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- Risk factors for early postoperative neurological deterioration in dogs undergoing a
   cervical dorsal laminectomy or hemilaminectomy: 100 cases (2002-2014)
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- 13

### 14 Abstract

Early postoperative neurological deterioration is a well-known complication
following dorsal cervical laminectomies and hemilaminectomies in dogs. This study aimed to
evaluate potential risk factors for early postoperative neurological deterioration following
these surgical procedures.

19

Medical records of 100 dogs that had undergone a cervical dorsal laminectomy or hemilaminectomy between 2002 and 2014 were assessed retrospectively. Assessed variables included signalment, bodyweight, duration of clinical signs, neurological status before surgery, diagnosis, surgical site, extent of surgery, and duration of procedure. Outcome measures were neurological status immediately following surgery and duration of hospitalisation. Univariate statistical analysis was performed to identify variables to be included in a multivariate model.

27

28 Diagnoses included osseous associated cervical spondylomyelopathy (OACSM; n=41), acute intervertebral disk extrusion (IVDE; 31), meningioma (11), spinal arachnoid 29 30 diverticulum (10) and vertebral arch anomalies (7). Overall 55% (95%CI 45.25-64.75) of 31 dogs were neurologically worse 48 h postoperatively. Multivariate statistical analysis 32 identified four factors significantly related to early postoperative neurological outcome. 33 Diagnoses of OACSM or meningioma were considered the strongest variables to predict 34 early postoperative neurological deterioration, followed by higher (more severely affected) neurological grade before surgery and longer surgery time. 35

36

This information can aid in the management of expectations of clinical staff and
owners with dogs undergoing these surgical procedures.

40 *Keywords:* cervical; dog; dorsal; hemilaminectomy; laminectomy

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## 41 Introduction

42 Dorsal decompressive surgery for the treatment of cervical spinal diseases is a well-43 established surgical approach (Sharp and Wheeler, 2005). Cervical dorsal laminectomies and 44 hemilaminectomies are indicated for lesions located dorsally or laterally in the cervical 45 vertebral canal. Disorders commonly treated by this approach include osseous associated 46 cervical spondylomyelopathy (OACSM), intervertebral disc extrusions with lateralised or 47 dorsally located disc material, vertebral arch anomalies, spinal arachnoid diverticula (SAD), 48 or where multiple ventral intervertebral disc protrusions are present (Gill et al., 1996; de 49 Risio et al., 2002; da Costa, 2010; De Decker et al., 2012a).

50

51 There have been differing reports pertaining to the outcome of dorsal cervical 52 decompressive surgeries. Several reports have suggested that cervical dorsal laminectomy 53 should be considered an invasive procedure with a high risk of postoperative morbidity, many 54 complications and prolonged hospitalisation and recovery times (de Risio et al., 2002, da 55 Costa, 2010, Delamide Gasper et al., 2014). The most important complication associated with 56 this surgical approach is early postoperative neurological deterioration with prolonged 57 recumbency after surgery. Other complications include marked tissue disruption, 58 intraoperative haemorrhage, prolonged surgery times, excessive scar tissue formation and 59 cardiorespiratory compromise (de Risio et al., 2002; Delamide Gasper et al., 2014). However 60 other studies have reported more favourable outcomes with limited hospitalisation and recovery times (Gill et al., 1996; Faissler, 2011, De Decker et al., 2012a). 61

63 It remains unclear why some patients undergoing dorsal cervical procedures 64 experience early postoperative neurological deterioration whilst others do not. The aim of this 65 study was to evaluate potential risk factors for early neurological deterioration in dogs 66 following cervical dorsal laminectomy or hemilaminectomy. It was hypothesised that the specific diagnosis would influence outcome, with those dogs diagnosed with acute 67 68 intervertebral disc extrusions (IVDE) less likely to have early postoperative neurological 69 deterioration following surgery compared to dogs diagnosed with the more chronic condition 70 OACSM. Other assessed variables thought to impact on early postoperative outcome 71 included signalment, duration of clinical signs and neurological status before surgery, 72 surgical site, extent of surgery and duration of procedure.

