

Table S1

Year	Protocol number	Sex	Neutering	Age	Cause of death	Body condition
2015	153	Male	Neutered	adult	other	ideal
2016	27	Male	Neutered	old	other	ideal
2014	104	Male	Neutered	young	other	ideal
2016	65	Male	Neutered	adult	other	underweight
2016	218	Male	Neutered	adult	other	poor
2017	205	Female		kitten	other	poor
2015	99	Female		young	pulmonary edema	poor
2016	86	Female		not recorded	pulmonary edema	ideal
2016	1	Female	Neutered	adult	pulmonary edema	ideal
2017	22	Male	Neutered	adult	pulmonary edema	ideal
2016	253	Male	Neutered	old	pulmonary edema	ideal
2014	231	Female	Neutered	young	pulmonary edema	ideal
2016	122	Male		adult	pulmonary edema	emaciated
2014	80	Male		adult	pulmonary edema	underweight
2014	48	Male		old	pulmonary edema	poor
2018	150	Male		kitten	pulmonary edema	poor
2017	148	Male		old	inflammatory processes	ideal
2017	50	Female	Neutered	old	inflammatory processes	poor
2016	257	Male		young	inflammatory processes	poor
2016	149	Female		kitten	inflammatory processes (enteritis)	underweight
2016	90	Male		adult	inflammatory processes (enteritis)	poor
2017	63	Female		old	inflammatory processes (enteritis)	poor
2015	104	Female	Neutered	old	inflammatory processes (enteritis)	poor
2016	128	Female	Neutered	old	inflammatory processes	underweight
2016	107	Female	Neutered	old	inflammatory processes	poor
2017	109	Male		kitten	inflammatory processes	ideal
2015	172	Male	Neutered	adult	inflammatory processes (pneumonia)	ideal
2014	177	Female	Neutered	adult	inflammatory processes (pneumonia)	
2014	271	Female		old	inflammatory processes (pneumonia)	emaciated
2017	156	Female		kitten	inflammatory processes (pneumonia)	ideal
2017	133	Male		young	inflammatory processes (pneumonia)	ideal
2018	80	Female	Neutered	old	inflammatory processes (pneumonia)	emaciated
2017	248	Male		adult	inflammatory processes (pneumonia)	emaciated
2014	54	Female	Neutered	old	inflammatory processes (pneumonia)	emaciated
2016	179	Female	Neutered	adult	inflammatory processes (pneumonia)	underweight
2016	184	Male	Neutered	adult	inflammatory processes (pneumonia)	underweight
2016	177	Male		kitten	inflammatory processes (pneumonia)	underweight

2014	66	Male		not recorded	inflammatory processes (pneumonia)	poor
2017	159	Male	Neutered	adult	inflammatory processes (pneumonia)	poor
2018	36	Female	Neutered	old	inflammatory processes (pneumonia)	poor
2017	54	Female	Neutered	old	inflammatory processes (pneumonia)	poor
2017	147	Male		kitten	inflammatory processes (pneumonia)	poor
2016	254	Male		kitten	inflammatory processes (pneumonia)	poor
2018	76	Female		young	inflammatory processes (pneumonia)	poor
2017	78	Male		young	inflammatory processes (pneumonia)	poor
2015	211	Male		not recorded	inflammatory processes (septicemia)	ideal
2016	213	Male	Neutered	adult	organ failure (heart)	ideal
2017	21	Female	Neutered	young	organ failure (heart)	ideal
2015	17	Male	Neutered	old	organ failure (heart)	overweight
2014	2	Male	Neutered	adult	organ failure (heart)	poor
2015	74	Male	Neutered	old	organ failure (heart)	poor
2016	222	Female		old	organ failure (liver)	ideal
2017	110	Male		adult	organ failure (liver)	emaciated
2016	125	Male		old	organ failure (liver)	poor
2016	21	Female	Neutered	old	organ failure (liver)	underweight
2015	128	Male	Neutered	old	organ failure (liver)	poor
2016	114	Male	Neutered	adult	organ failure (liver)	overweight
2016	35	Female	Neutered	old	organ failure (liver)	ideal
2018	151	Female		old	organ failure (liver)	emaciated
2017	179	Male	Neutered	old	organ failure (pancreas)	poor
2018	127	Male	Neutered	adult	organ failure (kidney)	poor
2018	30	Female	Neutered	old	organ failure (kidney)	poor
2015	42	Male	Neutered	old	organ failure (kidney)	poor
2016	52	Female	Neutered	adult	organ failure (kidney)	ideal
2015	52	Not recorded		old	organ failure (kidney)	ideal
2018	27	Male		old	organ failure (kidney)	ideal
2017	232	Male	Neutered	old	organ failure (kidney)	ideal
2016	68	Male	Neutered	old	organ failure (kidney)	ideal
2017	98	Male		adult	organ failure (kidney)	emaciated
2017	158	Female		old	organ failure (kidney)	emaciated
2014	251	Female		old	organ failure (kidney)	emaciated
2018	17	Female	Neutered	old	organ failure (kidney)	emaciated
2017	89	Male		old	organ failure (kidney)	emaciated
2016	170	Male		old	organ failure (kidney)	emaciated
2016	204	Male	Neutered	old	organ failure (kidney)	emaciated
2016	106	Male	Neutered	old	organ failure (kidney)	emaciated
2018	112	Male	Neutered	old	organ failure (kidney)	underweight
2016	28	Male	Neutered	adult	organ failure (kidney)	underweight
2014	14	Male	Neutered	old	organ failure (kidney)	underweight

