

Registratie
1 rapportagejaar [_____2022___]

		Deelnemernummer instellingsvergunninghouder:
		1 0 8 0 0
		Gegevens over de instellingsvergunninghouder Raadpleeg de toelichting.
	1	Instellingsvergunninghouder
		Naam
1.1	Verantwoordelijke namens instellings- vergunninghouder	
	(portefeuillehouder)	Straat en huisnummer
1.2	Adres	Heidelberglaan 8
		Postcode Plaats Telefoonnummer 3584 CS Utrecht
		Guestik Guestik
		> Aankruisen wat van toepassing is
1.3	De vergunninghouder	Ex artikel 2 WOD (instellingsvergunning voor verrichten dierproeven)
	is in het bezit van een instellingsvergunning	Exartikel 11a WOD (instellingsvergunning voor fokken van dieren met het oog op dierproeven)
	voor:	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:
1.4	Bezitsontheffing	□ wel ■ niet
1.4	Dezisonalening	
		De instellingsvergunninghouder heeft wel/geen dierproeven verricht in het verslagjaar waarover wordt gerapporteerd:
1.5	Dierproeven verricht	■ wel □ geen
		In de instelling waren wel/geen proefdieren aanwezig in het verslagjaar waarover wordt gerapporteerd:
1.6	Proefdieren aanwezig	■ wel □ geen
	2	Ondertekening
		De verantwoordelijke (namens de) instellingsvergunninghouder:
2.1	Naam	
		verklaart, dat alle gevraagde gegevens betreffende de Registratie van dierproeven en proefdieren over het jaar 2022 duidelijk, stellig en zonder voorbehoud zijn verstrekt en dat deze gegevens zijn ingezien door degene die, krachtens artikel 13 f van de Wet op de dierproeven, namens hem is belast met het toezicht op het welzijn van de proefdieren.
		Plaats Datum
2.2	Dagtekening	
2.3	Handtekening	



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 p	roefdieren	
			> invullen indien eld	ders dan op bovenstaand adres gehuisvest:	
3.1	Naam		<u> </u>		
			Straat en huisnumme	r	
3.2	Adres		1		
			Postcode	Plaats	
			> invullan indian ala	ders dan op bovenstaand adres gehuisvest:	
7 7	Naam		I I I I I I I I I I I I I I I I I I I	ters dan op bovenstaand dates genalsvest.	
3.3	Naam		I		
			Straat en huisnumme	г	
3.4	Adres		Postcode	Plaats	
			1	T.	
			> invullen indien eld	ders dan op bovenstaand adres gehuisvest:	
3.5	Naam				
			Straat en huisnumme	г	
3.6	Adres				
			Postcode	Plaats	
			<u>l</u>	I	
			> invullen indien eld	ders dan op bovenstaand adres gehuisvest:	
3.7	Naam				
			Straat en huisnumme	-	
3.8	Adres			'	
			Postcode	Plaats	
			<u> </u>	<u> </u>	
			invullan indian ak	ders dan op bovenstaand adres gehuisvest:	
	Nasas		invalien malen eid	iers dan op bovenstaand dares genalsvest.	
