DP.C.2. Use of species and severity

Data inclusion criteria
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
Purpose Category level 1: ALL
Purpose Category level 2: ALL
Purpose Category level 3: ALL
Purpose Category level 4: ALL
Testing by Legislation: ALL
Legislative Requirement: ALL
Submission Id: ALL
ld 1: ALL
ld 2: ALL
ld 3: ALL

Narrative

This report shows the actual severity experienced by the animals during their uses in procedures, grouped by species.

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 13:11:54 GMT+01:00

DP.C.2. Use of species and severity

	Nan naaassam.	%	Mild [up to and	%	Madausta	%	Carrana	%	Total
Mice	Non-recovery 13,594	8.75%	including] 95,897	61.75%	Moderate 42,968	27.67%	Severe 2,832	1.82%	155,291
Rats	6,576	14.09%	24,409	52.29%	15,258	32.68%	439	0.94%	46,682
Guinea-Pigs	326	10.67%	2,577	84.33%	15,250	4.94%	2	0.07%	3,056
Hamsters (Syrian)	320	10.07 /0	2,377	13.16%	129	84.87%	3	1.97%	152
Hamsters (Chinese)			20	13.1070	123	04.07 /0	3	1.97 /0	152
Mongolian gerbil									
Other Rodents			4	100.00%					4
Rabbits	92	3.96%	385	16.56%	1,842	79.23%	6	0.26%	0.005
Cats	92	3.90 /0	18	100.00%	1,042	19.23/0	U	0.20 /6	2,325
	18	6.77%	97	36.47%	144	54.14%	7	2.63%	18
Dogs Ferrets	2	100.00%	91	30.47 %	144	34.1470	1	2.03%	266
Other carnivores	2	100.00%	210	36.27%	365	63.04%	4	0.69%	2
			319	100.00%	303	63.04%	4	0.09%	579
Horses, donkeys & cross-breeds	1,693	21.24%	3,867	48.52%	2.260	29.72%	41	0.51%	319
Pigs	1,093	21.24%	3,807	48.52%	2,369		41	0.51%	7,970
Goats			00	70.000/	6	100.00%			6
Sheep	45	0.740/	29	78.38%	8	21.62%			37
Cattle	15	0.71%	1,985	94.08%	110	5.21%			2,110
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	9	16.36%	45	81.82%		10.1001	1	1.82%	55
Domestic fowl	100	5.77%	1,422	82.10%	210	12.12%			1,732
Other birds			353	94.64%	20	5.36%			373
Reptiles	204	77.86%			58	22.14%			262
Rana									
Xenopus			9	16.07%	47	83.93%			56
Other Amphibians	23	76.67%	7	23.33%					30
Zebra fish			3,308	100.00%					3,308
Other Fish	10	0.02%	31,785	65.41%	15,534	31.97%	1,262	2.60%	48,591
Cephalopods									
Tota	22,662		166,746		79,219		4,597		273,224

DP.C.2. Use of species and severity

