

Statistics of Scientific Procedures on Living Animals Northern Ireland 2012



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Prepared pursuant to section 21(7) of the Animals (Scientific Procedures) Act 1986 as adapted by section 29 of that Act

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Introductory Notes

1. The statistics in this publication relate to experiments or other scientific procedures on living animals which were subject to the provisions of the Animals (Scientific Procedures) Act 1986 during the year from 1 January 2012. The system of control under the 1986 Act is explained in detail in the Appendix. Under this Act any scientific procedure carried out on any living vertebrate animal, or one species of octopus (Octopus vulgaris), which may cause that animal pain, suffering, distress or lasting harm is a regulated procedure requiring licence authority. Recognised veterinary, agricultural or animal husbandry practice and the administration of medicines under an Animal Test Certificate granted under the Medicines Act 1968 are excluded from the controls of the Act. Statistics of scientific procedures on living animals are collected and published annually. They are structured to comply with European Union requirements, but the data provided are far more extensive than required by Europe.

Collection procedures

- 2. The statistics are compiled from, and largely based on, a detailed form returned by project licence holders at the end of each year, or on termination of the licence where this occurred during the year. This return, completed by each project licence holder, provides details of the species of animal used, the main purpose of the procedure and other details as described in paragraphs 7-12 below. In these statistics each procedure (which may consist of several stages) for a given purpose on an animal is counted as one returnable procedure in the year in which it commenced. A study involving a procedure using a number of animals is counted once for each animal. Where an animal which has recovered fully from a returnable procedure is used again for a further procedure, this is counted as a separate procedure, but the animal itself is not recounted. The circumstances in which re-use of an animal is permitted are limited.
- 3. To complete the return, project licence holders were asked to classify their procedures. The current classification system dates from 1995 and is considerably more detailed than that used previously; further slight modifications were introduced for the 1999 statistics in the areas relating to source of animals, production and breeding, toxicology and legislation.
- 4. Details of the work of individual project licence holders are not identifiable in this publication.

Description of statistical tables

- 5. Project licence holders were asked to answer 15 questions about the procedures performed, 12 of which identified individual characteristics explained more fully in paragraphs 7-13 below.
- 6. Table 17 covers information on project licence holders, their place of employment and numbers of procedures.

Procedures in 2012

Species of animal

7. All the tables except 1a, 5a and 10a give the number of procedures. Tables 1a, 5a and 10a give the actual number of animals used for the first, and usually only time, and are classified according to their first use.

The list of species or categories of animals is selective to avoid undue complications; where collective terms

are used it is because previous experience suggests that the category will contain a relatively small number or because further breakdown is of little interest. In several of the tables, rows which are completely zero have been omitted and if a species is not mentioned it is because the row or rows pertaining to that species is completely blank.

Genetic status of animal

8. Tables 2 (source), 3 (genetic status), and 5 (non-toxicological work by field of research) are subdivided to give more information about animals with abnormal genetic constitutions. Table 2 shows procedures using all animals, as in publications for years before 1998.

Primary purpose (Table 1)

- 9. Use of animals for regulated procedures is limited by Section 5(3) of the Act to one of the following primary purposes:
 - (i) fundamental biological research; carried out with the primary intention of increasing knowledge of the structure, function and malfunction of the body (in both animals and man). Such studies may be aimed solely at an increase in knowledge, application of that knowledge being beyond the scope of the investigation, or with a view to providing a practical solution to a medical or veterinary problem once the issues are more clearly defined and understood. This category includes physiological, pathological, pharmacological, genetic and biochemical studies, including toxicological evaluation.
 - (ii) applied studies human medicine or dentistry, and veterinary medicine; consisting of research into, development of and quality control of products or devices, including toxicological evaluation and safety or efficacy testing.
 - (iii) protection of man, animals or the environment; by toxicological or other safety or environmental evaluation. This category is intended to cater for toxicological work which is not related either to fundamental research or to the solution of medical and veterinary problems as such (see (i) and (ii) above), but also includes some non-toxicological procedures. This category is further divided into a number of subgroups (listed in Tables 10 and 10a). These are largely self-explanatory but the following notes may be helpful in understanding the figures:
 - (a) while any one substance may be used in industry or in the home, or may be an environmental pollutant, a herbicide or a pesticide, the project licence holder classifies the procedure in accordance with the particular context of the procedure and the expected primary use of the product;
 - (b) animal pesticides (as distinct from plant pesticides) are not included amongst the types of substances listed, because a substance intended to kill pests which infest or attack animals would be regarded as a veterinary product. These are included in the appropriate bodysystem group covered by primary purposes described in (ii) above;
 - (c) many of the procedures recorded under this category are required by UK law or by the laws and regulations of countries in which it is intended to use the substance concerned;
 - (d) the term 'food additives' covers substances deliberately added to food as preservatives, artificial colourants or flavouring agents but not studies on the nutritive value of food,

- accidental contamination or infection of food, or medicines administered to animals or humans in food.
- (iv) education and training; these categories include procedures carried out under project licences for the purposes of education or training under the 1986 Act. They also include killing of animals by methods not included in Schedule 1 to the 1986 Act, if the killing takes place for educational purposes at a designated establishment. Such killing may be authorised to provide, for example, tissues subsequently used for education or training. The use of animals for the acquisition of manual skills is permitted only for training in microvascular surgery.
- (v) forensic enquiries; may refer to animal use in human or veterinary enquiries relevant to potential legal proceedings.
- (vi) direct diagnosis; investigation of disease including investigating suspected poisoning. This caters for procedures carried out under the 1986 Act for the purpose of diagnosing disease in an individual human or animal patient or a group of such patients. There is no research function: these are essentially applied studies, predominantly involving antibody and other tissue production.
- (vii) breeding; a category for recording the production and breeding of animals with harmful genetic defects and genetically modified animals. The numbers recorded in this category include those animals which are identified as possessing a harmful mutation or are genetically modified, but not used subsequently on procedures which are recorded elsewhere in the tables. The numbers also include some genetically normal animals which were subjected to regulated procedures such as tissue sampling or hormonal administration for the purpose of regulated breeding programmes (see Table 3).

Source of animals (Table 2)

10. Sections 7 and 10(3) of the Act require, unless a specific exemption is granted, that certain animals, listed in Schedule 2 to the Act, be obtained from designated breeding or supplying establishments certified as such by the Department. The species so listed are: mouse, rat, guinea-pig, hamster, gerbil, ferret, rabbit, cat, dog, quail (Coturnix coturnix) and pigs and sheep if genetically modified. The source of these species is tabulated according to whether it is within the UK, within the remainder of the EU, within certain Council of Europe (but non-EU) countries who are signatories to convention ETS 123, or elsewhere. Animals which originate from non-designated sources, such as overseas breeding centres, but which are acquired by the project licence holder from a designated supplying establishment in the UK, are reported under the heading "Animals acquired from other designated breeding or supplying establishments in the UK." In columns 4, 5 and 6 of the table, supplies of Schedule 2 listed species from non-designated sources in the UK, or from Europe or elsewhere, were subject to prior approval by the Department. Such supply was justified on the basis of scientific need or unavailability of appropriate animals from designated breeding or supplying establishments.

Stage of development and genetic status, and breeding (Table 3)

11. Stage of development

Details of procedures on immature forms were collected but not enumerated because it is impracticable in some cases to count such procedures, e.g. a foetus resorbed during gestation, or fish fry which are very small and fast-moving.

Genetic status

Only the number of animals in which the harmful genetic mutation actually manifested itself has been recorded. All genetically modified animals are recorded.

Target body system (Tables 4)

12. Some of the headings in the tables are self-explanatory but, for the others, further explanation is given below.

Abbreviated title	Description: studies in which interest centres on:
Nervous	The central or peripheral nervous systems, other than the special senses
Senses	Sight, hearing, smell, or taste
Alimentary	The alimentary (including liver) and excretory systems
Musculo-skeletal	The skeletal or muscle system
Immune and reticulo-endothelial	The understanding and operation of the immune system
Other system	A single body system not separately listed in the table
Multiple systems	More than one system of primary interest
System not relevant	The system or systems affected were not predictable or not relevant

Type of procedure

- 13. This is divided into two groups:
 - (a) fundamental and applied studies other than toxicology (Tables 5-9);
 - (b) toxicity tests, or other safety or efficacy evaluation (Tables 10-16).

Licensees reporting procedures were asked to classify them depending on whether the procedure fell within (a) or (b) above.

If the purpose of the procedure was toxicological, the licensee was asked to report on the field of safety testing or efficacy evaluation, the type of test or procedure, and the legislative requirements (if any) under which the procedure was performed.

If the purpose was non-toxicological, the licensee was asked to specify the field of research, the nature of the procedure with regard to production and breeding and whether the technique was identified as being of particular interest.

The two strands of reporting are mutually exclusive and it is not possible, for instance, to identify procedures using a technique of particular interest if the purpose of the procedure was toxicological.

(a) Fundamental and applied studies other than toxicology

This group is sub-divided into four main areas of interest:

(i) Field of research (Tables 5 and 5a)

These headings are self-explanatory, but the following should be noted:

- (a) pharmaceutical research and development excludes anti-cancer agents, where work is listed separately later in the table under 'cancer research';
- (b) ecology excludes work done in toxicology and other safety evaluation;
- (c) tobacco and alcohol research lists only those procedures done for research on the effects of tobacco or alcohol and not those where these substances are used as experimental tools or standards; note also that tobacco safety procedures would be reported in table 10.