3.9	Naam				
			Straat en huisnumme	r	
3.10	Adres		Postcode	Plaats	
			> invullen indien eld	ders dan op bovenstaand adres gehuisvest:	
3.11	Naam				
			Straat en huisnumme	r	
3.12	Adres				
			Postcode	Plaats	

					20 00 00 00	25 0 No	200		600 St W 250
Record type *	ld 1	- Control of the Cont	d 3	Diersoort	Specificeer 'other'	The second of the Control of the State of th		Eventuele opmerkingen	Nederlandse informatie
[IR2] Animals bred and killed without being used in other procedures	10800			1		25	7		1
[IR2] Animals bred and killed without being used in other procedures	10800	_		1		163	1		1
[IR2] Animals bred and killed without being used in other procedures	10800			1		1	1		1
[IR2] Animals bred and killed without being used in other procedures	10800	-		1		246	No.		1
[IR2] Animals bred and killed without being used in other procedures	10800			1	9	176	1 312		1
[IR2] Animals bred and killed without being used in other procedures	10800			2		20	1		1
[IR2] Animals bred and killed without being used in other procedures	10800			34		3	1		1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		25			1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		290			1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		65	1		1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		34			1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		63	102		1
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		12	11		1
[IR2] Animals bred and killed without being used in other procedures	10800	<mark>)</mark>		34		97	1 24		1
[IR2] Animals bred and killed without being used in other procedures	10800	<mark>)</mark>		34		173	4		1
[IR2] Animals bred and killed without being used in other procedures	10800	<mark>)</mark>		34		1	4		1
[IR2] Animals bred and killed without being used in other procedures	10800	0		1		15	1		2
[IR2] Animals bred and killed without being used in other procedures	10800			1		30	1		2
[IR2] Animals bred and killed without being used in other procedures	10800			1		25	1		2
[IR2] Animals bred and killed without being used in other procedures	10800			1		13			2
[IR2] Animals bred and killed without being used in other procedures	10800	_		1		1	1		2
[IR2] Animals bred and killed without being used in other procedures	10800			2		8	1		2
[IR2] Animals bred and killed without being used in other procedures	10800			2		15	(E)		2
[IR2] Animals bred and killed without being used in other procedures	10800	<mark></mark>		29	Taeniopygia guttata	9			2
[IR2] Animals bred and killed without being used in other procedures	10800			34	7,0 - 0	565	1		2
[IR2] Animals bred and killed without being used in other procedures	10800	 -		1		10			2
[IR2] Animals bred and killed without being used in other procedures	10800	<u> </u>		1		32	4 E		2
[IR2] Animals bred and killed without being used in other procedures	10800	_		1		10			2
[IR2] Animals bred and killed without being used in other procedures	10800			1		4	4		2
[IR2] Animals bred and killed without being used in other procedures	10800	<u> </u>		1		11	4		2
[IR2] Animals bred and killed without being used in other procedures	10800	_		1			4		2
	_			24					2
[IR2] Animals bred and killed without being used in other procedures	10800			34		438			2
[IR2] Animals bred and killed without being used in other procedures	10800			34		858			2
[IR2] Animals bred and killed without being used in other procedures	10800			1		28			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		3	1		3
[IR2] Animals bred and killed without being used in other procedures	10800	-		1		13			3
[IR2] Animals bred and killed without being used in other procedures	10800			1			1		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		124	100	<	3
[IR2] Animals bred and killed without being used in other procedures	10800			1		100	The state of the s		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		66			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		99			3
[IR2] Animals bred and killed without being used in other procedures	10800	_		1		96	La contraction of the contractio		3
[IR2] Animals bred and killed without being used in other procedures	10800	 -		1		150			3
[IR2] Animals bred and killed without being used in other procedures	10800	 -		1		201			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		156			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		333	1,100		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		82	10.7		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		59	10.00		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		196			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		21			3
[IR2] Animals bred and killed without being used in other procedures	10800			1		60	I Company		3
[IR2] Animals bred and killed without being used in other procedures	10800	0		1		38	1		3
[IR2] Animals bred and killed without being used in other procedures	10800	<u>)</u>		1		16	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		24	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		12	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		5	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			1		30	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			10			1		3
[IR2] Animals bred and killed without being used in other procedures	10800			13		12	1		3
[IR2] Animals bred and killed without being used in other procedures	10800			14		57	51		3
[IR2] Animals bred and killed without being used in other procedures	10800	 -		2			1		3
