

Supplementary Table 1

Mouse ID	Genotype	Sex	Date of birth	Date of death	Age (days)	Lifespan curve (Y/N)	Tumor (Y/N/-)	Endpoint ¹	Remarks on dissection
D13	Control	F	2022-01-12	2024-01-05	723	N	N	EXP	No tumour
A15	Control	F	2022-11-12	2024-10-29	717	N	N	EXP	No tumour
B11	Control	F	2022-11-12	2024-11-01	720	N	Y	EXP	Tumour at the lymph nodes; high grade
207	Control	F	2023-01-10	2024-12-29	719	N	Y	EXP	Tumor in the uterus, enlarged spleen (0.2573 g)
A218	Control	F	2023-02-16	2025-08-10	906	N	N	HEP	Sacrificed as the mouse is immobile, cataracts in both eyes, anal bleeding
C10	Control	F	2023-07-12	2025-07-08	727	N	Y	EXP	Tumour on stomach (0.687 g), liver tumour (1.552 g), enlarged spleen (0.292 g); high grade
A231	Control	F	2023-07-20	2025-07-08	719	N	N	EXP	Cataract in the both eyes, sparse hair
502	Control	F	2023-08-07	2025-07-21	714	N	Y	HEP	Sacrificed as the mouse found to be very weak, intestinal lymphoma, enlarged kidney, enlarged spleen (0.315 g) and heart (0.195 g); high grade
25	Control	F	2023-10-12	2025-07-08	635	N	N	HEP	Small body weight, very little fat anywhere, enlarged spleen (0.172 g)
A233	<i>Rosa26^{X4L4/+}</i>	F	2023-08-07	2025-07-08	701	N	N	EXP	No tumour
204	<i>Rosa26^{X4L4/+}</i>	F	2022-08-02	2024-07-13	711	N	Y	EXP	Tumour in the ovary, total body fat free; high grade
A20	<i>Rosa26^{X4L4/+}</i>	F	2022-09-22	2023-12-02	436	N	N	AUT	No tumour
205	<i>Rosa26^{X4L4/+}</i>	F	2023-01-10	2024-11-01	661	N	Y	HEP	Tumor in the uterus, enlarged spleen (0.168 g); high grade
A217	<i>Rosa26^{X4L4/+}</i>	F	2023-01-10	2025-08-02	935	N	Y	HEP	Multiorgan involvement with pulmonary fibrosis (0.411 g) and sclerosis, hepatic firmness (2.208 g), and multifocal neoplasms including ovarian tumors and intestinal lymphoma; high grade
216	<i>Rosa26^{X4L4/+}</i>	F	2023-02-16	2024-12-14	667	N	N	EXP	No tumour
B215	<i>Rosa26^{X4L4/+}</i>	F	2023-02-16	2024-12-14	667	N	N	EXP	No tumour
A214	<i>Rosa26^{X4L4/+}</i>	F	2023-04-12	2024-12-14	612	N	Y	HEP	Sacrificed as the mouse is immobile, sarcomas in multiple tissues (liver/spleen/kidney); high grade
A215	<i>Rosa26^{X4L4/+}</i>	F	2023-07-12	2025-07-08	727	N	Y	EXP	Pancreatic tumor (0.366 g), cataract in the right eye, enlarged spleen (0.264 g); undetermined grade
68	<i>Rosa26^{X4L4/+}</i>	F	2023-07-13	2025-07-08	726	N	N	EXP	No tumour, cataract in the right eye
A6	<i>Rosa26^{X4L4/+}</i>	F	2023-07-21	2025-07-08	718	N	N	EXP	No tumour, cataract in the right eye
C5	<i>Rosa26^{X4L4/+}</i>	F	2023-08-01	2025-07-08	707	N	Y	EXP	Liver tumour, cataract in the right eye; high grade
233	<i>Rosa26^{X4L4/+}</i>	F	2023-08-07	2025-07-08	701	N	N	EXP	Enlarged spleen (0.260g)
236	<i>Rosa26^{X4L4/+}</i>	F	2023-08-07	2025-07-08	701	N	N	EXP	Enlarged heart (0.146g), and enlarged spleen (0.425g)
