

Nederlandse Voedsel- en Warenautoriteit Ministerie van Economische Zaken

## Registratie 1 rapportagejaar [\_\_\_\_]

Deelnemernummer instellingsvergunninghouder:



Gegevens over de instellingsvergunninghouder Raadpleeg de toelichting.

## Instellingsvergunninghouder

1

		Naam
1.1	Verantwoordelijke namens instellings- vergunninghouder	
	(portefeuillehouder)	Straat en huisnummer
1.2	Adres	<u> </u>
		Postcode Plaats Telefoonnummer
		Aankruisen wat van toepassing is
1.3	De vergunninghouder	Ex artikel 2 WOD (instellingsvergunning voor verrichten dierproeven)
	is in het bezit van een instellingsvergunning	Ex artikel 11a WOD (instellingsvergunning voor fokken van dieren met het oog op dierproeven)
	voor:	<b>Ex artikel 11a WOD</b> (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	u wel iniet
		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	u 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 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	

Versie: oktober 2017



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 boven	
3.1 Naam			
<u>j</u>		1	
		Straat en huisnummer	
3.2 Adres		Postcode	Plaats
		1	
		invullen indien elders dan op boven	staand adres gehuisvest:
3.3 Naam		<u> </u>	
		Straat en huisnummer	
3.4 Adres		1	
		Postcode	Plaats
		invullen indien elders dan op boven	staand advas aphuisuast
Ne			stanna aansi genaisvest.
3.5 Naam			
		Straat en huisnummer	
3.6 Adres		Postcode	Plaats
		Posicode	
		<u>.</u>	1
		> invullen indien elders dan op boven	staand adres gehuisvest:
3.7 Naam			
		Straat en huisnummer	
3.8 Adres		1	
		Postcode	Plaats
			<u> </u>
		invullen indien elders dan op boven	staand advas aphuisuast
Ne			stanna aansi genaisvest.
3.9 Naam			
		Straat en huisnummer	
3.10 Adres		Postcode	Plaats
		Posicode	
		1	·
		> invullen indien elders dan op boven	staand adres gehuisvest:
3.11 Naam			
		Straat en huisnummer	
3.12 Adres			
-		Postcode	Plaats

Record type *	ld 1	Diersoort	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informatie
[IR2] Animals bred and killed without being used in other procedures	11500	1	161			1
[IR2] Animals bred and killed without being used in other procedures	11500	1	139			1
[IR2] Animals bred and killed without being used in other procedures	11500	1	133			1
[IR2] Animals bred and killed without being used in other procedures	11500	1	1	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	29	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	2	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	60	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	41			1
[IR2] Animals bred and killed without being used in other procedures	11500	1	71			1
[IR2] Animals bred and killed without being used in other procedures	11500	1	23	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	67	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	1	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	13	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	10	1		1
[IR2] Animals bred and killed without being used in other procedures	11500	1	31	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	21	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	7	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	6	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	877	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	8	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	34	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	17	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	18	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	9	1		2
[IR2] Animals bred and killed without being used in other procedures	11500	1	24	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	24	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	16	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	13	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	42	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	36	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	21	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	12	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	8	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	6	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	9	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	6	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	11			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	24	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	7	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	32	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	4	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	48			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	42			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	28			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	30	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	4	1		3
[IR2] Animals bred and killed without being used in other procedures	11500	1	15			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	564			5
[IR2] Animals bred and killed without being used in other procedures	11500	1	31			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	17			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	26			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	93			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	78			5
[IR2] Animals bred and killed without being used in other procedures	11500	1	55			5
[IR2] Animals bred and killed without being used in other procedures	11500	1	15			<u>5</u>
[IR2] Animals bred and killed without being used in other procedures	11500	1	24			5
[IR2] Animals bred and killed without being used in other procedures	11500	1	18			3
[IR2] Animals bred and killed without being used in other procedures	11500	1	268	1		5

