

Nederlandse Voedsel- en Warenautoriteit Ministerie van Economische Zaken

Registratie 1 rapportagejaar 💷 2023 1

		Deelnemernummer instellingsvergunninghouder:						
		1 0) 6	0 0	1			
			over de instell de toelichting		ninghouder			
	1	Instellin	ngsvergun	ninghou	uder			
		Naam						
1.1	Verantwoordelijke namens instellings- vergunninghouder							
	(portefeuillehouder)	Straat en hui	isnummer					
1.2	Adres	Postcode			Plaats		Telefoonnummer	
					Leiden			
-	De vergunninghouder is in het bezit van een instellingsvergunning voor: Bezitsontheffing	 > Aankruisen wat van toepassing is Ex artikel 2 WOD (instellingsvergunning voor verrichten dierproeven) Ex artikel 11a WOD (instellingsvergunning voor fokken van dieren met het oog op dierproeven) Ex artikel 11a WOD (instellingsvergunning voor afleveren van dieren met het oog op dierproeven) De instellingsvergunninghouder heeft wel/niet een bezitsontheffing in het kader van CITES: wel niet 						
1.5	Dierproeven verricht	De instellingsvergunninghouder heeft wel/geen dierproeven verricht in het verslagjaar waarover wordt gerapporteerd: wel geen 						
1.6	Proefdieren aanwezig	In de instelling waren wel/geen proefdieren aanwezig in het verslagjaar waarover wordt gerapporteerd: wel geen 						
	2	Onderte	ekening					
2.1	Naam	De verantw	voordelijke (n	amens de) i	instellingsvergunnin	ghouder:		
						legistratie van dierproeven en dat deze gegevens zijn ingezi		2023

krachtens a<u>rtikel 1 3 f vary de Wet op d</u>e dierproeven, namens hem is belast met het toezicht op het welzijn van de proefdieren. Plaats Datum

2.3 Handtekening

2.2 Dagtekening

Leiden

Versie: oktober 2017

14-03-2024

2 van 2

Registratie 1 rapportagejaar Nederlandse Voedsel- en Warenautoriteit Ministerie van Economische Zaken

Deze bladzijde hoeft u niet in te vullen als er sprake is van meer organisatorische werkeenheden.

		3	Huisvesting proefdieren	
			> invullen indien elders dan op bovens	staand adres gehuisvest:
3.1	Naam			
			Church on huisnum non	
2 2	Adres		Straat en huisnummer	
5.2	Adres		Postcode	Plaats
				Leiden
			invullen indien elders dan op bovens	staand adres gehuisvest:
3.3	Naam			
			Straat en huisnummer	
3.4	Adres			
			Postcode	Plaats
				Leiden
			> invullen indien elders dan op bovens	staand adres gehuisvest:
3.5	Naam			
			Straat en huisnummer	
z 6	Adres			
5.0	Adres		Postcode	Plaats
				<u> </u>
			invullen indien elders dan op bovens	taana aares gehuisvest:
3.7	Naam			
			Straat en huisnummer	
3.8	Adres			
			Postcode	Plaats
			<u> </u>	1
			> invullen indien elders dan op bovens	staand adres gehuisvest:
3.9	Naam			
			Straat en huisnummer	
3.10	Adres			
			Postcode	Plaats
			> invullen indien elders dan op bovens	trand advoc aphylicyst
	Neere			cuunu uures genuisvest.
3.11	Naam		<u> </u>	
			Straat en huisnummer	
3.12	Adres		 Postcode	Plaats
			<u>*</u>	

Formulier NL Informatie jaarlijks

Land:	Nederland
Naam:	
Email:	
Instellingsvergunninghouder:	10600
Registratie jaar:	2023

Id 1	Id 2	Id 3	Diersoort	Specificeer 'other'	Aantal dieren	Genetische status	Eventuele
10600	1		[A1] Mice (Mus n	nusculus)	1265	[GS1] Not genetically altered	
10600	2		[A1] Mice (Mus n	nusculus)	2736	[GS4] Genetically altered	
10600	3		[A1] Mice (Mus n	nusculus)	215	[GS1] Not genetically altered	
10600	4		[A1] Mice (Mus n	nusculus)	403	[GS4] Genetically altered	
10600	5		[A1] Mice (Mus n	nusculus)	434	[GS1] Not genetically altered	
10600	6		[A1] Mice (Mus n	nusculus)	992	[GS4] Genetically altered	
10600	7		[A1] Mice (Mus n	nusculus)	53	[GS4] Genetically altered	
10600	8		[A2] Rats (Rattus	norvegicus)	1	[GS4] Genetically altered	
10600	9		[A2] Rats (Rattus	norvegicus)	12	[GS1] Not genetically altered	
10600	10		[A2] Rats (Rattus	norvegicus)	13	[GS4] Genetically altered	
10600	11		[A35] Other fish (Gasterosteus aculeatus L.	7	[GS1] Not genetically altered	
10600	12		[A35] Other fish (Gasterosteus aculeatus L.	8	[GS1] Not genetically altered	
10600	13		[A35] Other fish (Gasterosteus aculeatus L.	230	[GS1] Not genetically altered	
10600	14		[A35] Other fish (Gasterosteus aculeatus L.	35	[GS1] Not genetically altered	
10600	15		[A35] Other fish (Gasterosteus aculeatus L.	135	[GS1] Not genetically altered	
10600	16		[A36] Cephalopo	Euprymna scolopes	77	[GS1] Not genetically altered	
10600	17		[A36] Cephalopo	Euprymna scolopes	35	[GS1] Not genetically altered	
10600	18		[A34] Zebra fish (Danio rerio)	120	[GS1] Not genetically altered	
10600	19		[A29] Other birds	Taeniopyqia guttata	41	[GS1] Not genetically altered	
10600	20		[A34] Zebra fish (Danio rerio)	48	[GS1] Not genetically altered	
10600	21		[A35] Other fish (Gasterosteus aculeatus L.	4	[GS1] Not genetically altered	
10600	22		[A29] Other birds	Taeniopyqia guttata	4	[GS1] Not genetically altered	
10600	23		[A34] Zebra fish (Danio rerio)	1236	[GS1] Not genetically altered	
10600	24		[A34] Zebra fish (Danio rerio)	2683	[GS4] Genetically altered	
10600	25		[A34] Zebra fish (Danio rerio)	6260	[GS4] Genetically altered	
10600	26		[A34] Zebra fish (Danio rerio)	458	[GS4] Genetically altered	