(ii) Use of anaesthesia (Table 4b)

This also indicates whether or not a neuromuscular blocking agent (NMBA) was used. The codes for anaesthesia distinguish procedures involving one or more stages, in which there was anaesthesia with recovery, from procedures in which the only anaesthesia was terminal. They also include the use of local or regional anaesthesia. The categories are:

- (a) no anaesthesia used throughout the procedure; this will include procedures without anaesthesia even where the subject animal may have been killed by use of an anaesthetic overdose at the end of the procedure. It also includes studies of potential anaesthetic agents;
- (b) general anaesthesia with recovery;
- (c) local or regional anaesthesia;
- (d) general anaesthesia without recovery, at the end of the procedure only;
- (e) general anaesthesia without recovery, throughout the procedure.

The killing of an animal by the administration of an overdose of an anaesthetic agent (a recognised humane way of disposal as cited in Schedule 1 to the Act) is not a regulated procedure and should not be recorded as such in the above table.

(iii) **Production of biological materials** (Table 8)

Production:

- Procedures for production and maintenance of infectious agents (excluding neoplasms);
- procedures for production and maintenance of vectors; e.g. parasites;
- procedures for production and maintenance of neoplasms;
- the ascites model for the production of monoclonal antibodies;
- initial immunisation for subsequent in vitro or in vivo production of monoclonal antibodies;
- · procedures for production of polyclonal antibodies;
- procedures for production of other biological material, eg plasma, tissues.

Breeding:

Breeding of animals with harmful genetic defects or genetically modified animals is a regulated procedure under a project licence. Recorded in this category are those animals which are identified as 'harmful' or 'genetically modified' but not used subsequently in procedures which are recorded elsewhere in the tables. The numbers also include some genetically normal animals which were subjected to regulated procedures such as tissue sampling or hormonal administration for the purpose of regulated breeding programmes. Furthermore, this category also includes some animals possessing harmful but naturally occurring genetic mutations, and some genetically modified animals, which have been used for purposes other than breeding but for which this category is most appropriate from the list on choices of the returns form.

The figures for breeding in table 8 do not match those reported in table 3: (see paragraph 10 above) incorporates all procedures and looks at the purpose of the procedure as coded in the return form, whilst table 8 includes only procedures for fundamental and applied studies other than toxicology, regulatory or safety evaluation, and the columns of that table reflect coding of the return form, for production and breeding.

(iv) **Techniques of particular interest** (Table 9)

This table provides a selective list which identifies those procedures in which a technique is of itself of particular interest as, for example, the application of a substance to the eye or exposure to ionising radiation. The procedures recorded in this table do not include those undertaken for toxicology or safety evaluation.

(b) toxicity tests, or other safety or efficacy evaluation

(i) Safety and efficacy evaluation (Tables 10, 10a)

Most of the subdivisions have been described in paragraph 9(iii) above with regard to general safety or efficacy evaluation but the category also includes work done for pharmaceutical safety and efficacy evaluation, and some other purposes as follows:

- efficacy evaluation (acute, subacute and chronic);
- absorption, distribution, metabolism, excretion and residue tests;
- nutritional evaluation;
- quality control;
- toxicology research;
- tobacco safety (note: tobacco research is recorded in table 5 see above);
- medical device safety;
- method development, and other tests.

(ii) Legislative requirements (Table 11)

This identifies medical/dental and veterinary categories which include procedures used in the initial development and selection of such products, those required to satisfy specific legislation (medical and non-medical) such as the Medicines Act 1968 and/or equivalent overseas or international legislation or regulations for purposes such as the intention of registration or the intention of presenting batch quality control data; and those carried out for other reasons. The legislation is divided into seven groups:

- (a) United Kingdom legislation only;
- (b) legislation specific to one EU country only (excluding the UK);
- (c) general EU requirements, including the European Pharmacopoeia;
- (d) non-EU member country of Council of Europe legislation;
- (e) legislation of other countries;
- (f) any combination of (a)-(e);
- (g) purposes other than legislative requirements.

The following are examples of specific legislative requirements which may be included:

- · Medicines Act 1968;
- Workplace safety eg Health and Safety at Work (Northern Ireland) Order 1978, COSHH Regulations;
- Substances used in agriculture eg Control of Pesticides Regulations (Northern Ireland) 1987; EU
 Pesticides Directives;
- Substances used in foodstuffs eq The Food Safety (Northern Ireland) Order 1991.

(iii) Specific types of toxicity tests (Table 12)

- acute and subacute dose ranging or limit setting lethal toxicity tests;
- · acute quantitative lethal toxicity tests;
- acute and subacute non-lethal clinical sign toxicity tests;
- subchronic and chronic toxicity tests;
- carcinogen/teratogen/mutagen tests;
- other reproductive toxicity tests;
- · tests for clinical signs in the eye;
- tests for clinical signs on the skin, including irritation or sensitisation;
- toxicokinetics, pyrogenicity, biocompatibility and other toxicology tests.

(iv) Tables showing some selected work in greater detail

There are three further tables (13, 15 and 16), which examine safety testing of toxicological work in greater detail.

- table 13: substances other than pharmaceuticals
- table 15: pharmaceuticals
- table 16: other safety or toxicology

Project Licence Holders and Designated Places

Type of designated place (Table 17)

14. Project licence holders have been classified according to the type of designated place which was their main place of employment at the end of the year, although they could be licensed to carry out procedures at more than one place. Procedures have been classified according to the type of designated place of the project licence holder reporting them.

Commentary

- 15. The main features of the statistics for 2012 were:
 - (a) The number of scientific procedures started was 18,499, a decrease of 39 from the previous year. (Tables 1, 2, 3 and 4a and 4b)
 - (b) The number of animals used for the first time was 17,445. This is in comparison to 17,687 used in 2011 (Table 1a).
 - (c) The species of animals involved in the largest number of procedures in 2012 was mouse (66%), cattle (10%), sheep (7%), rat (7%) and domestic fowl (6%). Between 2011 and 2012 there was an increase in the number of procedures on mice (292), rat (531) and cattle (757), and a decrease in the number of procedures on sheep (996), and domestic fowl (636). There were no procedures carried out on primates (Tables 1 and 3).
 - (d) Some 13,431 procedures started used animals acquired from designated establishments within the United Kingdom. There were no procedures started using animals acquired from non-designated sources in the United Kingdom, 282 procedures using animals acquired from sources within the EU (outside the UK), 32 procedures using animals from other sources, and 4,754 procedures used animals not listed in Schedule 2 to the Act (Table 2).
 - (e) 3% (620) of procedures started involved animals with a harmful genetic mutation, (258 more than in 2011). There were 6,522 animals involved in genetically manipulated procedures. The majority of procedures started in 2012 (61%) involved normal animals (Table 3).
 - (f) 4,157 procedures (22% of the total) were aimed at more than one body system, 3,483 (19%) concerned the senses, and 3,154 (17%) concerned the immune and reticuloendoththelial system. There were 2,143 procedures (12%) concerning the cardiovascular system and 1,504 (8%) concerned the respiratory system. Some 2,093 procedures (11%) were those in which the body system or systems affected were either not predictable or not relevant (Table 4a).
 - (g) Most procedures (67%) were so minor that the use of anaesthesia was not appropriate. The remaining 33% either used anaesthesia with recovery or were procedures in which the anaesthesia was terminal. The corresponding figures for 2011 were 71% and 29% respectively. (Table 4b)
 - (h) Among non-toxicological work, certain procedures have been identified as being of particular interest. Some 1,661 (10%) of the procedures started in 2012 used a technique identified on the code list to record these procedures. (Table 9).
 - (i) Of the 18,499 procedures started 7% concerned toxicology studies (Tables 10 16). The number of animals used in such work was 767 with mouse (51%) being the largest numbers used (Table 10a).
 - (j) The 1,337 procedures (475 less than in 2011) involving toxicology were performed in order to comply with the provisions of one of the following Acts, Orders or equivalent overseas legislation: Medicines Act 1968, Health and Safety at Work (Northern Ireland) Order 1978, Agriculture (Poisonous Substances) Act (Northern Ireland) 1954, The Food Safety (Northern Ireland) Order 1991 or other legislation or regulations. Of these procedures 140 (10%) were used in safety testing products (Table 11).

- (k) 58% of the projects on which procedures were started were based at universities (including medical schools) and they accounted for 70% of the procedures. Projects at non-profit making organisations accounted for 36% of the projects started, and 23% of procedures. Commercial concerns projects accounted for 6% of projects started and 7% of procedures. (Table 17)
- (l) Returns were received in respect of 142 project licences in 2012, 15 more than in 2011. Some project licence holders would have made two returns for 2012, one relating to the expiring licence and one to the successor licence. A total of 81 licences carried out procedures in 2012. (Table 17).
- (m) The number of personal licensees authorised to carry out regulated procedures under the Act was 590 (Table 19).

