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TITLE: Evaluation of prognostic factors for return of urinary and defecatory function in cats with sacrocaudal luxation

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JOURNAL TITLE: Journal of Feline Medicine and Surgery

PUBLICATION DATE: 6 January 2020

PUBLISHER: SAGE Publications

DOI: 10.1177%2F1098612X19895053



1	Evaluation of prognostic factors for return of urinary and defecatory function in
2	cats with sacrocaudal luxation
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15	Keywords:
16	spinal disorder; neurology; tail pull injury; spinal fracture; vertebral luxation
17	
18	Earlier publication:
19	The results of this study have been presented in abstract form for the 31 st symposium
20	of the European society of veterinary neurology - European college of veterinary
21	neurology (ESVN-ECVN), 20-22 September 2018, Copenhagen, Denmark

22 Abstract

Objectives: to evaluate outcome and prognostic factors for cats with sacrocaudal24 luxation.

25	Methods: Medical records and radiographs were reviewed for cats with sacrocaudal
26	luxation. Information obtained from the clinical records included signalment, clinical
27	presentation, concurrent traumatic injuries, treatment details, outcome and survival
28	time. Severity of neurological signs was graded from 1 to 5, based on previous
29	grading systems for cats with sacrocaudal luxation. Degree of vertebral displacement
30	was calculated on survey radiographs. Outcome was collected from serial
31	neurological examinations and telephone interviews. Cats had to be given a minimum
32	of 30 days to regain urinary function to be included in this study.
33	Results: Seventy cats were included. Fifty-five of 61 cats (90%) regained voluntary
34	urinary function. Higher neurological grade was associated with a decreased
35	likelihood (P=0.01) and longer duration (P=0.0003) of regaining urinary function. No
36	significant associations were found between urinary outcome and age, sex, anal tone,
37	perineal sensation, tail base sensation, degree of craniocaudal or dorsoventral
38	sacrocaudal displacement, concurrent orthopaedic injury, tail amputation, defecatory
39	function at diagnosis, and survival. Cats that regained defecatory function had longer
40	survival times than those that did not recover defecatory function ($P=0.03$).
41	Defecatory outcome was not significantly associated with any other variables.
42	Conclusions and relevance: In agreement with previous studies, neurological grade is
43	the most important prognostic indicator for cats with sacrocaudal luxation.
44	Determination of the severity of neurological signs can also aid in advising owners

- 45 the time frame in which urinary function is expected to return. Faecal incontinence
- 46 may be a more important prognostic factor than previously suspected.

Introduction

49	Sacrocaudal luxation, also known as 'tail-pull injury', is a commonly encountered		
50	traumatic injury in cats caused by traction on the tail. ¹⁻⁴ This condition typically		
51	occurs when the tail gets trapped under a vehicle's wheel while the cat tries to		
52	escape. ^{2,4,5} It occurs often in combination with pelvic trauma ⁵⁻⁷ and neurological		
53	deficits result from haemorrhage, oedema and avulsion of nerve roots in the terminal		
54	spinal cord. ^{2,4,8} Clinical signs include urinary and faecal incontinence, paraparesis and		
55	tail paralysis. ^{2,5,9} Caudal nerve lesions are responsible for tail paralysis, whilst damage		
56	to either the pelvic or pudendal nerves can result in urinary and faecal		
57	dysfunction. ^{10,11} Making a diagnosis of sacrocaudal luxation is usually		
58	straightforward and is based on a combination of characteristic clinical signs and		
59	radiological evidence of sacrocaudal luxation, subluxation or fracture. ⁴		
60	The prognosis of cats with sacrocaudal luxation is variable and depends on the		
61	severity of nerve injury. ^{2,5,9} Whilst paraparesis is usually transient, urinary and faecal		
62	continence can be slow to return, if at all. ^{4,8,12} Neuronal injury associated with		
63	sacrocaudal injury is predominantly considered to reflect peripheral nerve injury and		
64	can be graded from spontaneously reversible injuries (i.e. neuropraxia and to some		
65	extent axonotmesis) to irreversible injuries in which the axons and supporting		
66	structures are transected (i.e. neurotmesis). ^{2,9,13} It is currently difficult or almost		
67	impossible to determine the severity of peripheral nerve injury, and hence the		
68	likelihood for recovery, shortly after the traumatic incident has happened. ⁹ Previous		
69	studies have suggested an association between the severity of initial neurological		
70	signs and prognosis. ^{2,5} Intact tail base sensation, anal tone and perineal sensation are		
71	considered positive prognostic indicators, with more than 75% of cats regaining		
72	urinary continence within the first month. ^{2,5} However, absence of tail base sensation,		