Nederlandse informatie 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 3. dood of gedood tijdens of in het kader van de dierproef 3. dood of gedood tijdens of in het kader van de dierproef 5. Levend naar geregistreerde onderzoeksinstelling binnen EU 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 3. dood of gedood tijdens of in het kader van de dierproef 3. dood of gedood tijdens of in het kader van de dierproef 8. Levend geadopteerd 3. dood of gedood tijdens of in het kader van de dierproef 3. dood of gedood tijdens of in het kader van de dierproef 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 4. Dood of gedood na gebruik in dierproef 4. Dood of gedood na gebruik in dierproef 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 3. dood of gedood tijdens of in het kader van de dierproef 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal) 3. dood of gedood tijdens of in het kader van de dierproef



Animal use data 2023

Country:	Netherlands	
First name:		
Last name:		
Email:		
Establishment:	10600	
Reported year:	2023	

[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	Id 2 Id 10600 1 10600 2 10600 3 10600 4	Animal Species * [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		Place of birth NHP Place of birth [01] Animals born at an authorised breeder in the Union	NHP Colony type: Self-sustaining colony NHP Generation	Genetic status * [GS1] Not genetically altered	Creation of a new GA line *	Purpose Specify other	Type of legislation Specify other	Origin of legislation	Severity *
[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	10600 1 10600 2 10600 3 10600 4	[A1] Mice (Mus musculus)									
[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	10600 2 10600 3 10600 4						INI No	[PB1] (Basic Research) Oncology [001] (Basic Research) Oncology			[SV3] Moderate [SV3] Moderate
[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	10600 4	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union [01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered [GS1] Not genetically altered		[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology			[SV4] Severe
[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	10000 4	[A1] Mice (Mus musculus)	42 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	IPB1 (Basic Research) Oncology			[SV4] Severe [SV3] Moderate
[Y] Yes 10 [Y] Yes 10 [N] No 10 [N] No 10 [N] No 10 [N] No 10	10600 5										
	10600 5	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered		[PB1] (Basic Research) Oncology			[SV3] Moderate
	10600 6	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB1] (Basic Research) Oncology			[SV3] Moderate
	10600 7	[A1] Mice (Mus musculus)	4 [N] NO	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered		[PB1] (Basic Research) Oncology			[SV4] Severe
	10600 8	[A1] Mice (Mus musculus)	31 N No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB3] (Basic Research) Nervous System			[SV2] Mild [up to and including]
	10600 9	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10 [Y] Yes 10 [Y] Yes 10	10600 10	[A1] Mice (Mus musculus)	4 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[Y] Yes 10	10600 12	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills			[SV1] Non-recovery
	10600 13	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered		[PB5] (Basic Research) Gastrointestinal System including Liver			[SV2] Mild [up to and including]
11103	10600 14	[A1] Mice (Mus musculus)	25 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 15	[A1] Mice (Mus musculus)	12 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 16	[A1] Mice (Mus musculus)	30 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] No 10	10600 17	[A1] Mice (Mus musculus)	16 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] No 10	10600 18	[A1] Mice (Mus musculus)	39 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 19	[A1] Mice (Mus musculus)	32 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 20	[A1] Mice (Mus musculus)	21 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 21	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV1] Non-recovery
[Y] Yes 10	10600 22	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union				[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 23	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union				[PB7] (Basic Research) Immune System			[SV3] Moderate
[Y] Yes 10	10600 24	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	INI No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 25	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union			[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 1/	10600 26	[A1] Mice (Mus musculus)				[GS2] Genetically altered without a harmful phenotype		[PB7] (Basic Research) Immune System			[SV4] Severe
INI NO. 10	10600 26			[01] Animals born at an authorised breeder in the Union [01] Animals born at an authorized breeder in the Union							
	10600 27	[A1] Mice (Mus musculus)	45 [N] NO	[01] Animals born at an authorised breeder in the Union			[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
10 Ver 10	10000 28	[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	60 [N] No	[01] Animals born at an authorised breeder in the Union			[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
10,105 10	10000 29	[A1] Mice (Mus musculus)	30 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[N] No 10	10600 30	[A1] Mice (Mus musculus)	6 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
	10600 31	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
	10600 32	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 33	[A1] Mice (Mus musculus)		[O1] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[N] No 10	10600 34	[A1] Mice (Mus musculus)	18 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[Y] Yes 10	10600 35	[A1] Mice (Mus musculus)	46 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 36	[A1] Mice (Mus musculus)	11 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	INI No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 37	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union			[N] No	[PB7] (Basic Research) Immune System			[SV4] Severe
[Y] Yes 10	10600 38	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	INI No	[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills			[SV2] Mild [up to and including]
[Y] Yes 10	10600 39	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	INI No	[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills			[SV2] Mild [up to and including]
[Y] Yes 10	10600 40	[A1] Mice (Mus musculus)	11 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	INI NO.	[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills			[SV1] Non-recovery
[V] Yer 1(10600 41	[A1] Mice (Mus musculus)	15 [N] No			[GS2] Genetically altered without a harmful phenotype	INING				
	10600 41	[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union [01] Animals born at an authorised breeder in the Union				[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills [PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including] [SV3] Moderate
[1] Its 10	10600 42	[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		[01] Animals don't at an authorised breeder in the Union [01] Animals born at an authorised breeder in the Union							[SV3] Middelate [SV2] Mild [up to and including]