Record type *	ld 1	ld 2 Id 3	Diersoort	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informatie
[IR2] Animals bred and killed without being used in other procedures	11500		1	Adrital dieren			
[IR2] Animals bred and killed without being used in other procedures	11500		1	109	1	•	2
[IR2] Animals bred and killed without being used in other procedures	11500		1	205	1	•	2
[IR2] Animals bred and killed without being used in other procedures	11500		1	360	1	•	2
			1			+	2 2
[IR2] Animals bred and killed without being used in other procedures	11500		1	52		-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	18	1	-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	9	1	-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	27		-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	10		-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	56		-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	23		-	3
[IR2] Animals bred and killed without being used in other procedures	11500		1	18	1	•	4
[IR2] Animals bred and killed without being used in other procedures	11500		1	3	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		1	36		+	8
[IR2] Animals bred and killed without being used in other procedures	11500		1	32		+	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	440	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	3	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	1075			1
[IR2] Animals bred and killed without being used in other procedures	11500		1	27			1
[IR2] Animals bred and killed without being used in other procedures	11500		1	73	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	3	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	91	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	15	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	20	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	44	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	6	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	3	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	13	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	27	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	384	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		1	5	4	•	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	81	4	-	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	106	4	-	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	86		•	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	4	4	+	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	45	4	+	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	59		+	1
[IR2] Animals bred and killed without being used in other procedures	11500		1	7	4	+	2
[IR2] Animals bred and killed without being used in other procedures	11500		 1	84	4	•	2
[IR2] Animals bred and killed without being used in other procedures	11500			71		-	2
[IR2] Animals bred and killed without being used in other procedures	11500		1	77		-	2
[IR2] Animals bred and killed without being used in other procedures	11500		1	1227			2
[IR2] Animals bred and killed without being used in other procedures	11500		<u>-</u> 1	7			2
[IR2] Animals bred and killed without being used in other procedures	11500		1	,	1	-	2
[IR2] Animals bred and killed without being used in other procedures	11500		1	2	Δ		2
[IR2] Animals bred and killed without being used in other procedures	11500		<u>-</u> 1	20	т Л		2
[IR2] Animals bred and killed without being used in other procedures	11500		1	20	т Л		2
[IR2] Animals bred and killed without being used in other procedures [IR2] Animals bred and killed without being used in other procedures	11500		1	2	4		2
	11500		1	8	4		2
[IR2] Animals bred and killed without being used in other procedures			1	2	4		2
[IR2] Animals bred and killed without being used in other procedures	11500		1				2
[IR2] Animals bred and killed without being used in other procedures	11500		1	43	4		2
[IR2] Animals bred and killed without being used in other procedures	11500		1	8	4		2
[IR2] Animals bred and killed without being used in other procedures	11500		1	51			2
[IR2] Animals bred and killed without being used in other procedures	11500		1	18			2
[IR2] Animals bred and killed without being used in other procedures	11500		1	28			2
[IR2] Animals bred and killed without being used in other procedures	11500		1	16			2
[IR2] Animals bred and killed without being used in other procedures	11500		1	-	4		2
[IR2] Animals bred and killed without being used in other procedures	11500		1	21	4		3

