

DP.4. Free text fields

Data inclusion criteria

Report year: 2020

EU Submission: ALL

Animal Species: ALL

Purpose Description: ALL

Testing by Legislation: ALL

Id 1: ALL

Id 2: ALL

Id 3: ALL

EC ID: ALL

Country: Denmark

Narrative

This report provides a summary of all different entries for each of the free text fields.

In addition, it provides details of each entry with the respective National ID1/2/3s and the related EC ID (from DECLARE) allowing to find the related submission file should the submission need to be changed and/or originator of the data contacted.

The data includes also entries made for non-EU submissions (unless specifically excluded).

This report facilitates the analysis of 'other' fields – the summary of which is needed for Point 5 of the MS narrative accompanying the annual statistical submission.

To reduce the risk of errors in spelling for any of the free text fields, it is advisable to provide pre-defined pop-down menus in the entry template for free text fields.

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DP.4. Free text fields

Animal Species	Other Species	Number of
Other carnivores	mink	6,071
Other carnivores	neovision vision	54
Other carnivores	spættet sæl	3
Other birds	phoenicurus phoenicurus	87
Other birds	phylloscopus trochilus	81
Other birds	taeniopygia guttata	35
Other birds	sylvia borin	34
Other birds	sylvia curruca	32
Other birds	melopsittacus undulatus	21
Other birds	muscipapa striata	15
Other birds	agapornis nigrigenis	12
Other birds	taenopygia guttata	11
Other birds	pigeon	9
Other birds	sylvia communis	8
Other birds	luscinia luscinia	7
Other birds	zebrafinches	7
Other birds	anthus trivialis	6
Other birds	hippolais icterina	6
Other birds	lanius collurio	6
Other birds	luscinia svecica	5
Other birds	jynx torquilla	4
Other birds	mallard duck (anas platyrhynchos)	4
Other birds	saxicola rubetra	3
Other birds	ficedula hypoleuca	2
Other birds	oenanthe oenanthe	2
Other birds	acrocephalus palustris	1
Other birds	acrocephalus schoenobaenus	1
Other birds	goose	1
Other birds	phylloscopus sibilatrix	1
Other fish	regnbueørred	27,960
Other fish	rainbow trout oncorhynchus mykiss	5,030
Other fish	rainbow trout	1,668
Other fish	european sea bass dicentrarchus labrax	1,298
Other fish	atlantisk laks	1,080
Other fish	anguilla anguilla	481
Other fish	lumpfish cyclopterus lumpus	382
Other fish	european sea bass (dicentrarchus labrax)	250
Other fish	sand goby (pomatoschistus minutus)	232
Other fish	trout/ørred	210

DP.4. Free text fields

Animal Species	Other Species	Number of
Other fish	plaice	206
Other fish	cod	195
Other fish	three-spined stickleback (gasterosteus aculeatus)	152
Other fish	atlantic salmon (salmo salar)	150
Other fish	pike/gedde	121
Other fish	round goby neogobius melanostomus	103
Other fish	roach/skaller	88
Other fish	rainbow trout (oncorhynchus mykiss)	45
Other fish	eel/ål	38
Other fish	salmo salar	36
Other fish	brown trout salmo trutta	27
Other fish	deep-snouted pipefish/alm tangnål (syngnathus typhle)	9
Other fish	black goby (gobius niger)	6
Other fish	trout	6
Other fish	perch/aborre	5
Other fish	tench/suder	3
Other amphibians	pelophylax esculentus	10
Other amphibians	axolotl	6
Other mammals	rousettus aegyptiacus	10
Other mammals	harbour seal	8
Other mammals	vandflagermus	8
Other mammals	grey seal	5
Other mammals	giraffe	3
Other mammals	harbour porpoise (phocoena phocoena)	1
Other mammals	harbour porpoises	1
Total uses:		46,362

Animal Species	Other Species	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Other carnivores	mink	3,513	2020-15-0201-00 629			74465	DK
Other carnivores	mink	2,558	2015-15-0201-00 750			74465	DK
Other carnivores	neovision vision	54	2019-15-0201-00 247			74465	DK
Other carnivores	spættet sæl	3	2019-15-0201-00 283			74465	DK
Other birds	phoenicurus phoenicurus	87	2017-15-0201-01 207			74465	DK

DP.4. Free text fields

Animal Species	Other Species	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Other birds	phylloscopus trochilus	81	2017-15-0201-01 207			74465	DK
Other birds	taeniopygia guttata	35	2019-15-0201-00 308			74465	DK
Other birds	sylvia borin	34	2017-15-0201-01 207			74465	DK
Other birds	sylvia curruca	32	2017-15-0201-01 207			74465	DK
Other birds	melopsittacus undulatus	21	2017-15-0201-01 219			74465	DK
Other birds	muscipapa striata	15	2017-15-0201-01 207			74465	DK
Other birds	agapornis nigrigenis	12	2017-15-0201-01 219			74465	DK
Other birds	taenopygia guttata	11	2019-15-0201-00 284			74465	DK
Other birds	pigeon	9	2019-15-0201-00 288			74465	DK
Other birds	sylvia communis	8	2017-15-0201-01 207			74465	DK
Other birds	luscinia luscinia	7	2017-15-0201-01 207			74465	DK
Other birds	zebrafinches	7	2019-15-0201-00 288			74465	DK
Other birds	anthus trivialis	6	2017-15-0201-01 207			74465	DK
Other birds	hippolais icterina	6	2017-15-0201-01 207			74465	DK
Other birds	lanius collurio	6	2017-15-0201-01 207			74465	DK
Other birds	luscinia svecica	5	2017-15-0201-01 207			74465	DK
Other birds	jynx torquilla	4	2017-15-0201-01 207			74465	DK
Other birds	mallard duck (anas platyrhynchos)	4	2019-15-0201-00 087			74465	DK
Other birds	saxicola rubetra	3	2017-15-0201-01 207			74465	DK
Other birds	ficedula hypoleuca	2	2017-15-0201-01 207			74465	DK
Other birds	oenanthe oenanthe	2	2017-15-0201-01 207			74465	DK

DP.4. Free text fields

Animal Species	Other Species	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Other birds	acrocephalus palustris	1	2017-15-0201-01 207			74465	DK
Other birds	acrocephalus schoenobaenus	1	2017-15-0201-01 207			74465	DK
Other birds	goose	1	2018-15-0201-01 487			74465	DK
Other birds	phylloscopus sibilatrix	1	2017-15-0201-01 207			74465	DK
Other fish	regnbueørred	27,000	2017-15-0201-01 245			74465	DK
Other fish	rainbow trout oncorhynchus mykiss	5,030	2019-15-0201-00 159			74465	DK
Other fish	european sea bass dicentrarchus labrax	1,298	2019-15-0201-00 159			74465	DK
Other fish	atlantisk laks	1,080	2020-15-0201-00 537			74465	DK
Other fish	rainbow trout	1,000	2019-15-0201-01 614			74465	DK
Other fish	regnbueørred	960	2020-15-0201-00 417			74465	DK
Other fish	rainbow trout	548	2019-15-0201-00 330			74465	DK
Other fish	anguilla anguilla	481	2015-15-0201-00 696			74465	DK
Other fish	lumpfish cyclopterus lumpus	382	2019-15-0201-00 159			74465	DK
Other fish	european sea bass (dicentrarchus labrax)	250	2019-15-0201-00 159			74465	DK
Other fish	sand goby (pomatoschistus minutus)	232	2020-15-0201-00 604			74465	DK
Other fish	trout/ørred	210	2017-15-0201-01 164			74465	DK
Other fish	plaice	206	2020-15-0201-00 668			74465	DK
Other fish	cod	195	2020-15-0201-00 486			74465	DK
Other fish	three-spined stickleback (gasterosteus aculeatus)	152	2020-15-0201-00 604			74465	DK
Other fish	atlantic salmon (salmo salar)	150	2019-15-0201-00 159			74465	DK
Other fish	pike/gedde	121	2017-15-0201-01 164			74465	DK

DP.4. Free text fields

Animal Species	Other Species	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Other fish	rainbow trout	120	2020-15-0201-00 670			74465	DK
Other fish	round goby neogobius melanostomus	103	2017-15-0201-01 282			74465	DK
Other fish	roach/skaller	88	2019-15-0201-01 618			74465	DK
Other fish	rainbow trout (oncorhynchus mykiss)	45	2019-15-0201-00 159			74465	DK
Other fish	eel/ål	38	2017-15-0201-01 164			74465	DK
Other fish	salmo salar	36	2018-15-0201-01 466			74465	DK
Other fish	brown trout salmo trutta	27	2019-15-0201-00 159			74465	DK
Other fish	deep-snouted pipefish/alm tangnål (syngnathus typhle)	9	2020-15-0201-00 604			74465	DK
Other fish	black goby (gobius niger)	6	2020-15-0201-00 604			74465	DK
Other fish	trout	6	2018-15-0201-01 507			74465	DK
Other fish	perch/aborre	5	2017-15-0201-01 164			74465	DK
Other fish	tench/suder	3	2017-15-0201-01 164			74465	DK
Other amphibians	pelophylax esculentus	10	2015-15-0201-00 619			74465	DK
Other amphibians	axolotl	6	2015-15-0201-00 615			74465	DK
Other mammals	rousettus aegyptiacus	10	2016-15-0201-00 943			74465	DK
Other mammals	harbour seal	8	2020-15-0201-00 545			74465	DK
Other mammals	vandflagermus	8	2016-15-0201-00 989			74465	DK
Other mammals	grey seal	5	2015-15-0201-00 549			74465	DK
Other mammals	giraffe	3	2018-15-0201-01 570			74465	DK
Other mammals	harbour porpoise (phocoena phocoena)	1	2019-15-0201-00 137			74465	DK
Other mammals	harbour porpoises	1	2020-15-0201-00 545			74465	DK
Total uses:		46,362					

DP.4. Free text fields

DP.4. Free text fields

Purpose Description	Other Purpose	Number of uses
Basic Research -> Other	superovulation	1,673
Basic Research -> Other	effects of handling	1,080
Basic Research -> Other	suboptimal conditions	960
Basic Research -> Other	embryo transfer (recipients)	794
Basic Research -> Other	rederivation into clean facility	409
Basic Research -> Other	gene knockout	388
Basic Research -> Other	basic research on genome maintenance	300
Basic Research -> Other	blood sample collected for testing for west nile virus, yes	278
Basic Research -> Other	oral administration af lægemidler pk/pd	226
Basic Research -> Other	rederivation of mice into a clean facility	197
Basic Research -> Other	visual reporter gene expression	87
Basic Research -> Other	vasectomy	75
Basic Research -> Other	study of the brain	66
Basic Research -> Other	pharmacokinetics	52
Basic Research -> Other	antibody production	48
Basic Research -> Other	embryos collections	40
Basic Research -> Other	haemostatic agent test	28
Basic Research -> Other	sensitivity to hypoxia and hypercapnia	28
Basic Research -> Other	developmental and stem cell biology	24
Basic Research -> Other	blood sample collected for testing for west nile virus, no	23
Basic Research -> Other	developmental and stem cell biology	20
Basic Research -> Other	stofskifte under svømning	8
Basic Research -> Other	embryo collection	5
Basic Research -> Other	oral administration af lægemidler	1
Translational and applied research -> Other Human Disorders	haemophilia	723
Translational and applied research -> Other Human Disorders	neuroscience	283
Translational and applied research -> Other Human Disorders	endokrin/metabolisme	189
Translational and applied research -> Other Human Disorders	translational research.	150
Translational and applied research -> Other Human Disorders	sickle cell disease	102
Translational and applied research -> Other Human Disorders	none	65
Translational and applied research -> Other Human Disorders	hæmofili	52
Translational and applied research -> Other Human Disorders	fibrosis	34
Translational and applied research -> Other Human Disorders	forskning indenfor phenylketonuri	33
Translational and applied research -> Other Human Disorders	research on bacteriophage effect in gi tract	30
Translational and applied research -> Other Human Disorders	kølebehandling af nyfødte grise	29
Translational and applied research -> Other Human Disorders	bakteriofager	16
Translational and applied research -> Other Human Disorders	endocrine/metabolism	14
Translational and applied research -> Other Human Disorders	.	10
Translational and applied research -> Other Human Disorders	pk and pd	10

DP.4. Free text fields

Purpose Description	Other Purpose	Number of uses
Translational and applied research -> Other Human Disorders	kæbeknogle	2
Regulatory use and Routine production -> Other efficacy and tolerance testing	potency stability of drug product	626
Regulatory use and Routine production -> Other efficacy and tolerance testing	study to access local tolerance	301
Regulatory use and Routine production -> Other efficacy and tolerance testing	reaktion på vaccine ved hudtest	126
Regulatory use and Routine production -> Other efficacy and tolerance testing	ocal tolerance study	20
Regulatory use and Routine production -> Other efficacy and tolerance testing	local tolerance study	9
Regulatory use and Routine production -> Other efficacy and tolerance testing	study to observe local tolerance	9
Regulatory use and Routine production -> Routine production -> Other	biological tissue	62
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for content of pertussis toxin in the vaccine	30
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for content of perussis toxin in the vaccine	10
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for revertering	1
Maintenance of colonies of established genetically altered animals, not used in other procedures	none	10
Total uses:		9,756

Purpose Description	Other Purpose	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Basic Research -> Other	antibody production	48	2019-15-0201-00 090			74465	DK
Basic Research -> Other	basic research on genome maintenance	300	2016-15-0201-01 051			74465	DK
Basic Research -> Other	blod sample collected for testing for west nile virus, no	23	2017-15-0201-01 207			74465	DK
Basic Research -> Other	blod sample collected for testing for west nile virus, yes	278	2017-15-0201-01 207			74465	DK
Basic Research -> Other	developmental and stem cell biology	20	2018-15-0201-01 520			74465	DK
Basic Research -> Other	developmental and stem cell biology	24	2018-15-0201-01 520			74465	DK
Basic Research -> Other	effects of handling	1,080	2020-15-0201-00 537			74465	DK
Basic Research -> Other	embryo collection	5	2020-15-0201-00 609			74465	DK
Basic Research -> Other	embryos collections	40	2017-15-0201-01 255			74465	DK
Basic Research -> Other	embryo transfer (recipients)	794	2016-15-0201-00 928			74465	DK
Basic Research -> Other	gene knockout	388	2017-15-0201-01 380			74465	DK

DP.4. Free text fields

Purpose Description	Other Purpose	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Basic Research -> Other	haemostatic agent test	3 482	2015-15-0201-00			74465	DK
Basic Research -> Other	haemostatic agent test	25 413	2020-15-0201-00			74465	DK
Basic Research -> Other	oral administration af lægemidler	1 892	2016-15-0201-00			74465	DK
Basic Research -> Other	oral administration af lægemidler pk/pd	226 892	2016-15-0201-00			74465	DK
Basic Research -> Other	pharmacokinetics	52 442	2020-15-0201-00			74465	DK
Basic Research -> Other	rederivation into clean facility	409 463	2020-15-0201-00			74465	DK
Basic Research -> Other	rederivation of mice into a clean facility	197 517	2015-15-0201-00			74465	DK
Basic Research -> Other	sensitivity to hypoxia and hypercapnia	28 466	2018-15-0201-01			74465	DK
Basic Research -> Other	stofskifte under svømning	8 466	2018-15-0201-01			74465	DK
Basic Research -> Other	study of the brain	66 868	2016-15-0201-00			74465	DK
Basic Research -> Other	suboptimal conditions	960 417	2020-15-0201-00			74465	DK
Basic Research -> Other	superovulation	1,673 928	2016-15-0201-00			74465	DK
Basic Research -> Other	vasectomy	75 928	2016-15-0201-00			74465	DK
Basic Research -> Other	visual reporter gene expression	87 380	2017-15-0201-01			74465	DK
Translational and applied research -> Other Human Disorders	.	10 478	2020-15-0201-00			74465	DK
Translational and applied research -> Other Human Disorders	bakteriofager	16 654	2020-15-0201-00			74465	DK
Translational and applied research -> Other Human Disorders	endocrine/metabolism	14 423	2018-15-0201-01			74465	DK
Translational and applied research -> Other Human Disorders	endokrin/metabolisme	189 423	2018-15-0201-01			74465	DK
Translational and applied research -> Other Human Disorders	fibrosis	34 089	2019-15-0201-00			74465	DK
Translational and applied research -> Other Human Disorders	forskning indenfor phenylketonuri	33 379	2019-15-0201-00			74465	DK
Translational and applied research -> Other Human Disorders	hæmofili	52 423	2018-15-0201-01			74465	DK