[1] 105 10	10000 45	[A1] Mice (Mus musculus)				[GS2] Genetically altered without a harmful phenotype	[N] NO	[PBS] (Basic Research) Gastrointestinal System including Liver			
[N] NO 10	10600 44		27 [N] NO	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] NO	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] NO 10	10600 45	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] NO	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
	10600 46	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype		[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] No 10	10600 47	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union				[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] No 10	10600 48	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[N] No 10	10600 49	[A1] Mice (Mus musculus)	10 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 50	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
[Y] Yes 10	10600 51	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype		[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[N] No 10	10600 52	[A1] Mice (Mus musculus)	1 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype		[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[Y] Yes 10	10600 53	[A1] Mice (Mus musculus)	30 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype	[N] No	[PT22] (Trans/Appl Research) Human Infectious Disorders			[SV2] Mild [up to and including]
[Y] Yes 10	10600 54	[A1] Mice (Mus musculus)	31 [N] No	[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PB3] (Basic Research) Nervous System			[SV3] Moderate
[Y] Yes 10	10600 55	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PB3] (Basic Research) Nervous System			[SV3] Moderate
[Y] Yes 10	10600 56	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union				[PB3] (Basic Research) Nervous System			[SV3] Moderate
[Y] Yes 10	10600 57	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union			[N] No	[PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures			[SV3] Moderate
[Y] Yes 10	10600 58	[A1] Mice (Mus musculus)		[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures			[SV4] Severe
[Y] Yes 10	10600 59	[A2] Rats (Rattus norvegicus)	1 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	INI No	[PB3] (Basic Research) Nervous System			[SV1] Non-recovery
[Y] Yes 1/	10600 60	[A2] Rats (Rattus norvegicus)	11 INI No.	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PT24] [Trans/Appl Research] Human Nervous and Mental Disorders			[SV1] Non-recovery
[V] Yer 10	10600 61	[A2] Rats (Rattus novegicus) [A2] Rats (Rattus novegicus)		[01] Animals born at an authorised breeder in the Union				[PT23] (Trans/Appl Research) Human Cardiovascular Disorders			[SV1] Non-recovery
[V] Yer 1/	10600 64										
[V] Vec 10	10600 65	[A1] Mice (Mus musculus) [A25] Other Fish (other Direct)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered		[PB1] (Basic Research) Oncology (00132) (Davis Desearch) Ethnices (Animal Debusing (Animal Dislam)			[SV3] Moderate
111 105 10	10000 65	(A3E) Other Eck (other Direct)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB12] (Basic Research) Ethology / Animal Behaviour / Animal Biology			[SV3] Moderate
111105 10	10000 66	proof other han (other Pisces)	Gasterosteus aculeatus L. 8 [N] No	[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	Turi uno	[PB12] (Basic Research) Ethology / Animal Behaviour / Animal Biology			[SV4] Severe
[Y] Yes 10	10600 67	[A36] Cephalopods (Cephalopoda)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB7] (Basic Research) Immune System			[SV1] Non-recovery
	10600 68	[A35] Other fish (other Pisces)		[02] Animals born in the Union but not at an authorised breeder		[GS1] Not genetically altered		[PB12] (Basic Research) Ethology / Animal Behaviour / Animal Biology			[SV2] Mild [up to and including]
	10600 69	[A34] Zebra fish (Danio rerio)		[01] Animals born at an authorised breeder in the Union		[GS1] Not genetically altered	[N] No	[PB12] (Basic Research) Ethology / Animal Behaviour / Animal Biology			[SV2] Mild [up to and including]
[Y] Yes 10	10600 70	[A34] Zebra fish (Danio rerio)	38 [N] No	[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures			[SV2] Mild [up to and including]
[Y] Yes 10	10600 71	[A34] Zebra fish (Danio rerio)	99 [N] No	[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures			[SV2] Mild [up to and including]
[Y] Yes 10	10600 72	[A34] Zebra fish (Danio rerio)	8 [N] No	[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype	[N] No	[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
	10600 73	[A34] Zebra fish (Danio rerio)		[01] Animals born at an authorised breeder in the Union		[GS3] Genetically altered with a harmful phenotype		[PB7] (Basic Research) Immune System			[SV2] Mild [up to and including]
	10600 74	[A34] Zebra fish (Danio rerio)		[01] Animals born at an authorised breeder in the Union				[PB1] (Basic Research) Oncology			[SV3] Moderate
[Y] Yes 10	10600 75	[A34] Zebra fish (Danio rerio)	205 [N] No	[01] Animals born at an authorised breeder in the Union		[GS2] Genetically altered without a harmful phenotype		[PB1] (Basic Research) Oncology			[SV2] Mild [up to and including]
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	Combined Purposes	Code
[PB1]	[PB1] (Basic Research) Oncology	A1
[PB2]	[PB2] (Basic Research) Cardiovascular Blood and Lymphatic System	A2
[PB3]	[PB3] (Basic Research) Nervous System	A3
[PB4]	[PB4] (Basic Research) Respiratory System	A4
[PB5]	[PB5] (Basic Research) Gastrointestinal System including Liver	A5
[PB6]	[PB6] (Basic Research) Musculoskeletal System	A6
[PB7]	[PB7] (Basic Research) Immune System	A7
[PB8]	[PB8] (Basic Research) Urogenital/Reproductive System	A8
[PB9]	[PB9] (Basic Research) Sensory Organs (skin, eyes and ears)	A9
[PB10]	[PB10] (Basic Research) Endocrine System/Metabolism	A10
[PB14]	[PB14] (Basic Research) Developmental Biology	A11
[PB11]	[PB11] (Basic Research) Multisystemic	A12
[PB12]	[PB12] (Basic Research) Ethology / Animal Behaviour /Animal Biology	A13
[PB13]	[PB13] (Basic Research) Other	A14
[PT21]	[PT21] (Trans/Appl Research) Human Cancer	A15
[PT22]	[PT22] (Trans/Appl Research) Human Infectious Disorders	A16
[PT23]	[PT23] (Trans/Appl Research) Human Cardiovascular Disorders	A17
[PT24]	[PT24] (Trans/Appl Research) Human Nervous and Mental Disorders	A18
[PT25]	[PT25] (Trans/Appl Research) Human Respiratory Disorders	A19
[PT26]	[PT26] (Trans/Appl Research) Human Gastrointestinal Disorders including Liver	A20
[PT27]	[PT27] (Trans/Appl Research) Human Musculoskeletal Disorders	A21
[PT28]	[PT28] (Trans/Appl Research) Human Immune Disorders	A22
[PT29]	[PT29] (Trans/Appl Research) Human Urogenital/Reproductive Disorders	A23
[PT30]	[PT30] (Trans/Appl Research) Human Sensory Organ Disorders (skin, eyes and ears)	A24
[PT31]	[PT31] (Trans/Appl Research) Human Endocrine/Metabolism Disorders	A25-1
[PT32]	[PT32] (Trans/Appl Research) Other Human Disorders	A25-2
[PT33]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders	A26
[PT38]	[PT38] (Trans/Appl Research) Animal Nutrition	A27
[PT34]	[PT34] (Trans/Appl Research) Animal Welfare	A28
[PT35]	[PT35] (Trans/Appl Research) Diagnosis of diseases	A37
[PT36]	[PT36] (Trans/Appl Research) Plant diseases	A29
[PT37]	[PT37] (Trans/Appl Research) Non-regulatory toxicology and ecotoxicology	A30