[IR2] Animals bred and killed without being used in other procedures	10800			2		101	The state of the s		3
at				2		172			3
	1(1)(1)(1)			_		1/2	572		<u></u>
[IR2] Animals bred and killed without being used in other procedures	10800			2		20	1		3
	10800 10800 10800	0		2		20 16	1 Har		3

				2	25.00	699		
Record type *	1 / Aug 2 / Au	ld 2 ld 3	Diersoort	Specificeer 'other'	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informa
[R2] Animals bred and killed without being used in other procedures	10800		2		16	1		3
IR2] Animals bred and killed without being used in other procedures	10800		2		- 3	1		3
IR2] Animals bred and killed without being used in other procedures	10800		2		1	1		3
IR2] Animals bred and killed without being used in other procedures	10800		2		98			3
IR2] Animals bred and killed without being used in other procedures	10800		2		1053			3
IR2] Animals bred and killed without being used in other procedures	10800		2		13	1		3
IR2] Animals bred and killed without being used in other procedures	10800		2		6	1		3
IR2] Animals bred and killed without being used in other procedures	10800		28		209	1		3
IR2] Animals bred and killed without being used in other procedures	10800		28		2462	1		3
IR2] Animals bred and killed without being used in other procedures	10800		29	Taeniopygia guttata	14	1		3
R2] Animals bred and killed without being used in other procedures	10800		34	170 0	4	1		3
R2] Animals bred and killed without being used in other procedures	10800		8		3	1		3
R2] Animals bred and killed without being used in other procedures	10800		1		8	4		3
R2] Animals bred and killed without being used in other procedures	10800		1		15	(2)		3
			1		-	4		2
R2] Animals bred and killed without being used in other procedures	10800		1		_	5		3
R2] Animals bred and killed without being used in other procedures	10800		1		118			3
R2] Animals bred and killed without being used in other procedures	10800		1			4		3
R2] Animals bred and killed without being used in other procedures	10800		1		18	4		3
R2] Animals bred and killed without being used in other procedures	10800		1		7	4		3
R2] Animals bred and killed without being used in other procedures	10800		1		3	4		3
R2] Animals bred and killed without being used in other procedures	10800		2		16	4		3
R2] Animals bred and killed without being used in other procedures	10800		2		26	4		3
R2] Animals bred and killed without being used in other procedures	10800		2		16	4 5 15		3
R2] Animals bred and killed without being used in other procedures	10800		34		39			3
R2] Animals bred and killed without being used in other procedures	10800		1		68	the later than the same of the		4
R2] Animals bred and killed without being used in other procedures	10800		1		63			4
R2] Animals bred and killed without being used in other procedures	10800		10		1	1		4
			10	,	1	1		4
R2] Animals bred and killed without being used in other procedures	10800		11		4	1		4
R2] Animals bred and killed without being used in other procedures	10800		13		1	1		4
R2] Animals bred and killed without being used in other procedures	10800		15		4	1		4
R2] Animals bred and killed without being used in other procedures	10800		16			1		4
R2] Animals bred and killed without being used in other procedures	10800		17		92	1		4
R2] Animals bred and killed without being used in other procedures	10800		2		90	1		4
R2] Animals bred and killed without being used in other procedures	10800		2		10	1		4
R2] Animals bred and killed without being used in other procedures	10800		28		40	1		4
R2] Animals bred and killed without being used in other procedures	10800		29	Columba livia	9	1		4
R2] Animals bred and killed without being used in other procedures	10800		8		2	1		4
R2] Animals bred and killed without being used in other procedures	10800		10		2	4		4
IR2] Animals bred and killed without being used in other procedures	10800		1		65	1		5
IR2] Animals bred and killed without being used in other procedures	10800		10		5	1		5
R2] Animals bred and killed without being used in other procedures	10800		3		10	1		5
	10800		2			1		5
IR2] Animals bred and killed without being used in other procedures			2				-	5
R2] Animals bred and killed without being used in other procedures	10800		2		16			5
[R2] Animals bred and killed without being used in other procedures	10800		20			1		5
R2] Animals bred and killed without being used in other procedures	10800		28		40	1		5
R2] Animals bred and killed without being used in other procedures	10800		1		4	4		5
R2] Animals bred and killed without being used in other procedures	10800		13		21	100		6
R2] Animals bred and killed without being used in other procedures	10800		14		576	1		6
R2] Animals bred and killed without being used in other procedures	10800		1		8	1		8
R2] Animals bred and killed without being used in other procedures	10800		1		5	1		8
R2] Animals bred and killed without being used in other procedures	10800		2		60	1		8
R2] Animals bred and killed without being used in other procedures	10800		2		30			8
R2] Animals bred and killed without being used in other procedures	10800		2		10			8
R2] Animals bred and killed without being used in other procedures	10800		2		16			8
R2] Animals bred and killed without being used in other procedures	10800		2			1		8
			2		16	1 STA		0
(2) Animals bred and killed without being used in other procedures	10800		2		16	1		0
R2] Animals bred and killed without being used in other procedures	10800		2		3	1		8
R2] Animals bred and killed without being used in other procedures	10800		28		36	175		8
