tamarin d World monkey Marmoset and tamarin the Cynomolgus monkey (Macaca mulata) Rhesus monkey (Macaca mulata) Rhesus monkey (Macaca mulata) Rhesus monkey (Macaca mulata) her mammal (other Amarmala) her amphibia) her amphibia) her amphibia) her fish (Danio rerio) her fish (other Pisces )								
g (Sus scrofa dornesticus) at (Capra aegagrus hircus) teep (Ovis aries) title (Bos primigenius) timate w World monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin Rhesus monkey (Macaca fascicularis ) Rhesus monkey (Macaca fascicularis ) Rhe fow (Gallus domesticus ) ther mammal (other Armphibia) her amphibian (other Armphibia) her amphibian (other Armphibia) her fish (Danio rerio) her fish (other Pisces )	0	0	0	0	0	0	0	0
aat (Capra aegegrus hircus) eeep (Ovis aries) titte (Bos primigenius) titte (Bos primigenius) ww.Vorid monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin d World monkey Marmoset and tamarin her mammal (other Marmalia) her mammal (other Armania) her bird (other Armania) her fish (Danio rento) her fish (Danio rento) her fish (other Pisces )	6 11	240	173	69	52	12	12	39
title (Bos primigenius) title (Bos primigenius) timate w World monkey Marmoset and tamarin d World monkey (Maracas fascicularis) Rhesus monkey (Macaca fascicularis) Rhesus monkey (Macaca fascicularis) Rhesus monkey (Macaca mulatta) Rhesus monkey (Macaca fascicularis) her mammal (other Mammalia) her mammal (other Mammalia) her bird (other Armphiba) her amphibian (other Armphiba) her amphibian (other Armphiba) her fish (Danio rerio) her fish (other Pisces )		0	0	0	0	0	0	0
ittle (Bos primigenius) imate w Vorld monkey w Vorld monkey Cynomogus monkey (Macaca fascicularis) Rhesus monkey (Macaca fascicularis) Rhesus monkey (Macaca fascicularis) her mammal (other Mammalia) her mammal (other Mammalia) her bird (other Mammalia) her bird (other Arnes) her amphibia) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish (Danio rerio)	1 13	4	14	0	0	225	0	118
imate w Vorid monkey World monkey Marmoset and tamarin d Vorid monkey Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulatia</i> ) her mammal (other <i>Marmalia</i> ) her mammal (other <i>Marmalia</i> ) her mammal (other <i>Marmalia</i> ) her bird (other <i>Marmalia</i> ) her bird (other Armphiba) her amphibian (other Amphiba) her amphibian (other Amphiba) her fish (Danio rerio)		0	0	0	9	0	0	0
w World monkey Marmoset and tamarin d World monkey Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulata</i> ) her mammal (other <i>Mammala</i> ) her mammal (other <i>Mammala</i> ) her bird (other <i>Aramida</i> ) her bird (other <i>Ares</i> ) her fran (other <i>Armhibla</i> ) her amphibian (other <i>Armhibla</i> ) her fish ( <i>Danio rerio</i> ) her fish (other <i>Pisces</i> )								
Marmoset and tamarin d World monkey Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Marmalia</i> ) mestic fowl ( <i>Gallus domesticus</i> ) all ( <i>Coturnix coturnix</i> ) her bird (other <i>Aves</i> ) her bird (other <i>Aves</i> ) her fish (other <i>Armhribia</i> ) her amphibian ( other <i>Armhribia</i> ) her fish ( <i>Danio rerio</i> ) her fish (other <i>Pisces</i> )								
d World monkey Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Mammalia</i> ) mestic fowl ( <i>Gallus domesticus</i> ) all ( <i>Coturnix coturnix</i> ) her bird (other Aves.) her bird (other Aves.) her amphibian (other Amphibia) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish ( <i>Danio rerio</i> )	0 87	0	35	0	0	0	0	0
Cynomolgus monkey ( <i>Macaca fascicularis</i> ) Rhesus monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Mammalia</i> ) mestic fowl ( <i>Gallus domesticus</i> ) her bird (other Aves) her bird (other Aves) her amphibian ( other Amphibia) her amphibian ( other Amphibia) her amphibian ( other Amphibia) her fish (Danio renio)								
Rhesus monkey ( <i>Macaca mulatta</i> ) her mammal (other <i>Marmalia</i> ) mestic fowl ( <i>Gallus domesticus</i> ) her bird (other <i>Aves</i> ) her bird (other <i>Aves</i> ) <b>le</b> ( <i>Reptilia</i> ) <b>in (temporaria</b> and pipiens) ana ( <i>temporaria</i> and pipiens) her amphibian (other <i>Amphibia</i> ) her amphibian (other <i>Amphibia</i> ) her fish ( <i>Danio rerio</i> )		0	0	0	0	0	0	0
her mammal (other <i>Mammalia</i> ) mestic fowl ( <i>Gallus domesticus</i> ) uall ( <i>Coturnix coturnix</i> ) her bird (other Aves ) le ( <i>Reptilia</i> ) te ( <i>Reptilia</i> ) in (temporaria and pipiens) and (temporaria and pipiens) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish (Danio rerio) her fish (other Pisces )	0 50	0	-	0	0	0	0	0
mestic fowl (Callus domesticus) her bird (other Aves) her containty) her (containty) her ampribian (other Amphibia) her amphibian (other Amphibia) her fish (Danio rerio) her fish (other Pisces )	0	0	0	0	0	0	2	0
imestic fowl (callus domesticus) all (Coturnix coturnix) her bird (other Aves ) le (Reptila) in (temoraria and pipiens) inopus (laevis and tropicalis) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish (Danio rerio)								
ual (Coturnix coturnix) her bird (other Aves ) <b>le</b> (Rep <i>tilia)</i> <b>inbian</b> and (temporaria and pipiens) her amphibian (other Amphibia) her amphibian (other Amphibia) her fish (Danio rerio)		0	0	0	0	0	0	0
le (Reptilia) Initian ana (temporaria and pipiens) inopus (taevis and tropicalis) her amphibian (other Amphibia) brafish (Danio renio) her fish (other Pisces )	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
le (Reptilia) inbian inc (temporaria and pipiens) inopus (laevis and tropicalis) her amphibian (other Amphibia) brafish (Danio rerio) her fish (other Pisces )								
<b>ilbian</b> ana ( <i>temporaria and pipiens</i> ) enopus ( <i>laevis and tropicalis</i> ) her amphibian ( other <i>Amphibia</i> ) brafish ( <i>Danio rerio</i> ) her fish (other <i>Pisces</i> )	0	0	0	0	0	0	0	0
ina temporana and pipens) inopus (laevis and tropicalis) her amphibian (other Amphibia) brafish (Danio rerio) her fish (other Pisces )		c	c	c		c	c	c
inclus reavis and uppeals) her amphibian (other <i>Amphibia</i> ) brafish ( <i>Danio rerio</i> ) her fish (other <i>Pisces</i> )								
brafish <i>(Danio rerio)</i> her fish (other <i>Pisces</i> )	0 0	00	0 0	00	00		00	
		c		c	c		c	c
	31,08		8,2UD		0	1,03U		
	0	0	0	0	0	0	0	0
Cephalopod (Cephalopoda) 0	0 0	0	0	0	0	0	0	0
Total 85,911	85,911 69,473	4,103	41,989	11,405	3,887	5,958	6,267	3,040
% of total 26.6	26.6 21.5	1.3	13.0	3.5	1.2	1.8	1.9	0.9