III. A mink sted a dilated without being used in other procedure1 min1 min<								
Bale Andrei Mark 20 diale shows and not be precise.     100     1     6       0 marks 1 and 1 an				<b>.</b>				
R4 Ambody and kind weight of any state weight and state weight of any state weight and stat			ld 2 ld 3	Diersoort	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informatie
REAME     1.000     1.000     1.000     1.000       NAME     1.000     1.000     1.000				1	40	4	-	3
2010010010010010010020Americk error diver and weak error processes10010010010010020Americk error diver and weak error processes10010010010010010020Americk error diver and weak error processes100		-		1	5	4		3
22. Array and wildle down large grown of aller grown10011<				1	4	4		3
2)       Note interactions derive structures       1100       1       1       1         3)       Ander interactive structure structures interactive structures       100       1	[IR2] Animals bred and killed without being used in other procedures	11500		1	6	4		3
Balancis and a lock of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct of existing and the granden     100     100     100     100       Construct	[IR2] Animals bred and killed without being used in other procedures	11500		1	4	4		3
Note Note of a construct when a drag starts in a flag starts and a grant and a	[IR2] Animals bred and killed without being used in other procedures	11500		1	11	4		3
Note Note of a construct when a drag starts in a flag starts and a grant and a	[IR2] Animals bred and killed without being used in other procedures	11500		1	24	4		3
Barkake barka		-		1	14	4		3
Inc. J. Annobis of a differ structure1130111111IDAnnobis of a differ structure1500150016016111 <td></td> <td></td> <td></td> <td>1</td> <td>17</td> <td>4</td> <td></td> <td>3</td>				1	17	4		3
B.A. Amounts of a solution where solutions110011111B. Amounts of a solution where solutions1180111 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>3</td>				1				3
Rel Amerika bed and basis good in other protections1100166Rel Amerika bed and basis good in other protections11801666Rel Amerika bed and basis good in other protections11801666Rel Amerika bed and basis good in other protections118016666Rel Amerika bed and basis good in other protections1180166666Rel Amerika bed and basis good in other protections1180166 <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>3</td></t<>				1				3
12. Annal bad and billed whore brow quocking after growther and and growther and growthera			-	1	15	1		3
BitInSinInSinBitAmath berg and link of suprocession1500InGIn<		-	·	1	0	4	•	3
Imp. A number of wild withow bang used in other proceeders150163182 Arring bars of wild withow bang used in other proceders15013733			·	1	5	4	-	2
Bit A minus based and billed window bases and new proceeders150100 <th< td=""><td></td><td></td><td></td><td>1</td><td>51</td><td>4</td><td></td><td>3</td></th<>				1	51	4		3
Normal bard wild wild wild wild wild wild wild wil				1	3	4	-	3
Tit A ministic and a fulfied without being used in due proceedings1 stop1 cm3 d3 d182 Amministic and a fulfied without being used in due proceedings1 SO4 d3 d3 d182 Amministic and a fulfied without being used in due proceedings1 SO6 d3 d3 d3 d182 Amministic and a fulfied without being used in due proceedings1 SO6 d3 d<				1		·		3
Tig 2 Anish keed and kild without being used in a ther procedure150144Tig 2 Anish keed and kild without being used in a ther procedure15012133B2 Anish keed and kild without being used in a ther procedure150121333		-		1				3
12) Advanks bree and killed without being used in other proceeders150014312) Advanks bree and killed without being used in other proceeders1500134333 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>3</td>				1				3
192) Annak bread and kined whoth being used in other proceedures1501000182) Annak bread and kined whoth being used in other procedures1501000<	[IR2] Animals bred and killed without being used in other procedures			1	48	4		3
Name bree and bilery what being used in other procedures1100167NC2 Arms bree and bilery what being used in other procedures13001313NC2 Arms bree and bilery what being used in other procedures13001633SC2 Arms bree and bilery what being used in other procedures1300181433SC2 Arms bree and bilery what being used in other procedures15001814333SC2 Arms bree and bilery what being used in other procedures15001814333<	[IR2] Animals bred and killed without being used in other procedures	11500		1		·		3
18219311334182Aimabs bred and biled withou bring used in other procedures19012343182Aimabs bred and biled withou bring used in other procedures1901843182Aimabs bred and biled withou bring used in other procedures19018243182Aimabs bred and biled withou bring used in other procedures19012443182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures190147433182Aimabs bred and biled withou bring used in other procedures190144333183Aimabs bred and biled withou bring used in other procedures19014433 <td>[IR2] Animals bred and killed without being used in other procedures</td> <td>11500</td> <td></td> <td>1</td> <td>32</td> <td>4</td> <td></td> <td>3</td>	[IR2] Animals bred and killed without being used in other procedures	11500		1	32	4		3
18219311334182Aimabs bred and biled withou bring used in other procedures19012343182Aimabs bred and biled withou bring used in other procedures1901843182Aimabs bred and biled withou bring used in other procedures19018243182Aimabs bred and biled withou bring used in other procedures19012443182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures19013243182Aimabs bred and biled withou bring used in other procedures190147433182Aimabs bred and biled withou bring used in other procedures190144333183Aimabs bred and biled withou bring used in other procedures19014433 <td>[IR2] Animals bred and killed without being used in other procedures</td> <td>11500</td> <td></td> <td>1</td> <td>67</td> <td>4</td> <td></td> <td>3</td>	[IR2] Animals bred and killed without being used in other procedures	11500		1	67	4		3
R2 A minis bread will will without being used in other procedures150016   4R2 A minis bread will will without being used in other procedures15001821   43R2 A minis bread will will without being used in other procedures15001221   43R2 A minis bread will will without being used in other procedures15001221   43R2 A minis bread will will without being used in other procedures15001221   43R2 A minis bread will will without being used in other procedures15001448   43R2 A minis bread will will without being used in other procedures15001448   43R2 A minis bread will will without being used in other procedures15001448   43R2 A minis bread will will without being used in other procedures1500144   43R2 A minis bread will will without being used in other procedures1500144   43R2 A minis bread will will without being used in other procedures1500160   43R2 A minis bread will will without being used in other procedures1500160   43R2 A minis bread will will without being used in other procedures1500160   43R2 A minis bread will will without being used in other procedures1500110   4   43R2 A minis bread will will without being used in other procedures1500110   4   43R2 A minis bread will will without being used in other proced	[IR2] Animals bred and killed without being used in other procedures	11500		1	313	4	• •	3
R2A Anisels break and kiled without being used in other procedures150163R2A Anisels break and kiled without being used in other procedures15016.12433R2A Anisels break and kiled without being used in other procedures15016.2433R2A Anisels break and kiled without being used in other procedures15013333R2A Anisels break and kiled without being used in other procedures1501333<	[IR2] Animals bred and killed without being used in other procedures	11500		1	23	4		3
Rick Annals bred and kilder withou berg used in other procedures110018141(2) Annals bred and kilder withou berg used in other procedures1100131(2) Annals bred and kilder withou berg used in other procedures1100131(2) Annals bred and kilder withou berg used in other procedures1100131(2) Annals bred and kilder withou berg used in other procedures1100131(2) Annals bred and kilder withou berg used in other procedures1100131(2) Annals bred and kilder withou berg used in other procedures11001448431(2) Annals bred and kilder withou berg used in other procedures11001131(2) Annals bred and kilder withou berg used in other procedures110011131(2) Annals bred and kilder withou berg used in other procedures110011131(2) Annals bred and kilder withou berg used in other procedures115011111(2) Annals bred and kilder withou berg used in other procedures1150111111(2) Annals bred and kilder withou berg used in other procedures1150111 <td< td=""><td></td><td></td><td></td><td>1</td><td>6</td><td>4</td><td></td><td>3</td></td<>				1	6	4		3
ind1 make bred and kiled without bring used in other procedures1 mode1 mode <th< td=""><td></td><td></td><td></td><td>1</td><td>81</td><td>4</td><td>•</td><td>3</td></th<>				1	81	4	•	3
IR2 A minab bred and kilder without being used in other procedures15001243IR2 A minab bred and kilder without being used in other procedures150011333 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>-</td> <td>3</td>				1			-	3
iR2 A numbs bred and kiled without being used in other procedures11001224iR3 A numbs bred and kiled without being used in other procedures15001133				1			-	3
112) A numbs bred and killed without being used in other procedures       1150       1       32         112) A numbs bred and killed without being used in other procedures       1150       1       32         112) A numbs bred and killed without being used in other procedures       1150       1       44         112) A numbs bred and killed without being used in other procedures       1150       1       41       3         112) A numbs bred and killed without being used in other procedures       1150       1       41       3         112) A numbs bred and killed without being used in other procedures       1150       1       41       3         112) A numbs bred and killed without being used in other procedures       1150       1       41       3         112) A numbs bred and killed without being used in other procedures       1150       1       41       3         112) A numbs bred and killed without being used in other procedures       1150       1       60       4       3         112) A numbs bred and killed without being used in other procedures       11500       1       134       3       3       3         112) A numbs bred and killed without being used in other procedures       11500       1       134       3       3       3       3       3       3       3       3       <			•	1				3
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inc)       inc)       inc)       498       inc)			·	1				3
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IR2] Animals bred and killed without being used in other procedures11001604IR2] Animals bred and killed without being used in other procedures1100152433IR2] Animals bred and killed without being used in other procedures110013433 </td <td></td> <td></td> <td></td> <td>1</td> <td>4</td> <td>4</td> <td></td> <td>3</td>				1	4	4		3
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IR2] Animals bred and killed without being used in other procedures11500143IR2] Animals bred and killed without being used in other procedures11500113IR2] Animals bred and killed without being used in other procedures11500133IR2] Animals bred and killed without being used in other procedures115001133IR2] Animals bred and killed without being used in other procedures1150011333IR2] Animals bred and killed without being used in other procedures1150011333 <td>· ·</td> <td></td> <td></td> <td>1</td> <td>20</td> <td>4</td> <td></td> <td>3</td>	· ·			1	20	4		3
IR2] Animals bred and killed without being used in other procedures11500114333				1	1	4		3
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IR2] Animals bred and killed without being used in other procedures 11500 1 1 38 4 3			· · · · · · · · · · · · · · · · · · ·	1				<u>р</u>
				1				3
IR2J Animals bred and killed without being used in other procedures 11500 1 160 4		-		1				3
	[IR2] Animals bred and killed without being used in other procedures	11500		1	150	4		4