Table 1 Scientific procedures by species of animal and primary purpose of the procedure

Northern Ireland 2012									Number	Number of procedures
				Primary	Primary purpose of the procedure	ocedure				
Species of animal	Fundamental biological research	Applied studies - human medicine or dentistry	Applied studies -veterinary medicine	Protection of man, animals or environment	Education	Training	Forensic enquiries	Direct diagnosis	Breeding	Total
Mammal										
Mouse	5,553	2,775	413	80	1	ı	1	38	3,290	12,149
Rat	799	353	ı	ı	ı	1	1	ı	73	1,225
Guinea pig	ı	1	ı	1	ı	1	1	ı	1	1
Hamster	ı	-	2	-	1	1	1	-	-	2
Gerbil	I	1	1	1	I	1	1	ı	1	1
Other rodent	I	1	ı	-	ı	ı	1	ı	ı	1
Rabbit	ı	-	69	1	-	1	1	-	1	69
Cat	1	1	167	1	1	1	1	1	1	167
Dog	1	1	1	1	1	1	1	1	1	
Beagle	ı	1	133	1	ı	1	1	ı	1	133
Greyhound	1	1	1	-	ı	-	-	1	-	-
Other including cross-bred dogs	ı	1	ı	1	ı	1	1	ı	1	1
Ferret	ı	-	ı	1	ı	1	1	1	1	ı
Other carnivore	ı	-	ı	42	-	1	1	1	1	42
Horse, donkey and cross-bred equids	ı	-	40		-	-	-	-	-	40
Pig	140	10	298	1	1	1	1	1	1	448
Goat	1	1	1	ı	1	1	1	1	1	ı
Sheep	795	354	64	1	1	1	1	89	1	1,281
Cattle	1,261	1	557	2	1	1	1	8	1	1,828
Other ungulate	1	1	1	ı	1	1	ı	1	1	1

Table 1 Scientific procedures by species of animal and primary purpose of the procedure (continued)

Northern Ireland 2012									Number	Number of procedures
				Primary	Primary purpose of the procedure	ocedure				
Species of animal	Fundamental biological research	Applied studies - human medicine or dentistry	Applied studies -veterinary medicine	Protection of man, animals or environment	Education	Training	Forensic enquiries	Direct diagnosis	Breeding	Total
Other mammal	1	1	1	1	1	ı	1	ı	1	1
Bird	1	1	1	1	ı	ı	ı	1	1	ı
Domestic fowl (Gallus domesticus)	790	ı	1	6	ı	1	ı	220	ı	1,019
Turkey	1	1	1	1	ı	1	ı	1	1	ı
Quail (Coturnix coturnix)	1	•	1	-	-	-	-	1	1	-
Quail (spp.other than Coturnix coturnix)	1	1	ı	1	ı	ı	ı	ı	ı	ı
Other bird	1	ı	1	1	ı	1	ı	ı	ı	ı
Reptile	1	1	1	1	1	-	1	1	-	1
Any reptilian species	1	ı	I	ı	ı	ı	ı	ı	1	ı
Amphibian	1	ı	1	1	ı	1	ı	ı	ı	ı
Any amphibian species	1	9	1	1	1	ı	ı	1	1	9
Fish	-	_	1	1	1	1	1	1	1	1
Any fish species	32	1	1	58	1	-	ı	1	1	06
Total	9,370	3,498	1,743	191	1	1	1	334	3,363	18,499

Table 1a Animals by species of animal and primary purpose of the procedure

Northern Ireland 2012									Num	Number of animals
				Primary	Primary purpose of the procedure	ocedure.				
Species of anima l	Fundamental biological research	Applied studies - human medicine or dentistry	Applied studies -veterinary medicine	Protection of man, animals or environment	Education	Training	Forensic enquiries	Direct diagnosis	Breeding	Total
Mammal										
Mouse	5,553	2,758	413	80	1	1	1	38	3,290	12,132
Rat	799	353	1	ı	ı	1	1	ı	73	1,225
Guinea pig	ı	1	ı	1	ı	1	1	ı	ı	1
Hamster	I	-	2	1	ı	1	1	I	I	2
Gerbil	I	-	ı	1	ı	1	1	I	I	ı
Other rodent	ı	1	ı	1	1	1	1	ı	ı	ı
Rabbit	I	1	69	1	ı	1	1	I	ı	69
Cat	ı	-	9	1	-	-	1	ı	1	9
Dog	ı	-		1	1	-	1	ı	ı	-
Beagle	ı	_	12	1	1	-	1	ı	ı	12
Greyhound	I	1	1	1	1	1	1	I	ı	ı
Other including cross-bred dogs	ı	1	ı	1	1	1	1	ı	ı	1
Ferret	I	-	1	1	1	-	1	I	ı	1
Other carnivore	I	-	ı	42	ı	ı	ı	I	ı	42
Horse, donkey and cross-bred equids	I	-	7	1	1	1	1	I	I	7
Pig	140	10	276	1	1	-	1	ı	ı	426
Goat	ı	-	1	1	1	-	1	ı	1	1
Sheep	795	354	46	1	1	1	1	16	1	1,211
Cattle	1	1	292	2	1	1	1	80	1	1,198
Other ungulate	1	1	1	1	1	1	1	1	1	1

Table 1a Animals by species of animal and primary purpose of the procedure (continued)

Northern Ireland 2012									Num	Number of animals
				Primary	Primary purpose of the procedure	rocedure				
Species of animal	Fundamental biological research	Applied studies - human medicine or dentistry	Applied studies -veterinary medicine	Protection of man, animals or environment	Education	Training	Forensic enquiries	Direct diagnosis	Breeding	Total
Other mammal	1	1	1	1	1	ı	1	ı	ı	1
Bird	1	-	1	1	1	1	ı	ı	ı	ı
Domestic fowl (Gallus domesticus)	790	-	1	6	1	ı	ı	220	ı	1,019
Turkey	1	-	1	1	-	1	1	I	ı	ı
Quail (Coturnix coturnix)	-	-	1	1	-	ı	-	I	ı	1
Quail (spp,other than Coturnix coturnix)	1	1	ı	ı	1	1	ı	I	I	ı
Other bird	1	-	1	ı	-	1	ı	ı	ı	ı
Reptile	-	-	1	1	-	ı	1	ı	1	
Any reptilian species	1	ı	I	ı	ı	ı	I	I	I	ı
Amphibian	-	-	1	ı	-	ı	ı	I	ı	ı
Any amphibian species	1	9	1	1	1	ı	1	ı	ı	9
Fish	-	-	-	1	_	ı	-	ı	-	1
Any fish species	32	1	1	58	-	ı	ı	ı	1	06
Total	9,005	3,481	1,123	191	•	1	1	282	3,363	17,445

Table 2 Scientific procedures by Schedule 2 listed species and source of animals

Northern Ireland 2012							Num	Number of procedures
				Source				
Species of animal	Animals acquired from within own designated establishment	Animals acquired from another designated breeding or supplying establishment in the UK	Animals acquired from non-designated	Animals acquired from sources within the EU (outside the UK)	Animals acquired from Council of Europe countries who are signatories	Animals acquired from other sources	Animals not listed in schedule 2	Total
Mouse	8,802	3,099	1	220	1	28	ı	12,149
Rat	209	1,008	1	4	1	4	ı	1,225
Guinea pig	1	1	1	-	-	1	ı	ı
Hamster	1	2	1	1	1	1	1	2
Gerbil	1	1	1	-	-	ı	ı	ı
Rabbit	29	2	1	1	1	1	ı	69
Cat	109	-	1	28	-	1	1	167
Dog	133	1	1	ı	1	ı	ı	133
Ferret	1	1	ı	ı	ı	1	ı	ı
Pig (genetically modified)	1	1	1	-	1	1	ı	ı
Sheep (genetically modified)	1	-	1	-	-	-	-	ı
Quail (Coturnix coturnix)	1	1	1	1	ı	1	1	ı
Animals not listed	1	1	1	1	-	-	4,754	4,754
Total	9,320	4,111	•	282	•	32	4,754	18,499

Table 3 Scientific procedures by species of animal, primary purpose and genetic status

Northern Ireland 2012				Num	ber of procedures
			Genetic status		
Species of animal	Primary purpose of procedure	Normal animal	Animal with harmful genetic mutation	Genetically modified animal	Total
Mouse	Fundamental biological research	2,583	190	2,780	5,553
	Applied studies	2,284	198	706	3,188
	Safety	33	-	47	80
	Other uses	38	-	-	38
	Breeding	146	228	2,916	3,290
	Total	5,084	616	6,449	12,149
Rat	Fundamental biological research	795	4	-	799
	Applied studies	353	-	-	353
	Safety	-	-	-	-
	Other uses	-	-	-	-
All Other Rodents	Breeding	-	-	73	73
	Total	1,148	4	73	1,225
All Other Rodents	Fundamental biological research	-	-	-	-
All Other Rodents	Applied studies	2	-	-	2
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	2	-	-	2
Rabbit	Fundamental biological research	-	-	-	-
	Applied studies	69	-	-	69
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	69	-	-	69
Cat	Fundamental biological research	-	-	-	-
	Applied studies	167	-	-	167
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	
	Total	167	-	-	167

Table 3 Scientific procedures by species of animal, primary purpose and genetic status (continued)

Northern Ireland 2012				Numb	er of procedures
			Genetic status		
Species of animal	Primary purpose of procedure	Normal animal	Animal with harmful genetic mutation	Genetically modified animal	Total
Dog - Beagle	Fundamental biological research	-	-	-	-
	Applied studies	133	-	-	133
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	133	-	-	133
Other carnivore	Fundamental biological research	-	-	-	-
	Applied studies	-	-	-	-
	Safety	42	-	-	42
	Other uses	-	-	-	-
Horse, Donkey etc	Breeding	-	-	-	-
	Total	42	-	-	42
Horse, Donkey etc	Fundamental biological research	-	-	-	-
Horse, Donkey etc	Applied studies	40	-	-	40
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	40	-	-	40
Pig	Fundamental biological research	140	-	-	140
	Applied studies	308	-	-	308
	Safety	-	-	-	-
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	448	-	-	448
Sheep	Fundamental biological research	795	-	-	795
	Applied studies	418	-	-	418
	Safety	-	-	-	-
	Other uses	68	-	-	68
	Breeding	-	-	-	-
	Total	1,281	_	_	1,281

Table 3 Scientific procedures by species of animal, primary purpose and genetic status (continued)

