Report year: 2016 Country: Denmark EU Submission: ALL Re-use: ALL Animal Species: ALL Species grouping Level 1: ALL Species grouping Level 2: ALL Mammals: ALL Non-human primates: ALL Submission Id: ALL Id 1: ALL

Narrative

ld 3: ALL

Animals used for the creation of a new genetically altered (GA) line are reported according to the purpose for which the line has been created.

This report shows the number of animals of each species used for the creation of a new genetically altered line broken down by basic and translational/applied research. In relation to the total animal uses for the creation of genetically altered line, it also provides a proportional distribution of:

- •further details on the intended field of research for which the animal line has been created;
- •the actual severities experienced by animals used for the creation of a new line;
- •the related genetic status.

With reference to the related genetic states, it is important to note that this report may also include animals that are not genetically altered. These comprise wild-type animals that are used for the induction of genetic alteration and the production of founder stocks.

It shows both the first and all the subsequent uses of these animals completed in the reporting period (unless either option is specifically excluded in the data filtering criteria when selecting the report).

The Data Provider reports allow the creation of standard (public) reports

- •before the reports are available for the general public (i.e. non-published data), and
- •including information on non-EU submissions (as a default) i.e. Member State specific national data e.g. on animals killed for tissue/organs unless specifically excluded in the data filtering criteria when selecting the report.

Data filtering criteria has been complemented with an option to filter data into the report also at the level of species groupings.

It should be remembered that by including one data filtering criterion, all others from that selection type are by default excluded. For example: if selecting "mouse" as the animal species, the data on the report will only show the results containing mice. However, if at the same time an incompatible selection is made e.g. selecting species grouping level 2 "birds" (excluding all other groups of species covering also "mammals" (including "mouse")), no data is shown in the report, as the two selections are incompatible.

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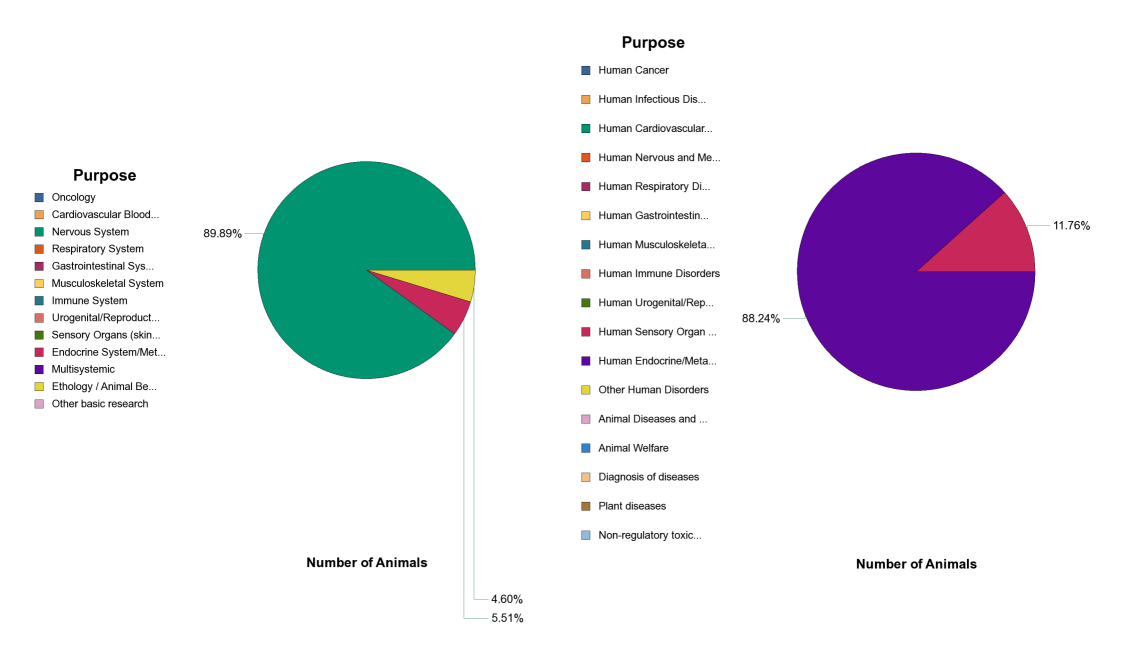
Creation of a new genetic altered line