Record type *	ld 1	ld 2 ld 3	Diersoort	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informatie
[IR2] Animals bred and killed without being used in other procedures	11500		1	8 4	1		4
[IR2] Animals bred and killed without being used in other procedures	11500		1	21	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		1	3 4	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		1	10	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		1	2	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		1	6	1		9
[IR2] Animals bred and killed without being used in other procedures	11500		10	13	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		10	4	1		4
[IR2] Animals bred and killed without being used in other procedures	11500		14	15	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	6	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	10	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	12	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	1	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	27	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		14	1	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	16	1		1
[IR2] Animals bred and killed without being used in other procedures	11500		2	253	1		1
[IR2] Animals bred and killed without being used in other procedures	11500		2	20	1		2
[IR2] Animals bred and killed without being used in other procedures	11500		2	2	1		2
[IR2] Animals bred and killed without being used in other procedures	11500		2	203	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	10	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	12	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	20	1	•	3
[IR2] Animals bred and killed without being used in other procedures	11500		2	35	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	42	1	•	3
[IR2] Animals bred and killed without being used in other procedures	11500		2	14	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	4	1	-	3
[IR2] Animals bred and killed without being used in other procedures	11500		2	4	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	64	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	796			3
[IR2] Animals bred and killed without being used in other procedures	11500		2	160			3
[IR2] Animals bred and killed without being used in other procedures	11500		2	1	 1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	15			4
[IR2] Animals bred and killed without being used in other procedures	11500		2	5	 1		4
[IR2] Animals bred and killed without being used in other procedures	11500		2	22			4
[IR2] Animals bred and killed without being used in other procedures	11500		2	6	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		2	72	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		2	55			8
[IR2] Animals bred and killed without being used in other procedures	11500		2	2	1		8
[IR2] Animals bred and killed without being used in other procedures	11500		2	1	4		1
[IR2] Animals bred and killed without being used in other procedures	11500		2	8	1		2
[IR2] Animals bred and killed without being used in other procedures	11500		2	45	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		2	43	1		4
[IR2] Animals bred and killed without being used in other procedures	11500		2	26	1		5
[IR2] Animals bred and killed without being used in other procedures	11500		3	15	1		3
[IR2] Animals bred and killed without being used in other procedures	11500		3		1		5
[IR2] Animals bred and killed without being used in other procedures	11500		34	80	1		2
[IR2] Animals bred and killed without being used in other procedures	11500		34	80			2
[IR2] Animals bred and killed without being used in other procedures	11500		24	90			1
Inz J Animais breu and kined without being used in other procedures	11500		54	90	+		1