73 anal tone or perineal sensation at presentation does not preclude eventual recovery 74 with around 60% of animals lacking these positive prognostic indicators still regaining control of urination within 30 days.^{2,5} This lack of 'negative' prognostic 75 76 indicators complicates clinical decision making in the early stages after the injury, 77 especially in cats with concurrent pelvic trauma. It is likely that the possibility of 78 permanent urinary dysfunction will influence owners of affected cats to decide against 79 or postpone expensive treatment of concurrent conditions. Despite the common nature 80 of this disorder in general practice, only a few studies have evaluated the outcome and possible prognostic factors of sacrocaudal luxation in cats.^{2,5} The aim of this 81 82 retrospective study was to evaluate prognostic factors for cats diagnosed with 83 sacrocaudal luxation, which could hopefully enable veterinary practitioners to give 84 more accurate prognoses. 85 It was hypothesised that cats with more severe neurological signs and a higher degree of vertebral displacement would be less likely to regain urinary function compared to 86 87 cats with milder neurological signs and less severe displacement of the luxated 88 vertebral segments.

89

90 Materials and Methods

91 *Case selection*

92 This retrospective study was approved by the ethics and welfare committee of the
93 Royal Veterinary College (RVC, URN SR2017-1152). The digital medical database
94 of the small animal referral hospital, RVC was searched for records of cats diagnosed
95 with sacrocaudal or proximal caudal vertebral luxation between January 2002 and
96 July 2017. Search terms used included sacrocaudal luxation, sacrococcygeal luxation,

97 and tail-pull injury. Cats were included if they had clinical signs compatible with 98 sacrocaudal luxation, were presented within 48 hours after the injury had occurred, 99 underwent a complete neurological examination, a diagnosis of sacrocaudal luxation 100 was confirmed by radiography, and cats had to be available for a follow-up period of 101 at least 30 days. Radiological confirmation was defined as assessment of available 102 radiographs or a sufficiently detailed description of radiological findings in the 103 clinical case records from radiographs submitted by referring veterinary surgeons at 104 the time of referral. Cats were excluded if the medical records were incomplete, if 105 they were presented more than 48 hours after the injury had occurred, the imaging studies were not available or not described in sufficient detail to unequivocally 106 107 confirm a diagnosis of sacrocaudal luxation, or if cats were not available for a follow-108 up period of at least 30 days after a diagnosis of sacrocaudal luxation was made. Cats 109 with concurrent traumatic injuries were not excluded. Cats with concurrent pelvic 110 trauma were therefore also included in this study. All medical records and imaging 111 studies were reviewed by a board-certified neurologist (SDD) to determine study eligibility. For all included cases, the following information was retrieved from the 112 113 medical records: signalment; clinical signs; neurological examination findings, 114 including tail base sensation, tail tone, tail movement, perineal reflex and sensation, 115 anal tone and bladder tone; urinary and defecatory function; concurrent traumatic 116 injuries, specifically pelvic trauma; anatomic level and degree of displacement of 117 luxated vertebrae; type of treatment, including tail amputation and medical management; and neurological status at the time of discharge from hospitalisation. 118 The severity of neurological signs was graded from 1 to 5, based on the classification 119 systems described by Smeak and Olmstead (1985)⁵ and Tatton et al. (2009)² (Figure 120 1). This grading system took into account the presence of tail movement, tail base 121

6

sensation, anal tone, perineal reflex, urinary function, and bladder tone. Grade 1 and 2
injuries were considered consistent with lesions to the caudal nerve only. Grade 3
injuries were considered consistent with lesions to the caudal and pelvic nerves,
whilst grade 4 and 5 injuries were considered consistent with lesions to all three
nerves (caudal, pelvic and pudendal).