[PE40]	[PE40] Protection of the natural environment in the interests of the health or welfare of human beings or animals	A31				
[PS41]	[PS41] Preservation of species A32					
[PE42-1]	PE42-1] Higher education A33					
[PE42-2]	[PE42-2] Training for the acquisition, maintenance or improvement of vocational skills	A34				
[PF43]	[PF43] Forensic enquiries	A38				
[PG43]	[PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures	A39				
[PR51]	[PR51] (Regulatory use/ Routine production) Blood based products	A40				
[PR52]	[PR52] (Regulatory use/ Routine production) Monoclonal antibodies by ascites method only	A35				
[PR54]	[PR54] (Regulatory use/ Routine production) Monoclonal and polyclonal antibodies (excluding ascites method)	A36				
[PR53]	[PR53] (Regulatory use/ Routine production) Other products					
[PR61]	[PR61] (Regulatory use/ Quality control) Batch safety testing					
[PR62]	[PR62] (Regulatory use/ Quality control) Pyrogenicity testing					
[PR63]	[PR63] (Regulatory use/ Quality control) Batch potency testing					
[PR64]	[PR64] (Regulatory use/ Quality control) Other quality controls					
[PR71]	[PR71] (Regulatory use) Other efficacy and tolerance testing					
[PR81]	[PR81] (Regulatory use/Toxicity and/Acute toxicity) LD50, LC50					
[PR82]	[PR82] (Regulatory use/Toxicity and/Acute toxicity) Other lethal methods					
[PR83]	[PR83] (Regulatory use/Toxicity and/Acute toxicity) Non lethal methods					
[PR84]	[PR84] (Regulatory use/Toxicity and) Skin irritation/corrosion					
[PR85]	[PR85] (Regulatory use/Toxicity and) Skin sensitisation					
[PR86]	[PR86] (Regulatory use/Toxicity and) Eye irritation/corrosion					
[PR87]	[PR87] (Regulatory use/Toxicity and/Repeated dose toxicity) 28 days or less					
[PR88]	[PR88] (Regulatory use/Toxicity and/Repeated dose toxicity) 29 - 90 days					
[PR89]	[PR89] (Regulatory use/Toxicity and/Repeated dose toxicity) more than 90 days					
[PR90]	[PR90] (Regulatory use/Toxicity and) Carcinogenicity					
[PR91]	[PR91] (Regulatory use/Toxicity and) Genotoxicity					
[PR92]	[PR92] (Regulatory use/Toxicity and) Reproductive toxicity					
[PR93]	[PR93] (Regulatory use/Toxicity and) Developmental toxicity					
[PR94]	[PR94] (Regulatory use/Toxicity and) Neurotoxicity					
[PR95]	[PR95] (Regulatory use/Toxicity and) Kinetics (pharmacokinetics, toxicokinetics, residue depletion)					
[PR96]	[PR96] (Regulatory use/Toxicity and) Pharmaco-dynamics (including safety pharmacology)					
[PR97]	[PR97] (Regulatory use/Toxicity and) Phototoxicity					
[PR98]	[PR98] (Regulatory use/Toxicity and/Ecotoxicity) Acute toxicity (ecotoxicity)					