[A13] Horses, donkeys & cross-breeds (Equidae)	Specify other	INUMBER OF Animals * Re 14 [N	[N] [O2] Animals born in the EU but not at a registered breeder	[GS1] Not genetically altered [N]	n of a new GA line *       Purpose *       Specify other       Type of legislation         [PB8] (Basic Research) Urogenital/Reproductive System       [PT32] (Trans (Appl Research) Animal Diseases and Disorders       [PT32] (Trans (Appl Research) Animal Diseases and Disorders	Specify other Origin of legislation	Severity *         Custom Severity         Explanation of warnings           [SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Comments Method of tissue sampling	Specify other method Severity of genotyping
[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae)		2 [N 23 [Y	[N]       [O2] Animals born in the EU but not at a registered breeder         [Y]	[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         [PB7] (Basic Research) Immune System		[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)		8 [N 1 [Y	[N]       [O2] Animals born in the EU but not at a registered breeder         [Y]	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PT27] (Trans/Appl Research) Human Musculoskeletal Disorders       [PE42-1] Higher education		[SV3] Moderate       [SV1] Non-recovery		
[A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae) [A13] Horses, donkeys & cross-breeds (Equidae)		3 [N 19 [Y 11 [Y	[N]       [O2] Animals born in the EU but not at a registered breeder         [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       [PB7]		[SV1] Non-recovery       [SV2] Mild [up to and including]         [SV2] Mild [up to and including]       [SV2] Mild [up to and including]		
[A13] Horses, donkeys & cross-breeds (Equidae) [A14] Pigs (Sus scrofa domesticus)		3 [N 57 [Y	[N]     [O2] Animals born in the EU but not at a registered breeder       [Y]     Image: Contract of the expectation of the exp	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders         [PE42-1] Higher education		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Image:	
[A14] Pigs (Sus scrofa domesticus)         [A17] Cattle (Bos primigenius)		576 [N 27 [Y 15 [V	[N]       [O2] Animals born in the EU but not at a registered breeder         [Y]	[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)		13 [1 16 [Y 19 [Y	Image: Product of the second	[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]	-         -	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		11 [Y 3 [Y	Y]	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PE42-1] Higher education       [PE42-1] Higher education	Image: Constraint of the second sec	[SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Image:	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		5 [Y 5 [Y	[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]		
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		6 [Y 7 [Y	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)		4 [Y 24 [Y 15 [Y	[Y]	[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]		
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		19 [Y 12 [Y	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]		
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		11 [Y 23 [Y 29 [N	[Y]     Image: Constraint of the second of the	[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]         [SV3] Moderate	Image:	
[A17] Cattle (Bos primigenius) [A17] Cattle (Bos primigenius)		20 [N 3 [N	N]       [O2] Animals born in the EU but not at a registered breeder         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		[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	[Y]     Image: Constraint of the second of the	[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]		
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries)		6 [Y 6 [Y	[Y]         [Y]           [Y]         [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]		
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries)		2 [Y 13 [N 8 [N	[Y]       [Y]         [N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder	[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] [SV3] Moderate [SV3] Moderate		
[A16] Sheep (Ovis aries) [A16] Sheep (Ovis aries)		1 [N 6 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [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		[SV3] Moderate         [SV3] Moderate         [SV2] Mild [up to and including]		
[A15] Goats (Capra aegagrus hircus)[A28] Domestic fowl (Gallus gallus domesticus)[A28] Domestic fowl (Gallus gallus domesticus)		2 [N 205 [N 40 [V	[N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder         [V]       Image: Content of 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         [SV2] Mild [up to and including]	Image:	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)		62 [N 4 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [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		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV3] Moderate	Image: Constraint of the second sec	
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)		36 [N 794 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder         [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         [PT32] (Trans/Appl Research) Animal Diseases and Disorders		[SV2] Mild [up to and including] [SV3] Moderate		
[A28] Domestic fowl (Gallus gallus domesticus)[A28] Domestic fowl (Gallus gallus domesticus)[A28] Domestic fowl (Gallus gallus domesticus)		942 [N 7 [N 12 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder	[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       [PT33] (Trans/Appl Research) Animal Diseases and Disorders		[SV2] Mild [up to and including]         [SV3] Moderate         [SV4] Severe		
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)		661 [N 2268 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [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		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus) [A1] Mice (Mus musculus)		23 [N 23 [N 28 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder         [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]	[PT33] (Trans/Appl Research) Animal Diseases and Disorders       [PT33] (Trans/Appl Research) Animal Diseases and Disorders         [PB5] (Basic Research) Gastrointestinal System including Liver       [PB5] (Basic Research) Gastrointestinal System including Liver		[SV3] Moderate       [SV4] Severe       [SV1] Non-recovery		
[A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus)		8 [N 2 [N	N]       [O1] Animals born in the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder	[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		[SV1] Non-recovery [SV1] Non-recovery		
<ul><li>[A1] Mice (Mus musculus)</li><li>[A1] Mice (Mus musculus)</li><li>[A8] Rabbits (Oryctolagus cuniculus)</li></ul>		5 [N 15 [N 16 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [Y]       [V]	[GS1] Not genetically altered       [N]         [GS2] Genetically altered without a harmful phenotype       [N]         [GS1] Not genetically altered       [N]	[PG43] Maintenance of colonies of established genetically altered animals, not used in       offspring found not GA from GG breeding after in         [PG43] Maintenance of colonies of established genetically altered animals, not used in       other procedures         [PB1] (Basic Research) Oncology	nvasive (blood) genotyping	[SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A10] Dogs (Canis familiaris) [A9] Cats (Felis catus)		10 [[Y 24 [Y 11 [Y	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]         [SV2] Mild [up to and including]		
[A11] Ferrets (Mustela putorius furo)[A29] Other birds (other Aves)[A29] Other birds (other Aves)	Columba livia Nymphicus hollandicus	10 [Y 47 [Y 12 [Y	Y]	Image: Sector of the sector	[PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology         [PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology		[SV2] Mild [up to and including]		
[A29] Other birds (other Aves) [A29] Other birds (other Aves) [A29] Other birds (other Aves)	Psittacus erithacus Psittacus erithacus	20 [Y 12 [Y	Y]	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PB1] (Basic Research) Oncology		[SV2] Mild [up to and including] [SV2] Mild [up to and including] [SV2] Mild [up to and including]	Image:	
[A10] Dogs (Canis familiaris) [A10] Dogs (Canis familiaris) [A9] Cats (Felis catus)		11 [Y 8 [Y 11 [y	[Y]	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology         [PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology		[SV2] Mild [up to and including] [SV2] Mild [up to and including]	Image:	
[A10] Dogs (Canis familiaris) [A10] Dogs (Canis familiaris)		11 [N 1 [N 5 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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         [PB1] (Basic Research) Oncology		[SV2] Mild [up to and including]         [SV3] Moderate         [SV2] Mild [up to and including]	Image: Constraint of the second sec	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		101 [N 172 [N 16 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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         [PF42 1] Higher education		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Image:	
[A2] Rats (Rattus norvegicus)[A2] Rats (Rattus norvegicus)[A2] Rats (Rattus norvegicus)		29 [Y 23 [Y	[N]       [O1] Animals born in the EU at a registered breeder         [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]	Image: Constraint of the second se	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		33 [Y 1 [Y	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]         [SV3] Moderate		
[A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		64 [N 77 [Y	[N]     [O1] Animals born in the EU at a registered breeder       [Y]     [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]	[PE42-1] Higher education		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Image: Constraint of the second sec	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		90 [Y 135 [Y	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]		