The degree of vertebral displacement was expressed as a relative percentage of
displacement to account for differences in size between cats and magnification factors
of different radiography units. Craniocaudal displacement was expressed relative to
the length of the first caudal vertebra, and ventrodorsal displacement was expressed
relative to the height of the vertebral canal of the more cranially located vertebra
(Figure 2).

133

134 *Follow-up and outcome*

In agreement with previous studies ^{2,5}, cats had to be given a minimum of 30 days to 135 136 regain urinary function to be included in this study. In accordance with local ethical committee guidelines, the referring veterinary surgeons were initially contacted for a 137 138 telephone interview to obtain information on each patient that had survived to be 139 discharged from our hospital. If the cat was deceased, the date and reason for 140 euthanasia were recorded, as well as the record of the last neurological examination 141 and more specifically its urinary and defecatory function. The owners of these cats were not contacted further. Owners were only contacted if the cat was still alive. 142 143 Introductory letters were posted two weeks in advance of a telephone interview, 144 explaining the aim of the study and giving clients the opportunity to opt out. A copy 145 of the standardised telephone questionnaire was also enclosed to let clients know the questions to be answered (see Appendix 1). These questions related to their animal's 146

tail function, urinary management and defecatory function. After two weeks, owners
were contacted by telephone and asked the enclosed questions. Successful urinary
outcome was defined as the ability to initiate and cease voluntarily urination. Time to
urination was defined as the number of days from presentation to the date the patient
first showed signs of voluntary urination. Successful faecal outcome was defined as
the ability to defaecate voluntarily. Lack of defecatory function included faecal
incontinence and constipation.

Statistical analysis was performed by one of the authors (EC) and data were analyzed

154

156

155 Statistical analysis

using statistical software (SPSS; Statistical Package for the Social Sciences V.21.0.1). 157 158 D'Agostino & Pearson normality test was used to determine data distribution and 159 decide whether parametric or non-parametric tests were appropriate. All variables 160 except neurological grade were shown to be non-parametric. Continuous variables 161 were represented with median and range only, whilst categorical variables were also reported in percentages. Categorical variables were cross-tabulated and comparisons 162 163 were made using Chi-squared analysis and Fisher's exact tests. Comparisons between 164 categorical and continuous variables were performed using Mann-Whitney tests for two independent groups and Kruskall-Wallis tests for five independent groups. 165 166 Pairwise comparisons of neurological grades were performed using Mann-Whitney 167 and Fisher's exact tests. Spearman correlation was also used to make comparisons between two continuous variables. A *P*-value of <0.05 considered statistically 168 significant. 169 170

172 Results

173 Clinical presentation and treatment

174 Ninety-seven cats met the diagnostic inclusion criteria of this study. However, 27 cats were euthanised within 30 days and therefore only 70 cats were finally included. 175 176 Twenty-one of these 27 cats were euthanised in the first 4 days, while the remaining 6 cats were euthanised between 9 and 18 days after making a diagnosis of sacrocaudal 177 178 luxation. The group of 70 included cats consisted of 43 males (40 neutered) and 27 females (26 neutered) aged between 6 months and 9 years 1 month (median, 33 179 180 months). The domestic shorthair was the most common breed (n=41), followed by 181 domestic longhair (n=9), and domestic semi-long hair (n=4). The remaining 16 cats 182 represented 11 other breeds. 183 At presentation, 60 cats had absent tail tone and 53 cats had absent tail base sensation. 184 Perineal reflex was absent in 20 cats and 10 cats had reduced perineal sensation. Anal 185 tone was absent in 23 and reduced in 13 cats. Fifty-three cats were unable to urinate voluntarily, 16 of which had an increased bladder tone, and 8 had a decreased bladder 186 187 tone. Twenty-nine cats were not able to defecate voluntarily; 8 cats were faecally 188 incontinent and 21 were constipated at the time of presentation. Paraparesis was 189 present in a further 18 cats. Six cats were diagnosed with a grade 1; 11 with a grade 2; 190 22 with a grade 3; 23 with a grade 4; and 8 cats were diagnosed with a grade 5 191 sacrocaudal luxation. One or more traumatic injuries were present in 30 cats, including pelvic fractures (n=26), sacroiliac luxation (n = 14), and other orthopaedic 192 193 injuries not related to the pelvis (n=6). For 40 cats, the survey radiographs were available for review. In 29 of these 40 cats the luxation was located between the 194 195 sacrum and the first coccygeal vertebra (S3-Cd1). For the remaining cats, the luxation