R2] Animals bred and killed without being used in other procedures	10800		28		180			8
R2] Animals bred and killed without being used in other procedures	10800		16		37	1		9
R2] Animals bred and killed without being used in other procedures	10800		17		95	1		9
R2] Animals bred and killed without being used in other procedures	10800		28		2268			9
R2] Animals bred and killed without being used in other procedures								
R2] Animals bred and killed without being used in other procedures								0
R2] Animals bred and killed without being used in other procedures								
IR2] Animals bred and killed without being used in other procedures	k 10							
* / Animals from and villed without being used in other procedures								

[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae)	14 [N] [O2] Animals born in the EU but not at a registered breeder 2 [N] [O2] Animals born in the EU but not at a registered breeder 23 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB8] (Basic Research) Urogenital/Reproductive System [PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae)	7 [N] [O2] Animals born in the EU but not at a registered breeder 8 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System [PT27] (Trans/Appl Research) Human Musculoskeletal Disorders [PE42-1] Higher education	[SV2] Mild [up to and including] [SV3] Moderate [SV1] Non-recovery	
[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae)	3 [N] [O2] Animals born in the EU but not at a registered breeder 19 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education	[SV1] Non-recovery [SV2] Mild [up to and including]	
[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae) [A14] Pigs (Sus scrofa domesticus)	3 [N] [O2] Animals born in the EU but not at a registered breeder 57 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System [PT33] (Trans/Appl Research) Animal Diseases and Disorders [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A14] Pigs (Sus scrofa domesticus) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	576 [N] [O2] Animals born in the EU but not at a registered breeder 27 [Y] 15 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	16 [Y] 19 [Y] 11 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	3 [Y] 9 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	5 [Y] 5 [Y] 6 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	7 [Y] 4 [Y] 24 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	15 [Y] 19 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	12 [Y] 11 [Y] 23 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	29 [N] [O2] Animals born in the EU but not at a registered breeder 20 [N] [O2] Animals born in the EU but not at a registered breeder 3 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV3] Moderate [SV3] Moderate [SV3] Moderate [SV2] Mild [up to and including]	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)	33 [Y] 4 [Y] 115 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries)	6 [Y] 6 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries)	2 [Y] 13 [N] [O2] Animals born in the EU but not at a registered breeder 8 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV3] Moderate [SV3] Moderate	
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries) [A15] Goats (Capra aegagrus hircus)	1 [N] [O2] Animals born in the EU but not at a registered breeder 6 [N] [O2] Animals born in the EU but not at a registered breeder 2 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV3] Moderate [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	205 [N] [O2] Animals born in the EU but not at a registered breeder 40 [Y] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education	[SV3] Moderate [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	62 [N] [O2] Animals born in the EU but not at a registered breeder 4 [N] [O2] Animals born in the EU but not at a registered breeder 36 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PT33] (Trans/Appl Research) Animal Diseases and Disorders	[SV2] Mild [up to and including] [SV3] Moderate [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	794 [N] [O2] Animals born in the EU but not at a registered breeder 942 [N] [O2] Animals born in the EU but not at a registered breeder 7 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders	[SV3] Moderate [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	12 [N] [O2] Animals born in the EU but not at a registered breeder 661 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders	[SV3] Moderate [SV4] Severe [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)	2268 [N] [O2] Animals born in the EU but not at a registered breeder 23 [N] [O2] Animals born in the EU but not at a registered breeder 23 [N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders [PT33] (Trans/Appl Research) Animal Diseases and Disorders	[SV2] Mild [up to and including] [SV3] Moderate [SV4] Severe	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus)	28 [N] [O1] Animals born in the EU at a registered breeder 8 [N] [O1] Animals born in the EU at a registered breeder 2 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB5] (Basic Research) Gastrointestinal System including Liver [PB5] (Basic Research) Gastrointestinal System including Liver [PB5] (Basic Research) Gastrointestinal System including Liver	[SV1] Non-recovery [SV1] Non-recovery [SV1] Non-recovery [SV1] Non-recovery	
