



## Registratie

1 rapportagejaar [ 2023 ]

Deelnemernummer instellingsvergunninghouder:

[ 1 0 8 0 0 ]

Gegevens over de instellingsvergunninghouder  
Raadpleeg de toelichting.

### 1 Instellingsvergunninghouder

Naam

[REDACTED]

1.1 Verantwoordelijke namens instellingsvergunninghouder (portefeuillehouder)

1.2 Adres

Straat en huisnummer

Heidelberglaan 8

Postcode

3584 CS

Plaats

Utrecht

Telefoonnummer

[REDACTED]

> Aankruisen wat van toepassing is

1.3 De vergunninghouder is in het bezit van een instellingsvergunning voor:

Ex artikel 2 WOD (instellingsvergunning voor verrichten dierproeven)

Ex artikel 11a WOD (instellingsvergunning voor fokken van dieren met het oog op dierproeven)

Ex artikel 11a WOD (instellingsvergunning voor afleveren van dieren met het oog op dierproeven)

De instellingsvergunninghouder heeft wel/niet een bezitsontheffing in het kader van CITES:

1.4 Bezitsontheffing

wel     niet

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

[REDACTED]

verklaart, dat alle gevraagde gegevens betreffende de Registratie van dierproeven en proefdieren over het jaar [ 2023 ] 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

Utrecht

Datum

04-03-2024

2.2 Dagtekening

[REDACTED]

2.3 Handtekening

[REDACTED]





Id 1 (VGH)	Id 2	Id 3	Diersoort	Specificeer 'other'	Aantal dieren	Genetische status	Eventuele opmerkingen	Nederlandse informatie
10800			[A1] Mice (Mus musculus)		90	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		52	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		70	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		72	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		35	[GS1] Not genetically altered		2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		37	[GS1] Not genetically altered		2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		89	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		235	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		45	[GS4] Genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		12	[GS4] Genetically altered		1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		25	[GS4] Genetically altered		2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		16	[GS4] Genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		1	[GS1] Not genetically altered		1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		22	[GS1] Not genetically altered		2. dood of gedood na gebruik in fok (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		3	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		20	[GS4] Genetically altered		5. Levend naar geregistreerde onderzoeksinstelling binnen EU
10800			[A1] Mice (Mus musculus)		8	[GS1] Not genetically altered		5. Levend naar geregistreerde onderzoeksinstelling binnen EU
10800			[A2] Rats (Rattus norvegicus)		31	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A2] Rats (Rattus norvegicus)		129	[GS1] Not genetically altered		8. Levend geadopteerd
10800			[A2] Rats (Rattus norvegicus)		10	[GS1] Not genetically altered		5. Levend naar geregistreerde onderzoeksinstelling binnen EU
10800			[A2] Rats (Rattus norvegicus)		102	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		64	[GS1] Not genetically altered		1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A2] Rats (Rattus norvegicus)		12	[GS1] Not genetically altered		1. dood of gedood voor gebruik in fok of dierproef (dier wordt in z'n geheel gedood en afgevoerd, geen gebruik van biologisch materiaal)
10800			[A1] Mice (Mus musculus)		121	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A2] Rats (Rattus norvegicus)		48	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A8] Rabbits (Oryctolagus cuniculus)		4	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		299	[GS4] Genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A2] Rats (Rattus norvegicus)		4	[GS1] Not genetically altered		8. Levend geadopteerd
10800			[A1] Mice (Mus musculus)		55	[GS4] Genetically altered		5. Levend naar geregistreerde onderzoeksinstelling binnen EU
10800			[A1] Mice (Mus musculus)		2	[GS1] Not genetically altered		5. Levend naar geregistreerde onderzoeksinstelling binnen EU
10800			[A1] Mice (Mus musculus)		75	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A2] Rats (Rattus norvegicus)		43	[GS1] Not genetically altered		3. dood of gedood tijdens of in het kader van de dierproef
10800			[A1] Mice (Mus musculus)		8	[GS4] Genetically altered		3. dood of gedood tijdens of in het kader van de dierproef



## Animal use data 2023

<b>Country:</b>	Netherlands
<b>First name:</b>	IvD
<b>Last name:</b>	Utrecht
<b>Email:</b>	[REDACTED]
<b>Establishment:</b>	10800 Universiteit Utrecht
<b>Reported year:</b>	2023