[PR99]	[PR99] (Regulatory use/Toxicity and/Ecotoxicity) Chronic toxicity (ecotoxicity)
[PR100]	[PR100] (Regulatory use/Toxicity and/Ecotoxicity) Reproductive toxicity (ecotoxicity)
[PR101]	[PR101] (Regulatory use/Toxicity and/Ecotoxicity) Endocrine activity (ecotoxicity)
[PR102]	[PR102] (Regulatory use/Toxicity and/Ecotoxicity) Bioaccumulation (ecotoxicity)
[PR103]	[PR103] (Regulatory use/Toxicity and/Ecotoxicity) Other ecotoxicity
[PR104]	[PR104] (Regulatory use/Toxicity and) Safety testing in food and feed area
[PR105]	[PR105] (Regulatory use/Toxicity and) Target animal safety
[PR107]	[PR107] (Regulatory use/Toxicity and) Combined end-points
[PR106]	[PR106] (Regulatory use/Toxicity and) Other toxicity or safety testing
[PN107]	[PN107] Non-EU Purpose

Mice (Mus musculus)[A1] Mice (Mus musculus)AustriaRats (Rattus norvegicus)[A2] Rats (Rattus norvegicus)BelgiumGuinea-Pigs (Cavia porcellus)[A3] Guinea-Pigs (Cavia porcellus)BulgariaHamsters (Syrian) (Mesocricetus auratus)[A4] Hamsters (Syrian) (Mesocricetus auratus)CroatiaHamsters (Chinese) (Cricetulus griseus)[A5] Hamsters (Chinese) (Cricetulus griseus)CyprusMongolian gerbil (Meriones unguiculatus)[A6] Mongolian gerbil (Meriones unguiculatus)Czech RepublicOther rodents (other Rodentia)[A7] Other rodents (other Rodentia)DenmarkRabits (Oryctolagus cuniculus)[A8] Rabits (Oryctolagus cuniculus)EstoniaCats (Felis catus)[A9] Cats (Felis catus)FinlandDgs (Canis familiaris)[A10] Dgs (Canis familiaris)FrancePerrets (Mustela putorius furo)[A11] Hertes (Mustela putorius furo)GeremanyOther carnivores (other Carnivora)[A12] Other carnivores (other Carnivora)GreeceHorses, donkeys and cross-breeds (Equidae)[A13] Horse, donkeys and cross-breeds (Equidae)HungaryPigs (Sus scrofa domesticus)[A14] Pigs (Sus scrofa domesticus)IativiaSheep (Ovis aries)[A15] Foast (Capra aegagrus hircus)LatviaCattle (Bos taurus)[A16] Sheep (Ovis aries)LatviaCynomolgus monkey (Macaca fascicularis)[A19] Mamoset and tamarins (eg. Callithrix jacchus)MaltaVoros (Ropis anis)[A12] Cattle (Bos taurus)NetherlandsProsimians (Prosimia)[A12] Bross monkey (Macaca fascicularis)Netherlands<	Type of animal	Code + Type	Countries
Guinea-Pigs (Cavia porcellus)BulgariaHamsters (Syrian) (Mesocricetus auratus)[A4] Hamsters (Syrian) (Mesocricetus auratus)CroatiaHamsters (Chinese) (Cricetulus griseus)[A5] Hamsters (Chinese) (Cricetulus griseus)CypusMongolian gerbil (Meriones unguiculatus)[A6] Mongolian gerbil (Meriones unguiculatus)Czech RepublicOther rodents (other Rodentia)[A7] Other rodents (other Rodentia)DenmarkRabbits (Oryctolagus cuniculus)[A9] Cats (Felis catus)FinlandDogs (Canis familiaris)[A10] Dogs (Canis familiaris)FranceFerrets (Mustela putorius furo)[A11] Ferrets (Mustela putorius furo)GereanyOther canivores (other Carnivora)[A12] Other canivores (other Carnivora)GreeceForses, donkeys and cross-breeds (Equidae)[A13] Horses, donkeys and cross-breeds (Equidae)ItalySheep (Ovis aries)[A16] Sheep (Ovis aries)ItalyGoats (Capra aegagrus hircus)[A17] Cattle (Bos taurus)ItalyPriscos monkey (Maccac fascicularis)[A18] Prominans (Prosima)ItusCharles auros (Chine canulatia)[A19] Romonset and tamarins (eg. Caliithrix jacchus)MaltaProsenano (Posima)[A19] Romonset and tamarins (eg. Caliithrix jacchus)MaltaProsenano (Posima)[A20] Cynomolgus monkey (Maccac fascicularis)MaltaProsenano (Papio spp.)[A21] Rheus monkey (Maccac fascicularis)MaltaProsenano (Papio spp.)[A21] Rheus monkey (Maccac fascicularis)PolandProvens (Phone canulatta)[A21] Rheus monkey (Maccac fascicularis)Poland	Mice (Mus musculus)	[A1] Mice (Mus musculus)	Austria
Hamsters (Syrian) (Mesocricetus auratus)(A4) Hamsters (Syrian) (Mesocricetus auratus)CroatiaHamsters (Chinese) (Cricetulus griseus)(A5) Hamsters (Chinese) (Cricetulus griseus)CyprusMongolian gerbil (Meriones unguiculatus)(A6) Mongolian gerbil (Meriones unguiculatus)Czech RepublicOther rodents (other Rodentia)(A7) Other rodents (other Rodentia)DenmarkRabbits (Oryctolagus cuniculus)(A8) Rabbits (Oryctolagus cuniculus)EstoniaCats (Felis catus)(A9) Cats (Felis catus)FinlandDogs (Canis familiaris)(A10) Dogs (Canis familiaris)FranceFerrets (Mustela putorius furo)(A11) Ferrets (Mustela putorius furo)GeremanyOther carnivores (other Carnivora)(A12) Other carnivores (other Carnivora)GreeceHorses, donkeys and cross-breeds (Equidae)(A13) Horses, donkeys and cross-breeds (Equidae)HungaryPigs (Sus scrofa domesticus)(A14) Pigs (Sus scrofa domesticus)ItalySheep (Ovis aries)(A15) Goats (Capra aegagrus hircus)ItalyCattle (Bos taurus)(A16) Sheep (Ovis aries)ItalyProsimians (Prosimia)(A17) Cattle (Bos taurus)UtuaniaProsimians (Prosimia)(A18) Prosimians (Prosimia)LuxembourgMarmoset and tamarins (eg. Callithrix jacchus)(A19) Marmoset and tamarins (eg. Callithrix jacchus)MaltaCynomolgus monkey (Macaca fascicularis)(A21) Rheus monkey (Macaca fascicularis)NetherlandsRheus monkey (Macaca fulcularis)(A21) Rheus monkey (Macaca fascicularis)PolandCynomolgus monkey (Macaca fulcularis)	Rats (Rattus norvegicus)	[A2] Rats (Rattus norvegicus)	Belgium