Northern Ireland 2012				Num	ber of procedures
			Genetic status		
Species of animal	Primary purpose of procedure	Normal animal	Animal with harmful genetic mutation	Genetically modified animal	Total
Cattle	Fundamental biological research	1,261	-	-	1,261
	Applied studies	557	-	-	557
	Safety	2	-	-	2
	Other uses	8	-	-	8
	Breeding	-	-	-	-
	Total	1,828	-	-	1,828
Domestic Fowl	Fundamental biological research	790	-	-	790
	Applied studies	-	-	-	-
	Safety	9	-	-	9
	Other uses	220	-	-	220
	Breeding	-	-	-	-
	Total	1,019	-	-	1,019
Fish	Fundamental biological research	32	-	-	32
	Applied studies	-	-	-	-
	Safety	58	-	-	58
	Other uses	-	-	-	-
	Breeding	-	-	-	-
	Total	90	-	-	90
All species	Fundamental biological research	6,396	194	2,780	9,370
	Applied studies	4,337	198	706	5,241
	Safety	144	-	47	191
	Other uses	334	-	-	334
	Breeding	146	228	2,989	3,363
Total		11,357	620	6,522	18,499

Table 4a Scientific procedures by species of animal and target body system

Northern Ireland 2012												Number of	Number of procedures
						Body systems	rstems						
Species of animal	Respiratory	Cardio- vascular	Nervous	Senses	Alimentary	Skin	Musculo -skeletal	Repro- ductive	Immune and reticulo - endothelial	Other system	Multiple systems	System not relevant	Total
Mammal													
Mouse	1,484	1,277	727	2,926	84		202	209	2,494	80	2,141	525	12,149
Rat	20	16	123	525	137	15	70	1	12	ı	307	ı	1,225
Other rodent	1	1	1	1	1	1	1	1	2	ı	1	ı	2
Rabbit	1	1	1	1	1	1	1	1	69	I	1	ı	69
Cat	1	ı	1	1	1	1	1	1	ı	I	159	8	167
Dog	1	1	1	1	1	1	1	1	1	ı	121	12	133
Ferret	ı	ı	ı	1	ı	ı	ı	ı	ı	1	1		1
Other carnivore	-	-	-	-	-	-	1	-	ı	-	-	42	42
Horse, donkey and crossbred equids	1	1	1	1	1	1	1	1	ı	ı	40	ı	40
Pig	1	10	1	-	1	-	1	1	ı	1	356	82	448
Sheep	-	620	1	-	243	-	ı	-	384	-	21	13	1,281
Any other ungulates	-	1	-	-	2	-	1	-	193	-	1,012	621	1,828
Other mammal	-	-	-	-	-	-	-	-	ı	1	_	-	ı
Bird	-	220	1	-	1	-	1	-	-	6	-	790	1,019
Reptile / amphibian	1	1	1	1	1	9	1	1	ı	1	-	1	9
Fish	1	1	1	32	58	1	1	ı	1	ı	1	ı	06
Total	1,504	2,143	850	3,483	524	21	272	209	3,154	88	4,157	2,093	18,499

Table 4b Scientific procedures by species of animal and level of anaesthesia

Northern Ireland 2012					Num	ber of procedures
			Type of anaesthesia			
Species of animal	No anaesthesia	General anaesthesia, with recovery	Local anaesthesia	General anaesthesia at end of procedure, without recovery	General anaesthesia throughout, without recovery	Total
Mouse	7,314	4,374	-	449	12	12,149
Rat	468	683	-	58	16	1,225
Other rodent	-	2	-	-	-	2
Rabbit	2	-	-	64	3	69
Cat	37	130	-	-	-	167
Dog	133	-	-	-	-	133
Ferret	-	-	-	-	-	-
Other carnivore	-	42	-	-	-	42
Horse and other equids	40	-	-	-	-	40
Pig	438	-	-	-	10	448
Sheep	1,281	-	-	-	-	1,281
Any other ungulates	1,828	-	-	-	-	1,828
Other mammal		-	-	-	-	-
Bird	799	-	-	220	-	1,019
Reptile / Amphibian	6	-	-	-	-	6
Fish	32	58	-	-	-	90
Total	12,378	5,289	-	791	41	18,499

No neuromuscular blocking agents (NMBA) were used in 2012.

Table 5 Scientific procedures (non-toxicology) by species of animal and field of research

Northern Ireland 2012												Number of	Number of procedures
						Field of 1	Field of research						
Species of animal	Anatomy	Physiology	Biochem- istry	Psychology	Pathology	lmmun- ology	Micro- biology	Parasit- ology	Pharma- cology	Pharma- ceutical R&D	Thera- peutics	Clinical medicine	Clinical
Mammal													
Mouse	961	1,629		277	1,802	4,831	91	64	18	196	369	ı	ı
Rat	70	ı	ı	ı	ı	12	20	137	15	552	123	ı	I
Guinea pig	1	1	ı	ı	ı	ı	ı	ı	ı	1	1	ı	ı
Hamster	1	1	1	ı	1	2	1	ı	ı	1	1	1	ı
Gerbil	1	1	1	1	1	1	1	1	1	1	1	1	1
Other rodent	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Rabbit	ı	ı	ı	ı	ı	6	2	ı	ı	ı	ı	ı	ı
Cat	-	I	ı	ı	ı	1	ı	ı	1	ı	I	I	ı
Dog	1	ı	-	1	ı	-	ı	ı	1	ı	ı	ı	1
Beagle	-	ı	-	1	ı	-	ı	ı	1	ı	ı	ı	ı
Greyhound	-	ı	-	-	ı	_	-	-	1	-	ı	ı	1
Other including cross- bred dogs	1	1	ı	ı	ı	1	1	1	ı	1	1	1	ı
Ferret	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Other carnivore	-	ı	-	1	ı	_	-	-	-	-	ı	ı	-
Horse, donkey and cross- bred equids	1	1	1	ı	1	1	1	1	ı	1	1	1	ı
Pig	1	ı	ı	ı	1	56	ı	ı	ı	1	1	10	ı
Goat	1	1	1	1	1	1	ı	ı	1	ı	1		ı
Sheep	1	1	1	1	1	1	89	243	1	30	1	354	1
Cattle	ı	ı	-	ı	1	155	8	1	ı	30	1	1	1

Table 5 Scientific procedures (non-toxicology) by species of animal and field of research (continued)

Northern Ireland 2012												Number of	Number of procedures
						Field of r	Field of research						
Species of animal	Anatomy	Physiology	Biochem- istry	Psychology	Pathology	Immun- ology	Micro- biology	Parasit- ology	Pharma- cology	Pharma- ceutical R&D	Thera- peutics	Clinical medicine	Clinical
Deer, camelids & other ungulates	ı	1	ı	1	1	1	1	1	1	1	1	ı	1
Other mammal	ı	ı	ı	ı	ı	ı	ı	ı	I	ı	ı	ı	1
Bird	ı	ı	ı	ı	ı	ı	1	ı	ı	ı	1	ı	ı
Domestic fowl (Gallus domesticus)	ı	ı	ı	1	1	1	220	1	ı	1	1	ı	1
Turkey	ı	ı	1	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Quail (Coturnix coturnix)	ı	1	1	ı	1	I	1	ı	I	I	I	ı	ı
Quail (spp. other than Coturnix coturnix)	ı	1	ı	1	1	1	1	1	1	1	1	ı	1
Other bird	ı	1	ı	1	1	ı	1	ı	ı	ı	ı	ı	1
Reptile	ı	1	ı	ı	1	ı	1	ı	ı	ı	ı	ı	1
Any reptilian species	-	-	-	ı	1	ı	-	ı	1	I	ı	-	ı
Amphibian	ı	ı	1	ı	ı	ı	ı	ı	I	ı	I	ı	ı
Any amphibian species	ı	1	1	ı	ı	ı	-	ı	ı	9	ı	ı	ı
Fish	1	-	1	ı	1	ı	-	ı	I	I	ı	ı	ı
Any fish species	1	-	1	ı	1	ı	-	ı	ı	ı	-	1	ı
Total	1,031	1,629	1	277	1,802	5,065	409	444	33	814	492	364	1

Table 5 Scientific procedures (non-toxicology) by species of animal and field of research (Continued)

Northern Ireland 2012													Number of	Number of procedures
						Œ	Field of research	÷						
Species of animal	Dentistry	Genetics	Molecular biology	Cancer	Nutrition	Zoology	Botany	Animal science	Ecology	Animal welfare	0ther	Tobacco	Alcohol	Total
Mammal														
Mouse	1	ı	163	1,357	1	ı	ı	ı	'	1	1	'	'	11,758
Rat	ı	ı	296	1	-	1	ı	ı	1	1	ı	'	-	1,225
Guinea pig	1	ı	ı	1	ı	ı	ı	ı	'	1	1	'	1	'
Hamster	1	ı	1	1	1	ı	1	1	'	1	1	'	1	2
Gerbil	1	1	1	1	'	1	1	1	'	1	1	'	'	'
Other rodent	1	ı	1	1	1	ı	ı	1	1	ı	ı	1	1	1
Rabbit	1	ı	28	1	1	ı	ı	1	1	1	1	1	1	69
Cat	1	ı	1	1	'	ı	1	1	'	1	1	1	1	'
Dog	1	ı	ı	ı	1	ı	ı	1	1	1	1	1	ı	
Beagle	1	ı	ı	1	1	ı	ı	ı	'	1	ı	1	-	-
Greyhound	1	ı	ı	ı	1	ı	ı	ı	1	ı	ı	1	-	-
Other including cross- bred dogs	1	-	-	1	-	ı	1	1	ı	1	1	ı	-	1
Ferret	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	1
Other carnivore	1	ı	1	1	1	ı	ı	ı	42	ı	ı	1	1	42
Horse, donkey and cross- bred equids	1	ı	ı	ı	1	ı	1	ı	1	1	ı	1	1	1
Pig	ı	ı	22	1	140	ı	1	ı	ı	ı	ı	I	ı	228
Goat	1	1	1	1	1	1	1	1	1	1	ı	1	1	1
Sheep	1	ı	ı	1	552	ı	ı	ı	1	ı	ı	1	1	1,247
Cattle	1	ı	518	1	280	-	ı	485	1	ı	ı	1	ı	1,476
Deer, camelids & other ungulatss	1	1	1	1	1	1	-	'	1	1	1	'	,	'