[A1] Mice (Mus musculus)[A1] Mice (Mus musculus)[A2] Rats (Rattus norvegicus)		8 [Y 4 [Y 20 [N	[Y]	[GS1] Not genetically altered       [N]         [GS1] Not genetically altered       [N]         [GS1] Not genetically altered       [N]	[PE42-1] Higher education       [PE42-1] Higher education         [PB3] (Basic Research) Nervous System       [PB3]		[SV3] Moderate       Found dead, cause unknown.         [SV4] Severe       Found dead, cause unknown.         [SV3] Moderate       Found dead, cause unknown.	Image:	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		16 [N 15 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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		[SV3] Moderate [SV3] Moderate [SV3] Moderate		
[A2] Rats (Rattus norvegicus)         [A2] Rats (Rattus norvegicus)         [A2] Rats (Rattus norvegicus)		16 [N 1 [N 18 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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]	[PB3] (Basic Research) Nervous System         [PB3] (Basic Research) Nervous System         [PB3] (Basic Research) Nervous System		[SV3] Moderate       [SV1] Non-recovery       [SV3] Moderate		
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		8 [N 4 [N	N]       [O1] Animals born in the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder         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		[SV2] Mild [up to and including] [SV3] Moderate	Image:	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		8 [N 4 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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]	[PB3] (Basic Research) Nervous System         [PB3] (Basic Research) Nervous System         [PD3] (Basic Research) Nervous System		[SV2] Mild [up to and including]       [SV3] Moderate	Image:	
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		8 [Y 60 [N	[N]       [O1] Animals born in the EU at a registered breeder         [Y]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]	[PB3] (Basic Research) Nervous System       [PB3] (Basic Research) Nervous System         [PB3] (Basic Research) Nervous System       [PB3] (Basic Research) Nervous System		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A28] Domestic fowl (Gallus gallus domesticus) [A28] Domestic fowl (Gallus gallus domesticus)		180 [N 40 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [N]       [O2] Animals born in the EU but not at a registered breeder	[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		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus) [A1] Mice (Mus musculus)		2 [N 63 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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		[SV4] Severe         [SV3] Moderate         [SV2] Mild [up to and including]	Image:	
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)			N]       [O1] Animals born in the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PE42-1] Higher education       [PE42-1] Higher education		[SV3] Moderate       [SV4] Severe		
[A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		65 [Y 8 [N 8 [Y	[Y]     [O1] Animals born in the EU at a registered breeder       [Y]     [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		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]	Image:	
[A10] Dogs (Canis familiaris) [A29] Other birds (other Aves)	Taeniopygia guttata	138 [N 14 [N	[N]       [O2] Animals born in the EU but not at a registered breeder         [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         [PB3] (Basic Research) Nervous System		[SV2] Mild [up to and including]       [SV3] Moderate		
[A34] Zebra fish (Danio rerio) [A34] Zebra fish (Danio rerio) [A1] Mice (Mus musculus)		39 [N 4 [N 78 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS2] Genetically altered without a harmful phenotype       [N]         [GS1] Not genetically altered       [N]         [GS1] Not genetically altered       [N]	[PB10] (Basic Research) Endocrine System/Metabolism         [PB10] (Basic Research) Endocrine System/Metabolism         [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)		46 [N 10 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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		[SV3] Moderate       [SV3] Moderate       [SV2] Mild [up to and including]		
<ul><li>[A1] Mice (Mus musculus)</li><li>[A1] Mice (Mus musculus)</li><li>[A1] Mice (Mus musculus)</li></ul>		89 [N 66 [N	N]       [O4] Animals born in rest of world       Image: Constant of the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder       Image: Constant of the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder       Image: Constant of the EU at a registered breeder	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PB3] (Basic Research) Nervous System		[SV3] Moderate [SV2] Mild [up to and including]		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		100 [N 102 [N 99 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]	[PB7] (Basic Research) Immune System		[SV3] Moderate         [SV3] Moderate         [SV2] Mild [up to and including]		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		156 [N 150 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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 26 [N 9 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]	[PT21] (Trans/Appl Research) Human Cancer       [PB1] (Basic Research) Oncology         [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)		15 [N 18 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PB2] (Basic Research) Cardiovascular Blood and Lymphatic 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)[A1] Mice (Mus musculus)		2 [N 24 [N 18 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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         [PB7] (Basic Research) Immune System       [PB7]		[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)		20 [N 61 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PB2] (Basic Research) Cardiovascular Blood and Lymphatic System       [PB1] (Basic Research) Oncology         [PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology		[SV3] Moderate       [SV3] Moderate       [SV3] Moderate       [SV3] Moderate		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		4 [N 30 [N 52 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]	[PT21] (Trans/Appl Research) Human Cancer       [PB1] (Basic Research) Oncology         [PB1] (Basic Research) Oncology       [PB1] (Basic Research) Oncology		[SV3] Moderate       [SV3] Moderate       [SV3] Moderate		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		59 [N 118 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder	[GS1] Not genetically altered       [N]         [GS2] Genetically altered without a harmful phenotype       [N]	[PB3] (Basic Research) Nervous System		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A2] Rats (Rattus norvegicus)[A2] Rats (Rattus norvegicus)[A1] Mice (Mus musculus)		98 [N 1053 [N 1 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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]	[PB3] (Basic Research) Nervous System       [PB3] (Basic Research) Nervous System         [PB3] (Basic Research) Nervous System       [PB3] (Basic Research) Nervous System		[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)		26 [Y	Y]	[GS1] Not genetically altered       [N]         [GS2] Genetically altered without a harmful phenotype       [N]	[PE42-1] Higher education		[SV1] Non-recovery		
[A1] Mice (Mus musculus)[A1] Mice (Mus musculus)[A1] Mice (Mus musculus)		8 [Y 104 [Y	Y]	Image: Second state sta	[PE42-1] Higher education       [PE42-1] Higher education		[SV1] Non-recovery         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A1] Mice (Mus musculus) [A8] Rabbits (Oryctolagus cuniculus)		7 [Y 3 [Y	Y]	[GS1] Not genetically altered     [N]       [GS1] Not genetically altered     [N]	[PE42-1] Higher education		[SV2] Mild [up to and including]         [SV1] Non-recovery		
[A2] Rats (Rattus norvegicus) [A2] Rats (Rattus norvegicus)		13 [Y 13 [Y	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]		
[A10] Dogs (Canis familiaris)[A2] Rats (Rattus norvegicus)[A1] Mice (Mus musculus)		5 [Y 2 [Y 4 [N	[Y]	[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       [PB7] (Basic Research) Immune System		[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)		1 [N 2 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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]         [SV1] Non-recovery		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A2] Rats (Rattus norvegicus)		8 [N 10 [N 9 [V	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [Y]       [Y]	[GS1] Not genetically altered       [N]         [GS1] Not genetically altered       [N]         [GS1] Not genetically altered       [N]	[PB7] (Basic Research) Immune System       [PE42-2] Training for the acquisition, maintenance or improvement of vocational skills         [PB2] (Basic Research) Cardiovascular Blood and Lymphatic System       [PB2] (Basic Research) Cardiovascular Blood and Lymphatic System		[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 60 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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		
<ul><li>[A1] Mice (Mus musculus)</li><li>[A1] Mice (Mus musculus)</li><li>[A1] Mice (Mus musculus)</li></ul>		38 [N 16 [N 24 [N	N]       [O1] Animals born in the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder         N]       [O1] Animals born in the EU at a registered breeder	Image: Sector of the sector	[PT22] (Trans/Appl Research) Human Infectious DisordersImage: Construction of the second		[SV3] Moderate       [SV2] Mild [up to and including]		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		24 [N 12 [N 18 [N	[N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [N]       [O1] Animals born in the EU at a registered breeder         [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		[SV3] Moderate         [SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
[A1] Mice (Mus musculus) [A1] Mice (Mus musculus) [A1] Mice (Mus musculus)		5 [N 30 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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		[SV2] Mild [up to and including]         [SV2] Mild [up to and including]		
		7 [N	[N]       [O1] Animals born in the EU at a registered breeder         [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]	[PB7] (Basic Research) Immune System		[SV2] Mild [up to and including]		