196was located between S1-S2 (n=6) or S2-S3 (n=5). The degree of craniocaudal197displacement ranged from 0% to 487.2% (median 0%) and the degree of dorsoventral198displacement ranged from 0% to 453.9% (median 71.14%). In cats with 0%199craniocaudal or 0% dorsoventral displacement, the luxation was in a pure200dorsoventral or pure craniocaudal direction, respectively. Neither craniocaudal or201dorsoventral displacement were significantly associated with neurological grade (P=2020.069 and 0.82, respectively).

Tail amputation was performed in 36 cats (51%). In 2 cats, the tail was amputated due

to direct damage (degloving injury) whereas amputation in the remaining 34 cats was

performed between 0 and 49 days due to tail paralysis (median, 6 days). The

remaining 34 cats (49%) were managed conservatively. Urinary dysfunction was

207 managed by one or a combination of the following; manual intermittent bladder

208 expression (n=21), intermittent catheterisation (n=18), and permanent catheterisation

209 (n=14). Fourteen cats received medication to aid with urinary function, including

210 diazepam (n=6), prazosin (n=3), bethanechol (n=2), a combination of diazepam and

211 prazosin (n=2), or a combination of diazepam, prazosin and bethanechol (n=1). Faecal

constipation was managed with lactulose in 20 cats, 4 of which also received

213 intermittent enemas. One cat was treated with liquid paraffin.

214

215 *Outcome*

Follow-up information was obtained from the referring veterinary surgeon (n=47) or a

combination of the veterinary surgeon and owner (n=23) and ranged from 30 days to

218 12 years 3months (median, 3 years 8 months).

219 Detailed information on urinary outcome was available for 61 cats, 55 of which 220 (90%) regained the ability to urinate voluntarily. Regaining voluntary urination was 221 significantly associated with neurological grade (P=0.01), and faecal outcome (P222 <0.0001). Cats with higher neurological grades were significantly less likely to regain 223 voluntary urination and cats that had not regained defecatory function at follow-up 224 were more likely to also have urinary incontinence. Pairwise comparisons showed 225 that cats with grade 5 injuries were less likely to regain urinary function than cats with 226 grade 2 (P=0.029) or grade 3 (P=0.022) injuries. All cats (100%) with neurological 227 grades 1 or 2, 95% of cats with neurological grade 3, 89% of cats with neurological grade 4, and 50% of cats with neurological grade 5 regained the ability to urinate. 228 229 There were no significant associations between likelihood of regaining voluntary 230 urination and age, gender, tail base sensation, anal tone, perineal sensation, faecal 231 function at the time of presentation, degree of vertebral displacement, concurrent 232 traumatic injuries, tail amputation and survival time (P>0.05).

The time to regain urinary function ranged from 0 to 52 days (median, 5 days), with 233 234 87% of cats that regained urinary function, doing so within the first 30 days. Thirty-235 three of 55 cats (60%) that regained urinary function, did so in the first week after a 236 diagnosis of sacrocaudal luxation was made, 9 (16%) did so between the first and 237 second week, 6 (11%) between 14 and 30 days, and 7 of the 55 cats (13%) that 238 regained the ability to urinate did so between 31 and 52 days after a diagnosis of 239 sacrocaudal luxation was made. Six cats (10%) did not regain voluntary urination 240 during the study period. There was a significant association between the median 241 number of days to regain urinary function and neurological grade (P=0.0003). Higher neurological grades were significantly associated with longer times to recover 242 243 urinary function (Figure 3). Pairwise comparisons showed that cats with grade 5