Hamsters (Chinese) (Cricetulus griseus)[A5] Hamsters (Chinese) (Cricetulus griseus)CyprusMongolian gerbil (Meriones unguiculatus)[A6] Mongolian gerbil (Meriones unguiculatus)Czech RepublicOther rodents (other Rodentia)[A7] Other rodents (other Rodentia)DenmarkRabbits (Oryctolagus cuniculus)[A8] Rabbits (Oryctolagus cuniculus)EstoniaCats (Felis catus)[A10] Dogs (Canis familiaris)FrancePerrets (Mustela putorius furo)[A11] Ferrets (Mustela putorius furo)GermanyOther carnivoras (other Carnivora)[A12] Other carnivores (other Carnivora)GreeceHorses, donkeys and cross-breeds (Equidae)[A13] Horses, donkeys and cross-breeds (Equidae)HungaryPigs (Sus scrofa domesticus)[A14] Pigs (Sus scrofa domesticus)ItalySheep (Ovis aries)[A15] Goats (Capra aegagrus hircus)ItalySheep (Ovis aries)[A16] Sheep (Ovis aries)LatviaCattle (Bos taurus)[A18] Pros mians (Prosimia)LutwaiaProsimians (Prosimia)[A19] Contro (Bus monkey (Macaca fascicularis)MaltaCyromolgus monkey (Macaca fascicularis)[A20] Cyromolgus monkey (Macaca fascicularis)NetherlandsRhesus monkey (Macaca mulatta)[A21] Rhesus monkey (Macaca fascicularis)PolandVervets (Chlorocebus spp.) (usually either pygerythr[A22] Super ets (Chlorocebus spp.) (usually either pygerythrus or sabaeus)PortugalBaboons (Papio spp.)[A21] Babons (Papio spp.)RomaniaSlovakiaCharge es of Old World monkeys (other species of Old World monkeys (other species of Checopitheccid= Slove	Guinea-Pigs (Cavia porcellus)	[A3] Guinea-Pigs (Cavia porcellus)	Bulgaria
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Rabbits (Oryctolagus cuniculus)[A8] Rabbits (Oryctolagus cuniculus)EstoniaCats (Felis catus)[A9] Cats (Felis catus)FinlandDogs (Canis familiaris)[A10] Dogs (Canis familiaris)FranceFerrets (Mustela putorius furo)[A11] Ferrets (Mustela putorius furo)GermanyOther carnivores (other Carnivora)[A12] Other carnivores (other Carnivora)GreeceHorses, donkeys and cross-breeds (Equidae)[A13] Horses, donkeys and cross-breeds (Equidae)HungaryPigs (Sus scrofa domesticus)[A14] Pigs (Sus scrofa domesticus)IrelandGoats (Capra aegagrus hircus)[A15] Goats (Capra aegagrus hircus)LatviaSheep (Ovis aries)[A16] Sheep (Ovis aries)LatviaCattle (Bos taurus)[A17] Cattle (Bos taurus)LatviaProsimians (Prosimia)[A18] Prosimians (Prosimia)LuxembourgMarmoset and tamarins (eg. Callithrix jacchus)[A19] Marmoset and tamarins (eg. Callithrix jacchus)NetherlandsRhesus monkey (Macaca fascicularis)[A20] Cynomolgus monkey (Macaca fascicularis)NetherlandsRhesus monkey (Macaca fultarity pagerythrix)[A21] Bebaurs monkey (Macaca fultarity pagerythrus or sabaeus)PortugalBaboons (Papio spp.)[A23] Baboons (Papio spp.)SlovakiaSlovakiaCharry especies of Old World monkeys (other species of Clevo spices (A25-1) Other species of Old World monkeys (other species of Clevo spice)SlovakiaOther species of New World monkeys (other species [A25-2] Other species of New World monkeys (other species of New World monkeys (other species of New World monkeys (other species of New World monkeys (Mongolian gerbil (Meriones unguiculatus)	[A6] Mongolian gerbil (Meriones unguiculatus)	Czech Republic
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Cattle (Bos taurus)[A17] Cattle (Bos taurus)LithuaniaProsimians (Prosimia)[A18] Prosimians (Prosimia)LuxembourgMarmoset and tamarins (eg. Callithrix jacchus)[A19] Marmoset and tamarins (eg. Callithrix jacchus)MaltaCynomolgus monkey (Macaca fascicularis)[A20] Cynomolgus monkey (Macaca fascicularis)NetherlandsRhesus monkey (Macaca mulatta)[A21] Rhesus monkey (Macaca mulatta)PolandVervets (Chlorocebus spp.) (usually either pygerythri[A22] Vervets (Chlorocebus spp.) (usually either pygerythrus or sabaeus)PortugalBaboons (Papio spp.)[A24] Squirrel monkey (eg. Saimiri sciureus)SlovakiaOther species of Old World monkeys (other species[A25-2] Other species of New World monkeys (other species of Ceboidea)Spain	Goats (Capra aegagrus hircus)	[A15] Goats (Capra aegagrus hircus)	Italy
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Baboons (Papio spp.)[A23] Baboons (Papio spp.)RomaniaSquirrel monkey (eg. Saimiri sciureus)[A24] Squirrel monkey (eg. Saimiri sciureus)SlovakiaOther species of Old World monkeys (other species (A25-1] Other species of Old World monkeys (other species of Cercopithecoidea SloveniaOther species of New World monkeys (other species of New World monkeys (other species of Ceboidea)Spain	Rhesus monkey (Macaca mulatta)	[A21] Rhesus monkey (Macaca mulatta)	Poland
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Other species of New World monkeys (other species A25-2] Other species of New World monkeys (other species of Ceboidea) Spain	Squirrel monkey (eg. Saimiri sciureus)	[A24] Squirrel monkey (eg. Saimiri sciureus)	Slovakia
	Other species of Old World monkeys (other species of	[A25-1] Other species of Old World monkeys (other species of Cercopithecoidea	Slovenia
Apes (Hominoidea) [A26] Apes (Hominoidea) Sweden	Other species of New World monkeys (other species	[A25-2] Other species of New World monkeys (other species of Ceboidea)	Spain
	Apes (Hominoidea)	[A26] Apes (Hominoidea)	Sweden
Other mammals (other Mammalia) [A27] Other mammals (other Mammalia) United Kingdom	Other mammals (other Mammalia)	[A27] Other mammals (other Mammalia)	United Kingdom
Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	Domestic fowl (Gallus gallus domesticus)	[A28] Domestic fowl (Gallus gallus domesticus)	
Turkey (Meleagris gallopavo) [A37] Turkey (Meleagris gallopavo)	Turkey (Meleagris gallopavo)	[A37] Turkey (Meleagris gallopavo)	
Other birds (other Aves) [A29] Other birds (other Aves)	Other birds (other Aves)	[A29] Other birds (other Aves)	
Reptiles (Reptilia) [A30] Reptiles (Reptilia)	Reptiles (Reptilia)	[A30] Reptiles (Reptilia)	