2018	91	Not recorded		old	organ failure (kidney)	poor
2018	11	Female		not recorded	organ failure (kidney)	poor
2017	94	Female		adult	organ failure (kidney)	poor
2015	199	Female	Neutered	adult	organ failure (kidney)	poor
2016	126	Male	Neutered	adult	organ failure (kidney)	poor
2018	94	Female	Neutered	old	organ failure (kidney)	poor
2017	73	Female	Neutered	old	organ failure (kidney)	poor
2017	64	Female	Neutered	old	organ failure (kidney)	poor
2017	53	Male		old	organ failure (kidney)	poor
2017	206	Male	Neutered	old	organ failure (kidney)	poor
2017	113	Male	Neutered	old	organ failure (kidney)	poor
2016	152	Male	Neutered	old	organ failure (kidney)	poor
2014	51	Male	Neutered	old	organ failure (kidney)	poor
2014	211	Female		young	inflammatory processes (feline infectious peritonitis)	ideal
2017	129	Male	Neutered	adult	inflammatory processes (feline infectious peritonitis)	ideal
2014	212	Male	Neutered	old	inflammatory processes (feline infectious peritonitis)	ideal
2016	113	Male		adult	inflammatory processes (feline infectious peritonitis)	emaciated
2015	162	Male		old	inflammatory processes (feline infectious peritonitis)	emaciated
2015	95	Male		old	inflammatory processes (feline infectious peritonitis)	emaciated
2018	149	Female	Neutered	adult	inflammatory processes (feline infectious peritonitis)	underweight
2018	40	Not recorded		adult	inflammatory processes (feline infectious peritonitis)	overweight
2014	97	Female		old	inflammatory processes (feline infectious peritonitis)	overweight
2017	152	Male	Neutered	not recorded	inflammatory processes (feline infectious peritonitis)	poor
2018	37	Male	Neutered	adult	inflammatory processes (feline infectious peritonitis)	poor
2014	207	Female		old	inflammatory processes (feline infectious peritonitis)	poor
2014	210	Female		kitten	inflammatory processes (feline infectious peritonitis)	poor
2014	24	Female		not recorded	inflammatory processes (feline panleukopenia)	-
2016	234	Female	Neutered	not recorded	inflammatory processes (feline panleukopenia)	underweight
2017	211	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2018	148	Male		kitten	inflammatory processes (feline panleukopenia)	-
2017	166	Male		kitten	inflammatory processes (feline panleukopenia)	poor
2016	248	Male		kitten	inflammatory processes (feline panleukopenia)	ideal
2016	180	Female		young	inflammatory processes (feline panleukopenia)	ideal
2016	229	Female		kitten	inflammatory processes (feline panleukopenia)	ideal