244 injuries (median, 33 days) took significantly longer to recover urinary control than those with grade 1 (median, 0 days), grade 2 (median, 4 days) and grade 3 (median, 2 245 246 days) injuries. Cats with grade 4 (median, 12 days) injuries took significantly longer 247 time to recover urinary function than those with grade 1 or grade 3 injuries. Cats with grade 3 or grade 2 injuries also took significantly longer to regain urinary function 248 249 than those with grade 1 injuries. Cats that were treated with medication to facilitate urination took significantly longer to recover urinary function than those that were not 250 251 receiving such medication (P-value <0.0001). There were no significant associations 252 between the time to regain voluntary urination and age, gender, tail base sensation, 253 anal tone, perineal sensation, defecatory function at the time of presentation, degree of 254 vertebral displacement, concurrent traumatic injuries, tail amputation, recovery of 255 defecatory function and survival time (P>0.05). Of the 55 cats that regained the 256 ability to urinate, 9 were euthanised between 10 and 164 days. In four cases, the cause 257 of death was related to the sacrocaudal luxation; 2 cats were euthanised due to 258 unmanageable faecal incontinence, one because of listlessness and perceived poor 259 quality of life and one cat was euthanised because of repeated self-trauma to the tail 260 stump after tail amputation.

Information on defecatory function was available for 53 cats. Twelve cats were incontinent, 19 were constipated and 25 had normal faecal control at diagnosis. Three cats remained incontinent and 13 were constipated at follow-up. Five cats that had been incontinent and 10 that were constipated had regained normal faecal control at follow up. Regaining the ability to defaecate normally was significantly associated with survival time (P= 0.033). Patients that regained the ability to defaecate voluntarily had a longer survival time than patients that did not have voluntary control

over defaecation. No other variables were associated with the likelihood or duration

269 of regaining defecatory function (P>0.05)

270 Seventeen of the 34 cats (50%) that were managed medically, regained, according to271 the owners, normal tail motility.

272 Discussion

273 This study evaluated the likelihood and prognostic factors for recovery of urinary and 274 defecatory function in cats with sacrocaudal luxation. The results of this study confirm, in agreement with previous studies ^{2,5}, that severity of clinical signs should 275 276 be considered the most reliable factor to predict the likelihood of regaining voluntary 277 urinary control in cats with sacrocaudal luxation. Cats with milder neurological 278 grades were very likely to regain urinary function, while only half of cats with the 279 most severe neurological grade regained urinary continence. Cats with more severe 280 neurological grades also needed longer time to regain voluntary urinary function. In this study, we used a grading system adapted from two previous studies.^{2,5} Hatton 281 282 et al. demonstrated that presence of tail base sensation is a reliable predictor of urinary control in cats with sacrocaudal luxation.² Although this is an easy to use and 283 284 objective clinical variable, it remained difficult to predict recovery of urination despite loss of tail base sensation.² We therefore included tail base sensation in our 285 grading system but felt the need to also include more clinical variables. Although 286 Smeak and Olmstead⁵ included several clinical variables in their grading system, 287 their system can be considered more complex and difficult to use in general practice.² 288 We therefore used a grading system that incorporated several objective clinical 289 variables that are easy to use, such as tail base sensation, anal tone, perianal reflex, 290 291 and bladder tone. Although the likelihood and duration to regain voluntary urination

292 were negatively associated with higher neurological grades, half of cats with the most 293 severe grade still regained the ability to urinate. Our results therefore do not answer 294 all questions and this study is therefore only partially successful in its aim of 295 developing prognostic variables for cats with sacrocaudal luxation. Although our 296 results identified a combination of 'positive' neurological examination findings that 297 can be used to predict recovery of urination, it remains difficult to identify those cats 298 that are unlikely to recover urinary function at all. This is especially important because, in agreement with previous findings ^{5,7}, a large number of cats with 299 300 sacrocaudal luxation had concurrent pelvic trauma. Veterinary surgeons and owners are currently faced with the difficulty of selecting appropriate treatment options for 301 302 variable degrees of pelvic trauma, while being uncertain if the animal will regain 303 urinary function.