Rana (Rana temporaria and Rana pipiens)	[A31] Rana (Rana temporaria and Rana pipiens)
Xenopus (Xenopus laevis and Xenopus tropicalis)	[A32] Xenopus (Xenopus laevis and Xenopus tropicalis)
Other amphibians (other Amphibia)	[A33] Other amphibians (other Amphibia)
Zebra fish (Danio rerio)	[A34] Zebra fish (Danio rerio)
Sea bass (spp. from families e.g. Serranidae, Moron	ii [A38] Sea bass (spp. from families e.g. Serranidae, Moronidae)
Salmon, trout, chars and graylings (Salmonidae)	[A39] Salmon, trout, chars and graylings (Salmonidae)
Guppy, swordtail, molly, platy (Poeciliidae)	[A40] Guppy, swordtail, molly, platy (Poeciliidae)
Other fish (other Pisces)	[A35] Other fish (other Pisces)
Cephalopods (Cephalopoda)	[A36] Cephalopods (Cephalopoda)

Origin of legislation

[LO1] Legislation satisfying Union requirements

[LO2] Legislation satisfying national requirements only (within Union)

[LO3] Legislation satisfying Non-Union requirements only

Type of legislation

[LT1] Legislation on medicinal products for human use

[LT2] Legislation on medicinal products for veterinary use and their residues

[LT3] Medical devices legislation

[LT4] Industrial chemicals legislation

[LT5] Plant protection product legislation

[LT6] Biocides legislation

[LT7] Food legislation including food contact material

[LT8] Feed legislation including legislation for the safety of target animals, worke

[LT9] Cosmetics legislation

[LT10] Other legislation

Severity	Y/N	Place of birth	Non-human primate -
[SV1] Non-recovery	[N] No	[O1] Animals born at an authorised breeder in the Union	[NHPO1] NHP born at a
[SV2] Mild [up to and including]	[Y] Yes	[O2] Animals born in the Union but not at an authorised breeder	[NHPO2] NHP born in t
[SV3] Moderate		[O3] Animals born in rest of Europe	[NHPO3] NHP born in /
[SV4] Severe		[O4] Animals born elsewhere	[NHPO4] NHP born in /
			[NHPO5] NHP born in /

[NHPO6] NHP born else

ers and environment

Non-human primate - generation [NHPG1] F0

[NHPG2] F1 [NHPG3] F2 or greater

Genetic status	Reporting Years
[GS1] Not genetically altered	2021
[GS2] Genetically altered without a harmful phenotype	2022
[GS3] Genetically altered with a harmful phenotype	2023
	2024
	2025
	2026
	2027
	2028
	2029
	2030
	2031
	2032
	2033

