## DP.D.3. Genetically altered animals - use in procedures

## Report year: 2016 Country: Denmark EU Submission: ALL Re-use: ALL Genetic status: 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 Id 2: ALL

## **Narrative**

ld 3: ALL

This report shows the number of uses of animals with a genetic alteration (GA), broken down by whether the animal exhibited a harmful phenotype at the time of the study or not.

It also shows the high-level purposes for which genetically altered animals have been used.

It shows both the first and all the subsequent uses of the 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.

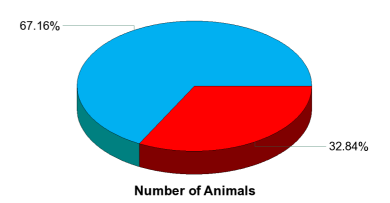
Data filtering criteria has been complemented with an option to filter data into the report also at the level of species groupings.

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.

Created on: 20/03/2018 13:16:22 GMT+01:00

## DP.D.3. Genetically altered animals - use in procedures

Genetic Status	Number of Animals
Genetically altered without a harmful phenotype	27,690
Genetically altered with a harmful phenotype	13,540
Total	41,230

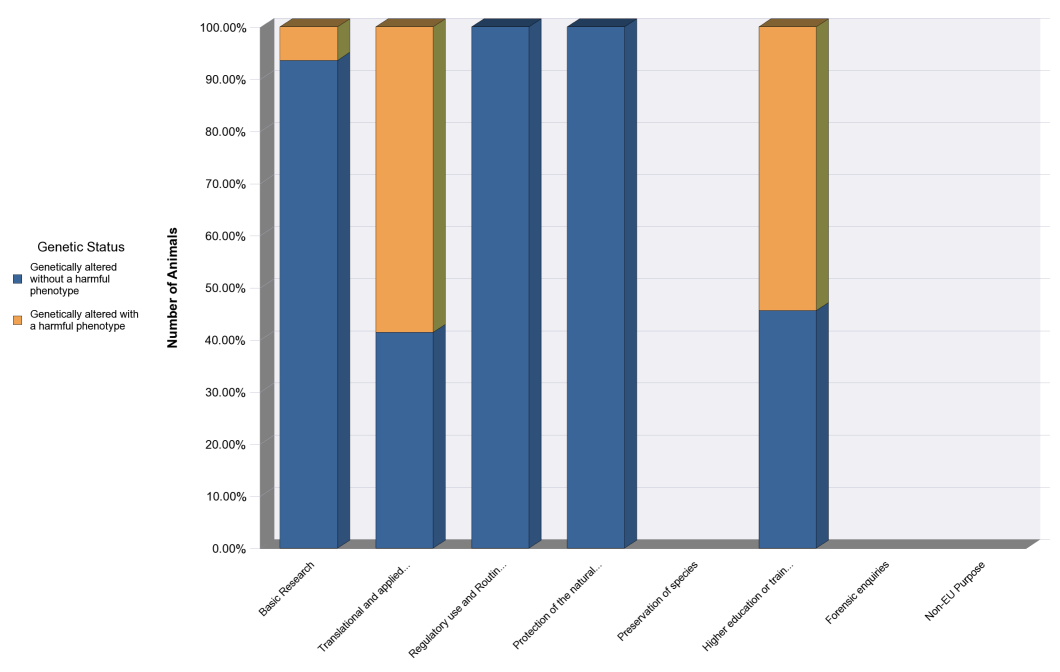






	Genetically altered without a harmful phenotype	Genetically altered with a harmful phenotype	Total
Basic Research	18,895	1,292	20,187
Translational and applied research	8,616	12,199	20,815
Regulatory use and Routine production	75		75
Protection of the natural environment in the interests of the health or welfare of human beings or animals	63		63
Preservation of species			
Higher education or training for the acquisition, maintenance or improvement of vocational skills	41	49	90
Forensic enquiries			
Non-EU Purpose			
Total	27,690	13,540	41,230

DP.D.3. Genetically altered animals - use in procedures



**Purpose Category level 1**