Table 5 Scientific procedures (non-toxicology) by species of animal and field of research (Continued)

Northern Ireland 2012													Number of	Number of procedures
						Fi.	Field of research	ch						
Species of animal	Dentistry	Genetics	Molecular biology	Cancer research	Nutrition	Zoology	Botany	Animal science	Ecology	Animal welfare	0ther	Tobacco	Alcohol	Total
Other mammal	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	1	ı	ı	ı
Bird	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	1	ı	ı	
Domestic fowl (Gallus domesticus)	ı	ı	ı	ı	790	1	1	6	1	1	1	1	ı	1,019
Turkey	ı	ı	ı	ı	ı	1	1	1	ı	1	1	ı	ı	ı
Quail (Coturnix coturnix)	ı	ı	ı	ı	ı	1	1	ı	ı	1	ı	ı	ı	ı
Quail (spp. other than Coturnix coturnix)	ı	ı	ı	ı	1	1	1	1	1	1	1	1	ı	1
Other bird	ı	ı	ı	ı	ı	1	1	1	ı	1	1	1	ı	ı
Reptile	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	ı	ı	ı	
Any reptilian species	ı	ı	I	-	ı	1	1	1	ı	-	1	1	ı	ı
Amphibian	1	ı	ı	-	-	-	-	-	-	-	-	-	ı	
Any amphibian species	ı	ı	ı	ı	1	ı	ı	-	-	-	ı	-	ı	9
Fish	1	1	-	-	-	1	-	1	-	1	ı	-	1	
Any fish species	1	1	-	ı	-	1	-	1	06	1	ı	-	ı	06
Total	1	1	1,057	1,357	1,762	1	1	494	132	1	•	1	1	17,162

Table 5a Animals (non-toxicology) by species of animal and field of research

Northern Ireland 2012												Numbe	Number of animals
						Field of	Field of research						
Species of animal	Anatomy	Physio- logy	Biochem- istry	Psych- ology	Path- ology	lmmun- ology	Micro- biology	Parasit- ology	Pharma- cology	Pharma- ceutical R&D	Thera- peutics	Clinical medicine	Clinical
Mammal													
Mouse	1961	1,629		277	1,802	4,814	16	64	18	196	369	ı	ı
Rat	70	ı	ı	ı	ı	12	20	137	15	552	123	ı	ı
Guinea pig	ı	ı	ı	ı	ı		ı	ı	ı	1	1	ı	ı
Hamster	ı	ı	ı	ı	1	2	1	ı	ı	1	1	1	ı
Gerbil	1	1	1	1	1	1	1	1	1	1	1	1	1
Other rodent	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Rabbit	ı	ı	ı	ı	ı	6	2	ı	ı	ı	ı	ı	ı
Cat	I	ı	1	ı	ı	1	ı	ı	ı	I	I	I	ı
Dog	ı	1	1	1	ı	-	ı	ı	ı	ı	ı	ı	1
Beagle	ı	1	1	-	ı	-	ı	ı	ı	ı	ı	ı	ı
Greyhound	ı	-	-	1	1	_	-	-	-	1	1	ı	1
Other including cross- bred dogs	ı	ı	ı	ı	1	1	1	ı	ı	1	1	1	ı
Ferret	I	ı	ı	ı	ı	-	ı	ı	ı	ı	ı	ı	ı
Other carnivore	-	-	-	1	ı	_	-	-	-	ı	ı	ı	-
Horse, donkey and cross- bred equids	ı	ı	ı	ı	1	1	1	ı	ı	1	1	1	ı
Pig	ı	ı	ı	ı	1	56	ı	I	ı	1	1	10	ı
Goat	ı	1	ı	1	1	1	ı	1	ı	1	1	1	ı
Sheep	1	1	1	1	1	1	16	243	ı	15		354	1
Cattle	ı	ı	1	ı	1	155	8	1	1	15	1	1	1

Table 5a Animals (non-toxicology) by species of animal and field of research (continued)

Northern Ireland 2012												Numbe	Number of animals
						Field of	Field of research						
Species of animal	Anatomy	Physio- logy	Biochem- istry	Psych- ology	Path- ology	Immun- ology	Micro- biology	Parasit- ology	Pharma- cology	Pharma- ceutical R&D	Thera- peutics	Clinical medicine	Clinical
Deer, camelids & other ungulatss	1	1	ı	ı	1	1	ı	1	1	ı	1	1	1
Other mammal	I	ı	ı	ı	I	ı	ı	1	1	ı	ı	ı	I
Bird	ı	1	ı	ı	ı	1	I	1	1	ı	1	1	1
Domestic fowl (Gallus domesticus)	1	1	ı	ı	1	I	220	ı	1	ı	ı	1	ı
Turkey	ı	ı	ı	ı	ı	1	ı	1	1	ı	ı	ı	ı
Quail (Coturnix coturnix)	ı	ı	ı	ı	1	1	ı	1	ı	ı	ı	1	ı
Quail (spp,other than Coturnix coturnix)	1	ı	ı	ı	1	I	ı	1	1	ı	ı	1	ı
Other bird	ı	ı	ı	ı	ı	1	ı	1	1	ı	ı	1	ı
Reptile	-	-	-	-	1	-	-	-	-	-	-	-	ı
Any reptilian species	ı	ı	-	-	ı	1	-	1	-	1	-	-	ı
Amphibian	I	ı	ı	ı	ı	ı	-	ı	ı	1	ı	ı	ı
Any amphibian species	ı	-	-	-	ı	1	-	ı	-	9	-	-	ı
Fish	ı	ı	ı	ı	ı	1	ı	ı	1	ı	ı	ı	ı
Any fish species	ı	ı	ı	1	1	1	1	1	1	1	ı	ı	1
Total	1,031	1,629	•	772	1,802	5,048	357	444	33	784	492	364	•

Table 5a Animals (non-toxicology) by species of animal and field of research (Continued)

Northern Ireland 2012													Number	Number of animals
Species of animal						Fie	Field of research	ų						
	Dentistry	Genetics	Molecular biology	Cancer research	Nutrition	Zoology	Botany	Animal science	Ecology	Animal welfare	0ther	Торассо	Alcohol	Total
Mammal														
Mouse	1	1	163	1,357	ı	ı	1	1	1	1	ı	1	1	11,741
Rat	1	1	296	ı	1	ı	1	1	1	1	ı	1	1	1,225
Guinea pig	ı	1	ı	1	1	1	1	1	1	1	ı	1	1	ı
Hamster	1	1	1	1	1	1	1	1	1	1	ı	1	1	2
Gerbil	1	1	ı	1	1	ı	1	1	1	1	1	1	1	1
Other rodent	1	1	ı	1	1	1	1	1	1	1	1	1	,	1
Rabbit	1	1	58	1	1	ı	1	1	1	1	1	1	1	69
Cat	ı	ı	1	1	1	ı	1	ı	ı	ı	ı	1	1	ı
Dog	1	1	ı	1	1	ı	1	1	1	1	ı	'	1	
Beagle	-	-	-	-	-	1	-	-	-	-	ı	-	-	-
Greyhound	-	-	-	-	-	1	-	-	-	-	ı	-	-	•
Other including cross- bred dogs	1	ı	ı	1	ı	ı	ı	ı	ı	ı	ı	-	-	1
Ferret	ı	1	1	1	ı	ı	ı	ı	ı	ı	1	1	-	ı
Other carnivore	-	-	-	1	1	ı	-	-	42	-	-	1	-	42
Horse, donkey and cross- bred equids	-	1	1	1	1	1	ı	ı	ı	ı	-	1	1	1
Pig	1	ı	22	1	140	1	ı	ı	ı	ı	ı	ı	1	228
Goat	-	1	ı	-		ı	İ	İ	Î	İ	-	1	ı	ı
Sheep	-	1	ı	-	552	ı	i		İ	İ	1	ı	1	1,180
Cattle	1	1	518	1	09	1	i	320	ı	ı	ı	ı	1	1,076
Deer, camelids & other ungulatss	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Table 5a Animals (non-toxicology) by species of animal and field of research (Continued)

Northern Ireland 2012													Number	Number of animals
Species of animal						Œ	Field of research	Ð						
	Dentistry	Genetics	Molecular biology	Cancer research	Nutrition	Zoology	Botany	Animal science	Ecology	Animal welfare	0ther	Tobacco	Alcohol	Total
Other mammal	ı	ı	I	ı	ı	1	I	1	1	1	1	1	ı	ı
Bird	ı	ı	1	ı		ı	ı	ı	1	1	ı	1	1	
Domestic fowl (Gallus domesticus)	ı	ı	1	1	790	1	1	6	1	1	1	1	1	1,019
Turkey	ı	ı	ı	ı	ı	1	1	1	1	1	1	1	ı	ı
Quail (Coturnix coturnix)	ı	ı	1	ı	ı	1	1	1	ı	1	1	1	ı	ı
Quail (spp,other than Coturnix coturnix)	ı	1	ı	1	1	ı	1	ı	1	1	1	1	_	ı
Other bird	ı	ı	ı	I	ı	I	ı	ı	I	ı	I	ı	I	ı
Reptile	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	ı	1	1	
Any reptilian species	ı	ı	1	ı	ı	1	1	1	ı	1	ı	1	ı	ı
Amphibian	ı	ı	-	-	-	-	-	-	-	1	-	1	-	
Any amphibian species	ı	ı	ı	ı	ı	ı	-	ı	ı	1	ı	1	-	9
Fish	-	1	ı	-	-	1	1	1	1	-	1	-	-	
Any fish species	ı	1	1	-	-	ı	-	ı	90	1	ı	-	_	06
Total	1	1	1,057	1,357	1,542	1	1	329	132	1	ı	1	ı	16,678