2016	16	Female		kitten	inflammatory processes (feline panleukopenia)	ideal
2017	242	Female		young	inflammatory processes (feline panleukopenia)	ideal
2017	139	Female		kitten	inflammatory processes (feline panleukopenia)	underweight
2017	227	Female	Neutered	kitten	inflammatory processes (feline panleukopenia)	underweight
2016	142	Male		kitten	inflammatory processes (feline panleukopenia)	underweight
2015	43	Female		young	inflammatory processes (feline panleukopenia)	underweight
2017	178	Female		not recorded	inflammatory processes (feline panleukopenia)	poor
2017	250	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	231	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	189	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	188	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	176	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	175	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2016	230	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2016	219	Female		kitten	inflammatory processes (feline panleukopenia)	poor
2017	174	Male		kitten	inflammatory processes (feline panleukopenia)	poor
2017	142	Male		kitten	inflammatory processes (feline panleukopenia)	poor
2016	153	Male		young	inflammatory processes (feline panleukopenia)	poor
2016	147	Male		young	inflammatory processes (feline panleukopenia)	poor
2015	105	Not recorded		not recorded	neoplasia (lymphoma)	poor
2015	2	Female	Neutered	not recorded	neoplasia (squamous cell carcinoma)	-
2018	15	Male		adult	neoplasia (histiocytic sarcoma)	ideal
2018	77	Not recorded		old	neoplasia (osteosarcoma)	ideal
2017	155	Female		old	neoplasia (pulmonary adenocarcinoma)	ideal
2016	3	Female	Neutered	young	neoplasia (myeloid neoplasms)	ideal
2018	95	Male		adult	neoplasia (histiocytic sarcoma)	emaciated
2014	39	Female	Neutered	old	neoplasia (fibrosarcoma)	emaciated
2016	71	Male	Neutered	old	neoplasia (oral sarcoma)	emaciated
2016	256	Female	Neutered	young	neoplasia (lymphoma)	emaciated
2017	204	Female		old	neoplasia (squamous cell carcinoma)	underweight
2017	90	Female		old	neoplasia (squamous cell carcinoma)	underweight
2015	210	Female	Neutered	old	neoplasia (lymphoma)	underweight

2018	23	Male	Neutered	old	neoplasia (squamous cell carcinoma)	underweight
2017	80	Male	Neutered	old	neoplasia (squamous cell carcinoma)	underweight
2014	201	Female	Neutered	old	neoplasia (ceruminous gland adenocarcinoma)	overweight
2017	182	Male	Neutered	old	neoplasia (osteosarcoma)	overweight
2015	50	Male	Neutered	old	neoplasia (lymphoma)	overweight
2015	171	Female		not recorded	neoplasia (squamous cell carcinoma)	poor
2018	189	Female	Neutered	adult	neoplasia (squamous cell carcinoma)	poor
2015	98	Female		old	neoplasia (hepatocarcinoma)	poor
2017	33	Female	Neutered	old	neoplasia (lymphoma)	poor
2014	126	Male		old	neoplasia	poor
2014	41	Male		old	parasitosis	-
2014	167	Female		not recorded	parasitosis	underweight
2017	55	Male		adult	parasitosis	poor
2015	173	Male		kitten	parasitosis	poor
2016	203	Male		young	parasitosis	poor
2017	61	Male		adult	trauma	overweight
2017	245	Female	Neutered	not recorded	trauma	ideal
2017	183	Female		adult	trauma	poor
2017	267	Male		adult	trauma	ideal
2017	130	Male		kitten	trauma	underweight
2015	36	Female		young	trauma	ideal
2014	67	Female		young	trauma	-
2018	107	Female		not recorded	trauma	ideal
2017	99	Female		adult	trauma	ideal
2016	250	Female	Neutered	not recorded	trauma	ideal
2017	151	Male	Neutered	adult	trauma	ideal
2016	121	Female		adult	trauma	ideal
2017	135	Female	Neutered	adult	trauma	ideal
2017	76	Male		adult	trauma	ideal
2017	117	Female		kitten	trauma	ideal
2015	75	Female		young	trauma	ideal
2016	63	Female		young	trauma	underweight
2018	1	Male		not recorded	trauma	overweight
2017	36	Male		adult	trauma	overweight
2017	190	Male	Neutered	young	trauma	overweight
2016	115	Female		adult	trauma	poor
2018	124	Female	Neutered	old	trauma	poor
2017	108	Male	Neutered	old	trauma	poor
2016	187	Male		kitten	trauma	poor
2017	184	Female		young	trauma	poor
2015	100	Male		young	trauma	poor