304 It has previously been suggested that loss of faecal control should not be considered a common long-term problem in cats with sacrocaudal luxation.⁵ Despite appropriate 305 and prompt treatment, only half of cats in this study that presented with loss of 306 307 defecatory function regained the ability to defaecate voluntarily. Furthermore, loss of 308 defecatory control was associated with a shorter survival time. This finding can 309 potentially be explained by the challenges associated with caring for a pet with faecal 310 incontinence. These observations suggest that permanent loss of defecatory control 311 might occur more commonly than previously considered and can probably be 312 considered an important prognostic factor. It can therefore be considered to include 313 defecatory function in future grading systems for cats with sacrocaudal luxations. 314 Duration to regain urinary function was further negatively associated with the use of

medication to facilitate urination. This finding should be interpreted with caution and
can likely be explained by the retrospective nature of this study. Included cats did not

receive standardised treatments and the decision to add medication in an individual
animal was based on a combination of neurological status and clinician's preference.
It is therefore likely that mainly cats with severe neurological injuries received
additional medication to facilitate urination.

321 There is some debate about the most appropriate treatment option for cats with sacrocaudal luxation.^{2,3,4,9} Early tail amputation has been recommended to relieve 322 ongoing neuronal traction caused by a combination of persistent motion at the fracture 323 site and the 'hanging weight' of the paralysed and atonic tail.³ However, it has been 324 shown that it can take several months for tail movement to return⁵ and it has therefore 325 also been suggested to wait four to six weeks before reassessing tail function.¹⁴ 326 327 Although cats can have a good quality of life after tail amputation, a normally 328 functioning tail has several functions, including maintaining balance and social interaction.¹⁵ In this study, tail amputation was not associated with a higher likelihood 329 330 or duration of regaining urinary function. The results of this study do therefore not support the practice of early tail amputation as treatment for cats with sacrocaudal 331 332 luxation. Although primary internal tail stabilisation has been suggested as a 333 treatment option which combines reducing instability, minimising ongoing neuronal traction, and sparing the tail ^{9,16}, it remains unclear if this treatment option results in 334 335 better outcomes than medical management or tail amputation. Half of owners in this 336 study reported return of normal tail function. This outcome variable was however not 337 thoroughly evaluated in this study and it remains therefore necessary to evaluate the 338 likelihood and timeframe of returning tail function in future studies.

It is currently unclear in which timeframe cats with sacrocaudal luxation are expected
to regain urinary function. One study suggested a 30-day time period in which cats
were seen to regain urinary control. After this period, recovery of urination function

was no longer seen.⁵ Another study suggested that cats typically regain urinary control 342 in the first week after onset of clinical signs.² In agreement with these findings, most 343 cats that regained urinary control in our study did so in the first two weeks after a 344 345 diagnosis of sacrocaudal luxation was made. Although almost 90% of cats that regained urinary function did so in the first 30 days, more than 10% did so in a period 346 347 between 31 and 52 days after a diagnosis of sacrocaudal luxation was made. One possible reason for this delayed recovery of urination is that we, in contrast to one 348 previous study², also included cats with concurrent traumatic injuries. It can be 349 350 hypothesised that concurrent traumatic injuries, such as pelvic fractures could 351 complicate assuming a normal urinating posture, thereby delaying the recovery time 352 of cats with sacrocaudal luxation and concurrent traumatic injuries. We however 353 decided to include cats with concurrent traumatic injuries, because it was assumed 354 this would best reflect the presentation of cats with sacrocaudal luxation seen in veterinary practice. In agreement with a previous study⁵, the majority of cats with 355 356 sacrocaudal luxation had indeed concurrent pelvic trauma. The presence of such injuries was however not significantly associated with the likelihood and duration of 357 recovery of urinary function. 358

In agreement with previous studies ^{2,5}, only cats that were available for a minimum 359 360 follow-up period of 30 days were included in this study. More than 25% of cats 361 initially diagnosed with sacrocaudal luxation were however euthanised in this period 362 and could therefore not be included. Although this could have potentially biased the 363 results of our study towards inclusion of animals with an intrinsically better 364 prognosis, the majority of these cats was euthanised in the first 4 days after presentation. It is therefore fair to assume that these cats did not necessarily receive 365 366 enough opportunity to demonstrate a positive outcome. Although the exact reason for