lecord type * Id 1	ld 2 ld 3	Animal Species *	Specify other	Number of Animals *	Genetic status	Creation of a new GAA line	Maintenance of colonies	Collection of organs / tissue		Specify other method	Comments	Field 1	Field 2
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)		6	65				[ST1] Surplus tissue from the marking of an animal via ear punch				/
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)			57				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)		1	23				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		A1] Mice (Mus musculus)			12				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)		1	13				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)			6				[ST1] Surplus tissue from the marking of an animal via ear punch				
[R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)			13				[ST1] Surplus tissue from the marking of an animal via ear punch				
IR1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)			70				[ST1] Surplus tissue from the marking of an animal via ear punch				
IR1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)			56				[ST1] Surplus tissue from the marking of an animal via ear punch				
[R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)			61				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)		3	23				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)		1	20				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)		1	65				[ST1] Surplus tissue from the marking of an animal via ear punch				
R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150	5	[A1] Mice (Mus musculus)		1	90				[ST1] Surplus tissue from the marking of an animal via ear punch				
[R1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)			5				[ST1] Surplus tissue from the marking of an animal via ear punch				
IR1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A1] Mice (Mus musculus)			74				[ST1] Surplus tissue from the marking of an animal via ear punch				
IR1] Tissue sampling (non-invasive genotyping or from surplus tissue) 1150		[A2] Rats (Rattus norvegicus)			76				[ST1] Surplus tissue from the marking of an animal via ear punch				/ I I I I I I I I I I I I I I I I I I I