DP.4. Free text fields

Purpose Description	Other Purpose	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Translational and applied research -> Other Human Disorders	haemophilia	723	2017-15-0201-01 374			74465	DK
Translational and applied research -> Other Human Disorders	kæbeknogle	2	2020-15-0201-00 552			74465	DK
Translational and applied research -> Other Human Disorders	kølebehandling af nyfødte grise	29	2019-15-0201-00 232			74465	DK
Translational and applied research -> Other Human Disorders	neuroscience	283	2018-15-0201-01 595			74465	DK
Translational and applied research -> Other Human Disorders	none	65	2019-15-0201-00 089			74465	DK
Translational and applied research -> Other Human Disorders	pk and pd	10	2020-15-0201-00 654			74465	DK
Translational and applied research -> Other Human Disorders	research on bacteriophage effect in gi tract	30	2020-15-0201-00 654			74465	DK
Translational and applied research -> Other Human Disorders	sickle cell disease	102	2019-15-0201-00 056			74465	DK
Translational and applied research -> Other Human Disorders	translational research.	150	2020-15-0201-00 535			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	local tolerance study	9	2015-15-0201-00 713			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	ocal tolerance study	20	2015-15-0201-00 713			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	potency stability of drug product	626	2016-15-0201-01 059			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	reaktion på vaccine ved hudtest	126	2015-15-0201-00 472			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	study to access local tolerance	301	2015-15-0201-00 713			74465	DK
Regulatory use and Routine production -> Other efficacy and tolerance testing	study to observe local tolerance	9	2015-15-0201-00 713			74465	DK
Regulatory use and Routine production -> Routine production -> Other	biological tissue	62	2017-15-0201-01 202			74465	DK
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for content of pertussis toxin in the vaccine	30	2018-15-0201-01 563			74465	DK

DP.4. Free text fields

Purpose Description	Other Purpose	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for content of perussis toxin in the vaccine	10 563	2018-15-0201-01			74465	DK
Regulatory use and Routine production -> Quality control (incl batch safety and potency testing) -> Other quality controls	test for revertering	1 436	2020-15-0201-00			74465	DK
Maintenance of colonies of established genetically altered animals, not used in other procedures	none	10 862	2016-15-0201-00			74465	DK
Total uses:		9,756					

DP.4. Free text fields

Testing by Legislation	Other Legislation	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Other legislation	godkendelse til test på forsøgspersoner	48	2017-15-0201-01 242			74465	DK
	Total uses:	48					