367 euthanasia could not be identified for most cases, this finding illustrates the 368 importance of identifying reliable prognostic parameters in cats with sacrocaudal 369 luxation. This will not only facilitate management of owner's expectations; it might 370 also improve clinical decision making in cats with concurrent traumatic injuries. 371 This study is further limited by its retrospective nature. Cats did not receive 372 standardised treatment protocols and treatment decisions were influenced by 373 neurological status and clinician's preference. It therefore remains difficult to reliably 374 compare results of different treatment options. The retrospective nature of this study 375 did further not allow reliable assessment of all outcome variables, such as the 376 likelihood and duration of recovery of tail function.

377

378 Conclusions

379 Although this study confirms that severity of neurological signs is the most reliable prognostic indicator in cats with sacrocaudal luxations, it remains difficult to 380 381 accurately distinguish between cats that will regain urinary function and those that 382 will not. The results of this study further suggest that cats with more severe neurological grades will need longer time to regain urinary function and that loss of 383 384 defecatory function is a more common and more important problem than previously 385 assumed. Further, ideally prospective, studies are therefore necessary to evaluate 386 prognostic factors in cats with sacrocaudal luxations. More specifically, further 387 studies should aim to identify cats that are unlikely to recover urination, compare the effects of different treatment modalities, and evaluate the likelihood, degree and 388 duration of recovery of tail function in cats with sacrocaudal luxation. 389

390

391 Acknowledgements

392 None.

393 Conflict of Interest

394 The authors do not have any potential conflicts of interest to declare.

395 Funding

- 396 This research received no specific grant from any funding agency in the public,
- 397 commercial, or not- for- profit sectors.

398 Ethical Approval

- 399 This work involved the use of non-experimental animal(s) only (owned or unowned),
- 400 and followed established internationally recognised high standards ('best practice') of
- 401 individual veterinary clinical patient care. This study was approved by the ethics and
- 402 welfare committee of the Royal Veterinary College (SR2018-1663).

403 Informed consent

- 404 Informed consent (either verbal or written) was obtained from the owner or legal
- 405 custodian of all animal(s) described in this work for the procedure(s) undertaken.

406 Informed consent for publication

- 407 No animals or humans are identifiable within this publication, and therefore
- 408 additional Informed Consent for publication was not required.
- 409

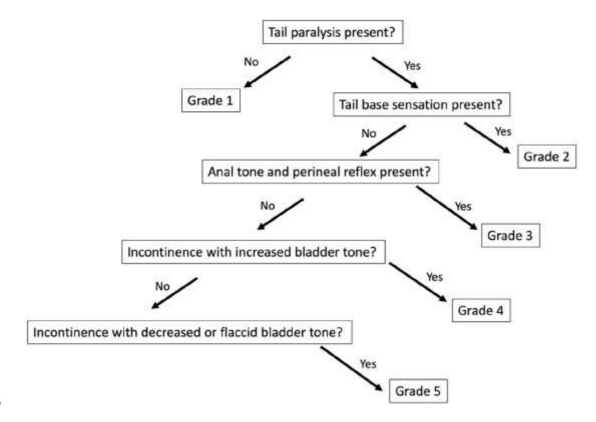
410 References

411	1	Marioni-Henry K, Vite CH, Newton AL, et al. <i>Prevalence of diseases of the</i>
412		spinal cord of cats. J Vet Intern Med 2004; 18: 851–858.
413	2	Tatton B, Jeffery N, Holmes M. Predicting recovery of urination control in
414		cats after sacrocaudal injury: a prospective study. J Small Anim Pract
415		2009; 50: 593– 596.
416	3	Eminaga S, Palus V, Cherubini GB. Acute spinal cord injury in the cat:
417		causes, treatment and prognosis. <i>J Feline Med Surg</i> 2011; 13: 850–862.
418	4	Davies E, Walmsley G. Management of tail pull injuries in cats. In Practice
419		2012; 34: 27–33.
420	5	Smeak D, Olmstead M. Fractures/luxations of the sacrococcygeal area in
421		the cat: a retrospective study of 51 cases. Vet Surg 1985; 14: 319–324.
422	6	Anderson A, Coughlan AR. Sacral fractures in dogs and cats: A
423		classification scheme and review of 51 cases. J Small Anim Pract 1997; 38:
424		404–409.
425	7	Meeson R, Corr S. Management of pelvic trauma. Neurological damage,
426		urinary tract disruption and pelvic fractures. <i>J Feline Med Surg</i> 2011; 13:
427		347–361.
428	8	Jeffery ND. Vertebral fracture and luxation in small animals. Vet Clin
429		North Am Small Anim Pract 2010; 40: 809–828.
430	9	Caraty J, Hassoun R, Meheust P. Primary stabilisation for tail avulsion in
431		15 cats . J Small Anim Pract 2017; 59: 22–26.