B2	<i>Rosa26^{X4L4/+}</i>	F	2023-09-13	2025-06-30	656	N	Y	HEP	Sacrificed as the mouse found to be very weak, tumour at the lymph nodes; high grade
A32	Control	M	2022-09-03	2024-08-14	711	N	Y	EXP	Liver tumour; high grade
A33	Control	M	2022-09-03	2024-08-14	711	N	N	EXP	No tumour
39	Control	M	2022-09-10	2024-08-23	713	N	Y	EXP	Liver tumour; high grade
34	Control	M	2022-10-24	2024-04-04	528	N	N	HEP	No tumour, small body weight
A35	Control	M	2022-10-24	2024-09-13	690	N	N	EXP	No tumour, enlarged liver (3.228 g) and spleen (0.296 g)
47	Control	M	2023-01-06	2024-11-26	690	N	N	EXP	No tumour
49	Control	M	2023-01-06	2024-12-11	705	N	N	EXP	No tumour
A46	Control	M	2023-01-06	2024-12-11	705	N	N	EXP	No tumour, enlarged liver (2.377 g) and spleen (0.161 g)
58	Control	M	2023-02-02	2025-01-15	713	N	Y	EXP	Tumour in the subabdomen, cataract in the both eyes; high grade
A16	Control	M	2023-02-16	2025-01-15	699	N	Y	EXP	Tumour around the neck region; high grade
C25	Control	M	2023-02-20	2025-01-15	695	N	N	EXP	No tumour
B25	Control	M	2023-03-20	2025-01-22	674	N	Y	AUT	Tumour in the subabdomen, liver tumour; high grade
232	Control	M	2023-04-20	2025-04-15	726	N	N	EXP	No tumour
A21	Control	M	2023-05-09	2025-04-28	720	N	Y	EXP	Liver tumour; high grade
59	Control	M	2023-06-20	2025-07-21	762	N	Y	HEP	Sacrificed as the mouse found to be very weak, intestinal lymphoma, enlarged lung; high grade
50	Control	M	2023-07-20	2025-07-08	719	N	Y	EXP	Sarcomas on the surface of the skin, cataract in the left eye; undetermined grade
200	Control	M	2023-07-28	2025-07-08	711	N	Y	EXP	Enlarged spleen (0.26 g), intestinal lymphoma, Enlarged and red sminal vesicle; high grade
210	Control	M	2023-07-28	2025-07-08	711	N	Y	EXP	Tumour in the subabdomen, pale lungs with yellow spots a small tumour, enlarged heart(0.3431 g), enlarged spleen(0.2468 g); high grade
503	Control	M	2023-08-07	2025-07-08	701	N	N	EXP	No tumour, cataract in the left eye
504	Control	M	2023-08-07	2025-08-10	734	N	Y	HEP	Cataract in the left eye, enlarged and black sminal vesicle, Intestinal lymphoma, enlarged spleen (0.275 g); high grade
505	Control	M	2023-08-07	2025-08-10	734	N	Y	HEP	Tumour at the lymph nodes, cataract in the right eye, enlarged stomach, cirrhotic liver (2.472 g), black sminal vesicle; high grade
A254	Control	M	2023-09-04	2025-07-21	686	N	Y	HEP	Sacrificed as the mouse found to be very weak, intestinal lymphoma, enlarged sminal vesicle, enlarged spleen (1.12 g) and heart (0.234 g); high grade
559	<i>Rosa26^{X4L4/+}</i>	M	2022-08-04	2024-08-01	728	N	Y	EXP	Liver tumour, black spleen; high grade
A28	<i>Rosa26^{X4L4/+}</i>	M	2022-08-11	2024-07-25	714	N	N	EXP	No tumour
24	<i>Rosa26^{X4L4/+}</i>	M	2022-09-22	2024-08-14	692	N	Y	EXP	Tumour at the lymph nodes; high grade