Table 6 Experimental procedures (non-regulatory) by species of animal: Translational/applied research , page 2 of 2

				Translational/a	Translational/applied research					
Species of animal	Human Sensory Organ Disorders (skin, eyes and ears)	Human Endocrine/ Metabolism Disorders	Other Human Disorders	Animal Diseases and Disorders	Animal Welfare	Diagnosis of diseases	Plant diseases	Non-regulatory toxicology and ecotoxicology	Total	% of total
Mammal Marice (Mire mireculite)	10C 0	1015	000 1	1601	20	7 706	c	د 170 د 170	100 776	603
Rat (Rattus norveoicus)	449	3.790	4,333 6.217		22	206		0,270 6.724	39.641	12.3
Guinea-pig (Cavia porcellus)	0	0	92		0	20	0	101	1,514	0.5
Hamster (Syrian) (Mesocricetus auratus)	0	0	0	0	0	0	0	0	536	0.2
Hamster (Chinese) (Cricetulus griseus)	0	0	0	0	0	0	0	0	0	0.0
Mongolian Gerbil (Meriones unguiculatus)	0	0	0	0	0	0	0	0	37	0.0
Other rodent (other Rodentia)	0	0	0	0	0	0	0	0	158	0.0
Rabbit (Oryctolagus cuniculus)	22	0	0	128	0	202	0	4	782	0.2
Cat (Felis catus)	C	C	C	21	c	C	c	c	2	00
			o c					2.00		
Deter doc (caris jupus raminaris)					D (			700	693	0.2
Currer dog (currer <i>Carris</i> ) Entrot ( <i>Mutels nutritue furc</i> )				32	<u>5</u>	0 4			45 204	0.0
Other carnivore (other Carnivora)				2 00					t 66	
		þ	þ		>	þ	<b>b</b>	>	8	
Horse and other equid ( <i>Equidae</i> )	0	0	0	66	20	0	0	0	86	0.0
Pig (Sus scrofa domesticus)	24	4	51	420	818	0	0	159	2,090	0.6
Goat (Capra aegagrus hircus)	0	0	0	0	108	0	0	0	108	0.0
Sheep (Ovis aries)	0	9	0	066	89	272	0	33	1,765	0.5
Cattle (Bos primigenius)	0	0	0	287	273	17	0	0	583	0.2
Drimato										
New World monkey										
Marmoset and tamarin	0	0	0	0	0	0	0	0	122	0.0
Old World monkey		¢	c	c	¢	¢	c	Į		
Oynomorgus monkey (wacaca rascicularis) Rhesus monkey ( <i>Macaca mulatt</i> a )								0	51	0.0
								•		
Other mammal (other <i>Mammalia</i> )	0	0	0	0	0	18	0	0	20	0.0
Bird										
Domestic fowl (Gallus domesticus)	0	0	0	9,948	336	225	0	0	10,542	3.3
Cutali ( <i>Coturnix coturnix</i> ) Other bird (other Aves )		00	0 0	0 198	0 120	0 85	0	n 0	0 469	0.0
				,			,		,	
Reptile ( <i>Reptila</i> )	0	D	D	0	0	D	0	0	0	0.0
Amphibian		c	c	c	c	c	c	c		
					5 0			> <		0.0
Aenopus (raevis and tropicalis) Other amphibian ( other Amphibia)									185	L.0
		•	•	•	•	)	•	>	,	
Fish Zehrafish (Danin rarin)	1 358	c	c	c	c	c	c	10 006	980 69	101
Other field (other Disease)			1 0	0077				000	05,500	90
		Þ	D	00111	Þ	5	D	100	0,342	0.7
Cephalopod (Cephalopoda)	0	0	0	0	0	0	0	0	0	0.0
Total	10,195	7,815	10,755	21,376	1,877	3,386	0	34,949	322,386	100.0
% of total	3.2	2.4	3.3	6.6	0.6			10.0	1000	

1. This category can include studies relating to dentistry.

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edures by species of animal: regulatory	
of animal:	
species (	
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tal proced	
Experimen	
Table 7.1 Ex <sub>l</sub>	