Table 8 Scientific procedures (non-toxicology) by species of animal and production of biological materials

Northern Ireland 2012													Number of procedures	orocedures
						Production	Production Breeding							
Species of animal	Infectious agents	Vectors	Neoplasms	Mono- clonal antibodies (ascites model)	Mono- clonal antibodies (initial immun-	Polyclonal antibodies	Other biological materials	Animals used to generate founder GM animals	GM animals created by recognised husbandry methods	GM animals used in research prog-	Harmful mutant animals created by recognised husbandry methods	Harmful mutant animals used in research prog-	Other	Total
Mouse	64	-	924	1	143	-	484	28	3,170	2,717	426	59	3,743	11,758
Rat	137	ı	ı	i	12	ı	490	-	73			4	509	1,225
Other rodent	2	ı	ı	ı	1	1	ı	-	ı	1			ı	2
Rabbit	-	'	1	1	-	99	3	'	ı	1	1	1	1	69
Cat	-	-	-	ı	1	ı	ı	-	ı	ı	ı	1	ı	-
Dog	ı	1	ı	ı	1	ı	ı	1	ı	1	ı	ı	ı	1
Ferret	1	1	1	ı	ı	ı	1	1	ı	ı	ı	1	ı	1
Other carnivore	1	1	ı	1	1	ı	ı	1	1	1	1	1	42	42
Horse and other equids	-	-	-	ı	ı	1	-	-	ı	-	ı	1	ı	-
Other ungulate	ı	1	ı	ı	I	354	138	1	ı	ı	ı	1	2,459	2,951
Other mammal	1	1	1	ı	ı	1		1	ı	1	1	1	ı	1
Bird	1	1	ı	1	1	ı	229	1	1	1	1	1	790	1,019
Reptile / Amphibian	1	1	ı	ı	ı	ı	9	1	1	1	1	1	ı	9
Fish	ı	ı	ı	ı	1	ı	ı	ı	ı	1	ı	ı	06	90
Total	203	1	924	1	155	420	1,350	28	3,243	2,717	426	63	7,633	17,162

Table 9 Scientific procedures (non-toxicology) by species of animal and techniques of particular interest

Northern Ireland 2012										Number	Number of procedures
				Techniq	Techniques of particular interest	interest					
Species of animal	Interference with organs of special sense	Injection into brain	Interference with brain	Psychological stress	Aversive	Radiation	Inhalation	Thermal injury	Physical trauma	All other techniques	Total
Mouse	756	1	1	1	1	372	250	1	1	10,380	11,758
Rat	193	ı	ı	1	1		20	1	70	942	1,225
Other rodent	ı	ı	ı	1	ı	ı	ı	1	1	ı	ı
Rabbit	ı	ı	ı	1	1	1	ı	1	1	69	69
Cat	I	1	I	-	1	1	ı	-	ı	ı	I
Dog	1	1	1	-	-	1	1	1	•	-	ı
Ferret	ı	ı	ı	-	ı	ı	1	1	ı	ı	ı
Other carnivore	ı	1	ı	-	1	1	ı	-	ı	ı	I
Horse and other equids	-	-	-	-	-	-	-	-	-	-	ı
Other ungulate	ı	ı	ı	1	ı	ı	ı	1	•	2,951	2,951
Other mammal	ı	ı	ı	-	ı	ı	ı	-	ı		ı
Bird	1	-	-	-	1	-	1	-	-	1,019	1,019
Reptile / Amphibian	ı	ı	1	1	1	-	ı	1	ı	9	9
Fish	ı	1	ı	-	ı	-	ı	-	-	06	06
Total	946	•	•	•	•	372	270	•	70	15,501	17,162

Table 10 Scientific procedures (toxicology) by species of animal and toxicological purpose

		Tovi	icology or oth	ner safety/ef	ficacy evalua	tion		
			l safety/effic		T	Other pu	irposes	
Species of animal	Other foodstuffs	Safety testing	Efficacy testing	Quality control	ADME and residue	Toxicology research	Other	Total
Mammal	-	-	-	-	-	-	-	
Mouse	33	-	-	-	-	-	358	391
Rat	-	-	-	-	-	-	-	
Guinea pig	-	-	-	-	-	-	-	
Hamster	-	-	-	-	-	-	-	
Gerbil	-	-	-	-	-	-	-	
Other rodent	-	-	-	-	-	-	-	
Rabbit	-	-	-	-	-	-	-	
Cat	-	37	_	-	130	-	-	167
Dog	-	-	-	-	-	-	-	
Beagle		22	-	-	111	-	-	133
Greyhound	-	_	-	-	-	-	-	
Other including cross-bred dogs	_	_	-	-	_	-	-	
Ferret	-	-	-	-	-	-	-	
Other carnivore	-	-	-	-	-	-	-	
Horse, donkey and cross-bred equids	-	28	-	-	12	-	-	4
Pig	-	-	37	-	183	-	-	22
Goat	-	-	-	-	-	-	-	
Sheep	-	-	13	9	12	-	-	3.
Cattle	-	53	6	15	278	-	-	35
Deer	-	-	-	-	-	-	-	
Camelid	-	-	-	-	-	-	-	
Other mammal	-	-	-	-	-	-	-	
Bird	-	_	-	-	-	-	-	
Domestic fowl (Gallus domesticus)	-	_	-	-	-	-	-	
Turkey	-	-	-	-	-	-	-	
Quail (Coturnix coturnix)	-	-	-	-	-	-	-	
Quail (spp,other than Coturnix coturnix)	-	-	-	-	-	-	-	
Other bird	-	_	-	-	-	-	-	
Reptile	-	-	-	-	-	-	-	
Any reptilian species	-	-	-	-	-	-	-	
Amphibian	-	-	-	-	-	-	-	
Any amphibian species	-	-	-	-	-	-	-	
Fish	-	-	-	-	-	-	-	
Any fish species	-	-	-	-	-	-	-	
Total	33	140	56	24	726	_	358	1,337

Table 10a Scientific procedures (toxicology) by species of animal and toxicological purpose

Northern Ireland 2012										Numb	Number of animals
				Toxicolo	Toxicology or other safety/efficacy evaluation	ety/efficacy eva	aluation				
		Pharmaceutic	al safety/effic	Pharmaceutical safety/efficacy evaluation				Other purposes			
Species of animal	Other foodstuffs	Safety testing	Efficacy testing	Quality	ADME and residue	Toxicology research	Tobacco safety	Medical device safety	Method develop- ment	Other	Total
Mammal											
Mouse	33	1	ı	1	1	1	1	1	1	358	391
Rat	ı	1	ı	1	1	1	1	1	1	1	1
Guinea pig	-	-	-	-	-	_	_	-	-	-	1
Hamster	-	-	1	1	-	-	-	ı	-	-	ı
Gerbil	ı	-	ı	ı	-	-	-	1	1	-	1
Other rodent	-	-	-	1	-	-	-	-	-	-	1
Rabbit	1	-	1	1	-	_	_	I	-	-	ı
Cat	ı	-	ı	ı	9	-	_	ı	1	-	9
Dog	ı	1	ı	ı	1	-	1	1	1	1	1
Beagle	ı	1	ı	ı	12	-	-	ı	1	1	12
Greyhound	1	_	1	1	-	_	_	I	-	-	ı
Other including cross-bred dogs	ı	ı	I	ı	-	-	-	ı	-	-	ı
Ferret	1	1	1	1	1	-	-	1	1	1	1
Other carnivore	ı	_	1	1	_	_	_	ı	-	_	1
Horse, donmey and cross-bred equids	1	7	1	1	ı	-	-	ı	1	1	7
Pig	1	ı	37	ı	ı	1	1	1	1	ı	198
Goat	1	1	'	1	ı	-	1	1	1	1	ı
Sheep	1	ı	13	9	12	1	1	1	1	1	31
Cattle	1	20	9	2	94	1	1	1	ı	1	122
Deer	ı	1	1	1	1	1	1	ı	1	1	ı

Table 10a Scientific procedures (toxicology) by species of animal and toxicological purpose (continued)

Northern Ireland 2012										Numbe	Number of animals
				Toxicolo	gy or other safe	Toxicology or other safety/efficacy evaluation	luation				
		Pharmaceutic	Pharmaceutical safety/efficacy evaluation	cy evaluation			0	Other purposes			
Species of animal	Other foodstuffs	Safety testing	Efficacy testing	Quality control	ADME and residue	Toxicology research	Tobacco safety	Medical device safety	Method develop- ment	0ther	Total
Camelid	1	1	1	1	1	ı	ı	ı	1	ı	1
Other mammal	1	1	1	1	1	1	ı	ı	ı	ı	1
Bird	ı	1	1	1	1	ı	ı	ı	ı	ı	ı
Domestic fowl (Gallus domesticus)	ı	1	1	1	1	ı	ı	ı	ı	ı	1
Turmey	ı	1	1	1	1	I	ı	ı	ı	ı	1
Quail (Coturnix coturnix)	-	1	1	I	-	-	1	1	-	-	1
Quail (spp,other than Coturnix coturnix)	ı	ı	ı	ı	-	•	ı	ı	ı	ı	ı
Other bird	ı	1	1	ı	-	1	1	1	1	ı	1
Reptile	-	1	1	1	-	-	-	-	-	-	1
Any reptilian species	-	1	-	I	-	-	-	1	1	-	1
Amphibian	ı	1	1	ı	1	1	ı	ı	ı	ı	ı
Any amphibian species	ı	-	-	ı	_	1	1	1	1	1	1
Fish	-	1	-	1	-	-	-	-	-	-	1
Any fish species	ı	1	-	1	1	1	1	1	1	1	1
Total	33	27	56	80	285	1	1	1	1	358	767