Field 3	Field 4	Field 5



Record type *	ld 1  ld 2  ld	13 Animal Species * Specify other	Number of Animals * Genetic status	Creation of a new GAA 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
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	161 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	A1] Mice (Mus musculus)	32 [GS4] Genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	139 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	440 [GS4] Genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	77 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	6 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	81 [GS4] Genetically altered	[N] No	[Y] Yes	[Y] Yes								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	7 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								7
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	33 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								7
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	8 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	91 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	23 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	22 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	6 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	13 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	3 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	63 [GS4] Genetically altered	[N] No	[Y] Yes	[Y] Yes								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	29 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	27 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	60 [GS1] Not genetically altered	[N] No	[N] No	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	13 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	82 [GS4] Genetically altered	[N] No	[N] No	[Y] Yes								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	88 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	132 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								<u>/</u>
[IR2] Animals bred and killed without being used in other procedures	11500	A1) Mice (Mus musculus)	41 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	124 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	76 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	114 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								/ · · · · · · · · · · · · · · · · · · ·
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	1 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								7
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	13 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	61 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								7
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	10 [GS1] Not genetically altered	[N] No	[Y] Yes	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	66 [GS4] Genetically altered	[N] No	[Y] Yes	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	34 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A2] Rats (Rattus norvegicus)	49 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A2] Rats (Rattus norvegicus)	9 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A1] Mice (Mus musculus)	41 [GS1] Not genetically altered	[N] No	[N] No	[N] No								/
[IR2] Animals bred and killed without being used in other procedures	11500	[A2] Rats (Rattus norvegicus)	216 [GS1] Not genetically altered	[N] No	[N] No	[N] No								
[IR2] Animals bred and killed without being used in other procedures	11500	[A2] Rats (Rattus norvegicus)	37 [GS1] Not genetically altered	[N] No	[N] No	[N] No								