

DP.1. Control tables

Data inclusion criteria

Report year: 2015 (APPROVED)

Country: Slovakia

EU Submission: Yes;No

Genetic status: ALL

Animal Species: ALL

Species grouping Level 1: ALL

Species grouping Level 2: ALL

Mammals: ALL

Non-human primates: ALL

Creation of New GL: ALL

Purpose: ALL

Re-use: ALL

Place of Birth: ALL

NHP Generation: ALL

NHP Source (origin): ALL

Legislative Requirement: ALL

Testing by Legislation: ALL

Severity: ALL

Submission Id: ALL

Id 1: ALL

Id 2: ALL

Id 3: ALL

Narrative

glance information facilitating quality control of submitted data by highlighting e.g. especially high use of 'other' columns, or any other unusual use patterns. The findings from this report provide a first line of alert for potential problems in data quality.

With the use of other Data Provider control reports, more detailed information can be elicited, narrowing down a potential problem to the level of National ID1/2/3s and EC (submission) ID (from DECLARE). With the help of Custom IDs and EC ID (submission) from DECLARE, the erroneous submission can quickly be identified and corrected.

The report does not include free text fields.

Created on: 2/10/16 12:44:32 PM GMT+01:00

EU Submission	Number of uses	Percentage
Yes	13599	100,00%
No		
Total uses	13599	100,00%

Re-Use	Number of uses	Percentage
No	13599	100,00%
Yes		
Total uses	13599	100,00%

Creation of New GL	Number of uses	Percentage
No	13599	100,00%
Yes		
Total uses	13599	100,00%

Genetic Status	Number of uses	Percentage
Not genetically altered	12741	93,69%
Genetically altered without a harmful phenotype	99	0,73%
Genetically altered with a harmful phenotype	759	5,58%
Total uses	13599	100,00%

Severity	Number of uses	Percentage
Non-recovery	1452	10,68%
Mild [up to and including]	7834	57,61%
Moderate	3561	26,19%
Severe	752	5,53%
Total uses	13599	100,00%

Animal Species	Number of uses	e	Rodents	Percentage
Mice	6046	44,46%	Mice	46,48%
Rats	5903	43,41%	Rats	45,38%
Guinea-Pigs	1026	7,54%	Guinea-Pigs	7,89%
Hamsters (Syrian)			Hamsters (Syrian)	
Hamsters (Chinese)			Hamsters (Chinese)	
Mongolian gerbil	33	0,24%	Mongolian gerbil	0,25%
Other Rodents			Other Rodents	
Rabbits	228	1,68%		
Cats	29	0,21%		
Dogs	34	0,25%		
Ferrets				
Other carnivores				
Horses, donkeys & cross-breeds				
Pigs	16	0,12%		
Goats				
Sheep	26	0,19%		
Cattle				
Prosimians				
Marmoset and tamarins				
Cynomolgus monkey				
Rhesus monkey				
Vervets Chlorocebus spp.				
Baboons				
Squirrel monkey				
Other species of New World Monkeys (Ceboidae)				
Other species of Old World Monkeys (Cercopithecoidea)				
New world monkeys	13599	100,00%		
Old world monkeys	13599	100,00%		
Carnivores	Number of uses	e	Carnivores	Percentage
Cats	29	0,21%	Cats	46,03%
Dogs	34	0,25%	Dogs	53,97%
Ferrets				
Other carnivores				
New world monkeys	Number of uses	e	New world monkeys	Percentage
Marmoset and tamarins			Marmoset and tamarins	
Squirrel monkey			Squirrel monkey	
Other species of New World Monkeys (Ceboidae)			Other species of New World Monkeys (Ceboidae)	
Old world monkeys	Number of uses	e	Old world monkeys	Percentage
Cynomolgus monkey			Cynomolgus monkey	
Rhesus monkey			Rhesus monkey	
Vervets Chlorocebus spp.			Vervets Chlorocebus spp.	
Baboons			Baboons	
Other species of Old World Monkeys (Cercopithecoidea)			Other species of Old World Monkeys (Cercopithecoidea)	
Birds	Number of uses	e	Birds	Percentage
Domestic fowl	222	1,63%	Domestic fowl	86,05%
Other birds	36	0,26%	Other birds	13,95%
Fish	Number of uses	e	Fish	Percentage
Zebra fish			Zebra fish	
Other Fish			Other Fish	
Amphibians	Number of uses	e	Amphibians	Percentage
Rana			Rana	
Xenopus			Xenopus	
Other Amphibians			Other Amphibians	
Total uses	13599	100,00%		