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
#0 min running in motorized treadmill CV immediately after exercise		48	2017-15-0201-01 311			74465	DK
1/5 [#07225] mistænkt om mild aspiration under narkose (behandlet med 2 dages ekstra antibiotika behandling, ingen yderligere problemer) og postoperativ tympani (behandlet lege artis med perkutant dekompression efter lokalbedøvelse, ingen yderligere problemer) 1/5 [#06777] aflivet 28.2.20 (3 dag før planlagt) pga. betændelse ved et implantat, og vores mening var at fortsat behandling var ikke relevant i forhold til forsøgsplanen. Ingen tydelige tegn på smerter set efter postoperativ periode baseret på halthed og ansigts-smerteskala hos fårene.		5	2019-15-0201-01 643			74465	DK
19 minigrise har fået taget en blodprøve og efterfølgende blevet anvendt under en anden tilladelse WarnPurposeDifferentFromC: Under denne tilladelse har vi både dyr til blodprøver (PR51) samt dyr der anvendes til udtagning af væv (PR53)		19	2017-15-0201-01 202			74465	DK
1 af HD82gIn mus døde umiddelbart efter opstart af forsøg, givetvis pga. stress. WarnDuplicates: OK		4	2018-15-0201-01 594			74465	DK
1 Found dead. "Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg; det kan ikke udelukkes at dødsårsagen er relateret til dyremodellen og/eller fænotypen." WarnSeveritySevere: 1 Found dead WarnSeverityPE42: 1 Found dead WarnSeverityDifferentFromC: 1 Found dead		1	2019-15-0201-00 205			74465	DK
1 of 30 mice. No obvious explanation for the death as for the other batches. Likely a consequence of the stress associated to handling and the boosting of their immune responses. WarnSeveritySevere: found dead WarnDuplicates: OK		1	2018-15-0201-01 574			74465	DK
1 so blev aflivet på grund af uterusprolaps som ikke relateres til forsøgsindgreb		48	2018-15-0201-01 484			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
1. Title Degradation rate of concentrates differs when estimated with the in vitro gas production technique compared to the in sacco technique. 2. Objective To compare the degradation rate of dry matter, neutral detergent fiber (NDF) and crude protein of concentrates when estimated through the in vitro gas production technique and the in sacco technique. 3. Statistical design / number of animals 3 rumen cannulated dairy cows. 4. Type of interventions 1. Rumen fluid sampled through the rumen cannula of each cow 2. Nylon bags containing 2 g of a concentrate incubated from 2 hours and up to 48 hours in the rumen. 5. Dates from the experiments (start and end) 1. Rumen fluid was first collected on May 27th, 2020 and lastly on Nov 24th, 2020. 2. Nylon bags were incubated in the rumen of the 3 cows in 2 periods: 19. Oct 2020 – 24. Oct 2020 4. Nov 2020 – 7. Nov 2020. 6. Type of samples 1. 4 liters of rumen fluid collected from each cow. 2. In sacco bags extracted from the rumen after incubation for either 2, 4, 8, 16, 24 or 48 hours. 7. Dates for samplings 1. Rumen fluid sampled at: 27. May 2020, 1. Sep 2020, 22. Sep 2020 24. Nov 2020 2. Nylon bags extracted from the rumen every day from 19. Oct 2020 – 24. Oct 2020 and every day from 4. Nov 2020 – 7. Nov 2020. 8. Type of project funding Department of Veterinary and Animal Science, KU funded.			2018-15-0201-01 4 462			74465	DK
24 hour fasting or control fed			2019-15-0201-01 16 659			74465	DK
2 additional wild animals were caught in 2020 and are now kept together with the female porpoise studied here, as described in my reporting from December, 2020.			2019-15-0201-00 1 137			74465	DK
2 blev aflivet inden forsøgets start pga. skæve tænder.			2018-15-0201-01 44 597			74465	DK
2 found dead, 1 mouse woke up with severe convulsions and died before any actions could be taken			2019-15-0201-00 3 140			74465	DK
300 of the fish were kept as non-exposed control fish. 700 were exposed to Flavobacterium psychrophilum (bath) but only 17 % showed any clinical signs.			2019-15-0201-01 1,000 614			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
3 katte kun blod, 3 katte både blod og endoskopi		6	2017-15-0201-01 353			74465	DK
3 mus aflivet før protokolstop pga fodiskæmi.		3	2015-15-0201-00 479			74465	DK
3 rotter: Det vurderes, at dette er et urelateret dødsfald; sidste og højest observerede belastning, er registreret". dødsårsagen: død direkt efter IP-injektion		37	2019-15-0201-00 365			74465	DK
5 dyr udviklede uforventede reaktioner mod teststof i form af lokale hudlæsioner og blev i mere eller mindre grad påvirket (allergisk reaktion)		5	2015-15-0201-00 540			74465	DK
6 mice were found dead in their cages. The deaths were not related. An autopsy could not determine the cause of death. WarnSeveritySevere: 6 mice were found dead in their cages. WarnSeverityDifferentFromC: The deaths were not related. An autopsy could not determine the cause of death.		6	2019-15-0201-00 131			74465	DK
A batch of animals which we used for a series of acute food intake tests for different compounds		30	2016-15-0201-00 910			74465	DK
A batch of animals which we used for a series of acute food intake tests for different compounds WarnDuplicates: OK		60	2016-15-0201-00 910			74465	DK
ABCC6 transgenics were maintained on a diet with the DHT analouge. Moderate since they were placed in metabolic cages		13	2019-15-0201-01 629			74465	DK
Adverse responses to the immunization observed in young mice. Increasing the age of the mice has generally decreased the number of spontaneous deaths. WarnSeveritySevere: Three mice found dead overnight		3	2018-15-0201-01 574			74465	DK
Aflivet pga. mistrivelse		4	2020-15-0201-00 617			74465	DK
Aflivet ved ankomst		1	2017-15-0201-01 281			74465	DK
Alle blev aflivet inden brug pga corona		18	2016-15-0201-01 071			74465	DK
Analysis of the early response induced by VHS-DNA vaccine - Only sampling		186	2019-15-0201-00 159			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Animal found dead, necropsy findings indicated that death could be related to the harmful phenotype WarnSeveritySevere: Animal was found dead without previous indication of disease or discomfort (no clinical observations recorded). Necropsy indicated severe intraabdominal bleeding, most likely due to rupture of the spleen. WarnSeverityDifferentFromC: Animal enrolled in an observational study (no dosing or invasive procedures); severity not related to study procedures. Indication from necropsy findings that death could be related to the harmful phenotype. This was 1 out of a total of 70 mice with the same genotype.			2019-15-0201-00 1 056			74465	DK
Animals are kept at SDU since November, 2020 in an outdoor, roofed pen. One animal was euthanized in December, 2020, due to a leg injury attained before arriving at the laboratory. Final experiments with the other three animals are planned in February or March, 2021.			2019-15-0201-00 4 087			74465	DK
Animals bred by commercial vendor and used for experiments			2017-15-0201-01 35 288			74465	DK
Animals bred in house and used for experiments			2016-15-0201-01 12 104			74465	DK
Animals bred in house for experiments			2016-15-0201-01 444 104			74465	DK
Animals euthanized for the collection of embryos			2018-15-0201-01 20 520			74465	DK
Animals for used for inoculation of bacteria or tissue collection.			2018-15-0201-01 38 491			74465	DK
Animals from commercial breeder used for experiments			2017-15-0201-01 2 288			74465	DK
Animals reported are from 6 studies.			2015-15-0201-00 108 713			74465	DK
Animals were euthanized for embryo collection. The genetic modification was a reporter allele with no phenotype.			2018-15-0201-01 24 520			74465	DK
Animals were used for dietary intervention or tissue collection without any treatment.			2018-15-0201-01 195 491			74465	DK
Animals were used for temperature adaptation experiments and intraperitoneal injections of synthetic compounds			2018-15-0201-01 83 491			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Animals were used for tissue collection without any treatment		70	2018-15-0201-01 491			74465	DK
Appeared to be the result of immunization with a highly immunogenic peptides. Several other mice produced antibody titers, but these two likely died as a response to this. WarnSeveritySevere: found dead after boosting WarnDuplicates: OK		2	2018-15-0201-01 574			74465	DK
AQP1 transgenics were maintained on normal or low Ca2+ diets. Moderate since they were placed in metabolic cages		35	2019-15-0201-01 629			74465	DK
Årlig toxin kontrol		1	2020-15-0201-00 436			74465	DK
As explained in the warning boxes these two mice spontaneously died. It was two ob/ob mice, which develop a severe metabolic syndrome. WarnSeveritySevere: both mice were found dead in the morning upon routine inspection. WarnSeverityDifferentFromC: The autopsy of one mouse showed intestinal problems, what looked like inflammation/irritation of the intestinal walls. No other signs. The other mouse has high blood glucose and died following a short term fasting period, but did not show any other disease signs.		2	2019-15-0201-00 089			74465	DK
As previously reported, the severity is milder for all mice than expected when we established this model.		32	2018-15-0201-01 516			74465	DK
AXIN1 imKO basal sample harvest_15 December 2020 Crew: Jingwen, Carlos, Thomas Note: The animals were IP injected with tamoxifen 4 weeks before. On the day of experiment, rest mice were euthanized by cervical dislocation before sample harvest.		23	2017-15-0201-01 311			74465	DK
AXIN1 imKO single fibre isolation (19.02.2020) Crew: Jingwen, Carlos Overview: These mice received tamoxifen IP injection three times at 10 weeks old and were sacrificed by cervical dislocation right before muscle dissection at 20 weeks old.		6	2017-15-0201-01 311			74465	DK
Beklager hvis der er sket dobbelt indberetning ved Anders Fick Thomsen, IKM, AU		4	2018-15-0201-01 518			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Bleeding from the cheek following blood draw could not be stopped, and it died. WarnSeveritySevere: Died during blood drawing procedure WarnDuplicates: OK		1	2018-15-0201-01 574			74465	DK
blodprøve		220	2018-15-0201-01 484			74465	DK
Blood samples from privately owned pet dogs		129	2016-15-0201-01 074			74465	DK
Blood sampling		80	2018-15-0201-01 478			74465	DK
Breeders		40	2019-15-0201-01 656			74465	DK
BRGSF-HIS mice		32	2018-15-0201-01 447			74465	DK
Brown trout susceptibility study to infection with red mark syndrome		27	2019-15-0201-00 159			74465	DK
Brugt som kontrol. WarnSeverityNonRecovery: 10 rotter brugt som kontrol.		10	2017-15-0201-01 214			74465	DK
Brugt til kontrol. WarnSeverityNonRecovery: 22 kontrol rotter		22	2017-15-0201-01 214			74465	DK
C57BL6 and CD1 mice treated with cancer drugs		118	2020-15-0201-00 533			74465	DK
CaSR KSP CRE animals were maintained on normal diet or given vitamin D analogue. Moderate since they were placed in metabolic cages		52	2019-15-0201-01 629			74465	DK
Cervical dislocation and tissue removed for laboratory analyses Adipose tissue specific ANT1 overexpression mice		40	2019-15-0201-01 659			74465	DK
CHO: all running experiments, dissected after cervical dislocation		60	2017-15-0201-01 311			74465	DK
CHRNA5 Knock Out.		27	2018-15-0201-01 457			74465	DK
CHRNA5 WT og derfor ikke genetisk ændret.		17	2018-15-0201-01 457			74465	DK
CHRNA5 WT og derfor ikke genetisk ændret. Moderat belastning pga. forsøg i metaboliske kasser.		2	2018-15-0201-01 457			74465	DK
CHRNB4 Knock Out. Har været på High-fat High-sucrose diæt og er derfor ikke reused.		6	2018-15-0201-01 457			74465	DK
CHRNB4 WT og derfor ikke genetisk ændret. På High-fat High-sucrose diæt og derfor ikke reused.		6	2018-15-0201-01 457			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Cldn14 animals were placed on diet with vitamin D analouge DHT. Moderate since they were placed in metabolic cages WarnDuplicates: OK		21	2019-15-0201-01 629			74465	DK
cold exposure: 12h at 15 C + 12h at 10 C + 48h at 4 C		7	2019-15-0201-01 659			74465	DK
Continued use of minipigs surgically prepared with VAP catheters		23	2018-15-0201-01 600			74465	DK
Control animals not experiencing the full procedure. Therefore low severity.		18	2019-15-0201-00 016			74465	DK
Damaged nerves or blod clots resulting in decreased function of right hind leg which recovered within a few days		2	2015-15-0201-00 474			74465	DK
Date: 15-06-2020 Experiment: AXIN1 imKO 1) muscle incubation with 1X AA and 1.5nM insulin; 2) Triceps in situ CTXN mild protocol (8V, 100Hz, 1sec/25 sec, 2min) Crew: Jingwen; Thomas		20	2017-15-0201-01 311			74465	DK
De eksperimentelle procedurer er beskrevet i C5 samt udvidelsen hertil. Rapamycin blev anvendt til at klarlægge betydning af mTOR for insulinfølsomhed efter muskelkontraktioner.		144	2019-15-0201-01 659			74465	DK
Demand from authorities described in ISO standards, OECD 404 and CPMP local tolerance		3	2015-15-0201-00 713			74465	DK
Denne mus fik et stort står på ryggen, hvorved severity opleves som moderat.		1	2014-15-0201-00 437			74465	DK
Der er ikke foretaget nogen indgreb på dyrene forud for aflivningen. WarnSeverityNonRecovery: Der er ikke foretaget nogen indgreb på dyrene forud for aflivningen.		38	2016-15-0201-00 931			74465	DK
Der er ikke foretaget nogen indgreb på dyrene forud for aflivningen. WarnSeverityNonRecovery: Mice were not treated with anything prior to termination		436	2016-15-0201-00 931			74465	DK
Der er observeret nedstemthed og nedsat ædelyst over flere dage som respons på teststof		7	2015-15-0201-00 540			74465	DK
Det lille antal skyldes Corona situationen		4	2019-15-0201-00 174			74465	DK
Dette er drægtige rotter (ueksponerede) forsøget er stadig i gangværende		16	2020-15-0201-00 570			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Det tilladte antal rotter er overskredet med 42, hvilket skyldes, at de 16 moderdyr har fået flere unger end forventet. Det er dog kun 8 af de i alt 16 moderdyr, der er foretaget indgreb på (indgreb: en times isoflurane anæstesi). Der er ikke foretaget indgreb på ungerne, blot aflivning og udtagelse af hjernen.		192	2017-15-0201-01 283			74465	DK
Det vurderes, at dette er et urelateret dødsfald; sidste og højest observerede belastning, er registreret". dødsårsagen: ovade operation model (n=5) , problem med anæstesi (n=1), mindre blødning ved indsættelse af probe (n=2).		47	2019-15-0201-00 365			74465	DK
Det vurderes, at dette er et urelateret dødsfald; sidste og højest observerede belastning, er registreret". Dødsårsagen skyldes at musen var kommet i klemme		1	2019-15-0201-00 257			74465	DK
Det vurderes, at dette er et urelateret dødsfald. Sidste og højest observerede belastning er registreret. Hunden var i behandling og under observation for anden sygdom. Hunden var 10 år.		1	2016-15-0201-00 827			74465	DK
Did not recover well from surgery and had to be terminated. WarnSeveritySevere: Had to be terminated prematurely.		1	2016-15-0201-00 910			74465	DK
Disse 2 dyr var kun til høst af fedtvæv til stamcelle produktion		2	2020-15-0201-00 552			74465	DK
Disse er afkom og forsøget er stadig igangværende		258	2020-15-0201-00 570			74465	DK
Drægtige mødre fra 4 forsøg		113	2020-15-0201-00 539			74465	DK
dyrene blev brugt til oplæring af nye studerende hvorfor de blev aflivet umiddelbart ifbm oplæringsopstart så de studerende kunne øve den kirurgiske procedure		20	2016-15-0201-01 121			74465	DK
"Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen" WarnSeveritySevere: "Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen"		3	2014-15-0201-00 388			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>Dyret er fundet dødt uden kendt dødsårsag (n=1) Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen."</p> <p>WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen."</p> <p>WarnSeverityDifferentFromC: Dyret er fundet dødt uden kendt dødsårsag Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen."</p>			2019-15-0201-00 1 365			74465	DK
<p>Email correspondence with FVST on April 3rd, 2020 WarnSeveritySevere: 1 mouse was found dead during an experiment where we were administrating DSS. The mouse did not present prior signs of adverse effects. In a separate experiment already reported to the FVST, 12 animals were found dead or had to be culled due to severe weight loss as part of a tamoxifen administration. We have never seen this adverse effect before, it was independent of genotypes, however, in this case animals were obese from being on a high-fat diet for around 6 month and above 9 months of age. We reported the event to the FVST and have not repeated these experiments since.</p> <p>WarnSeverityDifferentFromC: In the first case we have over the last years performed many experiments where animals are administered dextran sodium sulfata experiment (>200). This is the first animal that die during the administration. This should not happen, but we are during and following the administration assessing the with regular intervals including measuring bodyweight. In the second case, we have no justification for what happened. This was also explained in our correspondence with the FVST and we have not made attempts of repeating these experiments.</p>			2017-15-0201-01 13 381			74465	DK
<p>En mus blev fundet død i buret og 2 aflivet pga. mistrivelse</p>			2015-15-0201-00 3 658			74465	DK
<p>Er avlet på her på Rigshospitalet dyre stalde.</p>			2017-15-0201-01 6 214			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Et enkelt dyr døde i forbindelse med en øretest. Det vurderes ikke at dyret døde som følge af selve øretesten, men i stedet som følge af anæstesen anvendt for at bedøve dyret ned.		1	2020-15-0201-00 500			74465	DK
Evaluation of VLP vaccine against RGNV post vaccination - challenge: immersion		647	2019-15-0201-00 159			74465	DK
Experiment: AXIN1 imKO ex vivo muscle incubation (AA, Ins) and triceps in situ contraction (submax) Date: 08-06-2020 Crew: Jingwen, Thomas Content: The AXIN1 imKO mice received tamoxifen IP injection 4 weeks prior to experiment and body weight were recorded. On the day of experiment, SOLs and EDLs from anesthetized mice were dissected for ex vivo muscle incubation while their triceps were used for in situ contraction. Mice were scarified by cervical dislocation immediately after experiment.		8	2017-15-0201-01 311			74465	DK
fantastisk udbytte kursisterne får af at anæstesere og monitorere på levende grise, se komplikationer og rette dem op. de bedste hilsner Carsten		5	2017-15-0201-01 368			74465	DK
Female mice were superovulated by hormone injections to increase the number of embryos to be harvested after mating.		1,673	2016-15-0201-00 928			74465	DK
Final use of the rats for acute food intake testing		30	2016-15-0201-00 910			74465	DK
Fish exposed to mild stressors (short chasing, short air exposure), that were repeated daily for 8 days, resulting in moderate severity.		215	2019-15-0201-00 330			74465	DK
Fish exposed to mild stressors (short net chasing, short air exposure), that were not repeated.		333	2019-15-0201-00 330			74465	DK
Fodret med High-fat High-sucrose diæt, hvilket gør at de angives som not reused selvom de har været igennem flere forsøg, herunder metaboliske kasser (TSE system), hvorfor de indberettes med moderat belastning.		336	2018-15-0201-01 457			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Formålskategorien er PT 34 Animal Welfare. Den er ikke identisk med kategorien i tilladelsen, da tilladelsen er udstedt i en forkert formålskategori. WarnPurposeDifferentFromC: Formålskategorien er PT 34 Animal Welfare. Den er ikke identisk med kategorien i tilladelsen, da tilladelsen er udstedt i en forkert formålskategori.		72	2019-15-0201-01 619			74465	DK
Four out of four mice in this immunization died. It appeared to be the result of a hyperimmunogenic response to the immunization. WarnSeveritySevere: Found dead.		4	2018-15-0201-01 574			74465	DK
FVB mice were given DHT or vehicle. Moderate since they were placed in metabolic cages.		12	2019-15-0201-01 629			74465	DK
General batch size for the experiments WarnDuplicates: OK		30	2018-15-0201-01 574			74465	DK
General batch size minus 1 WarnDuplicates: OK		29	2018-15-0201-01 574			74465	DK
General batch size WarnDuplicates: OK		30	2018-15-0201-01 574			74465	DK
genotype has a harmful phenotype as they develop motoneurone disease but these were at a presymptomatic stage WarnSeverityNonRecovery: Mice given euthanizing anesthesia and perfused for tissue harvest or Anesthesia and electrophysiological recordings made followed by euthanasia still under the same anaesthesia		1	2018-15-0201-01 426			74465	DK
Grise brugt som bloddonor, og i samme anæstesi brugt til undervisning, også indberettet her		4	2016-15-0201-00 979			74465	DK
Grise der er sham-behandlede og derfor ikke kastrerede eller har fået lokalbedøvelse.		150	2019-15-0201-00 263			74465	DK
Grisen blev halt og var behandlingskrævende, men det vurderes af veterinær at grisens belastning ikke overskred moderat.		1	2015-15-0201-00 540			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Grundet perioder med nedluk qua Covid19 blev forsøgsplanen forskudt og ved en fejl blev der bestilt flere rotter end der er tilladelse til. Det er beklageligt og da fejlen blev opdaget i januar 2021 kontaktede jeg fakultetsdyrlægen. Jeg ønsker at anmode om at udvidede antallet af forsøgsdyr fra 2021 til 250 rotter på C skemaet. Af de brugte dyr blev ialt 18 aflivet da de opfyldte de humane endpoints herfor iht vores protokol.		108	2017-15-0201-01 153			74465	DK
Heri indgår 50 grise kastreret uden bedøvelse (tilladelse til 65). Resten er grise der er kastreret i lokalbedøvelse.		447	2019-15-0201-00 263			74465	DK
High fat diet treatment study. All went well.		86	2016-15-0201-00 910			74465	DK
Humane endpoint implented and rat euthanized.		1	2016-15-0201-00 892			74465	DK
IL-4 KOKI mice		15	2016-15-0201-01 086			74465	DK
IL-4R KOKI mice		3	2015-15-0201-00 595			74465	DK
I løbet af 2020 er det sket tre gange, at et dyr er fundet dødt uden kendt årsag. Dyrene var i sædvanligt forsøg, som giver mild til moderat belastning. WarnSeveritySevere: "Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen." I løbet af 2020 er det sket tre gange, at et dyr er fundet dødt uden kendt årsag. Dyrene var i sædvanligt forsøg, som giver mild til moderat belastning. WarnSeverityDifferentFromC: "Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen." I løbet af 2020 er det sket tre gange, at et dyr er fundet dødt uden kendt årsag. Dyrene var i sædvanligt forsøg, som giver mild til moderat belastning.		3	2017-15-0201-01 195			74465	DK
Immunization done in young mice, where later efforts have been made to start immunization in mice of a higher age, which reduces these findings. WarnSeveritySevere: found dead overnight		2	2018-15-0201-01 574			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Indtastet af Dyreforsøgstilsynet		18	2015-15-0201-00 712			74465	DK
Infection trial with PRV-2		2,116	2019-15-0201-00 159			74465	DK
Infection with roundworms Ascaridia galli		192	2017-15-0201-01 211			74465	DK
Investigation of a drug on lung injury induced by LPS		24	2017-15-0201-01 351			74465	DK
Isoflurane anesthesia, injection of saline (n=4) or injection of sterile recombinant protein (n=4), organ collection.		8	2020-15-0201-00 508			74465	DK
Isoflurane anesthesia, injection of saline (n=4) or injection of sterile recombinant protein (n=9), organ collection.		12	2020-15-0201-00 508			74465	DK
Isoflurane anesthesia, injection of saline (n=5) or injection of sterile recombinant protein (n=5), perfusion with sterile saline solution with inhibitors, organ collection.		10	2020-15-0201-00 508			74465	DK
Jf C1 Profylaktisk Vaccination. B6(129S4)-Rorctm1.1Zsun/J mus fra Jackson USA		14	2019-15-0201-00 309			74465	DK
Jf. C1 Profylaktisk Vaccination. B6(129S4)-Rorctm1.1Zsun/J mus fra Jackson USA		2	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. B6(129S4)-Rorctm1.1Zsun/J mus produceret i avl på SSI		51	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus fra: Envigo (655), Charles River (20)		675	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus fra: Envigo (793), Charles River (40)		833	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus fra Envigo WarnSeveritySevere: 1 mus aflivet pga symptomer på TB		1	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus fra Jackson USA		16	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus i igangværende forsøg overført fra tidligere tilladelse 2014-01065. Mus fra Envigo		294	2019-15-0201-00 309			74465	DK
Jf C1 Profylaktisk Vaccination. Mus i igangværende forsøg overført fra tidligere tilladelse 2014-01065. Mus fra Envigo WarnSeveritySevere: Vaccinerede recipient mus inficeret med M. tuberculosis udviste voldsom reaktion på transfer af donorceller (CD4 T celler) i et lunge-homing forsøg.		10	2019-15-0201-00 309			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Jf C5 Post-exposure vaccination. Mice fom Envigo		12	2019-15-0201-00 309			74465	DK
Jf C5 Post-exposure vaccination. Mice from Envigo		199	2019-15-0201-00 309			74465	DK
Jf C5 Post-exposure vaccination. Mus fra Envigo WarnSeveritySevere: 1 mus fundet død uden kendt dødsårsag. Den har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til forsøget		1	2019-15-0201-00 309			74465	DK
Kir6.1 F/F cre genotype		7	2017-15-0201-01 358			74465	DK
Knock-out mice (GFRAL). Chowmus brugt i flere forsøg.		12	2018-15-0201-01 457			74465	DK
Knock-out mice. On HFD and therefore not reused. GFRAL mice.		11	2018-15-0201-01 457			74465	DK
Lactating cows have not been used for research in 2020		260	2018-15-0201-01 462			74465	DK
Left over transgenic breeders with nonusable genotypes were given teriparatid PTH, vitamin D analouge at different dosages, Ca2+ diets and ddAVP for pilot testing.		9	2019-15-0201-01 629			74465	DK
LGNM mice were tested at baseline, Moderate since they were placed in metabolic cages		12	2019-15-0201-01 629			74465	DK
Lrpprc fl/fl ; R26 X tetO-Cre Dox Optimization		53	2016-15-0201-01 043			74465	DK
Lrrk2		9	2018-15-0201-01 594			74465	DK
Male CD1 mice were vasectomized so that they could be used as stud males for superovulation.		75	2016-15-0201-00 928			74465	DK
MC4r KO mus bestilt fra Jackson, USA. Musene har været på High-fat High-sucrose diæt og er derfor ikke reused.		38	2018-15-0201-01 457			74465	DK
Mice (adipose tissue specific PGC-1a KO mice) were exposed to cold for 3 days - gradually decreasing the temperature over the 3 days. The mice were euthanized by cervical dislocation and tissues removed afterwards for laboratory analyses.		18	2019-15-0201-01 659			74465	DK
Mice (adipose tissue specific PGC-1a KO mice) were fed or fasted and euthanized by cervical dislocation. Organ taken out afterwards and used for laboratory analyses.		34	2019-15-0201-01 659			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Mice fed HFD or chow - and either exercise trained or sedentary. Aflivning ved cervikal dislokation og vævsydtagning		19	2019-15-0201-01 659			74465	DK
mice have a genotype causing motoneurone disease but the experiments were performed at a presymptomatic stage used for tracing experiments involving a muscle injection under gas anesthesia or low stress behavioural tests		33	2018-15-0201-01 426			74465	DK
Mice having a genotype causing ALS. These mice were allowed to develop the disease but only the early phases (early symptomatic not to humane endpoint)		102	2018-15-0201-01 426			74465	DK
Mice injected subcutaneously with fluorescence labeled antibodies or collagen.		216	2014-15-0201-00 322			74465	DK
Mice injected subcutaneously with tumor cells		37	2014-15-0201-00 322			74465	DK
Mice injected subcutaneously with tumor cells and treated with drug candidates		242	2014-15-0201-00 322			74465	DK
Mice sacrificed prior to exhibiting cerebral malaria		20	2020-15-0201-00 528			74465	DK
Mild, animals were placed on vitamin D analogue DHT for 3 days		6	2019-15-0201-01 629			74465	DK
Mild belastning for unger og fostre født på DTU Food i 4 forsøg		1,262	2020-15-0201-00 539			74465	DK
Mouse embryos were transplanted to preconditioned female recipient mice in order to obtain mice free of pathogens. This procedure is used for the generation of novel genetically modified mice, for the import of mice to the clean animal house, or for the rederivation of mice from frozen stocks (sperm, embryos).		794	2016-15-0201-00 928			74465	DK
Mus blev inokuleret subkutant med tumor dag 0 (Let belastning) og medtog herefter behandling i.v. fra dag 7-21 (let belastning). Undervejs blev musene vejlet og tumor målt hver anden dag (let belastning). Da især i.v. behandling blev gentaget hver anden dag vurderes samlet belastning til moderat		48	2018-15-0201-01 543			74465	DK
Muscle specific ANT1 overexpression mice, cervical dislocation and removal of tissue for laboratory analyses		30	2019-15-0201-01 659			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Mus der er bedøvet i forbindelse med operation, men er aflivet inden opvågning pga. operationskomplikationer. Musene har inden bedøvelse (og aflivning) ikke været udsat for special diæt eller nogen som helst form for interventioner såsom injektion eller blodglukosemåling. WarnSeverityNonRecovery: Mus der er bedøvet i forbindelse med operation, men er aflivet inden opvågning pga. operationskomplikationer. Musene har inden bedøvelse (og aflivning) ikke været udsat for special diæt eller nogen som helst form for interventioner såsom injektion eller blodglukosemåling.			2018-15-0201-01 4 457			74465	DK
Musen er fundet død en morgen. Dødsårsagen kunne ikke fastlægges. I dagene før blev musen injiceret med tamoxifen.			2015-15-0201-00 1 542			74465	DK
Musene syntes sygeligt påvirket af håndteringen i forbindelse med sondefodringen med CCl4			2015-15-0201-00 4 550			74465	DK
Mus injiceret med antistof og aflivet med perfusionsfiksering foudgået af hyp/dorm injektion			2018-15-0201-01 85 550			74465	DK
Mus injiceret med valproat eller LPS og aflivet med perfusionsfiksering foudgået af hyp/dorm injektion			2018-15-0201-01 92 550			74465	DK
Mus på almindeligt chow. Brugt i flere forsøg herunder metaboliske kasser (TSE) hvorfor de angives som moderat belastningsgrad.			2018-15-0201-01 34 457			74465	DK
Mus på almindeligt chow som vi har brugt i flere forsøg.			2018-15-0201-01 85 457			74465	DK
Mus på High-fat High-sucrose diæt (DIO). Brugt i flere forsøg, men på grund af diæten, forstår vi, det anses som ét langt forsøg.			2018-15-0201-01 525 457			74465	DK
Mus som er avlet på i Københavns universitet. WarnSeverityNonRecovery: Brugt til udtagelse af organer.			2017-15-0201-01 4 214			74465	DK
No changes from the application were observed for these rats.			2015-15-0201-00 37 469			74465	DK
No comments			2019-15-0201-00 48 072			74465	DK
None of the animals displayed any signs of disease and all were euthanized as planned at the experimental endpoints.			2020-15-0201-00 96 484			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
None of the animals displayed any signs of disease and all were euthanized at the experimental endpoints		24	2020-15-0201-00 484			74465	DK
None of the animals passed the described humane endpoints and all were euthanized at the experimental endpoints.		80	2020-15-0201-00 464			74465	DK
none WarnSeverityNonRecovery: The mice received a general anesthesia and thereafter a bladder catheter was inserted/ (suprapubic operation) for continuous collection of urine and continuous measurement of urine pH. At the end of the experiment (90 min later) the mice were sacrificed.		62	2016-15-0201-01 129			74465	DK
Nothing to report, all went as expected. Only mild severity.		39	2016-15-0201-00 910			74465	DK
Nuf mice were injected with antibodies against the Ca-sensing receptor for 1 day.		11	2019-15-0201-01 629			74465	DK
Number of animal are from 2 studies. WarnSeveritySevere: Due to clinical signs observed following dosing.		3	2015-15-0201-00 713			74465	DK
NUmber of animal are from 3 studies		179	2015-15-0201-00 713			74465	DK
Number of animals are from 2 studies		20	2015-15-0201-00 713			74465	DK
Number of animals are from 3 studies		318	2015-15-0201-00 713			74465	DK
Number of animals from 2 studies		32	2015-15-0201-00 713			74465	DK
Number of animals is from 2 studies.		165	2015-15-0201-00 713			74465	DK
Our experimental batch size is 30 and therefore when all goes as anticipated the number is 30. WarnDuplicates: OK		30	2018-15-0201-01 574			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>Our experiment was disrupted mid-way, during the spring of 2020, due to the university lock-down in reponse to the pandemic. When we were allowed back into the animal facilities (late summer), the rats intended for the surgical model had aged and put on too much weight to be useable. Rather than to simply put them down for no reason, all of these rats were used as donor rats (collecting blood as they were euthanized). This allowed us to further develop the in vitro methodology. However, it was a departure from the original plan where only ~15 animals were to be used as donors. We consider this to be in line with the 3R principles, however. The animals were to be euthanized regardless, and ordering separate donor rats would have used more animals.</p> <p>WarnSeverityNonRecovery: Donor rats. These rats underwent no experiments, but were simply euthanized in anesthesia. Blood was harvested to generate "patches" used to prevent adhesions in the surgical model. Refer to detailed description in the license.</p>			2019-15-0201-00 54 144			74465	DK
<p>Out of 30 mice. Likely an immunogenic consequence of the stress associated to the boosting of their immune responses.</p> <p>WarnSeveritySevere: Found dead following booster immunization WarnDuplicates: OK</p>			2018-15-0201-01 1 574			74465	DK
<p>Out of 30 mice. No obvious explanation for the death as for the other batches. Likely a consequence of the stress associated to handling and the boosting of their immune responses. WarnSeveritySevere: Found dead overnight WarnDuplicates: OK</p>			2018-15-0201-01 2 574			74465	DK
<p>Out of 30 mice. No obvious explanation for the death as for the other batches. Likely a consequence of the stress associated to handling and the boosting of their immune responses. WarnSeveritySevere: found dead WarnDuplicates: OK</p>			2018-15-0201-01 1 574			74465	DK
<p>Out of a batch of 30 one was found dead spontaneously. No clear explanation for the death. As seen in the other reports for this type of experiments a few spontaneous deaths occur. WarnSeveritySevere: found dead in the morning WarnDuplicates: OK</p>			2018-15-0201-01 1 574			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
P0YFPLTG		36	2018-15-0201-01 544			74465	DK
På grund af corona situationen blev tilalldesen forlænget efter anmodning fra tilsynet WarnSeverityNonRecovery: Ingen grise kom til at vågne op efter anæstesien		32	2015-15-0201-00 627			74465	DK
Part of a 65 mouse experiment		60	2020-15-0201-00 614			74465	DK
Part of a 97 mouse experiment		81	2020-15-0201-00 614			74465	DK
Passive immunization for evaluating the protective role of vaccine induced antibodies in protection against furunculosis		463	2019-15-0201-00 159			74465	DK
Phage-based treatment of RTFS (infection by IP injection or bath challenge): combining oral and bath administration of phages		653	2019-15-0201-00 159			74465	DK
PMP22LTG		12	2018-15-0201-01 544			74465	DK
RAMP1 KO		120	2017-15-0201-01 358			74465	DK
RAMP1 WT sibling control for RAMP1 KO		19	2017-15-0201-01 358			74465	DK
RAMP1 WT sibling controls for RAMP1 KO		41	2017-15-0201-01 358			74465	DK
Re-derivation of colonies for scientific purposes		32	2016-15-0201-00 862			74465	DK
Re-derivation of colonies for scientific purposes WarnSeverityNonRecovery: Exsanguination during anesthesia		268	2016-15-0201-00 862			74465	DK
Re-derivation of colonies for scientific purposes WarnSeveritySevere: Animals found dead WarnSeverityPE42: Animals found dead		8	2016-15-0201-00 862			74465	DK
Red mark syndrome. Seeder fish for projects + maintenance of infection model.		325	2019-15-0201-00 159			74465	DK
Released in to the wild just after sampling blood, normal condition/behavior		301	2017-15-0201-01 207			74465	DK
Repeat of the preVIOUSLY reported study to generate stronger data WarnDuplicates: OK		20	2016-15-0201-00 910			74465	DK
Rettet fra 1427 til 1428 jf anvisning fra Tilsynet.		1,428	2014-15-0201-00 339			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>See the warning panels. WarnSeveritySevere: The mice were found dead overnight. WarnSeverityDifferentFromC: The mice responded strongly to treatment and lost weight and became dehydrated. it was attempted to treat the dehydration by saline injections; however, this was unfortunately too late to rescue the mice. We have now implemented dose-escalation with the treatment and that makes the weight loss more gradual and hence improves the way the mice respond and minimizes the number of animals becoming dehydrated.</p>			2020-15-0201-00 5 614			74465	DK
<p>See warning boxes. The rats died as a consequence of challenges during the surgical procedure. WarnSeveritySevere: The rats were found dead in the cages during morning checks. WarnSeverityDifferentFromC: One rat failed to respond well to the anesthesia, i.e. clear reflexes following the standard. An additional ½ dose was given, but it was still responsive. The rat was taken out of the study, but did not recover and was found dead the following morning. The other rat died three days post-surgery, and had experience bleeding during surgery. High likelihood that a low level of bleeding persisted internally and led to death.</p>			2019-15-0201-00 2 133			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Se ovenstående WarnSeveritySevere: 2 mus er fundet døde efter operation af gastric tubing. Ved obduktion af disse mus formodes det, at der er gået hul på slangen eller at der har været problemer ved samlingen på trods af omhyggelighed og forsigtighed. Efterfølgende har vi forsøgt med en meget kraftigere lim for at undgå lignende hændelser, og det har efter disse forbedringer ikke været et problem. 1 mus er fundet død 5 minutter efter injektion, hvilket formodes at være overdosis, hvorefter resten af forsøget naturligvis blev udskudt. Det formodes at der har været en kommunikationsfejl af koncentrationen ved overdragelse af stof. Ny opløsning blev fremstillet og herefter ingen uønskede bivirkninger. WarnSeverityDifferentFromC: For de 2 mus med gastric tubing har vi gjort hvad vi kunne for at undgå at det skete igen - med succes. For musen med overdosis er der desværre tale om en menneskelig fejl. Vi gør hvad vi kan for at undgå det, ved at være minimum 2 om alle udregninger, men i dette tilfælde skete det desværre alligevel. Heldigvis tjekker vi altid musene løbende efter injektion, og denne sikkerhedsprotokol forhindrede flere mus i at blive injiceret.			2018-15-0201-01 3 457			74465	DK
Seven mice sacrificed directly after recovery from anesthesia due to hind limb paralysis			2019-15-0201-00 7 333			74465	DK
SLIRP training study Batch 1-3			2016-15-0201-01 43 043			74465	DK
spinal cord injury surgery leaving the tail paralysed			2015-15-0201-00 5 614			74465	DK
Study delayed due to covid19 related cancelled study activity.			2019-15-0201-01 3 646			74465	DK
Superovulation by intraperitoneal injection of hormones.			2020-15-0201-00 5 609			74465	DK
Taconic har i 2020 endnu ikke humaniseret mus, som beskrevet i ansøgningen. Derimod er dyr, som er blevet bestrålet/ humaniseret med stamceller i USA, efterfølgende sendt til DK. Her er der blevet taget en enkelt blodprøve, for at teste graden af humaniseringen (kvalitetskontrol). Baseret på denne kvalitetskontrol er dyrene enten sat til salg eller aflivet.			2019-15-0201-00 1,073 343			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Terminal perfusion fixation experiment WarnSeverityNonRecovery: Terminal perfusion fixation experiment		26	2017-15-0201-01 160			74465	DK
The animals have been in metabolic cages for a total period of only 6 days (the permit was up to 13 days).		55	2018-15-0201-01 501			74465	DK
The animals have only been used for feeding experiments.		2,378	2015-15-0201-00 750			74465	DK
the animals went unexpectedly into seizures when injected with a test compound		2	2016-15-0201-00 916			74465	DK
the animal unexpectedly went into seizures with treated with test compound		1	2016-15-0201-00 914			74465	DK
The fish are exposed to gradually increasing temperatures up to a critical point where dramatic changes in behaviours and their physiological response are induced, meaning that for the majority of the experiment, the degree of severity is low to moderate, but at the end point of the experiment, a severe degree is reached, after which they are immediately euthanized. The purpose of the experiment is to identify critical temperatures at which the fish exhibit dramatic changes in behaviours and their physiological response. To minimize time under duress and because the induced changes may not be reversible by normalization of the temperature, the fish are euthanized immediately once the experimental endpoint is reached. This also allows for further examination of physiological parameters post mortem.		119	2020-15-0201-00 604			74465	DK
The original permit included both fin clip and stomach flushing, but we ended up not doing stomach flushing		103	2017-15-0201-01 282			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
The rats were found dead in their cages on 5 different days in June, July, October, November and December and their deaths were not related. The necropsies of the carcasses were conducted when found, 12-20 hours after death had occurred. No evident cause of death was identified from the post mortem examinations. The rats were of old age, 23 -29 months of age. Their deaths were deemed old age related casualties and as such non-related to animal experiments.			2020-15-0201-00 5 402			74465	DK
These 18 rats were out of a batch totaling 88 Zucker Diabetic Fatty rats, which we have used in multiple experiments before, and this strain of rats is usually very robust apart from developing diabetes. In this study they were exposed to combination therapy, and it turned out that the high dose combination unfortunately was too much for the rats to handle and we found some of the dead in the cages and had to terminate others due to dehydration. During the next steps of the experiment we started the rats on lower doses and then escalated. This reduced the number of deaths a lot. In third and final round of the experiment using the 88, we had implemented a three-step dose-escalation and no more deaths were observed. This process will be used in future combination studies to avoid unscheduled deaths. WarnSeveritySevere: rats either died during the night or had to be terminated in morning.			2016-15-0201-00 18 910			74465	DK
These animals had a Kir6.1 F/F cre genotype			2017-15-0201-01 10 358			74465	DK
These animals were from NSG and NBSGW strains, used to generate human blood cancer (AML/MDS) Patient Derived Xenograft			2017-15-0201-01 190 302			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
These animals were part of a survival experiment and were classified as moribund and euthanised according to description in the permit. Mice have been monitored daily during survival to avoid exceeding the permitted severity grade. In the future, this will be extended to twice a day at their terminal stages of experiments of this kind. WarnSeveritySevere: Mice found dead in cage			2016-15-0201-00 2 842			74465	DK
These five mice responded adversely to the immunization with a specific peptide, a phenomenon seen on occasion. Furthermore, during this period of time the mice were young, and following a couple of immunizations where we observed spontaneous death to mice, we increased the age of the animals at the time of the immunization. WarnSeveritySevere: 5 mice found dead overnight			2018-15-0201-01 5 574			74465	DK
These mice choked on blood during the sampling procedure of collecting blood from the cheeks. This happens in a few instances due to the stress of the mice during the sampling. We try to minimize the stress as much as possible, but on occasions the sampling leads to excessive bleeding. WarnSeveritySevere: Mice died during blood drawing procedure. WarnDuplicates: OK			2018-15-0201-01 3 574			74465	DK
These mice were part of a survival experiment and were classified as moribund and euthanised according to description in the permit. Mice are monitored daily during survival to avoid exceeding the permitted severity grade. WarnSeveritySevere: Found dead in cage			2016-15-0201-00 4 842			74465	DK
These mice were un-irradiated and therefore they did not develop tumours.			2019-15-0201-00 49 131			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
These were the remainder of the 97 mice mentioned in the other report. See the two warning panels. The mice spontaneously died, apparently as a function of the disease they develop. WarnSeveritySevere: the 16 mice were found dead in the morning during inspection. WarnSeverityDifferentFromC: In this experiment we used db/db mice. These mice develop diabetes spontaneously, and as a consequence of this they are fragile. These 16 mice died spontaneously for no apparent reason and in no particular treatment group. Therefore it appears to be a result of their disease. This presents a problem and following this study we will not use these mice for similar studies again.			2020-15-0201-00 16 614			74465	DK
this encompasses: 12 adult zebrafish undergoing mild treatment 4805 zebrafish larvae beyond 6 days post fertilisation, up to 10 days post fertilisation			2018-15-0201-01 4,817 431			74465	DK
this encompasses 32 adult wild type zebrafish that underwent mild treatment			2018-15-0201-01 32 431			74465	DK