	ĸ	Routine Production			Quality control	ontrol			Toxicity and		
Species of animal	Blood based products	Monoclonal antibody production (ascites)	Other	Batch safety testing	Pyrogenicity testing	Batch potency testing	Other quality controls	Other efficacy and tolerance testing	other safety testing including pharmacology	Total	% of total
Mammal											
Mouse (Mus musculus)	184	0 0	0 0	17,196	0 0	104,333 î	10,448 î	1,214		163,630	32.4
Kat (Kattus norvegicus)	846	0 0	0 0	20.20	0 0	0 0000	9	1,965	141,899	144,736	28.7
Guinea-pig (Cavia porceilus)	0 0	0 0	0 0	6/4	0 0	2,806	524	0 0	509	4,513	0.9
Hamster (Syrian) (Mesocricetus auratus )	0 0	5 0	0 0	70	0 0	0 0	445	5.2	9 0	488	1.0
Hamster (Chinese) ( <i>Cricetulus griseus</i> )	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0.0
Mongolian Gerbil (Merones unguiculatus)	0 0	0 0	0 0	0 0	0 0	0 0	0	• •	0 0	0 0	0.0
		5 0	0 100			0	0 0		0		0.0
Rabbit ( <i>Oryctolagus cuniculus</i> )	194	0	395	55	1,125	1,413	0	133	4,492	7,807	1.5
Cat (Felis catus)	C	0	0	0	C	0	0	0	0	0	0.0
Beagle (Canis lupus familiaris)	170	0	0	0	0	0	0	182	2,245	2,597	0.5
Other dog (other <i>Canis</i> )	0	0	0	0	0	0	0	0	0	0	0.0
Ferret (Mustela putorius furo)	9	0	0	0	0	0	0	0	0	9	0.0
Other carnivore (other Carnivora)	0	0	0	0	0	0	0	0	0	0	0.0
Horse and other equid (Equidae)	9,494	0	0	0	0	0	0	132	0	9,626	1.9
Pig (Sus scrota domesticus)	0	0	0	46	0	150	0	620	954	1,770	0.4
Goat (Capra aegagrus hircus)	15	0 0	0 0	0 0	0 0	0 3	0	• •	25	40	0.0
Sneep (UVIS anes)	42,137	0	0		0	84	0	ю :	. 26	42,252	8.4
Cattle (Bos primigenius)	0	0	0	18	0	436	0	478	84	1,016	0.2
Primate											
New World monkey											
Marmoset and tamarin	0	0	0	0	0	0	0	0	0	0	0.0
Old World monkey											
Cynomolgus monkey (Macaca fascicularis	226	0	0	0	0	0	0	92	2,095	2,413	0.5
Rhesus monkey ( <i>Macaca mulatta</i> )	0	0	0	0	0	0	0	0	e	ę	0.0
Other mammal (other <i>Mammalia</i> )	0	0	0	0	0	0	0	0	0	0	0.0
Bird Domestic fowl (Gallus domesticus)	1 881	c	84 132	370	c	3 075	42	19 140	1 267	109 878	21.8
Quail (Coturnix coturnix)	0		10.10			0.000	2 0		20	20,000	0.0
Other bird (other Aves)	0	0	0		0	0	0	624	172	796	0.2
Reptile <i>(Reptilia)</i>	0	0	0	0	0	0	0	0	0	0	0.0
 							1				
Amphibian Para (temoraria and niniana)	c	c	c	c	c	c	c	c	c	c	6
Kanonis (terripolaria and pipieris) Xenonis (taevis and tronicalis)											0.0
Other amphibian (other Amphibia)	0	0	0	0	0 0	0	0	• •		0	0.0
Fish Zahrafich (Danio mario)	c	c	c	c	c	c	c	c	277	111	Ţ
									144/	44/	
	D	D	D	D	D	400,1	D	5	11,169	13,043	<b>7.0</b>
Cephalopod (Cephalopoda)	0	0	0	0	0	0	0	0	0	0	0.0
Total	55,153	0	84,527	18,401	1,125	114,151	11,436	24,606	195,682	505,081	100.0
%. of total	10.0	00	16.7	3.6	0.2	22.6	2.3	4.9	38 7	1001	

Table 7.2 Experimental procedures by species of animal: regulatory use by legislative requirement

					Testing b	Testing by legislation						
Species of animal	Legislation on medicinal products for human use	Legislation on medicinal products for veterinary use and their residues	Medical devices legislation	Industrial chemicals legislation	Plant protection product legislation	Biocides legislation	Food legislation including food contact material	Feed legislation including legislation for the safety of target animals, workers and environment	Cosmetics legislation	Other	Total	% of total
Mammal												
Mouse ( <i>Mus musculus</i> )	144,420	12,742	401	2,885	2,831	1 50	27	0	0	274	163,630	32.4
Rat ( <i>Rattus norvegicus</i> )	47,856	602	21	78,596	<b>C</b>	9 76	1,551	2,786	0	272	144,736	28.7
All other rodent <sup>1</sup>	3,409	1,564	28	0	-	0 0	0	0	0	0	5,001	1.0
Rabbit (Oryctolagus cuniculus)	3,924	1,585	069	241	351	1 166	0	0	0	850	7,807	1.5
Cat (Felis catus)	0		0	0	1	0 0	0	0	0	0	0	0.0
Dog	2,291	104	0	0	32	2 0	0	0	0	170	2,597	0.5
Ferret (Mustela putorius furo)	0	0	0	0		0 0	0	0	0	9	9	0.0
Other carnivore (other Carnivora)	0	0	0	0			0	0	0	0	0	0.0
Horse and other equid (Equidae)	0	132	1,455	0		0 0	0	0	0	8,039	9,626	1.9
Pig (Sus scrofa domesticus)	725	920	0	0		0 0	0	125	0	0	1,770	0.4
Other ungulate <sup>2</sup>	26	1,079	4,690	0	51	1	0	0	0	37,462	43,308	8.6
Primate												
New World monkey	0	0	0	0	1	0 0	0	0	0	0	0	0.0
Old World monkey	2,412	0	0	0		0 0	0	0	0	4	2,416	0.5
Other mammal (other Mammalia)	0	0	0	0		0 0	0	0	0	0	0	0.0
Bird	25	96,696	0	10	349	0 6	0	11,713	0	1,901	110,694	21.9
Reptile, amphibian	0	0	0	0	1	0 0	0	0	0	0	0	0.0
Fish	3,850	2,614	0	4,605	1,934		0	207	0	280	13,490	2.7
Cephalopod	0	0	0	0		0 0	0	0	0	0	0	0.0
Total	208,938	118,145	7,285	86,337	18,417	7 292	1,578	14,831	0	49,258	505,081	100.0
% of total	41.4	23.4	1.4	17.1	3.6	6 0.1	0.3	2.9	0.0	9.8	100.0	

2. "Other ungulate" includes goat (Capra aegagrus hircus), sheep (Ovis aries), and cattle (Bos primigenius).