[A2] Nats (Nattus Holvegicus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A8] Pabhits (Ocyctologus cupiculus)	5 [N] [O1] Animals born in the EU at a registered breeder 5 [N] [O1] Animals born in the EU at a registered breeder 15 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N]	[PG43] Maintenance of colonies of established genetically altered animals, not used in [PG43] Maintenance of colonies of established genetically altered animals, not used in other procedures	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A8] Rabbits (Oryctolagus cuniculus) [A10] Dogs (Canis familiaris) [A9] Cats (Felis catus)	10 [1] 24 [Y] 11 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A11] Ferrets (Mustela putorius furo)Columba livia[A29] Other birds (other Aves)Nymphicus holland	10 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A29] Other birds (other Aves)Psittacus erithacus[A29] Other birds (other Aves)Psittacus erithacus	s 20 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A10] Dogs (Canis familiaris) [A10] Dogs (Canis familiaris) [A9] Cats (Felis catus)	11 [Y] 8 [Y] 11 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A10] Dogs (Canis familiaris) [A10] Dogs (Canis familiaris) [A2] Rats (Rattus norvegicus)	1 [N] [O1] Animals born in the EU at a registered breeder 5 [N] [O1] Animals born in the EU at a registered breeder 101 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology [PB3] (Basic Research) Nervous System	[SV3] Moderate [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	172 [N] [O1] Animals born in the EU at a registered breeder 16 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	29 [Y] 23 [Y] 33 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus)	1 [Y] 1 [Y] 64 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education	[SV3] Moderate [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	77 [Y] 90 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	135 [Y] 8 [Y] 4 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	20 [N] [O1] Animals born in the EU at a registered breeder 16 [N] [O1] Animals born in the EU at a registered breeder 15 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV3] Moderate	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	16 [N] [O1] Animals born in the EU at a registered breeder 1 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV3] Moderate [SV1] Non-recovery	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	18 [N] [O1] Animals born in the EU at a registered breeder 8 [N] [O1] Animals born in the EU at a registered breeder 4 [N] [O1] Animals born in the EU at a registered breeder	[GS2] Genetically altered without a harmful phenotype [N] [GS2] Genetically altered without a harmful phenotype [N] [GS2] Genetically altered without a harmful phenotype [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV3] Moderate	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	8 [N] [O1] Animals born in the EU at a registered breeder 4 [N] [O1] Animals born in the EU at a registered breeder 106 [N] [O1] Animals born in the EU at a registered breeder	[GS2] Genetically altered without a harmful phenotype [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV2] Mild [up to and including] [SV3] Moderate [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	8 [Y] 60 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A2] Rats (Rattus norvegicus)	180 [N] [O2] Animals born in the EU but not at a registered breeder 40 [N] [O2] Animals born in the EU but not at a registered breeder 1 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB12] (Basic Research) Ethology / Animal Behaviour /Animal Biology [PB12] (Basic Research) Ethology / Animal Behaviour /Animal Biology [PB3] (Basic Research) Nervous System	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV4] Severe	
[A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	2 [N] [O1] Animals born in the EU at a registered breeder 63 [N] [O1] Animals born in the EU at a registered breeder 1 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PE42-1] Higher education [PE42-1] Higher education	[SV3] Moderate [SV2] Mild [up to and including] [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	1 [N] [O1] Animals born in the EU at a registered breeder 65 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV4] Severe [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A10] Dogs (Canis familiaris)	8 [N] [O1] Animals born in the EU at a registered breeder 8 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A29] Other birds (other Aves) [A34] Zebra fish (Danio rerio) [A34] Zebra fish (Danio rerio)		[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB10] (Basic Research) Endocrine System/Metabolism [PB10] (Basic Research) Endocrine System/Metabolism	[SV3] Moderate [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	78 [N] [O1] Animals born in the EU at a registered breeder 46 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System	[SV3] Moderate [SV3] Moderate [SV3] Moderate (SV3) Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	10 [N] [O1] Animals born in the EU at a registered breeder 89 [N] [O4] Animals born in rest of world 66 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	100 [N] [O1] Animals born in the EU at a registered breeder 102 [N] [O1] Animals born in the EU at a registered breeder 99 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT26] (Trans/Appl Research) Human Gastrointestinal Disorders including Liver [PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV3] Moderate [SV3] Moderate [SV3] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	156 [N] [O1] Animals born in the EU at a registered breeder 150 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System [PB2] (Basic Research) Cardiovascular Blood and Lymphatic System	[SV3] Moderate [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	136 [N] [O1] Animals born in the EU at a registered breeder 26 [N] [O1] Animals born in the EU at a registered breeder 9 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT21] (Trans/Appl Research) Human Cancer [PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology	[SV2] Mild [up to and including] [SV3] Moderate [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	15 [N] [O1] Animals born in the EU at a registered breeder 18 [N] [O1] Animals born in the EU at a registered breeder 2 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB2] (Basic Research) Cardiovascular Blood and Lymphatic System [PB7] (Basic Research) Immune System [PT21] (Trans/Appl Research) Human Cancer	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	24 [N] [O1] Animals born in the EU at a registered breeder 18 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	20 [N] [O1] Animals born in the EU at a registered breeder 61 [N] [O1] Animals born in the EU at a registered breeder 4 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB2] (Basic Research) Cardiovascular Blood and Lymphatic System [PB1] (Basic Research) Oncology [PT21] (Trans/Appl Research) Human Cancer	[SV3] Moderate [SV3] Moderate [SV3] Moderate [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	30 [N] [O1] Animals born in the EU at a registered breeder 52 [N] [O1] Animals born in the EU at a registered breeder 59 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB1] (Basic Research) Oncology [PB1] (Basic Research) Oncology [PB3] (Basic Research) Nervous System	[SV3] Moderate [SV3] Moderate [SV3] Moderate [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus)	118 [N] [O1] Animals born in the EU at a registered breeder 98 [N] [O1] Animals born in the EU at a registered breeder	[GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	1053 [N] [O1] Animals born in the EU at a registered breeder 1 [N] [O1] Animals born in the EU at a registered breeder 26 [Y]	[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB3] (Basic Research) Nervous System [PB3] (Basic Research) Nervous System [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV1] Non-recovery	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	2 [Y] 8 [Y] 104 [Y]	[GS2] Genetically altered without a harmful phenotype [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV1] Non-recovery [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	66 [Y] 7 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education [PE42-1] Higher education	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A8] Rabbits (Oryctolagus cuniculus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)	3 [Y] 13 [Y] 13 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PE42-1] Higher education [PE42-1] Higher education	[SV1] Non-recovery [SV1] Non-recovery [SV2] Mild [up to and including]	
[A10] Dogs (Canis familiaris) [A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus)	5 [Y] 2 [Y] 4 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N]	[PT35] (Trans/Appl Research) Diagnosis of diseases [PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	1 [N] [O1] Animals born in the EU at a registered breeder 2 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT29] (Trans/Appl Research) Human Urogenital/Reproductive Disorders [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV1] Non-recovery	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus)	8 [N] [O1] Animals born in the EU at a registered breeder 10 [N] [O1] Animals born in the EU at a registered breeder 9 [Y]	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus)	4 [N] [O1] Animals born in the EU at a registered breeder 60 [N] [O1] Animals born in the EU at a registered breeder 38 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PB8] (Basic Research) Urogenital/Reproductive System [PT22] (Trans/Appl Research) Human Infectious Disorders	[SV2] Mild [up to and including] [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	38 [N] [O1] Animals born in the EU at a registered breeder 16 [N] [O1] Animals born in the EU at a registered breeder 24 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS1] Not genetically altered [N] [GS1] Not genetically altered [N]	[PT22] (Trans/Appl Research) Human Infectious Disorders [PT22] (Trans/Appl Research) Human Infectious Disorders [PT22] (Trans/Appl Research) Human Infectious Disorders	[SV3] Moderate [SV2] Mild [up to and including] [SV3] Moderate	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	12 [N] [O1] Animals born in the EU at a registered breeder 18 [N] [O1] Animals born in the EU at a registered breeder 5 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N] [GS1] Not genetically altered [N]	[PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including]	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)	30 [N] [O1] Animals born in the EU at a registered breeder 7 [N] [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered [N] [GS2] Genetically altered without a harmful phenotype [N]	[PB7] (Basic Research) Immune System [PB7] (Basic Research) Immune System	[SV2] Mild [up to and including] [SV2] Mild [up to and including]	