Three experiments with male eels: 156+108+52			2015-15-0201-00 316 696			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>Three Red Danish calves were used for a study: Palatability of ensiled seaweed four different seaweed inclusion levels Objective: A cafeteria trial was performed to test calf preference for four different seaweed inclusion levels in the calf diet Intervention: Ensiled seaweed <i>S. latissima</i> was mixed into the regular TMR ration at 0%, 1%, 3% and 5% of DM and the total DM offered was 500 g in each treatment. The four treatments were separately mixed into four 10 litre bowls and the four bowls were placed in the two feeding troughs with about one meter between each bowl. The observations of preference took place in the morning for approx. 45 minutes before regular feeding. At the end, the bowls and orts were weighed to calculate the feed intake of each treatment. This was repeated for three consecutive days, where the placement of the treatments was changed each day to avoid conditional learning and position bias affecting the results. Dates from the experiments (start and end) 12-13 -14/3 ----- 12 Red Danish calves were used: Supplementation of ensiled <i>Saccharina latissima</i> to calves as a mineral replacement Objective: To examine if farmed ensiled <i>Saccharina latissima</i> can be used as a feed supplement to replace, or decrease, the mineral supplements in the diet to calves. Intervention: During a nine day adaptation period they were fed a diet without mineral supplement consisting of 57% grass silage and 43% wheat on DM basis. Thereafter randomly assigned to two groups and for 15 days were fed either a control feed (57% grass silage and 43% wheat on DM basis and 30 g commercial mineral supplement per calf (in accordance with the recommendations of the mineral supplement used) or a diet containing a 5% seaweed inclusion on DM basis. ADAPTATION FEEDING 9-17 MARCH – sampling the 16th and 17th March FEEDING period- 17th march – 1st April 2020 Sampling 30, 31 March and 1st April</p>			2018-15-0201-01 15 462			74465	DK
TNIK HFHS Study Batch 1-2			2016-15-0201-01 21 043			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Total number of mice used in 2020, but 30 mice were purchased end 2019 under permission no (2015-15-0201-00618), but used early 2020, under the present permission.		110	2015-15-0201-00618			74465	DK
tracer injected into a dissected nerve		6	2014-15-0201-00442			74465	DK
Træning af procedure. WarnSeverityNonRecovery: Dyrene blev bedøvede i forbindelse med der skulle øves kirurgiske teknikker til brug i fremtidige studier, dyrene vågnede ikke efter proceduren.		2	2015-15-0201-00540			74465	DK
Treadmill running and food intake registrations. On a separate day, euthanization and removal of tissues for laboratory analyses		40	2019-15-0201-01659			74465	DK
TRPA1 KO		33	2017-15-0201-01358			74465	DK
TRPM6 Pax8 cre transgenics were maintained on normal or low Mg2+ diet. Moderate since they were placed in metabolic cages WarnDuplicates: OK		12	2019-15-0201-01629			74465	DK
TRPM6 TRPM7 ksp cre mice were maintained at baseline or Mg2+ diets. Moderate since they were placed in metabolic cages.		21	2019-15-0201-01629			74465	DK
TRPM6-TRPM7 KSP CRE transgenic animals. Moderate since they were placed in metabolic cages		9	2019-15-0201-01629			74465	DK
TrpM7-SMC -CREERT2 recieved tamoxifen to drive gene excision		8	2019-15-0201-01629			74465	DK
TRPM7 SMC-CREERT2 were given tamoxifen to induce gene excision.		20	2019-15-0201-01629			74465	DK
Tumor bearing mice treated with anticancer drugs WarnSeveritySevere: 2 mouse found dead. Course of death unknown		2	2014-15-0201-00322			74465	DK
Tumor bearing NSG mice treated with anticancer drugs		629	2014-15-0201-00322			74465	DK
Two experiments including female eels: 80+85		165	2015-15-0201-00696			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Two rats experienced large weight loss which appeared to be due to constipation. Attempts at alleviation did not improve the status and they had to be terminated. The last rat showed a very strong diabetic phenotype and showed reduced hindbody movement. It was dosed with lukewarm saline which helped shortly, but the following day the situation was the same and it had to be terminated. WarnSeveritySevere: The rats had to be terminated ahead of schedule.			2016-15-0201-00 3 910			74465	DK
Unger fra reproduktionsforsøg			2015-15-0201-00 36 553			74465	DK
Unger og fostre fra reproduktionsforsøg			2015-15-0201-00 2,309 553			74465	DK
Used for an arthritis study and all went well			2020-15-0201-00 60 503			74465	DK
used for tracing experiments involving a muscle injection under gas anesthesia or low stress behavioural tests			2018-15-0201-01 85 426			74465	DK
Used for training in surgical procedures			2016-15-0201-00 4 910			74465	DK
Ved alle 5 hunde blev der kun taget blod og ingen endoskopi blev foretaget.			2017-15-0201-01 5 353			74465	DK
Vi afventer tilladelse til rotteforsøg for at komme videre med forsøgene i væddere. Indtil videre udskudt grundet Corona (Ansøgning fra 7/11 således indtil videre afvist).			2020-15-0201-00 2 536			74465	DK
Vi har ikke observeret tegn på belastning eller øget dødelighed i heterozygote individer. Alle homozygote individer er aflivet indenfor 7 dage efter befrugtning uden observation af tegn på belastning eller øget dødelighed.			2018-15-0201-01 140 451			74465	DK
Vi har tilladelse til 45 men pga Corona blev vi nødt til at bruge 5 ekstra, da vi ikke kunne stå så mange rundt om en enkelt ko. Jeg beklager denne overskridelse og at jeg ikke fik søgt om udvidelse.			2015-15-0201-00 50 683			74465	DK
Virulence assessment of the listed fish pathogen, ISA WarnSeveritySevere: Virulence assessment of the listed fish pathogen, ISAV. Eight fish were clinically affected ad euthanized			2019-15-0201-00 8 159			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Vi ser at der er anvendt for mange mus i 2020 i forhold til tilladelsen som er på 8000 mus. Vi vil straks søge om en udvidelse til brug af flere mus		9,088	2019-15-0201-00 370			74465	DK
WarnDuplicates: ok		182	2017-15-0201-01 334			74465	DK
WarnDuplicates: ok		12	2018-15-0201-01 396			74465	DK
WarnDuplicates: ok		29	2018-15-0201-01 574			74465	DK
WarnDuplicates: ok		143	2020-15-0201-00 547			74465	DK
WarnDuplicates: OK		35	2015-15-0201-00 477			74465	DK
WarnDuplicates: OK		12	2015-15-0201-00 540			74465	DK
WarnDuplicates: OK		25	2015-15-0201-00 653			74465	DK
WarnDuplicates: OK		20	2016-15-0201-00 842			74465	DK
WarnDuplicates: OK		103	2017-15-0201-01 224			74465	DK
WarnDuplicates: OK		30	2017-15-0201-01 330			74465	DK
WarnDuplicates: OK		192	2018-15-0201-01 396			74465	DK
WarnDuplicates: OK		142	2018-15-0201-01 574			74465	DK
WarnDuplicates: OK		96	2019-15-0201-01 659			74465	DK
WarnDuplicates: OK		32	2020-15-0201-00 610			74465	DK
WarnHighNoOfAnimals: The animals have only been used in feeding experiments, where the only influence is the allocation of different feed mixtures and weighing of the animals		3,513	2020-15-0201-00 629			74465	DK
WarnHighNoOfAnimals: the number is within the approval of the project WarnDuplicates: OK		1,296	2019-15-0201-00 292			74465	DK
WarnHighNoOfAnimals: This is correct		12,686	2017-15-0201-01 378			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnPurposeDifferentFromC: As stated in the license, the purpose is to establish a DNA diagnostic test for disc herniation		110	2017-15-0201-01 224			74465	DK
WarnPurposeDifferentFromC: Breeding of adverse phenotypes for different purposes		283	2018-15-0201-01 580			74465	DK
WarnPurposeDifferentFromC: Breeding of adverse phenotypes for several purposes.		50	2018-15-0201-01 580			74465	DK
WarnPurposeDifferentFromC: Grise anvendt til blodprøve til salg		45	2017-15-0201-01 202			74465	DK
WarnPurposeDifferentFromC: Most of the genetically altered mice are use in neurological studies. The licens is supplemented with applications for each generated mouse line.		204	2020-15-0201-00 463			74465	DK
WarnPurposeDifferentFromC: null		68	2020-15-0201-00 434			74465	DK
WarnPurposeDifferentFromC: Projektet omhandler tarmsammensyngninger hvorfor [PB5] Gastrointestinal System including Liver er det korrekte valg		40	2018-15-0201-01 583			74465	DK
WarnPurposeDifferentFromC: The license allows up to 13 weeks of dosing, however this was not needed for these animals.		82	2018-15-0201-01 600			74465	DK
WarnPurposeDifferentFromC: The license allows up to 13 weeks of dosing (PR89), however this was not needed for these animals.		361	2018-15-0201-01 600			74465	DK
WarnPurposeDifferentFromC: This license clearly describes that the purpose is to train employees in techniques		12	2017-15-0201-01 273			74465	DK
WarnPurposeDifferentFromC: This license describes both the use for research, but also for education.		10	2017-15-0201-01 273			74465	DK
WarnSeverityDifferentFromC: Rotten blev aflivet, da den ikke vågnede frisk op fra anæstesi/skanning, men sad stille og havde strittende pels. Ukendt årsag til denne tilstand. Obduktion kunne ikke kaste lys over årsagen.		1	2017-15-0201-01 242			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityDifferentFromC: these mice were fed a ketogenic diet as described in the license, but they quickly lost weight and were euthanized after only 3 days on the diet. This was very unusual, usually we keep the mice on the ketogenic diet for 1 month without a significant weight loss. This brand of diet was then not used again		16	2020-15-0201-00 441			74465	DK
WarnSeverityDifferentFromC: Vi har anvendt to mus til at øve udtagning af milt. Disse fik lov til at overleve og havde det fint efter operationen, men da de er blevet opereret og har fået fjernet deres milt, må musens belastning anses for at være moderat. De blev rigeligt smertedækket.		2	2019-15-0201-01 636			74465	DK
WarnSeverityNonRecovery: 2 grise er anvendt til at etablere forsøgssetup (minigris i respirator, der indånder en behandling) og aflivet i bedøvelsen. 1 gris er bedøvet og aflivet for at udtage væv.		3	2020-15-0201-00 530			74465	DK
WarnSeverityNonRecovery: all animals were anaesthetised for jugular vein cannulation and clamped while under anaesthesia, at the end of the experiments tissues were harvested for biochemical analysis.		190	2016-15-0201-01 043			74465	DK
WarnSeverityNonRecovery: All animals were sacrificed and organs and serum were collected after euthanization. The mice have not been exposed to any interventions prior to euthanization.		40	2018-15-0201-01 565			74465	DK
WarnSeverityNonRecovery: All experiments in 2020 were timed matings where the pregnant female is killed and embryos isolated.		42	2017-15-0201-01 257			74465	DK
WarnSeverityNonRecovery: Anaesthesia followed by cervical dislocation and tissue dissection		4	2015-15-0201-00 477			74465	DK
WarnSeverityNonRecovery: Anaesthetized followed by cervical dislocation and tissue dissection.		6	2015-15-0201-00 477			74465	DK
WarnSeverityNonRecovery: Anaesthetized followed by cervical dislocation and tissue dissection. WarnDuplicates: OK		3	2015-15-0201-00 477			74465	DK
WarnSeverityNonRecovery: Anaesthetized followed by tissue dissection and then cervical dislocation.		3	2015-15-0201-00 477			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Anesthesia and electrophysiological recordings made followed by euthanasia still under the same anaesthesia		43	2015-15-0201-00 545			74465	DK
WarnSeverityNonRecovery: Anesthesia and electrophysiological recordings made followed by euthanasia still under the same anaesthesia		1	2018-15-0201-01 426			74465	DK
WarnSeverityNonRecovery: Animal sacrificed by the end of anesthesia. Training surgery.		7	2019-15-0201-00 333			74465	DK
WarnSeverityNonRecovery: Animals did not wake up after study procedures were performed.		61	2019-15-0201-00 351			74465	DK
WarnSeverityNonRecovery: Animals sacrificed at the end of anesthesia. Training surgery.		12	2019-15-0201-00 333			74465	DK
WarnSeverityNonRecovery: Animals sacrificed during anesthesia exercise.		92	2016-15-0201-00 817			74465	DK
WarnSeverityNonRecovery: Animals sacrificed during anesthesia exercise or while in general anesthesia after surgical training		213	2016-15-0201-00 817			74465	DK
WarnSeverityNonRecovery: Animals sacrificed while in general anesthesia after blood sampling.		18	2016-15-0201-00 816			74465	DK
WarnSeverityNonRecovery: Animals sacrificed while in general anesthesia after surgical training.		78	2016-15-0201-00 815			74465	DK
WarnSeverityNonRecovery: Animals used for training of surgical procedure and euthanized in anaesthesia.		3	2015-15-0201-00 671			74465	DK
WarnSeverityNonRecovery: Animals used for training of surgical procedure and euthanized in anaesthesia WarnPurposeDifferentFromC: Training of procedures were needed before going into studies.		8	2019-15-0201-00 351			74465	DK
WarnSeverityNonRecovery: Animals used under terminal anaesthesia (no procedures prior to anaesthesia induction).		648	2017-15-0201-01 374			74465	DK
WarnSeverityNonRecovery: Animals were anesthetized, subject to the experiment and euthanized during continuous anesthesia as described in the protocol.		21	2016-15-0201-01 139			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Animals were either: - sacrificed for extraction of tissues or isolation of cells - anesthetized and specific procedures were practiced while under anesthesia, after which the mice were sacrificed while still under anesthesia.		50	2018-15-0201-01 506			74465	DK
WarnSeverityNonRecovery: Animals were subjected to a study where they were anesthetized, injected with agents, euthanized and then organs were harvested for further examinations.		474	2015-15-0201-00 535			74465	DK
WarnSeverityNonRecovery: Animals were subjected to a study, where they were anesthetized, injected with an agent, euthanized and then organs were harvested for further examinations.		108	2015-15-0201-00 535			74465	DK
WarnSeverityNonRecovery: Animal was euthanized during anaesthesia.		1	2015-15-0201-00 713			74465	DK
WarnSeverityNonRecovery: Anvendt til kirurgisk træning og refinement af operationen. Aflivet (4 stk) eller afgået ved døden pga hjertestop (2 stk) i bedøvelsen.		6	2019-15-0201-00 291			74465	DK
WarnSeverityNonRecovery: Collection embryos		40	2017-15-0201-01 255			74465	DK
WarnSeverityNonRecovery: Dead during surgery	Re-derivation of colonies for scientific purposes	117	2016-15-0201-00 853			74465	DK
WarnSeverityNonRecovery: Dead under surgery		10	2016-15-0201-00 862			74465	DK
WarnSeverityNonRecovery: Der er ikke foretaget nogen form for indgreb forud for aflivningen.		2	2017-15-0201-01 251			74465	DK
WarnSeverityNonRecovery: Der er ikke foretaget nogen form for indgreb forud for aflivningen.		2	2018-15-0201-01 414			74465	DK
WarnSeverityNonRecovery: Der er ikke foretaget nogen indgreb forud for aflivningen		12	2018-15-0201-01 440			74465	DK
WarnSeverityNonRecovery: der IKKE er foretaget nogen form for indgreb forud for aflivningen		180	2015-15-0201-00 688			74465	DK
WarnSeverityNonRecovery: Det anvendte forsøgsdyr (1 gris) blev udsat for generel anæstesi og kardiorespiratorisk belastning i forbindelse hermed.		1	2020-15-0201-00 662			74465	DK
WarnSeverityNonRecovery: De tre mus blev alle bedøvet og opereret, men valgt aflivet i bedøvelsen.		3	2019-15-0201-00 347			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Døde under operation eller genvandt ikke spontant respiration som følge SAH. Inkl også akut analyse, hvor opvågning ikke var nødvendig.		39	2016-15-0201-00 940			74465	DK
WarnSeverityNonRecovery: Dyr brugt til kirurgisk træning samt udtagning af fedtvæv.		7	2019-15-0201-01 662			74465	DK
WarnSeverityNonRecovery: Dyr der døde under anæstesi (sandsynligvis som følge af overdose), og akut analyse, hvor opvågning ikke var nødvendig.		6	2019-15-0201-00 250			74465	DK
WarnSeverityNonRecovery: Dyr døde under operation, hvor selve infarkt har forårsaget så stor skade at hjerte ikke har kunnet slå efterfølgende. Inkl også akut analyse, hvor opvågning ikke var nødvendig.		49	2018-15-0201-01 579			74465	DK
WarnSeverityNonRecovery: Dyrene blev brugt i akutte forsøg hvor vi lavede neuroimaging på dem lige efter operationen. De blev aflivet efter endt operation og måling.		56	2017-15-0201-01 355			74465	DK
WarnSeverityNonRecovery: Dyrene døde under operation		3	2017-15-0201-01 384			74465	DK
WarnSeverityNonRecovery: Dyrene doseres direkte i tarmen under fuld bedøvelse. Efterfølgende tages blodprøver i op til 6 timer efter doseringen under fuld bedøvelse, hvorefter dyrene aflives.		36	2018-15-0201-01 423			74465	DK
WarnSeverityNonRecovery: Dyrene sederes inden operation. De vil opleve et let ubehag i forbindelse med muskulær injektion af sedativa (momentan, let). Hele forsøget gennemføres mens dyrene er dybt bedøvet og løbende smertedækket (universel bedøvelse) hvorved belastningen af dyret minimeres. Dyrene vågner således ikke op igen. Forsøget kan altså karakteriseres som et såkaldt "akut forsøg" eller "terminalt forsøg"		10	2020-15-0201-00 478			74465	DK
WarnSeverityNonRecovery: Dyr er blevet bedøvet uden yderligere forudgående procedurer og er aflivet i bedøvelsen. Kun anvendt til udtagelse af væv.		172	2017-15-0201-01 190			74465	DK
WarnSeverityNonRecovery: Dyret aflives i anæstesi hvorunder al øvelse foregår.		746	2017-15-0201-01 263			74465	DK
WarnSeverityNonRecovery: Dyret aflives i anæstesi hvorunder al øvelse foregår.		6	2017-15-0201-01 263			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Dyret aflives under anæstesi		10	2017-15-0201-01 296			74465	DK
WarnSeverityNonRecovery: Dyret blev aflivet i anæstesen i forbindelse med træning af procedure.		1	2015-15-0201-00 540			74465	DK
WarnSeverityNonRecovery: Grise bedøves med intramuskulær bedøvelsesmiddel, og aflives i bedøvelse.		3	2016-15-0201-00 930			74465	DK
WarnSeverityNonRecovery: Grisene er bedøvet og anvendt til kirurgisk undervisning eller træning, og aflivet i bedøvelsen		36	2017-15-0201-01 185			74465	DK
WarnSeverityNonRecovery: Grisene er blevet bedøvet, skannet og aflivet i bedøvelsen, som tilladelsen foreskriver.		7	2019-15-0201-01 609			74465	DK
WarnSeverityNonRecovery: Hele forsøget blev foretaget i universel anæstesi, og forsøgsdyret blev aflivet umiddelbart efter endt forsøg.		8	2020-15-0201-00 543			74465	DK
WarnSeverityNonRecovery: Ingen indgreb forud for terminalforsøget.		7	2016-15-0201-00 827			74465	DK
WarnSeverityNonRecovery: Kaninerne aflives under anæstesi		50	2017-15-0201-01 296			74465	DK
WarnSeverityNonRecovery: Mice given euthanizing anesthesia and perfused for tissue harvest or Anesthesia and electrophysiological recordings made followed by euthanasia still under the same aneesthesia		9	2018-15-0201-01 426			74465	DK
WarnSeverityNonRecovery: Mice have been on chow diet before anaesthetised and blood is flushed out through the heart with PBS.		14	2017-15-0201-01 215			74465	DK
WarnSeverityNonRecovery: Mice were anaesthetized followed by tissue dissection		2	2015-15-0201-00 477			74465	DK
WarnSeverityNonRecovery: Mice were anaesthetized prior to the operation, and killed by perforating the diaphragm.		312	2018-15-0201-01 397			74465	DK
WarnSeverityNonRecovery: Minigrise der er blevet bedøvet og aflivet, og der er udtaget væv til salg (biologisk materiale)		62	2017-15-0201-01 202			74465	DK
WarnSeverityNonRecovery: Muscle tissue harvesting for optimization of laboratory method (i.e. mitochondrial fractionation)		25	2016-15-0201-01 043			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Muscle tissue harvesting for optimization of laboratory method (i.e. subcellular fractionation)			2016-15-0201-01 4 043			74465	DK
WarnSeverityNonRecovery: Musene blev bedøvet og aflivet ved leverperfusion under fuld bedøvelse			2015-15-0201-00 35 550			74465	DK
WarnSeverityNonRecovery: Musene blev bedøvet og aflivet ved leverperfusion under fuld bedøvelse			2020-15-0201-00 20 603			74465	DK
WarnSeverityNonRecovery: Naive dyr har fået udført denne del af forsøget i forbindelse med kontrol: Ved forsøgets afslutning bliver dyret fuldt bedøvet, hvorefter dets blodkredsløb gennemskyldes med fikseringsvæske, der samtidigt afliver dyret smertefrit. Proceduren kaldes perfusionsfiksering og udføres med paraformaldehyd. Metoden sikrer en god bevarelse af organstrukturen - i særdeleshed på vævssnit til mikroskopisk analyse: Hjernen isoleres, skæres i tynde skiver og farves med antistoffer til mikroskopisk undersøgelse.			2020-15-0201-00 10 452			74465	DK
WarnSeverityNonRecovery: Never woke up after gas anesthesia			2014-15-0201-00 6 339			74465	DK
WarnSeverityNonRecovery: Never woke up after gas anesthesia (1 mouse)			2019-15-0201-00 1 209			74465	DK
WarnSeverityNonRecovery: Never woke up after gas anesthesia (5 mice)			2019-15-0201-00 5 209			74465	DK
WarnSeverityNonRecovery: Never woke up after gas anesthesia (6 mice)			2019-15-0201-00 6 209			74465	DK
WarnSeverityNonRecovery: No interventions has been taken prior to terminal procedure			2019-15-0201-00 20 198			74465	DK
WarnSeverityNonRecovery: No interventions has taken place prior to terminal procedure			2014-15-0201-00 96 339			74465	DK
WarnSeverityNonRecovery: No interventions has taken place prior to terminal procedure			2019-15-0201-00 5 205			74465	DK
WarnSeverityNonRecovery: No interventions has taken place prior to terminal procedure			2019-15-0201-00 42 209			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: Non recovery is injection with an overdose of pentobarbital/ lidocain, and thereafter in situ perfusion of the brain with formaldehyde.		86	2016-15-0201-01 105			74465	DK
WarnSeverityNonRecovery: No procedures done except final perfusion fixation		46	2018-15-0201-01 542			74465	DK
WarnSeverityNonRecovery: Organ udtag		21	2017-15-0201-01 175			74465	DK
WarnSeverityNonRecovery: Organ udtag		10	2018-15-0201-01 396			74465	DK
WarnSeverityNonRecovery: Our experiments took place in Copenhagen Zoo, using bats selected for euthanasia due to normal regulation of the population in the exhibit. They were anesthetized for measurements and euthanized before waking up.		10	2016-15-0201-00 943			74465	DK
WarnSeverityNonRecovery: ovade operationsmodel, terminal		2	2019-15-0201-00 365			74465	DK
WarnSeverityNonRecovery: Perfusion fixed to examine organ morphology		118	2019-15-0201-01 644			74465	DK
WarnSeverityNonRecovery: Rats sacrificed during anaesthesia.		2	2016-15-0201-01 046			74465	DK
WarnSeverityNonRecovery: Rats were anaesthetized prior to the operation, and killed by perforating the diaphragm.		446	2018-15-0201-01 397			74465	DK
WarnSeverityNonRecovery: Rotterne blev bedøvet, skannet og aflivet i bedøvelsen, sådan som der er givet tilladelse til.		6	2017-15-0201-01 242			74465	DK
WarnSeverityNonRecovery: Surgical training of mice (e.g. abdominal window implantation). These mice have not experienced any other procedures prior to the training. No injections etc.		37	2020-15-0201-00 443			74465	DK
WarnSeverityNonRecovery: Terminale forsøg hvor minigrisen er aflivet i bedøvelsen		12	2020-15-0201-00 569			74465	DK
WarnSeverityNonRecovery: The animals died during gas anesthesia		5	2019-15-0201-00 140			74465	DK
WarnSeverityNonRecovery: The animals was used for testing and developing new equipment		10	2016-15-0201-00 846			74465	DK
WarnSeverityNonRecovery: The animals was used for training		117	2016-15-0201-00 844			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeverityNonRecovery: The animals was used for training.		156	2016-15-0201-00 844			74465	DK
WarnSeverityNonRecovery: The animal was anaesthetized, the experiment performed, and the animal euthanized as planned in the protocol during continuous anesthesia.		1	2020-15-0201-00 620			74465	DK
WarnSeverityNonRecovery: The animal was used for training		160	2016-15-0201-00 844			74465	DK
WarnSeverityNonRecovery: The rats was anesthetised, the hearts removed and placed in a Langendorff setup. Therefore the rats was only used for the heart removal.		189	2020-15-0201-00 529			74465	DK
WarnSeverityNonRecovery: The reason for the non-recovery classification is that the first thing all animals used under this permit are exposed to is terminal anesthesia. The animals are not exposed to any procedures, besides from the procedures conducted under the terminal anesthesia.		214	2020-15-0201-00 494			74465	DK
WarnSeverityNonRecovery: These animals served as organ donors in the absence of any prior intervention.		232	2016-15-0201-01 041			74465	DK
WarnSeverityNonRecovery: These mice are humanely sacrificed and then their brain tissue is used for subsequent in vitro experiments.		53	2017-15-0201-01 201			74465	DK
WarnSeverityNonRecovery: This includes deeply anesthetized, unmanipulated mice that were sacrificed via PBS perfusion and tissue collected for histology		28	2014-15-0201-00 369			74465	DK
WarnSeverityNonRecovery: This includes deeply anesthetized, unmanipulated mice that were sacrificed via PBS perfusion and tissue collected for histology		17	2020-15-0201-00 652			74465	DK
WarnSeverityNonRecovery: To perform biochemical analysis of tissue mice were euthanized.		48	2017-15-0201-01 311			74465	DK
WarnSeverityNonRecovery: Training under general anesthesia		158	2016-15-0201-00 862			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: 10 mice were euthanized due to what we hypothesize was treatment induced toxicity. The mice were euthanized due to weight loss. The dosage will be adjusted for future experiments. 5 mice were euthanized due to the toxicity of a combination of a drug carrier carbohydrate and vehicle DMSO. We changed the formula and no further side effect was observed.			2015-15-0201-00 15 783			74465	DK
WarnSeveritySevere: 119 Sacrificed according to specific severe protocol, 1 Sacrificed due to bite wounds and 1 Found dead in restraining tube			2014-15-0201-00 121 339			74465	DK
WarnSeveritySevere: 1 animal died during anesthesia in relation to implantation of chronic indwelling catheters. WarnSeverityDifferentFromC: 1 animal died during anesthesia in relation to implantation of chronic indwelling catheters. The incidence was not related to bleeding or other surgical procedures but the animal did not wake up from anesthesia.			2018-15-0201-01 1 568			74465	DK
WarnSeveritySevere: 1 Died after dosing with nicotine			2014-15-0201-00 1 339			74465	DK
WarnSeveritySevere: 1 død efter blodtapning, 3 mus med nekrotiske haler.			2016-15-0201-01 4 094			74465	DK
WarnSeveritySevere: 1 dødsfald pga. dosering i lungen og 1 aflivning pga. tarmslyng efter fødsel. WarnSeverityDifferentFromC: Fejldosering kan ske i sådanne forsøg og aflivningen blev foretaget, men var ikke på grund af doseringen for toksisk stof			2020-15-0201-00 2 539			74465	DK
WarnSeveritySevere: 1 dyre blev aflivet før projekt afslutning pga anastomoselækage af sammensyningen af spiserøret. 1 dyre blev aflivet før projekt afslutning pga uspecifik inflammation og en ileus tilstand som ikke umiddelbart kan forklares som følger af projektet. WarnSeverityDifferentFromC: Anastomoselækage af sammensyningen af spiserøret er velkendt, men sjælden forekommende derfor forventede vi kun meget få hvis ingen af disse events i projektet ved anmeldelse.			2020-15-0201-00 2 512			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: 1 dyr reagerede uforventet på teststof ved læsioner (allergiske reaktioner) i huden, samt feber, nedsættelse, som ikke kunne behandles tilstrækkeligt jf veterinær vurdering, hvorfor dyret blev aflivet.			2015-15-0201-00 1 540			74465	DK
WarnSeveritySevere: 1 Found dead			2014-15-0201-00 1 339			74465	DK
WarnSeveritySevere: 1 Found dead, Euthanised due to humane endpoint severe sedation and irregular respiration (2 Rats) WarnSeverityDifferentFromC: Unexpected severe effect of test compound on 3 rats.			2018-15-0201-01 3 600			74465	DK
WarnSeveritySevere: 1 mouse had taken its sutures and intestines have fallen out during the night. the mouse was on pain treatment with temgesic and was euthanized the next morning			2015-15-0201-00 1 474			74465	DK
WarnSeveritySevere: 1 mouse was found dead 2 days after surgery mostlikely due to postsurgical complications			2015-15-0201-00 1 474			74465	DK
WarnSeveritySevere: 1 rat died 2 days after surgery most likely because of postsurgical complications			2020-15-0201-00 1 499			74465	DK
WarnSeveritySevere: 2 animals were found dead and 1 terminated due to signs of pain. We believe that the animals suffered from bleeding in the abdomen after IP injections. WarnSeverityDifferentFromC: No. This was accidens during IP injections.			2017-15-0201-01 3 358			74465	DK
WarnSeveritySevere: 2 mus fundet døde i bur før afslutning af protokol. Begge med sandsynligt tab af intra-arterielt kateter og dermed forblødning. Dette kan trods daglig inspektion ikke ses udefra. WarnSeverityDifferentFromC: Dyr dødfundne. Katetertab forsøges undgået ved diverse kirurgiske teknikker men er en sjælden og utilsigtet hændelse, der ikke er del af protokollen.			2020-15-0201-00 2 470			74465	DK
WarnSeveritySevere: 3 animals found dead WarnSeverityDifferentFromC: 3 animals found dead			2019-15-0201-00 3 216			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: 3 animal were found dead. The rest of the mice in the experiment did not suffer from any side effects and the procedure was very mild. We do not know what caused the death.			2015-15-0201-00 3 783			74465	DK
WarnSeveritySevere: 3 Euthanised due to bite wounds, 1 Euthanised due highly aggressive and seemed stressed, 8 Euthanised due bite wounds and they seemed stressed and 10 Sudden deaths in high dose group WarnSeverityDifferentFromC: All of the events are accidental. The bite wounds could be because group housing of male mice. The sudden deaths are unfortunate, and measures were successfully taken to avoid this event during following studies.			2019-15-0201-00 22 139			74465	DK
WarnSeveritySevere: 3 Found dead. These mice were monitored in 1-2 hour intervals. There was no indication of disease progression 2 hours prior to death. 1 died during wake up from anesthesia. 2 had an uncharacteristic disease progression and were euthanized prior to death.			2016-15-0201-01 5 050			74465	DK
WarnSeveritySevere: 3 mice died 2-3 days post surgery, most likely of postsurgical complications			2020-15-0201-00 3 499			74465	DK
WarnSeveritySevere: 3 mice were found death 2-3 days post surgery. most likely because of postoperative complications			2020-15-0201-00 3 499			74465	DK
WarnSeveritySevere: 3 rats died in their cages before terminating the experiments. WarnSeverityDifferentFromC: It is not intended to exceed the severity in the experiments. The rats died themselves in the cages after surgery maybe due to too much anaesthesia.			2020-15-0201-00 3 566			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: 42 mice started to develop an ulcer at the location of the tumour. 3 mice developed a swollen abdomen. 2 mice had liver failure 1 mouse had internal bleeding due to misinjection 1 mouse found dead in cage during experiment (of unknown reason) WarnSeverityDifferentFromC: One of the cell-lines had a higher tendency to develop tumours growing through the skin (ulceration) than expected. All the listed mice were immediately euthanised (according to humane end point).			2019-15-0201-01 49 642			74465	DK
WarnSeveritySevere: 7 Døde i forbindelse med anæstesi ved øretest 1 Fundet død, årsag kunne ikke fastlægges			2015-15-0201-00 8 553			74465	DK
WarnSeveritySevere: Akut sygdom med feber, ubehag og depression opstod kort efter dosering. Der blev behandlet med smertestillende og køling, men uden respons. Efter kort forløb, under konstant observering af veterinær blev det besluttet at bedring var udeblivende, hvorfor det blev besluttet at aflive dyrene. Årsagen - fejl i produktion af testmidlet resulterende i forhøjet mængde endotoksiner.			2015-15-0201-00 3 540			74465	DK
WarnSeveritySevere: Animal died during IV dosing. WarnDuplicates: null			2015-15-0201-00 1 713			74465	DK
WarnSeveritySevere: Animal found dead without a known cause. It has been in study, and therefore we cannot exclude that the cause of death is related to the animal model and / or the phenotype WarnSeverityDifferentFromC: This severity grade was not planned, but occurred as the animal was found dead in the study.			2019-15-0201-00 2 206			74465	DK
WarnSeveritySevere: Animal has been in study and died after IV injection with antigen WarnSeverityDifferentFromC: Dead after IV injection with antigen and thus the highest severity level is applied.			2017-15-0201-01 4 341			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Animals found dead. It cannot be ruled out that the death is related to the gene/phenotype, and it cannot be substantiated that severe pain and distress did not precede death. WarnSeverityDifferentFromC: Animals found dead. It cannot be ruled out that the death is related to the gene/phenotype, and it cannot be substantiated that severe pain and distress did not precede death. WarnPurposeDifferentFromC: Breeding of adverse phenotypes for several purposes.			2018-15-0201-01 8 580			74465	DK
WarnSeveritySevere: Animals found dead. It cannot be ruled out that the death is related to the gene/phenotype, and it cannot be substantiated that severe pain and distress did not precede death. WarnSeverityDifferentFromC: Animals found dead. It cannot be ruled out that the death is related to the gene/phenotype, and it cannot be substantiated that severe pain and distress did not precede death. WarnPurposeDifferentFromC: Breeding of adverse phenotypes for several purposes.			2018-15-0201-01 160 580			74465	DK
WarnSeveritySevere: Animals found dead WarnSeverityDifferentFromC: 2 died from subcutaneous bleedings presumably after fixation (ob/ob mice) and 1 had no conclusive cause of death found			2017-15-0201-01 3 378			74465	DK
WarnSeveritySevere: Animals found dead WarnSeverityDifferentFromC: Animals found dead. It cannot be ruled out that the death is related to the procedure, and it cannot be substantiated that severe pain and distress did not precede death.			2019-15-0201-00 30 343			74465	DK
WarnSeveritySevere: Animals found dead. WarnSeverityDifferentFromC: Animals found dead. It cannot be ruled out that the death is related to the gene/phenotype, and it cannot be substantiated that severe pain and distress did not precede death. WarnPurposeDifferentFromC: Breeding of adverse phenotypes for different purposes			2018-15-0201-01 227 580			74465	DK
WarnSeveritySevere: Animals found dead WarnSeverityDifferentFromC: No conclusive case of death found			2018-15-0201-01 2 533			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Animals found dead WarnSeverityDifferentFromC: No conclusive cause of death was found		35	2017-15-0201-01 378			74465	DK
WarnSeveritySevere: Animals were found dead WarnSeverityDifferentFromC: 4 animals were concluded to have had bleedings from the surgery (uninephrectomy).In the remaining 10 no conclusive cause of death was found.		14	2018-15-0201-01 533			74465	DK
WarnSeveritySevere: Animals were found dead WarnSeverityDifferentFromC: No conclusive cause of death was found		8	2017-15-0201-01 275			74465	DK
WarnSeveritySevere: Animals were found dead WarnSeverityDifferentFromC: No conclusive cause of death was found		4	2017-15-0201-01 378			74465	DK
WarnSeveritySevere: Animals were found dead WarnSeverityDifferentFromC: Suspected acute liver failure was expected to be the cause of death.		2	2020-15-0201-00 489			74465	DK
WarnSeveritySevere: Animal was euthanised when found bleeding and not supporting weight on left front leg. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study), but is most likely due to harmful phenotype. Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances. WarnDuplicates: OK		1	2017-15-0201-01 374			74465	DK
WarnSeveritySevere: Animal was euthanised when found limping on the right hindlimb and bleeding. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study). Severity most likely due to harmful phenotype (haemophilia A). Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances.		1	2017-15-0201-01 374			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Animal was euthanised when found limping on the right hindlimb and signs of internal bleeding. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study), but is most likely due to harmful phenotype. Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances. WarnDuplicates: OK			2017-15-0201-01 1 374			74465	DK
WarnSeveritySevere: Animal was euthanised when found with both an internal bleed in the cheek. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study), but is most likely due to harmful phenotype. Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances.			2017-15-0201-01 1 374			74465	DK
WarnSeveritySevere: Animal was euthanised when found with both forepaws swollen and signs of internal bleeding. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study), but is most likely due to harmful phenotype. Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances. WarnDuplicates: OK			2017-15-0201-01 1 374			74465	DK
WarnSeveritySevere: Animal was euthanised when found with swelling around the head, presumably due to internal bleeding. Animal was NOT yet enrolled in study (no procedures). WarnSeverityDifferentFromC: Severity not caused by study procedure (animal had not started study), but is most likely due to harmful phenotype. Haemophilic mice are fragile when injured and though not considered to experience spontaneous bleeds, may do so in rare instances. WarnDuplicates: OK			2017-15-0201-01 1 374			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Animal was found dead WarnSeverityDifferentFromC: No conclusive cause of death was found		1	2017-15-0201-01 378			74465	DK
WarnSeveritySevere: Animal was found dead WarnSeverityDifferentFromC: No conclusive cause of death was found		1	2020-15-0201-00 435			74465	DK
WarnSeveritySevere: Animal was found dead WarnSeverityDifferentFromC: Side effect of positive control. This positive control was discontinued.		1	2020-15-0201-00 623			74465	DK
WarnSeveritySevere: Calibrating challenge dose and route of infection with VNN virus in Sea bass- in order to conduct infection trials on fish families with various resistance.		26	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: Cerebral malaria model, where for some experiments mice need to develop severe disease. Mice were monitored regularly and sacrificed as soon as severe disease occurred as scored by behaviour. 2 mice died during experiment from malaria, these were Swiss Webster while the majority of mice were C57BL6. SW mice will be monitored more closely if used in the future.		50	2020-15-0201-00 528			74465	DK
WarnSeveritySevere: Challenge with VNN virus by immersion. Evaluation of VLP vaccine against RGNNV 3, and 7 months post vaccination - and passive immunization to assess protective immunity . VNN infection cause severe disease in Sea bass. Vaccine evaluation was as recommended in the vaccine pharmacopeia.		133	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: Clinical signs in relation to dosing		6	2015-15-0201-00 713			74465	DK
WarnSeveritySevere: Clinical signs observed in relation to dosing.		1	2015-15-0201-00 713			74465	DK
WarnSeveritySevere: Clinical signs related to dosing.		1	2015-15-0201-00 713			74465	DK
WarnSeveritySevere: Dead during blood drawing procedure. WarnDuplicates: OK		1	2018-15-0201-01 574			74465	DK
WarnSeveritySevere: Denne ene rotter døde efter operationen. Operationen kunne ikke fastslå dødsårsagen.		1	2019-15-0201-00 347			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Det vurderes, at dødsfaldene skyldes injektioner af NIH3T3 celler var for dybe, og resulterede i tumour vækst i peritoneum, hvilket forårsagede dyrenes død. WarnSeverityDifferentFromC: Det vurderes, at dødsfaldene skyldes injektioner af NIH3T3 celler var for dybe (IP i stedet for subq), og resulterede i tumour vækst i peritoneum, hvilket forårsagede dyrenes død.			2020-15-0201-00 2 501			74465	DK
WarnSeveritySevere: Det vurderes, at dødsfaldet skyldes en metabolisk tilstand, der ikke har kunnet kontrolleres, trods intensiv monitorering & behandling	The severity was caused by an unforeseen metabolic condition, which could not be helped and not due to the procedure.		2015-15-0201-00 5 671			74465	DK
WarnSeveritySevere: Det vurderes, at dødsfaldet skyldes en metabolisk tilstand, der ikke har kunnet kontrolleres, trods intensiv monitorering & behandling			2015-15-0201-00 101 671			74465	DK
WarnSeveritySevere: Det vurderes, at dødsfaldet skyldes en metabolisk tilstand, der ikke har kunnet kontrolleres, trods monitorering			2014-15-0201-00 21 412			74465	DK
WarnSeveritySevere: Disse to rotter døde af sig selv et stykke tid efter operationen. Obduktion kunne ikke fastslå en sikker årsag.			2016-15-0201-01 2 004			74465	DK
WarnSeveritySevere: Dødsfaldet skyldes hurtigere en forventet sygdomsforløb trods monitorering hvert time. WarnSeverityDifferentFromC: Dødsfaldet skyldes hurtigere en forventet sygdomsforløb trods monitorering hvert time.			2019-15-0201-00 5 019			74465	DK
WarnSeveritySevere: Død ved injektion af tracer (årsag ukendt)			2016-15-0201-00 2 920			74465	DK
WarnSeveritySevere: Død ved injektion af tracer (årsag ukendt) og fundet død i bur efter moderat indgreb			2016-15-0201-00 39 920			74465	DK
WarnSeveritySevere: Due to severe procedure (20), found dead (1)			2020-15-0201-00 21 444			74465	DK
WarnSeveritySevere: Due to severe procedure (restrained stress)			2019-15-0201-00 91 218			74465	DK
WarnSeveritySevere: Dur to observed clinical signs related to dosing.			2015-15-0201-00 6 713			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Dyrene er fundet døde uden kendt dødsårsag. De har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotype.			2016-15-0201-01 10 024			74465	DK
WarnSeveritySevere: Dyrene er fundet døde uden kendt dødsårsag. WarnSeverityDifferentFromC: Dyrene er fundet døde uden kendt dødsårsag. De har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen, men det vurderes dog, at det er usandsynligt, da det er vildtype mus. Vi har pt. ikke siden observeret dødsfald hos mus i forsøg.			2020-15-0201-00 4 456			74465	DK
WarnSeveritySevere: Dyr er er aflivet fordi de har mødt det humane endepunkt			2015-15-0201-00 1 623			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotype.			2015-15-0201-00 1 742			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen			2014-15-0201-00 4 412			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen			2016-15-0201-01 10 059			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen.			2014-15-0201-00 3 412			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen.			2015-15-0201-00 4 758			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen. WarnSeverityDifferentFromC: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen.			2019-15-0201-00 2 203			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg WarnSeverityDifferentFromC: Dyret har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodel og/eller fænotype			2018-15-0201-01 1 423			74465	DK
WarnSeveritySevere: Dyret er fundet dødt uden kendt dødsårsag. WarnSeverityDifferentFromC: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen, men det vurderes dog, at det er usandsynligt, da vi observerede dødsfald hos vildtype mus i samme periode. Vi har pt. ikke siden observeret dødsfald hos mus i forsøg.			2020-15-0201-00 2 456			74465	DK
WarnSeveritySevere: Dyr nr 1 er fundet dødt uden kendt dødsårsag, men så ud til at have haft maveproblemer. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen Dyr nr2 har ikke været i forsøg, men har en belastet fænotype. Musen forblev meget lille og tog ikke på. Dyr nr 3, 4 og 5 døde under trigger forsøg med varmebads svømning. Det kan ikke udelukkes at dødsårsagen er relateret til fænotypen			2019-15-0201-00 5 257			74465	DK
WarnSeveritySevere: EAE er generelt set som en model med betydelig belastning på grund af den tiltagene paralysen mellem dag 11 og 21.			2018-15-0201-01 68 546			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>WarnSeveritySevere: Efter endt operation udviste syrerne tegn på smerter og fik derfor ekstra smertestillende medicin samt saltvand indsprøjtet for at imødegå væsketab. Desværre døde dyrene om natten. Selvom de fik ekstra smertestillende medicin kan vi ikke afvise at belastningsgraden har oversteget "moderat" i timerne op til deres død.</p> <p>WarnSeverityDifferentFromC: Efter endt operation udviste syrerne tegn på smerter og fik derfor ekstra smertestillende medicin samt saltvand indsprøjtet for at imødegå væsketab. Desværre døde dyrene om natten. Selvom de fik ekstra smertestillende medicin kan vi ikke afvise at belastningsgraden har oversteget "moderat" i timerne op til deres død.</p>			2017-15-0201-01 2 355			74465	DK
<p>WarnSeveritySevere: E-mail reporting increased severity in 2 animals has been sent to dyreforsoegstilsynet@fvst.dk, friday 11-12-20. "Vedrørende tilladelse 2020-15-0201-00555. Belastningsgrads rapportering". Translated from email: In our recently conducted study, 30 november - 4 december, we inoculated once with 10¹⁰ CFU ETEC, but the reaction was more pronounced than what we have experienced before under license 2019-15-0201-00166. Previously, clinical observations two times each day (8.00, 20.00) has been sufficient and no animals has been so sick that they have had to be euthanized. This time, the inoculated pigs developed diarrhea faster with more symptoms of disease. After inoculation, 2 animals were found dead over night with the most recent clinical scores of 2 in the evening (20.00, 0.00). Acute mortality due to post weaning diarrhea (PWD) can occur in normal pig production settings. However, we have not previously seen it in our studies and it is not described in literature on E.coli challenge models for PWD. We suspect that the increased reaction to the inoculation was because we had been able to screen for genetically susceptible pigs for F4 ETEC. Furthermore, sodium bicarbonate may have given the bacteria better chances of survival through the gastrointestinal tract although the reason</p>							