# Table 7.3 Experimental procedures by species of animal: regulatory use by origin of legislative requirement

Great Britain 2017	L	egislative requirem	ent		
Species of animal	Legislation satisfying EU requirements	Legislation satisfying only UK requirements	Legislation satisfying Non-EU requirements only	Total	% of total
Mammal					
Mouse (Mus musculus)	142,267	130	21,233	163,630	32.
Rat (Rattus norvegicus)	144,430	130	176	144,736	28.
Guinea-pig (Cavia porcellus)	2,622	1,230	661	4,513	0.
Hamster (Syrian) (Mesocricetus auratus)	43	0	445	488	0.
Hamster (Chinese) (Cricetulus griseus)	0	0	0	0	0.
Mongolian Gerbil (Meriones unguiculatus)	0	0	0	0	0.
Other rodent (other Rodentia)	0	0	0	0	0.
Rabbit (Oryctolagus cuniculus)	7,216	30	561	7,807	1.
Cat (Felis catus)	0	0	о	0	0.
Beagle (Canis lupus familiaris)	2,597	0	0	2,597	0.
Other dog (other Canis)	0	0	0	0	0.
Ferret (Mustela putorius furo)	6	0	0	6	0.
Other carnivore (other Carnivora)	0	0	0	0	0.
Horse and other equid (Equidae)	9,626	0	о	9,626	1.
Pig (Sus scrofa domesticus)	1,770	0	0	1,770	0
Goat (Capra aegagrus hircus)	25	15	0	40	0
Sheep (Ovis aries)	42,248	4	0	42,252	8
Cattle (Bos primigenius)	1,016	0	0	1,016	0
Primate					
New World monkey					
Marmoset and tamarin	0	0	0	0	0.
Old World monkey					
Cynomolgus monkey (Macaca fascicularis)	2,281	131	1	2,413	0
Rhesus monkey (Macaca mulatta)	3	0	0	3	0
Other mammal (other Mammalia)	0	0	0	0	0
Bird					
Domestic fowl (Gallus domesticus)	108,677	0	1,201	109,878	21
Quail (Coturnix coturnix)	20	0	0	20	0
Other bird (other Aves)	796	0	0	796	0
Reptile (Reptilia)	0	0	0	0	0
Amphibian					
Rana (temporaria and pipiens)	0	0	0	0	0
Xenopus (laevis and tropicalis)	0	0	0	0	0
Other amphibian (other Amphibia)	0	0	0	0	0
-ish					
Zebrafish (Danio rerio)	447	0	0	447	0
Other fish (other <i>Pisces</i> )	11,884	0	1,159	13,043	2
Cephalopod (Cephalopoda)	0	0	0	0	0.
Fotal	477,974	1,670	25,437	505,081	100.
% of total	94.6			100.0	

Table 7.4 Experimental procedures by species of animal: regulatory use by type of test - toxicity and other safety testing including pharmacology, page 1 of 2

	Acute and sub	Acute and sub-acute toxicity testing methods	ng methods				Othe	Other type of regulatory test or procedure	/ test or procedure				
Species of animal	LD50 and LC50	Other lethal methods	Non-lethal methods	Skin irritation/corrosion	Skin sensitisation	Eye irritation/corrosion	Repeated dose toxicity	Carcinogenicity	Genotoxicity	Reproductive toxicity	Developmental toxicity	Safety testing in food and feed area	Target animal safety
Mammal Mouse ( <i>Mus musculus</i> )	9.516	0	736		0 2.937	0	6,090	3,596	1,903	1,618	974	0	0
Rat (Rattus norvegicus )	1,022	98	4,381	_	0	0	30,220	4,471	3,411	58,541	31,325	0	0
All other rodent <sup>1</sup>	0	0	449		0 5	0	0	0	0	0	0	0	0
Rabbit (Oryctolagus cuniculus)	0	0	38	112	2	63	163	0	0	1,082	2,040	0	0
Cat (Felis catus)	0	0	0		0 0		0	0	0	0	0	0	0
Dog	0	0	108		0 0	0	1,775	0	0	0	0	0	0
Ferret (Mustela putorius furo)	0	0	0	5			0	0	0	0	0	0	0
Other carnivore (other Carnivora)	0	0	0		0 0		0	0	0	0	0	0	0
Horse and other equid (Equidae)	0	0	0		0		0	0	0	0	0	0	0
Pig (Sus scrofa domesticus)	0	0	12			0	597	0	0	0	0	0	190
Other ungulate <sup>2</sup>	0	0	0		0 0	0	0	0	0	0	0	4	4
Primate			_										
New World monkey	0	0	0		0 0	0	0	0	0	0	0	0	0
Old World monkey	0	0	136	0	0	0	1,584	0	0	0	0	0	0
Other mammal (other Mammalia)	0	0	0	0		0	0	0	0	0	0	0	0
Bird	42	0	0	0		0	0	0	0	0	0	30	942
Reptile, amphibian	0	0	0		0 0		0	0	0	0	0		0
Fish	42	0	0		0 0	0	0	0	0	0	440	0	224
Cephalopod	0	0	0	0	0	0	0	0	0	0	0	0	5
Total	10,622	98	5,860	112	2 2,942	63	40,429	8,067	5,314	61,241	34,779	34	1,360
% of total	5.4	0.1	3.0	0.1	1.5		20.7	4.1	2.7	31.3	17.8	0.0	0.7

Table 7.4 Experimental procedures by species of animal: regulatory use by type of test - toxicity and other safety testing including pharmacology, page 2 of 2

	Off	ner type of regula	Other type of regulatory test or procedure	e			Ecotoxicity	icity					
Species of animal	Neurotoxicity	Kinetics	Pharmo-dynamics	Phototoxicity	Acute toxicity	Chronic toxicity	Reproductive toxicity	Endocrine activity	Bioaccumulation	Other	Utner type or toxicity or safety test	Total	% of total
Mammal Mouse ( <i>Mus musculus</i> )	0	455	723	0	0	0	0	0	0		0 1.707	30.255	15.5
Rat (Rattus norvegicus)	314	1,948	e	0	0	0	514	0	0		0 1,767	141,899	72.5
All other rodent <sup>1</sup>	0	0	55	0	0	0	0	0	0		0	509	0.3
Rabbit (Oryctolagus cuniculus)	0	18	91	0	0	0	0	0	0		0 885	4,492	2.3
Cat (Felis catus)	0	0	0	0	0	0	0	0	0		0	0	0.0
Dog	0	16	248	0	0	0	0	0	0		0 98	2,245	1.1
Ferret (Mustela putorius furo)	0	0	0	0	0	0	0	0	0		0	0	0.0
Other carnivore (other Carnivora)	0	0	0	0	0	0	0	0	0		0	0	0.0
Horse and other equid (Equidae)	0	0		0	0	0	0	0	0		0	0	0.0
Pig (Sus scrofa domesticus)	0	36	38	0	0	0	0	0	0		0 81	954	0.5
Other ungulate <sup>2</sup>	0	115	0	0	0	0	0	0	0		0 12	135	0.1
Primate													
New World monkey	0	0	0	0	0	0	0	0	0		0	0	0.0
Old World monkey	0	192	<b>1</b> 0	0	0	0	0	0	0		0 122	2,098	1.1
Other mammal (other Mammalia)	0	0	0	0	0	0	0	0	0		0	0	0.0
Bird	0	317	0	0	0	0	0	0	0		0 128	1,459	0.7
Reptile, amphibian	0	0	0	0	0	0	0	0	0		0	0	0.0
Fish	0	0	0	0	3,653	6,320	0	84	873		0	11,636	5.9
Cephalopod	0	0	0	0	0	0	0	0	0		0	0	0.0
Total	314	3,097	5,106	0	3,653	6,320	514	84	873		0 4,800	195,682	100.0
% of total	0.2	1.6	2.6	0.0	1.9		0.3	0.0	0.4	0	0.0 2.5	100.0	