Level 1	Basic Research
Basic research	[PB1] Oncology
Translational and applied research	[PB2] Cardiovascular Blood and Lymphatic System
Regulatory use and routine production	[PB3] Nervous System
[PE40] Protection of the natural environment in the interests of the health or we	[PB4] Respiratory System
[PS41] Preservation of species	[PB5] Gastrointestinal System including Liver
[PE42-1] Higher education	[PB6] Musculoskeletal System
[PE42-2] Training for the acquisition, maintenance or improvement of vocationa	[PB7] Immune System
[PF43] Forensic enquiries	[PB8] Urogenital/Reproductive System
[PG43] Maintenance of colonies of established genetically altered animals, not u	[PB9] Sensory Organs (skin, eyes and ears)
[PN107] Non-EU Purpose	[PB10] Endocrine System/Metabolism
	[PB14] Developmental Biology
	[PB11] Multisystemic
	[PB12] Ethology / Animal Behaviour /Animal Biology
	[PB13] Other

Translational and Applied Research	Regulatory use and routine production
[PT21] Human Cancer	Quality control (including batch safety and por
[PT22] Human Infectious Disorders	[PR71] Other efficacy and tolerance testing
[PT23] Human Cardiovascular Disorders	Toxicity and other safety testing including pha
[PT24] Human Nervous and Mental Disorders	Routine production by product type
[PT25] Human Respiratory Disorders	
[PT26] Human Gastrointestinal Disorders including	<mark>g L</mark> iver
[PT27] Human Musculoskeletal Disorders	
[PT28] Human Immune Disorders	
[PT29] Human Urogenital/Reproductive Disorders	5
[PT30] Human Sensory Organ Disorders (skin, eye	<mark>s </mark> and ears)
[PT31] Human Endocrine/Metabolism Disorders	
[PT32] Other Human Disorders	
[PT33] Animal Diseases and Disorders	
[PT38] Animal Nutrition	
[PT34] Animal Welfare	
[PT35] Diagnosis of diseases	
[PT36] Plant diseases	
[PT37] Non-regulatory toxicology and ecotoxicolo	ngv

Quality control (including batch safety and potency testing	Routine production by product type
[PR61] Batch safety testing	[PR51] Blood based products
[PR62] Pyrogenicity testing	[PR52] Monoclonal antibodies by ascites method only
[PR63] Batch potency testing	[PR54] Monoclonal and polyclonal antibodies (excluding
[PR64] Other quality controls	[PR53] Other products

Toxicity and other safety testing including pharmacology	Acute toxicity testing methods	Repeated dose toxicity
Acute (single dose) toxicity testing methods (including limit test)	[PR81] LD50, LC50	[PR87] 28 days or less
[PR84] Skin irritation/corrosion	[PR82] Other lethal methods	[PR88] 29 - 90 days
PR85] Skin sensitisation	[PR83] Non lethal methods	[PR89] more than 90 days
PR86] Eye irritation/corrosion		
Repeated dose toxicity		
[PR90] Carcinogenicity		
[PR91] Genotoxicity		
[PR92] Reproductive toxicity		
[PR93] Developmental toxicity		
[PR94] Neurotoxicity		
[PR95] Kinetics (pharmacokinetics, toxicokinetics, residue depletion)		
[PR96] Pharmaco-dynamics (including safety pharmacology)		
[PR97] Phototoxicity		
Ecotoxicity		
[PR104] Safety testing in food and feed area		
[PR105] Target animal safety		
[PR107] Combined end-points		
[PR106] Other toxicity or safety testing		

Ecotoxicity	Methods of tissue sampling			
[PR98] Acute toxicity (ecotoxicity)	[IG1] Invasive genotyping: blood sampling			
[PR99] Chronic toxicity (ecotoxicity)	[IG2] Invasive genotyping: ear biopsy			
[PR100] Reproductive toxicity (ecotoxicity)	[IG3] Invasive genotyping: tail biopsy			
[PR101] Endocrine activity (ecotoxicity)	[IG6] Invasive genotyping: fin biopsy			
[PR102] Bioaccumulation (ecotoxicity)	[IG4] Invasive genotyping: toe clipping			
[PR103] Other ecotoxicity	[IG5] Invasive genotyping: other			
	[ST1] Surplus tissue from the marking of an animal via ear punch			
	[ST2] Surplus tissue from the marking of an animal via toe clipping			
	[NG1] Non-invasive genotyping: hair sampling			
	[NG2] Non-invasive genotyping: observation under special lighting			
	[NG3] Non-invasive genotyping: post mortem			
	[NG4] Non-invasive genotyping: other			

Field 1 dropdown values Field 2 dropdown values Field 3 dropdown values Field 4 dropdown values Field 5 dropdown values Field 6 dropdown values

Id1 Dropdown values Id2 Dropdown values Id3 Dropdown values Other Species Dropdown values Other Purpose Dropdown values

Other Legislation Dropdown values

Custom severity Dropdown values

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Animal Species * Specific userform1 tr Primary Purpose (Lev Purpose Level 2: Purpose Level 3: Purpose Level 4: Select Purpose Selection

Specify other	Number of Animals *	Re-use *	Place of birth	NHP Place of birth	NHP Generation	Genetic status *	Creation of a new GA lir	
unalationa								

<u>anslations</u>

′el 1):

Field 3 Field 4 Field 5 Field 6 Severity of genotyping