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
it was given was to increase survival of the phages. WarnSeverityDifferentFromC: E-mail reporting increased severity in 2 animals has been sent to dyreforsoegstilsynet@fvst.dk, friday 11-12-20. "Vedrørende tilladelse 2020-15-0201-00555. Belastningsgrads rapportering" Translated from email: Due to the greater response to inoculation we increased the number of observations and inoculated only once (previously – license 2019-15-0201-00166 – up to five inoculation rounds of 10 ¹⁰ CFU ETEC has been necessary to induce ETEC diarrhea in as few as 20% of the animals that did not show other clinical signs of disease). We ended up observing the animals once every third hour and euthanized 7 further animals before they became severely affected. In the hours before euthanasia these pigs developed cyanosis around ears and snout together with drop in temperature of			2020-15-0201-002 555			74465	DK
WarnSeveritySevere: Euthanised due to large abcess WarnSeverityDifferentFromC: The animal was in a study however, the abcess is not related to the study, however judged to be very painful to the animal, thus severe severity classification.			2019-15-0201-001 209			74465	DK
WarnSeveritySevere: Euthanized due to severe hematoma following blood sampling.			2015-15-0201-001 713			74465	DK
WarnSeveritySevere: Evaluation of an inactivated Vibrio anguillarum O2A vaccine-Challenge by injection. In the bacterial challenge trials with V. ang. we use inoculation by injection (as recommended in the vaccine pharmacopeia), and this sometimes (unintendedly) results in acute mortality without much clinics.			2019-15-0201-00113 159			74465	DK
WarnSeveritySevere: Evaluation of DNA vaccine against VHS - Challenge of lumpfish to assess the effect of DNA vaccine. VHS cause high mortality and fish were euthanized at humane endpoint			2019-15-0201-00214 159			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: FGSK51: Fundet død dagen efter. Obduktion uden skader fraset relevant blødning FGSK60: Fundet død dagen efter. Obduktion uden skader fraset relevant blødning 120820-02: Fundet død dagen efter. Skade på cerebellum 160920-06: Fundet død 36 timer efter OP. Gået igennem basis cranii.			2016-15-0201-00 4 940			74465	DK
WarnSeveritySevere: Found dead			2014-15-0201-00 1 339			74465	DK
WarnSeveritySevere: Found dead (1) WarnSeverityDifferentFromC: Found dead is registered as severe			2019-15-0201-00 1 209			74465	DK
WarnSeveritySevere: Found dead (1) WarnSeverityDifferentFromC: Found dead must be registered as severe			2019-15-0201-00 1 209			74465	DK
WarnSeveritySevere: Found dead (3 mice), 1 mouse euthanised due to paralysis and seizures after surgery WarnSeverityDifferentFromC: Found dead must be registered as severe			2019-15-0201-00 4 209			74465	DK
WarnSeveritySevere: Found dead in cage These mice were part of a longterm survival experiment and were classified af moribund and euthanised according to description in the permit. Mice are monitored weekly during survival to avoid exceeding the permitted severity grade			2016-15-0201-00 3 842			74465	DK
WarnSeveritySevere: Found dead in cage WarnSeverityDifferentFromC: Found dead in cage			2017-15-0201-01 1 175			74465	DK
WarnSeveritySevere: Found dead in cage WarnSeverityDifferentFromC: Found dead in cage			2019-15-0201-00 1 333			74465	DK
WarnSeveritySevere: Found dead in cage WarnSeverityDifferentFromC: Found dead in cage WarnDuplicates: ok			2018-15-0201-01 1 396			74465	DK
WarnSeveritySevere: Found dead in cage WarnSeverityDifferentFromC: Found dead in cage WarnDuplicates: OK			2018-15-0201-01 1 396			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Found dead in cage WarnSeverityDifferentFromC: These mice were part of a longterm survival experiment and were classified af moribund and euthanised according to description in the permit. Mice are monitored weekly during survival to avoid exceeding the permitted severity grade			2017-15-0201-01 2 370			74465	DK
WarnSeveritySevere: Found dead with congested and obstipated intestines (3 rats); Sacrificed as a humane endpoint due to compound effect plus the rat had bitten its tongue severely (1 rat); broken tail during handling or in lid (2 rats); euthanised due to poor general health condition WarnPurposeDifferentFromC: The license allows up to 13 weeks of dosing (PR89), however this was not needed for these animals.			2018-15-0201-01 9 600			74465	DK
WarnSeveritySevere: Fundet død, årsag kunne ikke fastslås			2015-15-0201-00 1 553			74465	DK
WarnSeveritySevere: Fundet død i kassen. WarnSeverityDifferentFromC: Dyrene er fundet døde uden kendt dødsårsag. De har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotype.			2017-15-0201-01 3 218			74465	DK
WarnSeveritySevere: Grisen fik indopereret permanent centralvenøst kateter og præsenterede sig to dage senere med bugværn/smerter, opkast og anoreksi. Den blev aflivet pga. utilstrækkelig respons på smertestillende medicin, og diagnosticeret med mavedrejning ved efterfølgende obduktion. WarnSeverityDifferentFromC: Konklusion: Post-operativ komplikation (volvulus) i tilknytning til en kirurgisk procedure. Proceduren var i sig selv kategoriseret som moderat og blev udført som forberedelse af dyret til forsøg.			2018-15-0201-01 1 414			74465	DK
WarnSeveritySevere: Human endpoint.			2016-15-0201-01 1 046			74465	DK
WarnSeveritySevere: In 2020, 186 out of 1400 mice (13 %) used under the licenses 2016-15-0201-00932 was found dead in the cage during experiments and categorized as severe. We have identified three major explanations for the cause of unexpected							