26	Rosa26 ^{X4L4/+}	M	2022-09-22	2024-08-14	692	N	N	EXP	No tumour
23	Rosa26 ^{X4L4/+}	M	2022-09-22	2024-09-11	720	N	N	EXP	No tumour, enlarged liver (2.209 g) and spleen (0.168 g)
A22	Rosa26 ^{X4L4/+}	M	2022-09-22	2024-09-11	720	N	N	EXP	No tumour
28	Rosa26 ^{X4L4/+}	M	2022-10-18	2024-09-14	697	N	N	EXP	No tumour
221	Rosa26 ^{X4L4/+}	M	2023-04-12	2025-03-02	690	N	N	EXP	No tumour
222	Rosa26 ^{X4L4/+}	M	2023-04-12	2025-03-02	690	N	N	EXP	No tumour
225	Rosa26 ^{X4L4/+}	M	2023-04-12	2025-03-02	690	N	N	EXP	No tumour
A62	Rosa26 ^{X4L4/+}	M	2023-04-12	2025-03-02	690	N	N	EXP	No tumour
36	Rosa26 ^{X4L4/+}	M	2023-05-02	2025-05-15	744	N	N	EXP	No tumour
37	Rosa26 ^{X4L4/+}	M	2023-05-02	2025-07-21	811	N	Y	HEP	Sacrificed as the mouse found to be very weak, tumour at the lymph nodes, enlarged spleen (0.292 g), enlarged heart (0.217 g), enlarged sminal vesicle; high grade
203	Rosa26 ^{X4L4/+}	M	2023-08-02	2025-07-08	706	N	Y	EXP	Cataract in the right eye, intestinal lymphoma, enlarged spleen (0.4 g); undetermined grade
A24	Control	F	2020-03-10	2022-03-20	740	Y	-	-	
53	Control	F	2020-07-05	2022-09-02	789	Y	-	-	
260	Control	F	2020-10-07	2022-10-23	746	Y	-	-	
254	Control	F	2020-10-07	2023-06-13	979	Y	-	-	
351	Control	F	2020-11-25	2023-02-21	818	Y	-	-	
B12	Control	F	2020-12-28	2022-10-12	653	Y	-	-	
B13	Control	F	2020-12-28	2023-01-22	755	Y	-	-	
B14	Control	F	2020-12-28	2023-05-23	876	Y	-	-	
B6	Control	F	2021-01-16	2023-03-29	802	Y	-	-	
449	Control	F	2021-01-31	2022-04-08	432	Y	-	-	
A10	Control	F	2021-03-18	2023-09-30	926	Y	-	-	
A42	Control	F	2021-05-31	2023-10-28	880	Y	Y	AUT	A malignant tumor involved the ovaries.
A41	Control	F	2021-06-05	2023-01-20	594	Y	-	-	
42	Control	F	2021-06-05	2023-02-16	621	Y	-	-	
A68	Control	F	2021-06-07	2023-10-17	862	Y	N	AUT	No tumour
67	Control	F	2021-06-07	2023-11-13	889	Y	Y	AUT	enlarged spleen
B63	Control	F	2021-06-08	2023-10-08	852	Y	-	-	
82	Control	F	2021-06-15	2023-07-27	772	Y	-	-	
70	Control	F	2021-06-15	2023-08-09	785	Y	-	-	
88	Control	F	2021-07-18	2023-03-17	607	Y	-	-	
226	Control	F	2021-08-31	2022-12-19	475	Y	Y	AUT	A sarcoma was identified at the leg at the time of death.
A2	Control	F	2021-08-31	2024-01-15	867	Y	-	-	
300	Control	F	2021-09-14	2024-03-31	929	Y	N	AUT	No tumour
32	Control	F	2021-10-01	2023-10-24	753	Y	-	-	
A216	Control	F	2021-10-01	2023-11-14	774	Y	-	-	
428	Control	F	2021-10-25	2023-10-02	707	Y	-	-	
D5	Control	F	2021-12-16	2022-09-06	264	Y	-	-	
3	Control	F	2021-12-16	2023-08-06	598	Y	-	-	
303	Control	F	2021-12-16	2023-08-10	602	Y	-	-	
A7	Control	F	2021-12-18	2024-02-21	795	Y	-	-	
B17	Control	F	2022-08-01	2023-05-22	294	Y	-	-	
231	Rosa26 ^{X4L4/+}	F	2019-07-30	2021-10-11	804	Y	-	-	
A228	Rosa26 ^{X4L4/+}	F	2019-07-30	2022-02-07	923	Y	-	-	