"All other rodent" includes guinea pig (*Cavia porcellus*), Syrian hamster (*Mesocricetus auratus*), Chinese hamster (*Cricetulus griseus*), Mongolian gerbil (*Meriones unguiculatus*), and other rodents (other *Rodentia*).
 "Other ungulate" includes goat (*Capra aegagrus hircus*), sheep (*Ovis aries*), and cattle (*Bos primigenius*).

Table 8 Creation of new lines and maintenance of established lines of genetically altered animals (not used in experimental procedures) by species of animal, severity and genetic status

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Great Britain 2017

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			Genetic status			
Species of animal <sup>1</sup>	Actual severity	Not genetically altered	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Total	% of species total
	Sub threshold	26,897	1,038,272	207,084	1,272,253	75.4
	Non - recovery	153	252	38	443	0.0
Mouse (Mus musculus)	Mild	43,104	246,315	36,039	325,458	19.3
	Moderate	12,284	21,371	13,893	47,548	2.8
	Severe	142	22,554	18,420	41,116	2.4
	Total	82,580	1,328,764	275,474	1,686,818	100.0
	Sub threshold	44	4,051	732	4,827	61.3
	Non - recovery	0	0	0	0	0.0
Rat (Rattus norvegicus)	Mild	45	394	1,212	1,651	21.0
rat (ratio horvegioue )	Moderate	455	6	645	1,106	14.1
	Severe	0	14	270	284	3.6
	Total	544	4,465	2,859	7,868	100.0
	Sub threshold	0	85	0	85	65.4
	Non - recovery	0	0	0	0	0.0
Pig (Sus scrofa	Mild	0	45	0	45	34.6
domesticus )	Moderate	0	0	0	0	0.0
	Severe	0	0	0	0	0.0
	Total	0	130	0	130	100.0
	Sub threshold	0	0	0	0	0.0
	Non - recovery	0	0	0	0	0.0
Other ungulate <sup>2</sup>	Mild	0	14	0	14	82.4
	Moderate	0	0	3	3	17.6
	Severe	0	0	0	0	0.0
	Total	0	14	3	17	100.0
	Sub threshold	0	860	0	860	55.8
	Non - recovery	0	0	0	0	0.0
Bird	Mild	47	534	0	581	37.7
Bild	Moderate	0	0	93	93	6.0
	Severe	0	0	6	6	0.4
	Total	47	1,394	99	1,540	100.0
	Sub threshold	40	666	0	706	52.4
	Non - recovery	0	0	0	0	0.0
Amphibian	Mild	164	476	0	640	47.5
F · ·	Moderate	0	0	0	0	0.0
	Severe	1	1	0	2	0.1
	Total	205	1,143	0	1,348	100.0
	Sub threshold	4,421	115,578	3,429	123,428	60.0
	Non - recovery	26	4	0	30	0.0
Fish	Mild	3,902	70,057	1,473	75,432	36.7
	Moderate	24	5,434	205	5,663	2.8
	Severe	4	823	339	1,166	0.6
	Total	8,377	191,896	5,446	205,719	100.0
	Sub threshold	31,402	1,159,512	211,245	1,402,159	73.7
	Non - recovery	179	256	38	473	0.0
All species	Mild	47,262	317,835	38,724	403,821	21.2
	Moderate	12,763	26,811	14,839	54,413	2.9
	Severe	147	23,392	19,035	42,574	2.2
	Total	91,753	1,527,806	283,881	1,903,440	100.0

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Some species were not displayed on this table as they were not used in relevant procedures in 2017.
 "Other ungulate" includes goat (*Capra aegagrus hircus*), sheep (*Ovis aries*), and cattle (*Bos primigenius*).

Species of animal'     Actual severity       Bub threshold     Sub threshold       Mouse ( <i>Mus musculus</i> )     Nuon - recovery       Moderate     Severe       Severe     Severe       Rat ( <i>Rattus norvegicus</i> )     Moderate       Pig (Sus scrofe     Sub threshold       Pig (Sus scrofe     Nuon - recovery       Other unoulate <sup>2</sup> Sub threshold       Other unoulate <sup>2</sup> Sub threshold       Non - recovery     Nuon - recovery		Basic research by genetic status	c status	Translational/	Translational/applied research by genetic status	genetic status	F	Total by genetic status	SI		
egicuts )	everity Not genetically altered	Ily Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Not genetically altered	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Not genetically altered	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Total	% of species total
egicuts )		18,525 111,549	7,492	0	5,095	0	18,525	116,644	7,492	142,661	66.7
egícus)		106 69	23	0		0	106			198	0.1
egicus )		20		129	542	0	25,874	20,794		51,203	23.9
egicus)	80	8,600 5,232	3,053	1,097	510	0	9,697	5,742	3,053	18,492	8.6
(snajbe				0	0	0	39	719		1,394	0.7
(snojBe	23	53,015 137,821	15,739	1,226	6,147	0	54,241	143,968	15	213,948	100.0
(snaje				c		c	ţ		c	c	G
(sna)	DIO					0 0			0 0	ימ	0.9
egicus)	very			0		0 0		0	0 0	0	o :
		0	0 0	8		0 0	30		0 0	58	44.3
				<u>8</u>		0 0	64		0 0	64	48.9
					·				- <b>-</b>		0.0
				6		Þ	5		Þ	12	0
	old			0		0	0		0	79	63.7
	very	0		0		0	0	0	0	0	0.0
				0		0	0	-		45	36.3
		0	0	0	0	0	0		0	0	0.0
				0		0	0	0	0	0	0.0
		0 124		0		0	U	124	0	124	100.0
				c		c			c	c	c
	200					0			0 0	0 0	0.0
	very	·							5 0		0.0 7 CB
		0 C							0 %	<u>4</u> «	02.4 17 6
Rouer are									<u>, c</u>	n c	0.0
		0 U	) (f	• <b>-</b>			• <b>-</b>	14	) <b>(</b>	17	100.0
				•		>			>	:	
Sub threshold	old	0 327		0		0	0	334	0	334	51.6
Non - recovery	very			0		0	0			0	0.0
Bird		27		0		0	2	26		313	48.4
				0		0	0	0	0	0	0.0
Severe		0	0	0	0	0	0		0	0	0
Total		21 599		0		0	2	626		647	100.0
Sub threshold	plo	0		0		0	0	0	0	0	0.0
Non - recovery	very	0		0		0	0		0	0	0.0
Amphihian		150 100		0		0	150	100		250	100.0
			0	0	0	0	0		0	0	0.0
Severe				0		0	0		0	0	0.0
Total		150 100		0		0	150	100	0	250	100.0
Sub threshold		2 330 18 489	71	C	413	C	2 330	18 902	71	21 303	42
Non - recovery				0		0	0		0	e	0.0
Mild			1,004	0	1,11	0	80	24,190	1,004	25,274	50.5
Moderate		22 2,876		0		0	22			3,079	6.2
Severe				0	0	0	0			398	0.8
Total	۲۵ 	2,432 44,630	1,468	0	1,527	0	2,432	46	1,468	50,057	100.0