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
<p>death. 1284 NOG mice from Taconic was used under the licenses. NOG mice is listed as genetical altered with a harmful phenotype as they do not harbor an immune system and is prone for infections. 1) Twentyfive mice died of graft-versus-host disease (GvHD), which occurred due to an immune response induced by the injected human peripheral blood mononuclear cell (PBMC) to the host organism. The well-being of the mice was monitored twice daily to observe the development of GvHD. In case of > 20% weight loss and/or change in normal movement, food and fluid intake, and soignation, the animals were killed immediately. 2) During 2019-2020 we have been establishing a protocol for CD34-humanized mice, which involve X-ray irradiation and injection of human CD34+ cells. The animals' general condition was observed twice daily and monitored twice times weekly by measuring weight development. In case of > 20% weight loss and/or change in normal movement, food and fluid intake, and soignation, the animals were killed immediately. Despite these precautions we observed sudden death of nearly 155 of the mice during the experimental set up. 3) The sudden death during the experimental set up during CD34-humanization may also be related to infection by opportunistic pathogens. It takes up to 15 weeks to develop a human immune system in the mice, and during that time the mice are vulnerable to infection by opportunistic pathogens. In fact, we have recently identified Clostridium sordelli in lever, lung and colon of a moribound mouse. The pathogen is not included in the FELASA ANNUAL SOPF test performed at Idexx BioResearch. The mice are housed in a separate room in IVC-cages and provided with irradiated food and bedding material and autoclaved water. During 2020 the facility was tested negative for pathogens included in the FELASA ANNUAL SOPF test at Idexx BioResearch, Germany. All handling of severe immunodeficient mice takes place in class II laminar flow hood, which include cage changing and experimental procedures. All equipment is</p>							