	Basic Research	Translational and applied research	Tota
Mice	1,979		1,994
Rats		2	:
Guinea-Pigs			
Hamsters (Syrian)			
Hamsters (Chinese)			
Mongolian gerbil			
Other Rodents			
Rabbits			
Cats			
Dogs			
Ferrets			
Other carnivores			
Horses, donkeys & cross-breeds			
Pigs			
Goats			
Sheep			
Cattle			
Prosimians			
Marmoset and tamarins			
Cynomolgus monkey			
Rhesus monkey			
Vervets Chlorocebus spp.			
Baboons			
Squirrel monkey			
Other species of New World Monkeys (Ceboidea)			
Other species of Old World Monkeys (Cercopithecoidea)			
Other species of non-human primates			
Apes			
Other Mammals			
Domestic fowl			
Other birds			
Reptiles			
Rana			
Xenopus			
Other Amphibians			
Zebra fish			

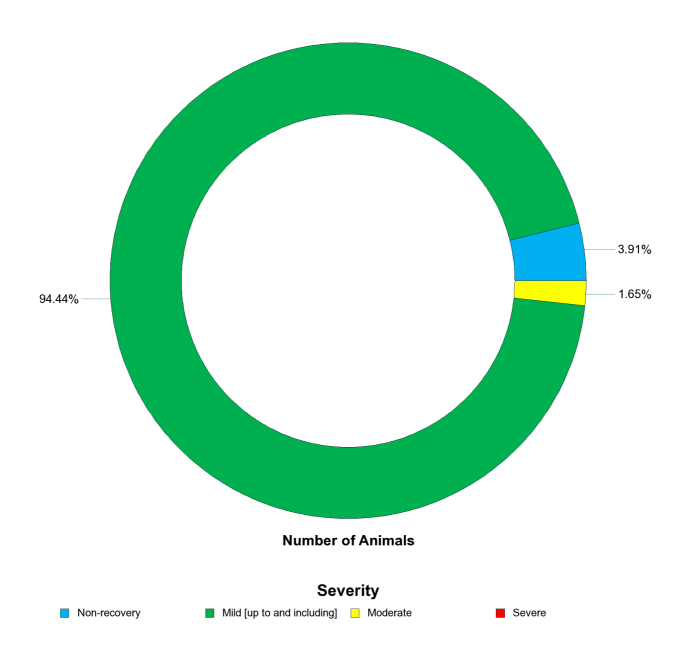
	Basic Research	Translational and applied research	Total
Other Fish			
Cephalopods			
Total	1,979	17	1,996

Basic Research	Number of Animals
Oncology	
Cardiovascular Blood and Lymphatic System	
Nervous System	1,779
Respiratory System	
Gastrointestinal System including Liver	
Musculoskeletal System	
Immune System	
Urogenital/Reproductive System	
Sensory Organs (skin, eyes and ears)	
Endocrine System/Metabolism	109
Multisystemic	
Ethology / Animal Behaviour /Animal Biology	91
Other basic research	
Total	1,979

Translational and applied research	Number of Animals
Human Cancer	
Human Infectious Disorders	
Human Cardiovascular Disorders	
Human Nervous and Mental Disorders	
Human Respiratory Disorders	
Human Gastrointestinal Disorders including Liver	
Human Musculoskeletal Disorders	
Human Immune Disorders	
Human Urogenital/Reproductive Disorders	
Human Sensory Organ Disorders (skin, eyes and ears)	2
Human Endocrine/Metabolism Disorders	15
Other Human Disorders	
Animal Diseases and Disorders	
Animal Welfare	
Diagnosis of diseases	
Plant diseases	
Non-regulatory toxicology and ecotoxicology	
	Total 17



DP.D.1. Genetically altered animals - creation



		Genetically altered without a	Genetically altered with a		-
	Not genetically altered	harmful phenotype	harmful phenotype		Total
Mice	1,739	<u> </u>		55	1,994
Rats	2				2
Guinea-Pigs					
Hamsters (Syrian)					
Hamsters (Chinese)					
Mongolian gerbil					
Other Rodents					
Rabbits					
Cats					
Dogs					
Ferrets					
Other carnivores					
Horses, donkeys & cross-breeds					
Pigs					
Goats					
Sheep					
Cattle					
Prosimians					
Marmoset and tamarins					
Cynomolgus monkey					
Rhesus monkey					
Vervets Chlorocebus spp.					
Baboons					
Squirrel monkey					
Other species of New World Monkeys (Ceboidea)					
Other species of Old World Monkeys (Cercopithecoidea)					
Other species of non-human primates					
Apes					
Other Mammals					
Domestic fowl					
Other birds					
Reptiles					
Rana					
Xenopus					
Other Amphibians					
Zebra fish					
Other Fish					
Cephalopods					

	Not genetically altered		Genetically altered with a harmful phenotype	Total
Total	1,741	200	55	1,996