Table 9.1 Creation of new lines of genetically altered animals (not used in experimental procedures) by species of animal, severity and genetic status

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Some species were not displayed on this table as they were not used in relevant procedures in 2017.
 "Other ungulate" includes goat (Capra aegagrus hircus), sheep (Ovis aries), and cattle (Bos primigenius).

62.0 0.1 29.1 8.2 0.7 **100.0** 

164,386 201 77,157 21,638 1,792 **265,174** 

7,563 23 5,539 3,237 848 17,210

135,966 72 45,463 8,618 905 **191,024** 

20,857 106 26,155 9,783 39 **56,940** 

. . . . . **.** 

5,515 0 1,704 510 0 **7,729** 

0 0 159 1,115 0 **1,274** 

7,563 23 5,539 3,237 848 **17,210** 

130,451 72 43,759 8,108 905 **183,295** 

20,857 106 25,996 8,668 39 **55,666** 

Sub threshold Non - recovery Mid Moderate Severe **Total** 

All species

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Species of animal <sup>1</sup> Actual severity Sub threshold Nun recovery	:														
Sub thr Non - r	severity Oncology	Cardiovascular Blood and Lymphatic System	Nervous System	Respiratory System	Gastrointestinal System including Liver	Musculoskeletal System <sup>2</sup>	Immune System	Urogenital/ Reproductive System	Sensory Organs (skin, eyes and ears)	Endocrine System/ Metabolism	Multisystemic	Ethology / Animal Behaviour /Animal Biology	Other	Total	% of species total
	31,57	73 3,389 0	9 9,329	130	2,216	069	19,371	4,028	3,169	2,488	57,404	18	3,761	137,566	66.6
	6.77	1.41	2.7	497	631	650	7.711	1.816	1.119	513	20.469	9 60	6.169	50.532	
Mouse (Mus musculus) Moderate				27	265	302	1,981	171	201	409	5,756	-	2,527	16,885	
Severe	246 41,844	16 67 14 5.398	7 146 8 13,143	658	14 3,126	5 1,647	160 29.223	3 6,618	9 4,498	11 3.421	527 84.303	0 37	202 <b>12,659</b>	1,394 206,575	-
Sub threshold				0	0	0	0	0	0	0	2	0	0	6	
Non - re			0	0	0	0	0	0	0	0	0	0	0	0	
Rat (Rattus norvegicus) Mild				0	0	0	0	0	0	0	0	0	0	0	0.0
				0	0	0	0	0	0	0	16	0	30	46	
Severe		0 <b>0</b>	0 4	o <b>c</b>	o <b>c</b>	• <b>•</b>	o <b>c</b>	o <b>c</b>	o <b>c</b>	0 <b>0</b>	21	o <b>c</b>	30 30	0 55	0.0 100.0
				•		•	2	•		•	i	•	3	8	
Sub threshold			0	0	0	0	48	0	0	0	31	0	0	62	
	Non - recovery			0 0	0 0	0 0	0 5	0 0	0 0	0 0	0 «	0 0	00	0 45	0.0
domesticus) Moderate				00	0	0 0	- 0	0 0	0 0	0 0	0 0	0 0	0 0	ç o	
Severe		0	0	0	0	0	0	0	0	0	0	0	0	0	
Total				0	0	0	79	0	0	0	39	0	0	124	100.0
Sub threshold			0	0	0	0	0	0	0	0	0	0	0	0	
Non - n	Non - recovery	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0
Other ungulate <sup>3</sup> Mild			-	- c	0 0				0 0	0 0		0 0	0 0	14	
Severe	<u>ں</u>													° 0	
Total			¢.	-	0	0	0	•	• •	0	0	•	0	17	5
Sub threshold				0	0	0	0	42	0	0	285	0	0	327	52.7
Non - re				0	0	0	0	i o	0	0	0	0	0	0	
Bird		0 0	0 0	0	0	0	0	83	0	0	210	0	0	293	7
Moderate	0					0 0				0 0		0 0	0 0	50	0.0
Total				• •	• •	• •	• •	125	• •	• •	495	• •	• •	620	¥
0. th three of a li				c		c	c	c	c	c	c	c		ē	
Non - re			000	0	0	0	00	0 0	00	0	0 0	0 0	0	0	0.0
Amnhihian				0		0	0	0	0	0	0	0	250	250	1
	e		0 0	0		0	0	0	0	0	0	0	0	0	
Severe		• •	•	•	•	•	•	•	•	•	•	•	250	0 250	Ę
				,					i						
Sub threshold	6	2,70	)4 8,665 0 2			1,266	1,887	0 0	73	0 0	1,120	2,028	2,218	20,890	43.0
Mild	Mild 804	2,02	7,34	0	109	968	1,099	31 5	971	0	6,751	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,285	24,160	7
	e	ч		0	0	15	22	0	0	0	89	8	747	3,079	
Severe				0	0	49	-	0	0	0	0	4	12	398	
Total	3,525	25 5,221	1 16,253	0	109	2,299	3,009	31	1,044	0	7,960	2,817	6,262	48,530	100.0
Sub threshold	32,50	6,05	17,5	130	2,216	1,956	21,306	4,070	3,242	2,488	58,845	2,046	5,979	158,871	62.0
Non - r	Non - recovery			0	0		0	0	0	0	147	0	0	201	
All species Moderate	7,5/5 4 971	75 3,442 71 975	5 10,110	498 27	765	317	8,841 2 003	1,930	2,090	513	27,438 5.861	997 1992	9,704 3 304	75,294	29.4 7 R
Severe	2			4	14	54	161	ę	5	5	527	4	214	1,792	
Total	45	10	29	629	3,235	3,946	32,311	6,774	5,542	3,421	92,818	2,854	19,201	256,171	10