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Experimental procedures: All equipment is disinfected by autoclave when possible, or otherwise by Virkon-S and ProChlor prior use. Personnel changes into clean clothes, wear gloves, mask, and hairnet that covers head & neck when entering the room housing the mice and will handle these mice prior to going into areas housing less severe immunodeficient mice. As a consequence of the above finding, procedure for handling severe immunodeficient mice will once again be revisited and an investigation of eliminating Clostridium sordelli infection in the animal facility is ongoing.		182	2016-15-0201-00 932			74465	DK
WarnSeveritySevere: In 2020, six out of 2160 mice (0.27%) used under the licenses 2016-15-0201-01151 was found dead in the cage during experiments. In both cases the death was unexpected, and not related to a certain treatment or procedure. Prior to these unforeseen deaths, no weight loss or increased strain was observed, such as change in normal movement, food and fluid intake, soignation. The cause of death is unknown. These incidences of unexpected deaths are considered a coincidence and further actions have not been taken. However, due to unforeseen death the six mice are categorized as severe.		6	2016-15-0201-01 151			74465	DK
WarnSeveritySevere: Induction of polyarthritis without pain treatment.		13	2020-15-0201-00 409			74465	DK
WarnSeveritySevere: Infection trial with MLO the causative agent of red mark syndrome in rainbow trout. 15 fish were euthanized		15	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: Infection trial with PRV-2 (piscine reovirus type 2) 4 of 1500 fish were euthanized at humane end point		4	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: In one experiment, 2 mice died unexpectedly WarnSeverityDifferentFromC: One mice were found dead unexpectedly - with no obvious cause of death. One mouse died accidentally, while it was given an injection sc..		2	2018-15-0201-01 436			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Jf. Dyreforsøgstilsynets Indberetningsguide, Jan 2020, side 14, "Flowdiagram – dødfundne dyr". WarnSeverityDifferentFromC: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen.		3	2020-15-0201-00 683			74465	DK
WarnSeveritySevere: Længere tids påvirkning med varierende miljøændringer		40	2019-15-0201-01 665			74465	DK
WarnSeveritySevere: Mice found dead in cages WarnSeverityDifferentFromC: Mice found dead in cages		3	2019-15-0201-00 333			74465	DK
WarnSeveritySevere: Mice found dead in their cage 2 days after first ova injection, no signs off affected wellbeing in the hours after Ova/alum injection or on day 1 after the injection.		2	2015-15-0201-00 748			74465	DK
WarnSeveritySevere: Mouse found dead.		1	2018-15-0201-01 574			74465	DK
WarnSeveritySevere: Mouse spontaneously found dead WarnDuplicates: OK		1	2018-15-0201-01 574			74465	DK
WarnSeveritySevere: Mus dødfunden i bur før afslutning af protokol. Arteriekateter faldet ud. Mus forblødt. Utilsigtet hændelse der ikke altid kan ses ved daglig inspektion		1	2015-15-0201-00 479			74465	DK
WarnSeveritySevere: Musene blev injiceret med tamoxifen under graviditeten, hvilket er beskrevet i litteraturen. Musene døde under eller kort efter fødsel. Forsøget blev naturligvis stoppet med det samme.		6	2016-15-0201-00 941			74465	DK
WarnSeveritySevere: Musene syntes svært sygeligt påvirket efter administration CCl4, hvilket kunne skyldes fejlagtig administration af CCl4 i lungerne eller læsion af spiserør eller mavesæk.		5	2015-15-0201-00 550			74465	DK
WarnSeveritySevere: Muse nr1 døde under varme belastning. Det vurderes at dødsfalet skyldes varmesensitivitet der kan opstå i WT mus, som ikke kan kontrolleres eller testes for inden. Muse nr 2 er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotypen		2	2019-15-0201-00 257			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Mus fundet død i kassen. WarnSeverityDifferentFromC: Dyret er fundet dødt uden kendt dødsårsag. Det har været i forsøg, og det kan ikke udelukkes, at dødsårsagen er relateret til dyremodellen og/eller fænotype.			2018-15-0201-01 1 547			74465	DK
WarnSeveritySevere: Mus som pludselig fik det dårligt eller som af uforklarlige årsager blev fundet døde WarnSeverityDifferentFromC: 2 mus blev fundet døde af uforklarlige årsager 1 mus blev ved et uheld injiceret i blære ved i.p injektion, blev dårlig og blev slået ned. 2 mus blev aflivet da de fik det dårligt grundet i.p injektion med et adjuvans. Dosis blev herefter sat ned.			2018-15-0201-01 5 502			74465	DK
WarnSeveritySevere: Mus udviklede kliniske symptomer på peptid-injektion og blev aflivet. Kortvarig svær belastning. WarnSeverityDifferentFromC: Mus blev straks aflivet, da det viste sig, at peptid-injektion gav anledning til kliniske symptomer			2017-15-0201-01 25 253			74465	DK
WarnSeveritySevere: Observation of bloody diarrhea for one animal and according to our animal monitoring scheme this classifies as a "severe" burden. According the humane endpoint definition in the protocol, the animal was sacrificed immediately after the observation. It is estimated that the presence of bloody diarrhea only can have occurred a few hours before it was observed. Apart from the observation of bloody diarrhea, the animal did not exhibit a behavior, which indicates that the well-being of the animal was otherwise affected. WarnSeverityDifferentFromC: The presence of bloody diarrhea was only observed in one animal and not in other animals in the same experiment nor in any animals in subsequent experiments. The occurrence of bloody diarrhea in this one animal is therefore not an expected outcome of the experimental protocol and we regard the observation as a one-time incident, but we have of course raised our awareness and will closely monitor if other cases occurs in future experiments.			2019-15-0201-00 1 262			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Our preterm piglet model, spontanouesly develops necrotizing enterocolitis. The phenotype is similar to that of preterm human infants, and can involve several grades of pathological lesions. We assess the levels of pathological lesions at the time of autopsy and classify the two worst grades as 'severe' .		40	2014-15-0201-00 418			74465	DK
WarnSeveritySevere: På grund af komplikationer med knoglebrud, blev disse dyr straks aflivet WarnSeverityDifferentFromC: Det var derfor vi aflivede dyrene		3	2020-15-0201-00 544			74465	DK
WarnSeveritySevere: Passive immunization for evaluating the protective role of vaccine induced antibodies in protection against furunculosis. In the bacterial challenge trials with A. salmonicida we use inoculation by injection (as recommended in the vaccine pharmacopeia), and this sometimes (unintendedly) results in acute mortality without much clinics. Usually after 2-3 days.		802	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: Production of seeder fish for projects + maintenance of infection model. Research on Red mark syndrome, caused by MLO a non -culturable intracellular bacterium. Only way to study the disease.		45	2019-15-0201-00 159			74465	DK
WarnSeveritySevere: Rabbit id: 118159 died immediately after immunization. Autopsy results: Acides and a thin and enlarged right heart chamber. The rabbit was not visibly affected prior to the immunization. Rabbit id 117886 was found dead 9 days after the last iv. immunization. The rabbit was ok the day befor when she was last seen. Autopsy results: Enlarged right hart chamber with a very thin heart wall. WarnSeverityDifferentFromC: The rabbits have not previously shown signs of disease. They probably died of congested hearts that were unable to cope with hte vaccines.		2	2018-15-0201-01 487			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Rotterne blev brugt til en kaolinbaseret hydrocefalusmodel i samråd med AEMs dyrlæger og dyreforsøgstilsynet. Vi stoppede den dyremodel efterfølgende, da vi ikke kunne forsvare dyreetisk at benytte den.			2018-15-0201-01 2 595			74465	DK
WarnSeveritySevere: Sacrificed due to surgical wound not possible to repair/treat			2014-15-0201-00 1 339			74465	DK
WarnSeveritySevere: Selvdøde. Ingen tegn ved obduktion. Årsag ukendt. WarnSeverityDifferentFromC: null			2017-15-0201-01 4 262			74465	DK
WarnSeveritySevere: Similar to preterm human infants, there is a risk of spontaneous development of necrotizing enterocolitis (NEC) in preterm neonatal piglets. If clinical complications of NEC arise, we euthanize and assess the pathological lesions at the time of autopsy. If there pathological lesions are severe, we classify the pigs as 'severe' in the AIRD reporting system WarnSeverityDifferentFromC: NEC is the clinical complication we investigate, and therefore the pigs are required to display symptoms. We monitor the pigs round the clock, and strive to euthanize at a stage where pathological lesions are only moderate. In 11 cases, the clinical assessment was underestimated relative to the pathological assessment at autopsy. We therefore feel it would be most correct to classify these 11 cases as 'severe' rather than 'moderate'			2020-15-0201-00 11 520			74465	DK
WarnSeveritySevere: Some of the included experiments are chronic and lasting several weeks			2017-15-0201-01 610 172			74465	DK
WarnSeveritySevere: Study on phage therapy to control RTFS. Phage-based treatment of RTFS (infection by IP injection or bath challenge): combining oral and bath administration of phages. Infection trial with F. psych (cause of RTFS)- up to humane endpoint			2019-15-0201-00 255 159			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: The animal died during/after anaesthesia WarnSeverityDifferentFromC: The animal died unexpectedly during/after standard anaesthesia. The animal seemed to be in good shape before anaesthesia. The anaesthetic procedure was normal and nothing unusual occurred that could explain the death.			2020-15-0201-00 1 556			74465	DK
WarnSeveritySevere: The animals were found dead without a known cause of death. The animals have been in a study and it cannot be ruled out that the cause of death is related to the animal model. WarnSeverityDifferentFromC: The animals have been in a study and it cannot be ruled out that the cause of death is related to the animal model. Thus the highest severity level is applied			2017-15-0201-01 8 341			74465	DK
WarnSeveritySevere: The animal was found dead after surgery WarnSeverityDifferentFromC: The animal was found dead after surgery			2019-15-0201-00 1 140			74465	DK
WarnSeveritySevere: The animal was found dead without a known cause of death. WarnSeverityDifferentFromC: The animal has been in a study and it can not be ruled out that the cause of death is related to the animal model. Thus, severity "severe" is applied.			2017-15-0201-01 1 341			74465	DK
WarnSeveritySevere: The calves experienced clinical signs of pneumonia, including depression, fever, nasal discharge, ocular discharge for a period of up to 4 hours before they were euthanised.			2019-15-0201-01 12 639			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: The fish are exposed to gradually increasing temperatures up to a critical point where dramatic changes in behaviours and their physiological response are induced, meaning that for the majority of the experiment, the degree of severity is low to moderate, but at the end point of the experiment, a severe degree is reached, after which they are immediately euthanized. WarnSeverityPE42: The purpose of the experiment is to identify critical temperatures at which the fish exhibit dramatic changes in behaviours and their physiological response. To minimize time under duress and because the induced changes may not be reversible by normalization of the temperature, the fish are euthanized immediately once the experimental end-point is reached. This also allows for further examination of physiological parameters post-mortem.			2020-15-0201-00 6 604			74465	DK
WarnSeveritySevere: The grade 'Severe' is used for animal that experience paralysis in one or both hind limbs and/or greater-than-usual weight loss and/or signs of not thriving during research experiments connected to multiple sclerosis. These mice are monitored closely and for all symptoms the ethical guidelines of humane endpoints are followed.			2014-15-0201-00 59 369			74465	DK
WarnSeveritySevere: The grade 'Severe' is used for animal that experience paralysis in one or both hind limbs and/or greater-than-usual weight loss and/or signs of not thriving during research experiments connected to multiple sclerosis. These mice are monitored closely and for all symptoms the ethical guidelines of humane endpoints are followed.			2020-15-0201-00 68 651			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: The mice were found dead in the cage in the early morning even though they were no signs of ill being. WarnSeverityDifferentFromC: The mice were found dead in the cage in the early morning when staff started working. The mice were in experiment were we have established a brain tumor. We have implemented frequent observations of these mice but sometimes the mice die within few hours. We are monitoring the wellbeing of the mice daily and are monitoring the weight of the mice daily and we are increasing inspections of the mice as much as possible.			2018-15-0201-01 5 391			74465	DK
WarnSeveritySevere: The mice were found dead in the cage. The reason for this has not been clarified. WarnSeverityDifferentFromC: The mice were found dead in the cage, but the cause of death is unknown.			2017-15-0201-01 2 363			74465	DK
WarnSeveritySevere: The mice were found dead in their cages WarnSeverityDifferentFromC: 2 mice were found dead in their cages probably due to their treatment with drug. We have done a pilot experiment in order to test that the drug was well tolerated. In the initial experiment however the drug was not tolerated as well, probably due to induction of tumor. We have decreased the dose of the drug and the frequency and we expect no further mice to be affected severely due to the treatment.			2020-15-0201-00 2 578			74465	DK
WarnSeveritySevere: The mouse was found dead in its cage on study day 2 with no prior signs of compromised well being. We have never experienced this previously with this model and the necropsy did not shown any signs of organ failure, bleeding or other circumstances that could explain why it was found dead WarnSeverityDifferentFromC: This case was completely unexpected, and we have never seen it before in this model.			2017-15-0201-01 1 165			74465	DK
WarnSeveritySevere: The mouse was found death in the cage. The cause of death is unknown WarnSeverityDifferentFromC: The mouse was found death in the cage. The cause of death is unknown			2017-15-0201-01 1 363			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: These animals have gone through the full experimental plan including the foot shock, why they are classified as severe.			2016-15-0201-01 3 030			74465	DK
WarnSeveritySevere: These animals were from NSG and NBSGW murine immuno-compromised strains, used to generate human blood cancer (AML/MDS) Patient Derived Xenograft. However, even if we carefully examined the animals, some of them had developed aggressive leukemias and were found dead before we could sacrifice them, that is why we classify them as "severe" status WarnSeverityDifferentFromC: These animals were from NSG and NBSGW murine immuno-compromised strains, used to generate human blood cancer (AML/MDS) Patient Derived Xenograft. However, even if we carefully examined the animals, some of them had developed aggressive leukemias and were found dead before we could sacrifice them, that is why we classify them as "severe" status.			2017-15-0201-01 51 302			74465	DK
WarnSeveritySevere: These mice had mutations which cause motoneurone disease. These mice survived to ages where they developed the disease and reached human endpoint (paralysis in one limb)			2018-15-0201-01 67 426			74465	DK
WarnSeveritySevere: These mice were part of a longterm survival experiment and were classified af moribund and euthanised according to description in the permit. Mice are monitored weekly during survival to avoid exceeding the permitted severity grade			2016-15-0201-00 2 842			74465	DK
WarnSeveritySevere: The severity is because animals undergo chronic spinal cord injury lasting for many weeks.			2017-15-0201-01 157 173			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
WarnSeveritySevere: Tibiafraktur opstået i løbet af 1.2.2020 (1 uge postoperativt) uden forgående tegn på halthed. Aflivet straks efter diagnosen med Zoletil/Euthatal IM/IV i overensstemmelse med C-skema sektion 28. Tidligere kontroller af patienten samme dag var upåfaldende. WarnSeverityDifferentFromC: Moderat belastning forventet (C-skema sektion 12) på grund af maksimum belastning i forbindelse med operationen. Vi anser fraktur (angivet som mulig komplikation) for at være mere belastende end den forventede for denne patient.			2019-15-0201-01 1 643			74465	DK
We have been using 93 Animal in eksperiment		93	2019-15-0201-00 013			74465	DK
We have used 12 animals in this eksperiment		12	2016-15-0201-00 986			74465	DK
We have used 5 for experiment. We should have done more however as some people left the lab. So it was sat on hold		5	2017-15-0201-01 208			74465	DK
We only experience the self injury for one rat, all the other rats (reported separately) did not show this behavior. WarnSeveritySevere: Due to the pain in the paw, the rat continuously bit its paw leading to a gradual worsening. The condition could not be improved, and the trained staff terminated it.		1	2015-15-0201-00 469			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
We use Xenopus male frogs to obtain testis later use to fertilize oocytes from Xenopus females. In this procedure, we euthanize the male frog by submerging in the lethal dose of buffered tricaine solution (5g/l) until the male frog is unresponsive, followed by head detachment of the body by guillotine, and brain destruction. The isolated testis last for about 2 weeks until we have to euthanize another male frog. We cut a small part of a testis and homogenize it and use the released sperm to fertilize oocytes from female frogs. Ovulation is induced by injection of 0.5 ml (500 units, Xenopus laevis) and 0.15 ml (150 unit, Xenopus tropicalis) Human chorionic gonadotropin (HCG) and/or pregnant mare serum gonadotropin using a hypodermic needle and syringe. This is done by subcutaneous injection at the dorsal lymph sac. Ovulation follows 8-12 hours later and continues for ~7 hours. The female frogs are allowed to regenerate their egg supply for 3 months before being reused again.			2017-15-0201-01 90 237			74465	DK
We were testing new therapies for weight loss with a prolonged time of action. During the tests the potency of some of the molecules at the highest doses was very large and introduced a very rapid and large weight loss resulting in the animals showing signs poor welfare. Hence, it was decided to terminate them to not exposed them to any further treatment and handling. WarnSeveritySevere: The mice had to be eliminated due to excessive weight loss.			2016-15-0201-00 10 910			74465	DK
WT and therefore not genetically alteret. Background of C57Bl/6J GFRAL mice.			2018-15-0201-01 7 457			74465	DK
WT and therefore not genetically alteret. Background of C57Bl/6J. On HFD and therefore not reused. GFRAL mice			2018-15-0201-01 8 457			74465	DK
WTYFPLTG			2018-15-0201-01 20 544			74465	DK
	Number of animals are within the license and approved by CAPA.		2016-15-0201-01 206 045			74465	DK
	Re-derivation of colonies for scientific purposes		2016-15-0201-00 6,752 853			74465	DK