Table 11 Scientific procedures (toxicology) by species of animal, type of legislation and toxicological purpose

Northern Ireland 2012				Number of	procedures
		Toxi	icological pur _l	oose	
Species	Legislative requirements	Safety testing	Pharma- ceutical safety	Other safety / Toxicology	Total
Mouse	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	33	-	-	33
	Non-legislative purposes		-	358	358
	Total	33	-	358	391
Rat	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	-	-	-	-
	Non-legislative purposes	-	-	-	-
	Total	-	-	-	-
Cat	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	-	167	-	167
	Non-legislative purposes	-	-	-	-
	Total	-	167	-	167
Dog-Beagle	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	-	133	-	133
	Non-legislative purposes	-	-	-	-
	Total	-	133	-	133

Table 11 Scientific procedures (toxicology) by species of animal, type of legislation and toxicological purpose (continued)

Northern Ireland 2012				Number of	procedures
		Toxi	cological pur	pose	
Species	Legislative requirements	Safety testing	Pharma- ceutical safety	Other safety / Toxicology	Total
Horse and other equid	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	-	40	-	40
	Non-legislative purposes	-	-	-	-
	Total	-	40	-	40
All other ungulates*	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	-	606	-	606
	Non-legislative purposes	-	-	-	-
	Total	-	606	-	606
All species	UK requirements only	-	-	-	-
	One EU country only (not UK)	-	-	-	-
	EU requirements, incl. European Pharmacopoeia	-	-	-	-
	Requirements of (non-EU) Council of Europe	-	-	-	-
	Requirements of other countries	-	-	-	-
	Any combination of above	33	946	-	979
	Non-legislative purposes	-	-	358	358
Total		33	946	358	1,337

^{*} for 2012 this amounted to 220 procedures using pigs, 352 procedures using cattle and 34 procedures using sheep.

Table 12 Scientific procedures (toxicology) by species of animal and type of toxicological test: all purposes

Northern Ireland 2012													Number of procedures	rocedures
						Type of toxic	Type of toxicological test or procedure	orprocedure						
Species of animal	Acute lethal toxicity	Acute lethal concent- ration	Acute limit setting	Acute non - lethal clinical sign	Subacute limit- setting or dose ranging	Subacute toxicity	Subchronic and chronic	Carcino- genicity	Genetic toxicology (includes mutag- enicity)	Terato- genicity	Biocomp- atibility	Immuno- toxicology	Other toxicology	Total
Mouse	1	ı	1	1	-	ı	ı	1	ı	1	ı	1	391	391
Rat	ı	1	ı	ı	1	ı	ı	ı	ı	ı	ı	1	ı	1
Other rodent	1	1	1	1	1	ı	1	1	ı	ı	1	1	ı	1
Rabbit	-	-	-	-	-	ı	1	-	-	1	-	-	1	1
Cat	1	1	ı	ı	-	ı	ı	ı	ı	1	ı	-	167	167
Dog	1	-	ı	1	-	ı	ı	1	-	-	ı	ı	133	133
Ferret	-	-	-	1	-	1	ı	-	ı	-	ı	1	1	ı
Other carnivore	1	-	1	1	-	ı	ı	1	-	-	ı	1	ı	ı
Horse and other equids	ı	ı	ı	1	ı	ı	ı	1	ı	ı	ı	ı	40	40
All other ungulates*	1	1	-	1	_	ı	ı	-	1	-	ı	1	909	909
Other mammal	1	1	1	1	_	-	ı	1	ı	-	1	1	ı	ı
Bird	ı	1	1	-	_	-	1	1	ı	-	ı	1	ı	ı
Reptile / Amphibian	ı	1	1	1	_	-	ı	1	ı	1	ı	1	ı	ı
Fish	ı	1	-	ı	_	-	ı	-	1	-	ı	ı	1	1
Total	1	•	•	•	•	•	1	•	•	•	•	•	1,337	1,337

 * for 2012 this amounted to 220 procedures using pigs, 352 procedures using cattle and 34 procedures using sheep.

Table 13: Scientific procedures (toxicology) by species of animal and type of toxicological test: safety testing of substances other than pharmaceuticals

Northern Ireland 2012												Number of	Number of procedures
					Type o	ftoxicologica	Type of toxicological test or procedure	dure					
Species of animal	Acute lethal toxicity	Acute limit setting	Other reprod- uctive toxicity	In eyes	For skin Irritation	For skin sensiti- sation	Toxico- kinetics	Pyrog- enicity	Biocomp- atibility	Enzyme induction for in vitro tests	Immuno- toxicology	Other toxicology	Total
Mouse	ı	1	1	1	1	1	ı	I	ı	ı	ı	33	33
Rat	ı	ı	1	ı	ı	1	ı	ı	ı	ı	ı	ı	1
Other rodent	ı	1	1	1	1	1	1	ı	ı	ı	1	1	1
Rabbit	ı	1	1	1	ı	1	ı	ı	1	ı	1	1	1
Cat	-	1	-	1	1	-	1	-	1	1	-	-	1
Dog	1	ı	ı	ı	ı	ı	ı	1	I	ı	ı	ı	ı
Ferret	ı	ı	-	ı	1	-	1	-	-	1	ı	-	1
Other carnivore	ı	ı	-	ı	1	-	ı	-	1	ı	ı	-	1
Horse and other equids	-	ı	-	ı	ı	-	ı	-	ı	-	ı	-	1
All other ungulates	ı	ı	-	ı	ı	-	ı	ı	1	İ	ı	-	1
Other mammal	ı	1	-	1	1	-	ı	ı	-	ı	ı	-	ı
Bird	ı	1	1	1	ı	ı	ı	ı	1	ı	1	ı	ı
Reptile / Amphibian	1	1	1	1	1	1	ı	ı	1	ı	1	ı	1
Fish	ı	-	-	ı	ı	-	ı	1	1	İ	ı	-	1
Total	'	1	1	1	1	1	ı	1	-	-	•	33	33

Table 15: Scientific procedures (toxicology) by species of animal and type of toxicological test: safety testing of pharmaceuticals

Northern Ireland 2012													Number of procedures	rocedures
						Type of toxic	Type of toxicological test or procedure	rprocedure						
Species of animal	Acute lethal toxicity	Acute lethal concen- tration	Acute limit setting	Acute non - lethal clinical sign	Subacute limit- setting or dose ranging	Subacute toxicity	Subchronic and chronic	Carcino- genicity	Genetic toxicology (includes muta- genicity)	Terato- genicity	Biocomp- atibility	lmmuno- toxicology	Other toxicology	Total
Mouse	1	1	1	1	'	1	'	ı	ı	'	ı	'	1	ı
Rat	1	1	ı	1			1	1	ı	'	ı	1	ı	1
Other rodent	1	1	1	1	1	1	1	1	ı	1	ı	1	1	1
Rabbit	-	-	-	-	-	-	-	-	1	1	-	-	1	ı
Cat	1	1	ı	1	1	-	ı	1	1	'	ı	-	167	167
Dog	-	-	-	-	-	-	1	-	-	1	-	-	133	133
Ferret	-	1	-	ı	-	_	1	-	-	-	-	-	ı	1
Other carnivore	-	-	-	-	-	-	-	1	1	-	-	-	-	1
Horse and other equids	1	1	-	ı	-	1	1	1	-	1	-	ı	40	40
All other ungulates*	1	-	-	-	-	_	1	-	_	-	-	-	909	909
Other Mammal	1	-	-	-	-	_	1	-	-	-	-	-	ı	1
Bird	1	ı	ı	1	1	1	ı	-	1	1	ı	1	ı	1
Reptile / Amphibian	ı	-	ı	1	-	-	ı	-	-	1	-	1	1	1
Fish	1	-	-	-	-	_	ı	-	-	1	-	-	ı	1
Total	•	•	•	•	•	•	•	•	'	•	•	•	946	946

 * for 2012 this amounted to 220 procedures using pigs, 352 procedures using cattle and 34 procedures using sheep.

Table 16 Scientific procedures (toxicology) by species of animal and type of toxicological test: other safety or toxicology testing

Northern Ireland 2012										Number	Number of procedures
				Тур	Type of toxicological test or procedure	l test or procedu	ıre				
Species of animal	Acute lethal toxicity	Acute lethal concent- ration	Acute limit setting	Acute non - lethal clinical sign	Subacute limit-setting or dose ranging	Subacute toxicity	Subchronic and chronic	Carcino- genicity	Genetic toxicology (includes muta- genicity)	Other toxicology	Total
Mouse	1	1	1	1	1	1	1	1	1	358	358
Rat	1	ı	1	1	1	1	ı	1	ı	1	ı
Other rodent	1	ı	1	1	1	1	ı	ı	1	1	1
Rabbit	1	1	1	1	1	1	ı	ı	1	1	1
Cat	1	ı	1	1	1	1	I	1	1	1	1
Dog	1	ı	ı	1	1	1	ı	ı	ı	1	1
Ferret	1	I	ı	1	1	ı	ı	ı	1	1	1
Other carnivore	1	-	-	-	-	1	-	-	-	-	1
Horse and other equids	ı	ı	1	-	-	1	ı	-	-	-	1
Other ungulate	ı	ı	ı	ı	ı	1	ı	ı	ı	1	ı
Other mammal	1	ı	ı	1	1	ı	I	ı	1	1	1
Bird	1	1	ı	1	-	I	I	ı	-	-	1
Reptile / Amphibian	1	ı	1	-	-	1	ı	-	-	-	1
Fish	-	-	1	-	-	1	ı	-	-	-	1
Total	1	1	1	•	•	1	1	1	•	358	358

Table 17 - Project licence holders and scientific procedures by type of designated establishment

Northern Ireland 2012				Number of procedures
Type of designated establishment	Project licences reporting procedures (1)	Project licences reporting no procedures	Total number of project licenses	Total number of procedures
Universities (including medical schools)	47	32	79	12,966
Government departments	-	-	-	-
Non-profit making organisations	29	26	55	4,233
Commercial concerns	5	3	8	1,300
Total	81	61	142	18,499

⁽¹⁾ Some project licence holders hold more than one project licence; these figures are complied by project licence, not by actual licence holder.