Table 9.3 Creation of new lines of genetically aftered animals (not used in experimental procedures) by species of animal and severity: translational/applied research

Species of animal <sup>1</sup> Actual severity																			
	Human Cancer	Human Infectious Disorders	Human Cardiovascular Disorders	Human Nervous and Mental Disorders	Human Respiratory Disorders	Human Gastrointestinal Disorders including Liver	Human Musculoskeletal Disorders <sup>2</sup>	Human Immune Disorders	Human Urogenital/ Reproductive Disorders	Human Sensory Organ Disorders (skin, eyes and ears)	Human Endocrine/ Metabolism Disorders	Other Human Disorders	Animal Diseases and Disorders	Animal Welfare	Diagnosis of diseases	Plant diseases	Non-regulatory toxicology and ecotoxicology	Total	% of species total
Sub threshold	2,392	0	0	4	0	0	0	805			0	8	1,556	0	0	0	0	5,095	
Non - recovery	C	0	0	0	C	0	0	0			0	0	0	0	0	0	0	C	
	438	0	123	42	0	0	0	68			C	0	C	0	C	0	C	671	
Mouse (Mus musculus) Moderate	1.391		90	. 2				-										1 607	
Savara	0		3 -	9 0															•
Total	4,221	• •	153	6 <u>7</u>	• •	• •	• •	873	480	• •	• •	8	1,559	• •	••	• •	• •	7,373	100.0
:																			
Sub threshold	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Non - recovery	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Rat (Rettus norvegicus) Mild	0	0	30	28	0	0	0	0	0	0	0	0	0	0	0	0	0	58	
Moderate	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	23.7
Severe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	•	•	48	28	•	0	۰	•	•	•	•	•	0	•	•	•	0	76	100.0
Sub threshold	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7	
Non - recovery	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0
Mild	0	0	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	20	
Moderate	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0
Severe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	0	•	•	•	0	•	•	•	0	•	0	0	27	•	•	0	0	27	100.0
Sub threshold	0	0	0	218	0		155	0	0		0	40	0	0	0	0	0	413	27.0
Non - recovery	0	0	0	0	0		0	0	0		0	0	0	0	0	0	0	0	
Mild	0	730	0	24	0		0	0	0		0	0	0	0	0	0	280	1,114	
Moderate	0	0	0	0	0		0	0	0		0	0	0	0	0	0	0	0	0.0
Severe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	•	730	0	242	•		155	0	0		•	40	•	•	0	•	280	1,527	100.0
Sub threshold	2,392	0	0	232	0		155	805			0	48	1,563	0	0	0	0	5,515	
Non - recovery	0	0	0	0	0		0	0			0	0	0	0	0	0	0	0	
Mild	438	730	153	94	0		0	68			0	0	20	0	0	0	280	1,863	20.7
Moderate	1,391	0	48	23	0	0	0	0	160	0	0	0	e	0	0	0	0	1,625	
Severe	0	0	0	0	0		0	0			0	0	0	0	0	0	0	0	0.0
Total	4,221	730	201	349	•		155	873			0	48	1,586	•	•	0	280	9,003	100.0

Table 10 Maintenance of established lines of genetically altered animals (not used in experimental procedures) by species of animal, severity and genetic status

Great Britain 2017

			Genetic status			
Species of animal <sup>1</sup>	Actual severity	Not genetically altered	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Total	% of species total
	Sub threshold	8,372	921,628	199,592	1,129,592	76.7
	Non - recovery	47	183	15	245	0.0
Mouse ( <i>Mus musculus</i> )	Mild	17,230	225,521	31,504	274,255	18.6
	Moderate	2,587	15,629	10,840	29,056	2.0
	Severe	103	21,835	17,784	39,722	2.7
	Total	28,339	1,184,796	259,735	1,472,870	100.0
	Sub threshold	42	4,044	732	4,818	62.3
	Non - recovery	0	0	0	0	0.0
Rat ( <i>Rattus norvegicus</i> )	Mild	15	366	1,212	1,593	20.6
Rai (Railus norvegicus)	Moderate	391	6	645	1,042	13.5
	Severe	0	14	270	284	3.7
	Total	448	4,430	2,859	7,737	100.0
	Sub threshold	0	6	0	6	100.0
	Non - recovery	0	0	0	0	0.0
Pig (Sus scrofa	Mild	0	0	0	0	0.0
domesticus )	Moderate	0	0	0	0	0.0
	Severe	0	0	0	0	0.0
	Total	0	6	0	6	100.0
	Sub threshold	0	526	0	526	58.9
	Non - recovery	0	0	0	0	0.0
Dind	Mild	26	242	0	268	30.0
Bird	Moderate	0	0	93	93	10.4
	Severe	0	0	6	6	0.7
	Total	26	768	99	893	100.0
	Sub threshold	40	666	0	706	64.3
	Non - recovery	0	0	0	0	0.0
Amphibian	Mild	14	376	0	390	35.5
Amphibian	Moderate	0	0	0	0	0.0
	Severe	1	1	0	2	0.2
	Total	55	1,043	0	1,098	100.0
	Sub threshold	2,091	96,676	3,358	102,125	65.6
	Non - recovery	26	1	0	27	0.0
Fish	Mild	3,822	45,867	469	50,158	32.2
1 1311	Moderate	2	2,558	24	2,584	1.7
	Severe	4	637	127	768	0.5
	Total	5,945	145,739	3,978	155,662	100.0
	Sub threshold	10,545	1,023,546	203,682	1,237,773	75.6
	Non - recovery	73	184	15	272	0.0
All species	Mild	21,107	272,372	33,185	326,664	19.9
ni sheries	Moderate	2,980	18,193	11,602	32,775	2.0
	Severe	108	22,487	18,187	40,782	2.5
	Total	34,813	1,336,782	266,671	1,638,266	100.0