Species grouping Level 1	Number of uses	Percentage	Place of Birth	Number of uses	Percentage
Warm-blooded vertebrates	13599	100,00%	Animals born in the EU at a registered breeder	13599	100,00%
Cold-blooded vertebrates			Animals born in the EU but not at a registered breeder		
Invertebrates			Animals born in rest of Europe		
Total uses	13599	100,00%	Animals born in rest of world		
Species grouping Level 2	Number of uses	Percentage	Total uses	13599	100,00%
Mammals	13341	98,10%			
Birds	258	1,90%			
Fish					
Amphibians					
Reptiles					
Cephalopods					
Total uses	13599	100,00%			
Mammals	Number of uses	Percentage	Total uses	13599	100,00%
Rodents	13008	97,50%			
Rabbits	228	1,71%			
Carnivores	63	0,47%			
Equidae					
Artiodactyla	42	0,31%			
Non-human primates					
Other mammals					
Total uses	13341	100,00%			
Non-human primates	Number of uses	Percentage	Total uses	13599	100,00%
Prosimians					
New World Monkeys					
Old World Monkeys					
Apes					
Total uses					
Purpose Category level 1			Number of uses	Percentage	
Basic Research			9920	72,95%	
Translational and applied research			788	5,79%	
Regulatory use and Routine production			2060	15,15%	
Protection of the natural environment in the interests of the health or welfare of human beings or animals					
Preservation of species					
Higher education or training for the acquisition, maintenance or improvement of vocational skills			8	0,06%	
Forensic enquiries					
Maintenance of colonies of established genetically altered animals, not used in other procedures			823	6,05%	
Non-EU Purpose					
Total uses			13599	100,00%	
Testing by Legislation			Number of uses	Percentage	
Biocides legislation					
Cosmetics legislation					
Feed legislation including legislation for the safety of target animals, workers and environment					
Food legislation including food contact material			202	9,81%	
Industrial chemicals legislation			257	12,48%	
Legislation on medicinal products for human use			1385	67,23%	
Legislation on medicinal products for veterinary use and their residues			126	6,12%	
Medical devices legislation			90	4,37%	
Other legislation					
Plant protection product legislation					
Total uses			2060	100,00%	
Basic Research			Number of uses	Percentage	
Basic Research -> Oncology			796	8,02%	
Basic Research -> Cardiovascular Blood and Lymphatic System			1371	13,82%	
Basic Research -> Nervous System			2242	22,60%	
Basic Research -> Respiratory System			992	10,00%	
Basic Research -> Gastrointestinal System including Liver			194	1,96%	
Basic Research -> Musculoskeletal System			106	1,07%	
Basic Research -> Immune System			421	4,24%	
Basic Research -> Urogenital/Reproductive System			2596	26,17%	
Basic Research -> Sensory Organs (skin, eyes and ears)			40	0,40%	
Basic Research -> Endocrine System/Metabolism			496	5,00%	
Basic Research -> Multisystemic			138	1,39%	
Basic Research -> Ethology / Animal Behaviour /Animal Biology			11	0,11%	
Basic Research -> Other			517	5,21%	
Total uses			9920	100,00%	
Legislative Requirement			Number of uses	Percentage	
Legislation satisfying EU requirements			2060	100,00%	
Legislation satisfying national requirements only [within EU]					
Legislation satisfying Non-EU requirements only					
Total uses			2060	100,00%	

Translational and applied research	Number of uses	Percentage
Translational and applied research -> Human Cancer	134	17,01%
Translational and applied research -> Human Infectious Disorders		
Translational and applied research -> Human Cardiovascular Disorders	79	10,03%
Translational and applied research -> Human Nervous and Mental Disorders		
Translational and applied research -> Human Respiratory Disorders		
Translational and applied research -> Human Gastrointestinal Disorders including Liver		
Translational and applied research -> Human Musculoskeletal Disorders		
Translational and applied research -> Human Immune Disorders	314	39,85%
Translational and applied research -> Human Urogenital/Reproductive Disorders	80	10,15%
Translational and applied research -> Human Sensory Organ Disorders (skin, eyes and ears)		
Translational and applied research -> Human Endocrine/Metabolism Disorders		
Translational and applied research -> Other Human Disorders	75	9,52%
Translational and applied research -> Animal Diseases and Disorders	62	7,87%
Translational and applied research -> Animal Welfare		
Translational and applied research -> Diagnosis of diseases	44	5,58%
Translational and applied research -> Plant diseases		
Translational and applied research -> Non-regulatory toxicology and ecotoxicology		
Total uses	788	100,00%
Regulatory use and routine Production	Number of uses	Percentage
Routine production		
Quality control (incl batch safety and potency testing)	1462	70,97%
Other efficacy and tolerance testing	6	0,29%
Toxicity and other safety testing including pharmacology	592	28,74%
Total uses	2060	100,00%
Regulatory use and routine production – Routine production	Number of uses	Percentage
Regulatory use and Routine production -> Routine production -> Blood based products		
Regulatory use and Routine production -> Routine production -> Monoclonal antibodies		
Regulatory use and Routine production -> Routine production -> Other		
Total uses		
Regulatory use and routine production – Quality control (incl batch safety and potency testing)	Number of uses	Percentage
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Batch safety testing	1262	86,32%
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Pyrogenicity testing		
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Batch potency testing	200	13,68%
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls		
Total uses	1462	100,00%
Regulatory use and routine production - Toxicity and other safety testing including pharmacology	Number of uses	Percentage
Acute and sub-acute	265	44,76%
Skin irritation/corrosion		
Skin sensitisation	35	5,91%
Eye irritation/corrosion		
Repeated dose toxicity	292	49,32%
Carcinogenicity		
Genotoxicity		
Reproductive toxicity		
Developmental toxicity		
Neurotoxicity		
Kinetics		
Pharmaco-dynamics (incl safety pharmacology)		
Phototoxicity		
Ecotoxicity		
Safety testing in food and feed area		
Target animal safety		
Other toxicity/safety testing		
Total uses	592	100,00%
Regulatory use and routine production – Toxicity and other safety testing including pharmacology – Ecotoxicity	Number of uses	Percentage
Regulatory use and Routine production -> Toxicity and other safety testing including pharmacology -> Ecotoxicity -> Acute toxicity		
Regulatory use and Routine production -> Toxicity and other safety testing including pharmacology -> Ecotoxicity -> Chronic toxicity		
toxicity		
Regulatory use and Routine production -> Toxicity and other safety testing including pharmacology -> Ecotoxicity -> Endocrine activity		
Regulatory use and Routine production -> Toxicity and other safety testing including pharmacology -> Ecotoxicity -> Bioaccumulation		
Regulatory use and Routine production -> Toxicity and other safety testing including pharmacology -> Ecotoxicity -> Other		
Total uses		