314	Rosa26 ^{X4L4/+}	F	2019-09-17	2021-11-08	783	Y	-	-	
350	Rosa26 ^{X4L4/+}	F	2019-11-04	2022-08-25	1025	Y	-	-	
434	Rosa26 ^{X4L4/+}	F	2020-01-03	2021-12-20	717	Y	-	-	
435	Rosa26 ^{X4L4/+}	F	2020-01-05	2021-11-12	677	Y	-	-	
437	Rosa26 ^{X4L4/+}	F	2020-01-05	2021-12-10	705	Y	-	-	
22	Rosa26 ^{X4L4/+}	F	2020-03-10	2021-12-15	645	Y	-	-	
B20	Rosa26 ^{X4L4/+}	F	2020-03-10	2022-04-06	757	Y	-	-	
B21	Rosa26 ^{X4L4/+}	F	2020-03-10	2022-04-27	778	Y	-	-	
54	Rosa26 ^{X4L4/+}	F	2020-07-05	2022-07-11	736	Y	-	-	
52	Rosa26 ^{X4L4/+}	F	2020-07-05	2022-11-01	849	Y	-	-	
A69	Rosa26 ^{X4L4/+}	F	2020-08-04	2023-09-09	1131	Y	-	-	
75	Rosa26 ^{X4L4/+}	F	2020-08-31	2022-05-11	618	Y	-	-	
74	Rosa26 ^{X4L4/+}	F	2020-08-31	2022-07-25	693	Y	-	-	
A81	Rosa26 ^{X4L4/+}	F	2020-09-03	2022-05-13	617	Y	-	-	
B214	Rosa26 ^{X4L4/+}	F	2020-09-06	2023-01-31	877	Y	-	-	
252	Rosa26 ^{X4L4/+}	F	2020-10-07	2022-09-09	702	Y	-	-	
255	Rosa26 ^{X4L4/+}	F	2020-10-07	2023-03-28	902	Y	Y	AUT	A sarcoma was identified at the anus at the time of death.
256	Rosa26 ^{X4L4/+}	F	2020-10-07	2023-05-23	958	Y	-	-	
347	Rosa26 ^{X4L4/+}	F	2020-11-23	2022-10-04	680	Y	-	-	
352	Rosa26 ^{X4L4/+}	F	2020-11-25	2023-07-04	951	Y	-	-	
515	Rosa26 ^{X4L4/+}	F	2021-03-10	2023-06-27	839	Y	-	-	
C18	Rosa26 ^{X4L4/+}	F	2021-03-18	2023-06-23	827	Y	-	-	
B33	Rosa26 ^{X4L4/+}	F	2021-06-03	2024-01-06	947	Y	-	-	
69	Rosa26 ^{X4L4/+}	F	2021-06-07	2023-12-22	928	Y	-	-	
62	Rosa26 ^{X4L4/+}	F	2021-06-08	2023-08-23	806	Y	-	-	
60	Rosa26 ^{X4L4/+}	F	2021-06-08	2023-11-10	885	Y	-	-	
81	Rosa26 ^{X4L4/+}	F	2021-06-15	2023-06-01	716	Y	-	-	
76	Rosa26 ^{X4L4/+}	F	2021-07-04	2023-05-02	667	Y	Y	AUT	Sarcoma at the anus;black instestine and colon; liver tumour and tumour on stomach; high grade
91	Rosa26 ^{X4L4/+}	F	2021-07-08	2024-02-01	938	Y	-	-	
213	Rosa26 ^{X4L4/+}	F	2021-07-19	2023-11-09	843	Y	N	AUT	No tumour
219	Rosa26 ^{X4L4/+}	F	2021-07-22	2023-10-10	810	Y	-	-	

228	Rosa26 ^{X4L4/+}	F	2021-08-31	2023-06-19	657	Y	-	-	
C11	Rosa26 ^{X4L4/+}	F	2021-09-03	2024-02-06	886	Y	-	-	
C12	Rosa26 ^{X4L4/+}	F	2021-09-03	2024-02-16	896	Y	-	-	
D10	Rosa26 ^{X4L4/+}	F	2021-09-03	2024-04-20	960	Y	N	AUT	No tumour
320	Rosa26 ^{X4L4/+}	F	2021-09-27	2023-11-11	775	Y	N	AUT	No tumour
319	Rosa26 ^{X4L4/+}	F	2021-09-27	2024-07-05	1012	Y	N	AUT	No tumour
327	Rosa26 ^{X4L4/+}	F	2021-09-27	2024-08-05	1043	Y	-	-	
30	Rosa26 ^{X4L4/+}	F	2021-10-01	2024-01-06	827	Y	-	-	
217	Rosa26 ^{X4L4/+}	F	2021-10-01	2024-02-11	863	Y	-	-	
D6	Rosa26 ^{X4L4/+}	F	2021-12-18	2023-09-14	635	Y	-	-	
C15	Rosa26 ^{X4L4/+}	F	2022-08-02	2024-05-16	653	Y	N	AUT	No tumour
B42	Control	M	2020-03-10	2022-07-11	853	Y	N	AUT	Abnormal body conformation with generalized enlargement. Unilateral cataract (right eye). Rigid tail and anomalous genitalia.