EU Submission #	Id 2	Id 3	Animal Species *	Specify other	Number of Animals *	No-use *	Place of birth	NHP Place of Birth	NHP Colony type: Self-sustaining colony	NHP Generation	Genetic status *	Creation of a new GA-line *	Purpose *	Specify other	Type of legislation	Specify other	Origin of legislation	Severity *	Custom Severity	Explanation of warnings	Comments	Method of tissue sampling	Specify other method	Severity of genotyping	Field 5	Field 2	Field 3
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		2)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V1 Moderate											3	3	2
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		2)(N) No	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V1 Non-recovery										3	1	1	
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		2)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V1 Moderate										3	1	1	
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		18)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V1 Moderate										3	1	1	
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		4)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P97) (Basic Research) Immune System				(S)V2 Mild (up to and including)									1	1	1		
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		3)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P95) (Basic Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		12)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P93) (Basic Research) Hematopoietic and Lymphatic System				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		33)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P97) (Basic Research) Immune System				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		5)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P97) (Basic Research) Multisystemic				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)3) Horses, donkeys and cross-breeds (Equidae)		10)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P93) (Basic Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)7) Cattle (Bos taurus)		1)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)7) Cattle (Bos taurus)		20)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)7) Cattle (Bos taurus)		17)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)7) Cattle (Bos taurus)		33)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	2			
Y	108000		(A)7) Cattle (Bos taurus)		19)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)7) Cattle (Bos taurus)		21)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)7) Cattle (Bos taurus)		12)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)6) Sheep (Ovis aries)		12)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)6) Sheep (Ovis aries)		3)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)6) Sheep (Ovis aries)		19)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)4) Pigs (Sus scrofa domesticus)		2)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)4) Pigs (Sus scrofa domesticus)		6)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Human Musculoskeletal Disorders				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		96)(N) Yes	(O)1) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Ethology / Animal Behaviour / Animal Biology				(S)V2 Mild (up to and including)								3	3	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		54)(N) Yes	(O)1) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Animal Diseases and Disorders				(S)V2 Mild (up to and including)								2	2	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		4)(N) Yes	(O)1) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Animal Diseases and Disorders				(S)V4 Severe								2	2	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		45)(N) Yes	(O)1) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Animal Diseases and Disorders				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		47)(N) Yes	(O)1) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Animal Diseases and Disorders				(S)V2 Mild (up to and including)								1	1	1			
Y	108000		(A)28) Domestic fowl (Gallus gallus domesticus)		18)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Training for the acquisition, maintenance or improvement of vocational skills				(S)V2 Moderate								1	1	1			
Y	108000		(A)27) Cattle (Bos taurus)		95)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Training for the acquisition, maintenance or improvement of vocational skills				(S)V2 Moderate								1	1	1			
Y	108000		(A)27) Cattle (Bos taurus)		35)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Training for the acquisition, maintenance or improvement of vocational skills				(S)V2 Moderate								1	1	1			
Y	108000		(A)6) Sheep (Ovis aries)		7)(N) Yes	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Training for the acquisition, maintenance or improvement of vocational skills				(S)V2 Moderate								1	1	1			
Y	108000		(A)15) Goats (Capra aegagrus hircus)		4)(N) No	(O)2) Animals born in the Union but not at an authorised breeder		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Training for the acquisition, maintenance or improvement of vocational skills				(S)V2 Moderate								1	1	1			
Y	108000		(A)1) Mice (Mus musculus)		3)(N) Yes	(O)2) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								3	1	1			
Y	108000		(A)1) Mice (Mus musculus)		29)(N) Yes	(O)2) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								3	1	1			
Y	108000		(A)1) Mice (Mus musculus)		1)(N) Yes	(O)2) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								3	1	1			
Y	108000		(A)1) Mice (Mus musculus)		2)(N) Yes	(O)2) Animals born in an authorised breeder in the Union		(G51) Not genetically altered	[N] No	(P172) (Trans/App Research) Gastrointestinal System including Liver				(S)V2 Mild (up to and including)								3	1	1			
Y	108000		(A)1) Mice (Mus musculus)		18)(N) Yes	(O)2)																					