[A1] Mice (Mus musculus)	3 [N] [O1] Animals born in the EU at a registered breeder	[GS2] Genetically altered without a harmful phenotype [N]	[PB7] (Basic Research) Immune System	[SV2] Mild [up to and including]	

Record type *	. Id 2 Id 3	Animal Species *	Specify other	Number of Animals * Genetic status	Creation of a new GAA line Maintenance of colonies Colle	ection of organs / tissue	Method of tissue sampling Spec	rify other method	Comments	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		126			[ST1] Surplus tissue from the marking of an animal via ear punch								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A34] Zebra fish (Danio rerio)		686			[NG2] Non-invasive genotyping: observation under special lighting								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A34] Zebra fish (Danio rerio)		975			[NG2] Non-invasive genotyping: observation under special lighting								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A34] Zebra fish (Danio rerio)		120			[NG2] Non-invasive genotyping: observation under special lighting [NG2] Non-invasive genotyping: observation under special lighting								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		8			[ST1] Surplus tissue from the marking of an animal via ear punch								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		580			[NG2] Non-invasive genotyping: observation under special lighting								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		82			[ST1] Surplus tissue from the marking of an animal via ear punch								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		76			[ST1] Surplus tissue from the marking of an animal via ear punch								
[IR1] Tissue sampling (non-invasive genotyping or from surplus tissue)	10800	[A1] Mice (Mus musculus)		14			[ST1] Surplus tissue from the marking of an animal via ear punch								
	•	·	· ·	•					•	•	•	•	·	•	•

/pe * Id 1 Id 2	ld 3 Anim	mal Species * Specify other	Number of Animals *	Genetic status	Creation of a new (AA line Maintenance of	colonies Collection of organs / tissue Method of tissue sampling	Specify other method	Comments	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)	3	36 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No	. ,							
mals bred and killed without being used in other procedures 10800	[A1] N	Mice (Mus musculus)	11	10 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	[A29]	9] Other birds (other Aves) Taeniopygia guttata	3	38 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800		4] Zebra fish (Danio rerio)	53	35 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800		4] Zebra fish (Danio rerio)	103	31 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	<u>· · · · · · · · · · · · · · · · · · · </u>	4] Zebra fish (Danio rerio)		4 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800		4] Zebra fish (Danio rerio)	3	39 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
mals bred and killed without being used in other procedures 10800		4] Zebra fish (Danio rerio)		1 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800		4] Zebra fish (Danio rerio)	56	68 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	<u>, , , , , , , , , , , , , , , , , , , </u>	Mice (Mus musculus)	16	63 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)	5	59 [GS1] Not genetically altered	[N] No	[N] No	[Y] Yes								
mals bred and killed without being used in other procedures 10800	<u> </u>	Mice (Mus musculus)	24	46 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
mals bred and killed without being used in other procedures 10800	<u> </u>	Mice (Mus musculus)	2	25 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	<u> </u>	Mice (Mus musculus)		18 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)	29	90 [GS4] Genetically altered	[N] No	[N] No	[N] No								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)	3	32 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	<u> </u>	Mice (Mus musculus)		75 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
mals bred and killed without being used in other procedures 10800	<u> </u>	Mice (Mus musculus)		38 [GS4] Genetically altered	[N] No	[Y] Yes	[N] NO								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)		74 [GS4] Genetically altered	[N] NO	[Y] Yes	[N] NO								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)		14 [GS4] Genetically altered	[N] NO	[Y] Yes	[N] NO		_						
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)		1 [GS1] Not genetically altered	[N] NO	[Y] YES	[N] NO								
mals bred and killed without being used in other procedures 10800		Mice (Mus musculus)		3 [GS4] Genetically altered	[N] NO	[N] NO	[1] TeS		_						
mals bred and killed without being used in other procedures 10800 mals bred and killed without being used in other procedures 10800		Mice (Mus musculus) Mice (Mus musculus)		18 [GS4] Genetically altered	[N] NO	[N] NO	[V] Voc								
mals bred and killed without being used in other procedures 10800 10800		Mice (Mus musculus)	-	12 [GS1] Not genetically altered	[N] NO	[N] NO	[V] Voc								
mals bred and killed without being used in other procedures 10800 10800		Mice (Mus musculus)		5 [GS1] Not genetically altered 7 [GS4] Genetically altered	[N] No	[N] NO	[1] 162								
mais bred and killed without being used in other procedures 10800	[AI] I	Twice (was masculas)		/ [034] defletically aftered	[וען ועט	נואן ואט	[1] 162								