A43	Control	M	2020-07-05	2023-01-10	919	Y	-	-	
C42	Control	M	2020-07-05	2023-01-10	919	Y	-	-	
264	Control	M	2020-10-07	2023-04-11	916	Y	-	-	
346	Control	M	2020-11-23	2023-04-12	870	Y	-	-	
355	Control	M	2020-11-25	2022-05-08	529	Y	-	-	
356	Control	M	2020-11-25	2023-04-11	867	Y	-	-	
C6	Control	M	2021-01-16	2023-03-29	802	Y	-	-	
G6	Control	M	2021-01-29	2023-10-24	998	Y	Y	AUT	Liver tumour; high grade
44	Control	M	2021-05-31	2023-03-29	667	Y	-	-	
A70	Control	M	2021-06-07	2023-06-17	740	Y	-	-	
201	Control	M	2021-07-21	2024-01-01	894	Y	-	-	
A3	Control	M	2021-08-31	2023-03-21	567	Y	-	-	
A8	Control	M	2021-08-31	2024-01-22	874	Y	-	-	
C13	Control	M	2021-09-03	2023-09-12	739	Y	-	-	
D15	Control	M	2021-09-03	2024-01-08	857	Y	-	-	
B15	Control	M	2021-09-03	2024-01-08	857	Y	-	-	
C14	Control	M	2021-09-03	2024-01-16	865	Y	-	-	
302	Control	M	2021-09-14	2022-11-28	440	Y	-	-	
A303	Control	M	2021-09-14	2024-01-19	857	Y	-	-	
339	Control	M	2021-09-24	2023-04-10	563	Y	-	-	
340	Control	M	2021-09-24	2024-02-16	875	Y	-	-	
324	Control	M	2021-09-27	2023-12-14	808	Y	-	-	
323	Control	M	2021-09-27	2024-01-27	852	Y	-	-	
A345	Control	M	2021-09-28	2023-07-15	655	Y	-	-	
35	Control	M	2021-10-01	2023-01-21	477	Y	-	-	
218	Control	M	2021-10-01	2023-10-02	731	Y	-	-	
224	Control	M	2021-10-01	2024-04-01	913	Y	-	-	
B10	Control	M	2021-12-16	2023-12-11	725	Y	-	-	
A12	Control	M	2021-12-18	2023-12-13	725	Y	-	-	
A11	Control	M	2021-12-18	2024-04-19	853	Y	Y	AUT	Tumour in the lung; undetermined grade
A13	Control	M	2021-12-18	2024-05-07	871	Y	N	AUT	No tumour
A14	Control	M	2021-12-18	2024-05-13	877	Y	N	AUT	No tumour
C17	Control	M	2022-08-01	2023-05-22	294	Y	-	-	
A18	Control	M	2022-08-02	2023-12-20	505	Y	-	-	
B16	Control	M	2022-08-02	2024-03-08	584	Y	-	-	
A17	Control	M	2022-08-02	2024-04-19	626	Y	N	AUT	No tumour; black intestine and spleen
A25	Control	M	2022-09-22	2024-03-19	544	Y	Y	AUT	Multicentric enlargement of lymph nodes and splenomegaly were observed.
9	Control	M	2022-10-04	2024-04-14	558	Y	-	-	
80	Control	M	2022-12-10	2024-03-07	453	Y	Y	AUT	Tumour under the armpit; undetermined grade
235	Control	M	2023-04-20	2024-07-03	440	Y	N	HEP	No tumour
41	Rosa26 ^{X4L4/+}	M	2020-03-10	2021-07-09	486	Y	-	-	
43	Rosa26 ^{X4L4/+}	M	2020-03-10	2021-12-08	638	Y	-	-	
40	Rosa26 ^{X4L4/+}	M	2020-07-05	2023-02-24	964	Y	-	-	
63	Rosa26 ^{X4L4/+}	M	2020-07-15	2023-03-06	964	Y	-	-	
61	Rosa26 ^{X4L4/+}	M	2020-07-15	2023-08-04	1115	Y	Y	AUT	Liver tumour; high grade
64	Rosa26 ^{X4L4/+}	M	2020-07-18	2023-02-07	934	Y	-	-	
A71	Rosa26 ^{X4L4/+}	M	2020-08-04	2022-09-02	759	Y	N	AUT	Abnormalities of the reproductive system were noted.