1. Some species were not displayed on this table as they were not used in relevant procedures in 2017.

Great Britain 2017														
		Number of <b>F</b>	Number of project licences where countable <sup>1</sup> procedures were c	here countable <sup>1</sup> <sub>k</sub>	procedures were	completed in 201	completed in 2017 by number of procedures	procedures		90 200 400 114			Number of procedures	ocedures
				Number of procedures	rocedures					÷ ي				
Type of licensed establishment	1 to 50	51 to 100	101 to 200	201 to 400	401 to 600	601 to 800	801 to 1,000	801 to 1,000 More than 1,000	Total	countable <sup>1</sup> procedures were completed in 2017	where no 1 procedures p were completed in 2017	Total number of project licences	Total	% of total
Public health laboratories	10	9	10	9	5	0	-	Ω.	43	0	1	54	17,572	0.5
Universities, medical schools	381	183	242	307	171	119	87	479	1,969	7	526	2,502	1,898,055	50.1
Government departments	16	6	80	7	S	Э	-	22	69	-	25	95	164,601	4.3
Other public bodies	7	5	6	0	З	4	0	17	47	0	11	58	147,465	3.9
Non-profit-making organisations	35	13	24	22	9	11	10	100	221	2	35	258	627,922	16.6
Commercial organisations	32	6	20	18	14	11	14	60	178	0	44	222	933,758	24.6
Total	481	225	313	362	202	148	113	683	2,527	10	652	3,189	3,789,373	100.0

Table 11 Procedures and project licences by type of licensed establishment

1. Procedures on adult or free-living animals (including neonatal and juvenile mammals, and newly hatched birds) are counted. Details of procedures on immature forms (e.g. larvae, embryos, fish fry) are not counted unless they have reached the free-feeding stage (e.g. zebrafish fry from 5 days post-fertilisation and tadpoles). Animals in the wild involved in rodenticide trials are also not counted. However, information is collected on the number of project licences which undertook rodenticide trials (3 returns in 2017).

# **Appendix A: Revisions**

It is standard practice across all Home Office statistical releases to incorporate revisions to previous years' data in the latest release. Corrections and revisions follow the Home Office's statement of compliance with the Code of Practice for Official Statistics<sup>7</sup>.

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Quality assurance checks revealed a small number of misclassifications within the 2014, 2015 and 2016 datasets. The headline figures for 2014 remain unchanged (3.87 million), while there were small changes to the total number of procedures for 2015 (a decrease of 420 procedures, from a total of 4.14 million) and 2016 (a decrease of 210 procedures, from a total of 3.94 million). The revision table below details all revisions to the 2014, 2015 and 2016 data made since the 2016 release.

## **Revisions to 2014**

The sub-purpose of 32,310 experimental procedures involving sheep, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

The sub-purpose of 6,051 experimental procedures involving horses, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

The purpose of 129 experimental procedures involving mice, originally reported under 'Multisystemic' (Basic research), was revised to 'Higher education or training'

The purpose of 87 experimental procedures involving rats, originally reported under 'Cardiovascular blood and lymphatic system' (Basic research), was revised to 'Higher education or training'

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The purpose of 35 experimental procedures involving mice, originally reported under 'Nervous system' (Basic research), was revised to 'Higher education or training'

The purpose of 22 experimental procedures involving mice, originally reported under 'Respiratory system' (Basic research), was revised to 'Higher education or training'

The purpose of 11 experimental procedures involving guinea-pigs, originally reported under 'Respiratory system' (Basic research), was revised to 'Higher education or training'

### **Revisions to 2015**

The sub-purpose of 38,520 experimental procedures involving sheep, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

The sub-purpose of 7,656 experimental procedures involving horses, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

400 experimental procedures (Regulatory) involving rats were removed

20 experimental procedures (Regulatory) involving mice were removed

<sup>&</sup>lt;sup>7</sup> See: <u>https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/341674/ho-compliance-state-aug14.pdf</u> (specifically, revisions and corrections section).

### **Revisions to 2015**

The severity of 1 experimental procedure (Regulatory) involving a rabbit, originally reported as 'Mild', was revised to 'Moderate'

### **Revisions to 2016**

The sub-purpose of 35,744 experimental procedures involving sheep, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

The sub-purpose of 6,334 experimental procedures involving horses, originally reported under as 'Routine production – other' (Regulatory), was revised to 'Routine production – blood products' (Regulatory)

The purpose of 5,930 experimental procedures involving sheep, originally reported under as 'Protection of the environment', was revised to 'Routine production – blood products' (Regulatory)

The purpose of 1,700 experimental procedures involving horses, originally reported under as 'Protection of the environment', was revised to 'Routine production – blood products' (Regulatory)

209 breeding procedures involving mice were removed

The purpose of 109 experimental procedures involving rats, originally reported under 'Cardiovascular blood and lymphatic system' (Basic research), was revised to 'Higher education or training'

The genetic status of rats used in 106 breeding procedures, originally reported as 'Not genetically altered', was revised to 'Genetically altered with a harmful phenotype'

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The purpose of 54 experimental procedures involving mice, originally reported under 'Cardiovascular blood and lymphatic system' (Basic research), was revised to 'Higher education or training'

The purpose of 30 experimental procedures involving mice, originally reported under 'Nervous system' (Basic research), was revised to 'Higher education or training'

The purpose of 24 experimental procedures involving mice, originally reported under 'Endocrine system/Metabolism' (Basic research), was revised to 'Higher education or training'

The purpose of 12 experimental procedures involving mice, originally reported under 'Respiratory system' (Basic research), was revised to 'Higher education or training'

The genetic status of rats used in 11 experimental procedures, originally reported as 'Not genetically altered', was revised to 'Genetically altered with a harmful phenotype'

The purpose of 8 experimental procedures involving guinea-pigs, originally reported under 'Respiratory system' (Basic research), was revised to 'Higher education or training'

The place of birth of 8 mice, originally reported as re-used (so no place of birth given), was revised to 'born in the UK at a licensed establishment' (not re-used)

The severity of 1 breeding procedure (Regulatory) involving a mouse, originally reported as 'Moderate', was revised to 'Sub-threshold'

# **Revisions to 2016**

The severity of 1 breeding procedure (Regulatory) involving a mouse, originally reported as 'Moderate', was revised to 'Non-recovery'

The published statistical reports and data tables for 2014, 2015 and 2016 have not been republished to reflect these revisions, as this was considered a disproportionate cost for such minor amendments.



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