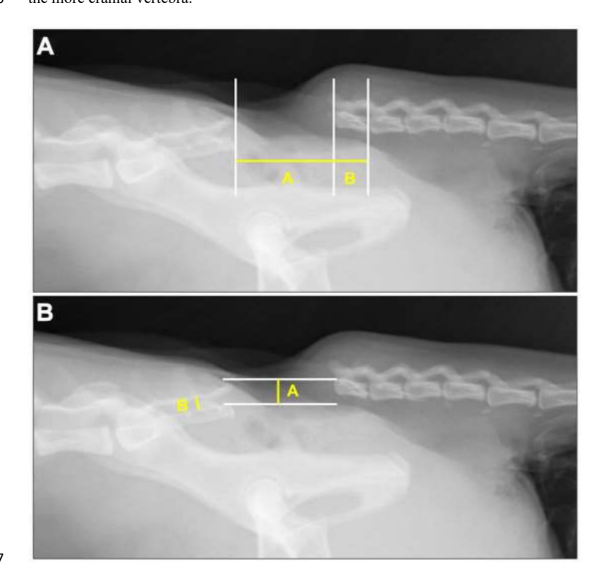
432	10	O'Brien D. Neurogenic disorders of micturition. Vet Clin North Am Small
433		Anim Pract 1988; 18: 529–544.
434	11	Coates J. Tail, anal and bladder dysfunction. In: Platt S and Olby N (eds)
435		BSAVA Manual of canine and feline neurology, 4th Ed. BSAVA publications,
436		2013, pp 368–387.
437	12	De Groat WC, Yoshimura N. Mechanisms underlying the recovery of lower
438		urinary tract function following spinal cord injury. Prog Brain Res 2006;
439		152: 59–84.
440	13	Burnett MG, Zager EL, Urnett M, et al. Pathophysiology of peripheral nerve
441		injury: a brief review. <i>Neurosurg Focus</i> 2004; 16: 1–7.
442	14	Grierson J. Tail pull injury management in cats. Vet Times 2011; April 25 th :
443		20–21.
444	15	Walker C, Vierck Jr. CJ, Ritz LA. Balance in the cat: role of the tail and
445		effects of sacrocaudal transection. Behav Brain Res 1998; 91: 41–47.
446	16	Bernasconi C, Grundmann S, Montavon PM. Simple techniques for the
447		internal stabilization of fractures and luxations in the sacrococcygeal
448		region of cats and dogs. Schweiz Arch Tierheilk 2001; 143: 296–303.
449		

452 Figure legends:

- **Figure 1:** Flow-chart demonstrating neurological grading in cats with sacrocaudal
- 455 luxation



458 Figure 2: The degree of vertebral displacement was expressed as a radiographic ratio 459 to account for differences in cat size and magnification factors. (A) Craniocaudal displacement was calculated by dividing the length of the gap between both luxated 460 461 vertebrae (A) by the length of the first caudal vertebra (B). A value >1 represents more than 100% displacement relative to the length of the first caudal vertebra. (B), 462 Ventrodorsal displacement was calculated by dividing the distance between the dorsal 463 margin of both luxated vertebrae (A) by the height of the vertebral canal of the more 464 cranial vertebra (B). A value >1 represent more than 100% displacement relative to 465 the more cranial vertebra. 466



467

469 Figure 3. Scatter plot illustrating the association between neurological grade and470 duration to regain urinary function in cats with sacrocaudal luxation.