Table 18 - Table 18 - Designated establishments: 2003-2012

			Numl	er of desig	nated place	s at 31 Dece	mber		
Northern Ireland	2004	2005	2006	2007	2008	2009	2010	2011	2012
Scientific procedure establishments	5	5	5	5	5	5	5	5	5
Scientific procedure and breeding establishments	0	0	0	0	0	0	0	0	0
Scientific procedure breeding and supplying establishments	6	5	5	5	5	3	3	3	3
Scientific procedure and supplying establishments	0	0	0	0	0	0	0	0	0
Breeding and supplying establishments	0	1	1	1	1	1	1	1	1
Total designated places	11	11	11	11	11	9	9	9	9

Table 19 - Personal Licensees: 2003-2012

		North	ern Ireland - Num	nber of personal li	icences at 31 Dece	mber		
2004	2005	2006	2007	2008	2009	2010	2011	2012
501	535	607	523	561	565	585	582	590

Appendix

General system of control under the Animals (Scientific Procedures) Act 1986

Introduction

1. The Animals (Scientific Procedures) Act 1986 put in place a rigorous system of controls on scientific work on living animals, including the need for both the researcher and the project to be separately licensed; stringent safeguards on animal pain and suffering; and general requirements to ensure the care and welfare of animals.

Scope of the Act

- 2. The Act controls any experimental or other scientific procedure applied to a 'protected animal' which may have the effect of causing that animal pain, suffering, distress or lasting harm. Such work is referred to in the Act as a 'regulated procedure'. 'Protected animals' are defined as all living vertebrate animals, except man, plus one invertebrate species, Octopus vulgaris. The definition extends to foetal, larval or embryonic forms which have reached specified stages in their development. Under the Act an animal is regarded as 'living' until "the permanent cessation of circulation or complete destruction of its brain". Procedures carried out on decerebrate animals are also subject to the controls of the Act.
- 3. The definition of a regulated procedure encompasses some breeding of animals with genetic defects; production of antisera and other blood products; the maintenance and passage of tumours and parasites; and the administration for a scientific purpose of an anaesthetic, analgesic, tranquilliser or other drug to dull perception. Killing an animal requires licence authority in certain circumstances.
- 4. The controls of the 1986 Act do not extend to procedures applied to animals in the course of recognised veterinary, agricultural or animal husbandry practice; procedures for identification of animals for scientific purposes, if this causes no more than momentary pain or distress and no lasting harm; or clinical tests on animals for evaluating a veterinary product under authority of an Animal Test Certificate (issued under the Medicines Act 1968).

Project and Personal Licences

- 5. Two kinds of licence are required for all scientific work controlled by the Act. The procedures must be part of a programme of work authorised by a project licence and the person applying the regulated procedures must hold a personal licence. No work may be done unless the procedure, the animals used and the place where the work is to be done are specifically authorised in both project and personal licences.
- 6. A project licence is granted when the Department of Health, Social Services and Public Safety (hereinafter referred to as the Department) considers that the use of living animals in a programme of work, for a purpose permitted by the Act, is justified and the methods proposed appropriate. In deciding whether and on what terms to authorise the project, the likely adverse effects on the animals used must be weighed against the benefit (to humans, other animals or the environment) which is likely to accrue from the work. Adequate consideration must also have been given to the feasibility of using alternative methods not

involving living animals. The holder of a project licence undertakes overall responsibility for the scientific direction and control of the work and is responsible for making the statistical returns on which this publication is based. New project licence applicants are now required to complete an accredited training course before the licence is granted.

7. A personal licence is the Department's endorsement that the holder is a suitable and competent person to carry out specified procedures on specified animals, under supervision where necessary. Applicants must be over 18 and are required to give details of their qualifications, training and experience. Those who have not previously held a licence need the endorsement of a sponsor (normally someone in a senior position at the applicant's place of work). Satisfactory completion of an accredited training course is also required before a personal licence is issued.

Designation of premises

8. Except where otherwise authorised in a project licence (eg for field work at a specified place and time), any place where work is carried out under the Act must be designated as a scientific procedure establishment. Since January 1990, establishments which breed certain types of animal (including mouse, rat, guineapig, hamster, rabbit, dog, cat and primate) for use in scientific procedures ('breeding establishments'), and establishments which obtain such animals from elsewhere and supply them to laboratories ('supplying establishments') must have held a certificate of designation. Quail was added to the list of species in 1993. Designated establishments are required to nominate a person to be responsible for the day-to-day care of animals and a veterinary surgeon to advise on their health and welfare.

The Inspectorate

- 9. The Act gives statutory recognition to the Animals (Scientific Procedures) Inspectorate and describes the Inspectors' duties. Inspectors hold either medical or veterinary qualifications.
- 10. Inspectors assess all applications for new licences or amendments to existing licences in detail and advise the Department on how to ensure that only properly justified work is licensed. When assessing research proposals, the Inspectorate ensures that full consideration is given to alternatives, not only the replacement of procedures with others which do not use animals, but also the reduction of the number of animals used and the refinement of procedures to minimise pain and suffering. These are known as the 3Rs. Inspectors carry out visits, mainly without notice, to establishments designated under the Act to inspect the premises and to ensure that the establishment's controls are adequate and that the terms and conditions of the licences issued under it are being observed.
- 11. Inspectors also advise the Department on policy matters connected with the operation of the Act and they are available to give advice and assistance to licensees and other personnel working under the Act.
- 12. During 2012 the Inspectorate made 105 visits to establishments.

The Animal Procedures Committee

13. The Act established the Animal Procedures Committee which has the duty of advising the Department and the Home Secretary on matters concerned with the Act and functions under it. The Department may refer matters to the Committee, but the APC is also free to consider topics of its own choosing. The Committee is required in its consideration of any matter to have regard both to the legitimate requirements of science and industry and to the protection of animals against avoidable suffering and unnecessary use in scientific

- procedures. Each year, the Committee makes a report to the Department and the Home Secretary which is laid before Parliament and published.
- 14. The Act requires that, excluding the Chairman, the Committee must have a minimum of 12 members, one must be a lawyer and at least two thirds must be medical practitioners, veterinary surgeons or have qualifications or experience in a biological subject. At least half of the members must not have held a licence under the Act within the last six years. The Department must also ensure that animal welfare interests are adequately represented.

Guidance, Codes of Practice and Statistics

- 15. In addition to these annual statistics, the Act requires that there be published and laid before Parliament guidance on the operation of the controls of the Act and codes of practice as to the care and accommodation of animals and their use in regulated procedures. Four such documents have been published:
 - Guidance on the operation of the Animals (Scientific Procedures) Act 1986 (2000; HC 321);
 - Code of practice for the housing and care of animals used in scientific procedures (1989; HC 107);
 - Code of practice for the housing and care of animals in designated breeding and supplying establishments (1995; HC 125); and
 - Code of Practice for the Humane Killing of Animals under Schedule 1 to the Animals (Scientific Procedures) Act 1986 (1997; HC 193).

Education and training

- 16. The Animals (Scientific Procedures) Act 1986 imposes clear responsibilities on persons with specific roles in relation to the care and use of animals in scientific procedures. These are elaborated further in the Home Office guidance on the operation of the Act (HC 321, HMSO 2000) as mentioned above. As the roles differ, it follows that the education and training required before assuming these responsibilities will differ:
 - personal licence holders are responsible for the welfare of animals on which they carry out regulated procedures; applicants will be granted licences only if adequately trained to take on this responsibility and they will usually be required to work under supervision initially;
 - project licences will be issued only to persons with appropriate qualifications to direct a programme of
 work which is well-justified and takes account of all reasonable possibilities for reducing the number
 of animals used, refining the procedures to reduce suffering and replacing animal procedures with
 alternatives which do not involve protected animals;
 - holders of certificates of designation have responsibility not only for ensuring that the fabric and staffing of designated places are maintained to appropriate standards but also for ensuring that reasonable steps are taken to prevent unauthorised procedures being carried out and that adequate training facilities are available for all animal users.
- 17. Considerable progress has been made over recent years in providing appropriate training for those involved in research with animals. The training programmes for applicants for personal and project licences are described in Appendix IV of the Report of the Animals Procedures Committee for 1992 (Cm 2301, HMSO September 1993). All training programmes are accredited under a scheme recognised by the Department. Accreditation seeks to achieve common and high standards for licensee training which will facilitate free

- movement of licensees within the UK and Europe as well as ensuring high standards in the use of animals for scientific purposes.
- 18. Satisfactory completion of an accredited course prior to application for a personal licence has been a requirement under Departmental policy since 1 April 1994. The same requirement has applied to new applicants for project licences from 1 April 1995.
- During 1995, mandatory training for Named Veterinary Surgeons was introduced and in 2004 mandatory training was introduced for Named Animal Care and Welfare Officers.

Performance against code of practice standards

- 20. The licensing team works to specific targets set out in its Code of Practice. The Code of Practice required new licences, certificates and amendments to be issued within 15 working days of receipt of the Inspectorate's recommendations. (No targets have been, or indeed can be, set for the time the Inspectorate needs to consider applications. This depends greatly on the nature of the application: for example, consideration of a request for a new project licence for a complex and novel programme of work takes much longer than that for a replacement licence to continue ongoing non-complex work.)
- 21. 290 licences, amendments and cancellations were processed during the year. One hundred percent (100%) were processed within the targets.

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