261	Rosa26 ^{X4L4/+}	M	2020-10-03	2023-04-11	920	Y	-	-	
263	Rosa26 ^{X4L4/+}	M	2020-10-07	2023-04-12	917	Y	-	-	
343	Rosa26 ^{X4L4/+}	M	2020-11-23	2023-04-11	869	Y	-	-	
345	Rosa26 ^{X4L4/+}	M	2020-11-23	2023-04-11	869	Y	-	-	
344	Rosa26 ^{X4L4/+}	M	2020-11-23	2023-05-06	894	Y	-	-	
353	Rosa26 ^{X4L4/+}	M	2020-11-25	2022-07-08	590	Y	-	-	
393	Rosa26 ^{X4L4/+}	M	2020-12-06	2023-01-12	767	Y	-	-	
E6	Rosa26 ^{X4L4/+}	M	2020-12-27	2021-11-15	323	Y	-	-	
B3	Rosa26 ^{X4L4/+}	M	2020-12-27	2023-01-26	760	Y	-	-	
B9	Rosa26 ^{X4L4/+}	M	2020-12-27	2023-02-27	792	Y	-	-	
B5	Rosa26 ^{X4L4/+}	M	2020-12-27	2023-05-31	885	Y	-	-	
E4	Rosa26 ^{X4L4/+}	M	2020-12-27	2023-07-25	940	Y	-	-	
5	Rosa26 ^{X4L4/+}	M	2021-01-16	2023-05-11	845	Y	-	-	
4	Rosa26 ^{X4L4/+}	M	2021-01-16	2023-08-19	945	Y	-	-	
B4	Rosa26 ^{X4L4/+}	M	2021-01-29	2023-10-26	1000	Y	N	AUT	No tumour
A5	Rosa26 ^{X4L4/+}	M	2021-01-29	2024-01-20	1086	Y	-	-	
452	Rosa26 ^{X4L4/+}	M	2021-01-31	2023-04-13	802	Y	-	-	
450	Rosa26 ^{X4L4/+}	M	2021-01-31	2023-05-22	841	Y	-	-	
453	Rosa26 ^{X4L4/+}	M	2021-01-31	2023-05-31	850	Y	-	-	
454	Rosa26 ^{X4L4/+}	M	2021-01-31	2023-12-22	1055	Y	-	-	

514	Rosa26 ^{X4L4/+}	M	2021-03-10	2023-09-15	919	Y	-	-	
45	Rosa26 ^{X4L4/+}	M	2021-05-31	2023-06-13	743	Y	-	-	
46	Rosa26 ^{X4L4/+}	M	2021-05-31	2024-02-16	991	Y	-	-	
71	Rosa26 ^{X4L4/+}	M	2021-06-07	2022-12-05	546	Y	-	-	
73	Rosa26 ^{X4L4/+}	M	2021-06-07	2023-10-30	875	Y	Y	AUT	A malignant tumor involved the ovaries.
72	Rosa26 ^{X4L4/+}	M	2021-06-07	2023-11-03	879	Y	N	AUT	No tumour
90	Rosa26 ^{X4L4/+}	M	2021-06-29	2024-01-13	928	Y	-	-	
7	Rosa26 ^{X4L4/+}	M	2021-08-31	2023-09-05	735	Y	-	-	
F6	Rosa26 ^{X4L4/+}	M	2021-08-31	2024-04-14	957	Y	N	AUT	No tumour
336	Rosa26 ^{X4L4/+}	M	2021-09-24	2024-01-16	844	Y	-	-	
322	Rosa26 ^{X4L4/+}	M	2021-09-27	2023-03-11	530	Y	-	-	
325	Rosa26 ^{X4L4/+}	M	2021-09-27	2024-03-07	892	Y	-	-	
33	Rosa26 ^{X4L4/+}	M	2021-10-01	2024-01-20	841	Y	-	-	
8	Rosa26 ^{X4L4/+}	M	2021-12-16	2023-12-26	740	Y	N	AUT	No tumour

¹ HEP: Humane End Point; mice were euthanized after clear signs of morbidity and discomfort according to the Guidelines for Humane Endpoints for Animals Used in Biomedical Research (<https://norecopa.no/prepare/15-necropsy/15a/general-principles/>).

AUT: Autopsy at the time of death.

EXP: mice were used for experimentation.

-: mice were not examined