DP.4. Free text fields

Comment 1/ Explanation of warnings	Comment 2	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
	Total uses:	83,150					

DP.4. Free text fields

Severity	Custom Severity	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Non-recovery	none	6	2015-15-0201-00 658			74465	DK
Non-recovery	none	23	2016-15-0201-00 840			74465	DK
Non-recovery	none	19	2016-15-0201-00 876			74465	DK
Non-recovery	none	5	2016-15-0201-00 966			74465	DK
Non-recovery	none	4	2016-15-0201-01 146			74465	DK
Non-recovery	none	8	2017-15-0201-01 184			74465	DK
Non-recovery	none	4	2017-15-0201-01 241			74465	DK
Non-recovery	none	4	2017-15-0201-01 367			74465	DK
Non-recovery	none	35	2018-15-0201-01 443			74465	DK
Non-recovery	none	70	2018-15-0201-01 446			74465	DK
Non-recovery	none	7	2018-15-0201-01 474			74465	DK
Non-recovery	none	33	2018-15-0201-01 475			74465	DK
Non-recovery	none	38	2018-15-0201-01 555			74465	DK
Non-recovery	none	33	2018-15-0201-01 603			74465	DK
Non-recovery	none	36	2019-15-0201-00 157			74465	DK
Non-recovery	none	34	2019-15-0201-00 208			74465	DK
Non-recovery	none	8	2019-15-0201-00 213			74465	DK
Non-recovery	none	29	2019-15-0201-00 232			74465	DK
Non-recovery	none	1	2019-15-0201-00 285			74465	DK
Non-recovery	none	26	2019-15-0201-01 647			74465	DK
Mild [up to and including]	none	6	2015-15-0201-00 658			74465	DK

DP.4. Free text fields

Severity	Custom Severity	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Mild [up to and including]	none	5	2016-15-0201-00 876			74465	DK
Mild [up to and including]	none	10	2016-15-0201-00 966			74465	DK
Mild [up to and including]	none	5	2016-15-0201-01 103			74465	DK
Mild [up to and including]	none	51	2017-15-0201-01 184			74465	DK
Mild [up to and including]	none	3	2017-15-0201-01 241			74465	DK
Mild [up to and including]	none	12	2018-15-0201-01 446			74465	DK
Mild [up to and including]	none	90	2018-15-0201-01 475			74465	DK
Mild [up to and including]	none	5	2018-15-0201-01 521			74465	DK
Mild [up to and including]	none	3	2020-15-0201-00 617			74465	DK
Mild [up to and including]	none	2	2020-15-0201-00 624			74465	DK
Mild [up to and including]	none	15	2020-15-0201-00 684			74465	DK
Moderate	none	85	2015-15-0201-00 542			74465	DK
Moderate	none	98	2015-15-0201-00 658			74465	DK
Moderate	none	3	2016-15-0201-01 103			74465	DK
Moderate	none	6	2016-15-0201-01 132			74465	DK
Moderate	none	102	2017-15-0201-01 182			74465	DK
Moderate	none	71	2017-15-0201-01 241			74465	DK
Moderate	none	8	2018-15-0201-01 475			74465	DK
Moderate	none	17	2018-15-0201-01 521			74465	DK
Moderate	none	15	2019-15-0201-00 088			74465	DK
Moderate	none	26	2019-15-0201-00 285			74465	DK

DP.4. Free text fields

Severity	Custom Severity	Number of uses	Id 1	Id 2	Id 3	EC ID (from DECLARE)	Country
Moderate	none	26	2020-15-0201-00 410			74465	DK
Moderate	none	29	2020-15-0201-00 411			74465	DK
Moderate	none	6	2020-15-0201-00 548			74465	DK
Moderate	none	25	2020-15-0201-00 617			74465	DK
Moderate	none	8	2020-15-0201-00 673			74465	DK
Moderate	none	5	2020-15-0201-00 684			74465	DK
Severe	none	1	2015-15-0201-00 542			74465	DK
Severe	none	3	2015-15-0201-00 658			74465	DK
Severe	none	4	2020-15-0201-00 617			74465	DK
Total uses:		1,168					