73

### 74 Materials and methods

75 Criteria for inclusion

76 Medical records of dogs that had undergone a cervical dorsal laminectomy or 77 hemilaminectomy at the Royal Veterinary College between 2002 and 2014 and Davies 78 Veterinary Specialists between 2008 and 2014 were reviewed. In order to be considered for 79 inclusion in the study each dog needed to have complete medical records and imaging studies 80 available for review and have clear data relating to their neurological status before and after 81 surgery. If the neurological status could not be clearly determined then cases were excluded. 82 Further information recorded included signalment, bodyweight, duration of clinical signs 83 prior to surgery (acute <48 h, subacute 2-7 days and chronic >7 days), diagnosis, type, 84 location, extent (number of vertebrae operated on) and duration of the surgery, presence of 85 perioperative complications during the period of hospitalisation and hospitalisation time. 86

87 Neurological grading

88 A scoring system modified from de Risio et al. (2002) was used to objectively grade 89 the dogs' neurological status; normal neurological status (grade 0), cervical hyperaesthesia 90 without neurological deficits (grade 1), mild ataxia without paresis and slight delay in 91 postural reactions, with or without thoracic limb deficits and/or cervical hyperaesthesia 92 (grade 2), noticeable ataxia and paresis with delayed postural reactions, with or without 93 thoracic limb deficits and or cervical hyperaesthesia (grade 3), paresis or absent postural 94 reactions, with or without thoracic limb deficits and or cervical hyperaesthesia, dogs are able 95 to rise and make a few steps with assistance (grade 4), non-ambulatory tetraparesis, with or 96 without cervical hyperaesthesia, patients are not able to rise independently (grade 5) and 97 tetraplegia with respiratory compromise (grade 6). Deterioration in neurological status by one 98 or more grades was defined as postoperative neurological deterioration.

99

100 Diagnostic imaging

101 Included dogs underwent diagnostics including myelography, computed tomography 102 (CT), computed tomography-myelography (CT-m) or magnetic resonance imaging (MRI) 103 under general anaesthesia. Although general anaesthesia protocols could vary between 104 individual cases, a commonly used protocol included premedication with a combination of 105 acepromazine (0.01 mg/kg IV) and methadone (0.1- 0.2 mg/kg IV), followed by induction 106 with propofol, (4 - 6 mg/kg IV) and maintenance of general anaesthesia with isoflurane in 107 oxygen. Myelography was performed by intrathecal injection of iohexol (Omnipaque, GE 108 Healthcare) contrast medium between the L5-L6 articulation (0.2 ml/kg with a maximal dose 109 of 10 ml). CT imaging was performed using a 16-slice helical CT scanner (Mx8000 IDT, 110 Philips). After completion of the transverse CT study, sagittal and dorsal reconstructions were 111 made. MRI was performed with a 1.5 T (Intera, Philips Medical Systems) or 0.4 T (Aperto

112 MRI, Hitachi) and included a minimum of T2- and T1-weighted sagittal and transverse

113 images.

114

115 Localisation and categorisation of spinal cord compression

116 Information obtained from both the radiology and surgery reports was used in order to 117 determine the site of spinal cord compression and confirm the diagnosis. In addition a boardcertified neurologist (SDD) reviewed the imaging studies for diagnostic accuracy. Dogs were 118 119 divided into four categories based on their diagnosis: 1: OACSM, 2: acute IVDE, 3: 120 histopathologically confirmed meningioma, 4: SAD, 5: vertebral arch anomalies. Vertebral 121 arch anomalies were defined as a well-defined and smooth hypertrophy of the dorsal lamina 122 and spinous process of  $\geq 2$  adjacent vertebrae. No other osseous abnormalities were present 123 in these dogs (De Decker et al., 2012). Lesions were classified according to their location 124 within the cervical vertebral column with cranial lesions classified as those located between 125 C1 and C4 vertebrae and caudal lesions classified as those from C4 to T1 vertebrae. If lesions 126 affected both the cranial and caudal cervical vertebral column this was documented. 127 128 Surgery, postoperative care and outcome measures 129 All dogs had a dorsal laminectomy, hemilaminectomy or combination. The 130 procedures were carried out by a board certified neurologist using published techniques 131 (Sharp and Wheeler, 2005; Platt and da Costa, 2012). Anaesthesia protocols varied for 132 individual dogs based on attending anaesthetist preference and specific patient requirements 133 but typically included acepromazine (0.01 mg/kg IV) and methadone (0.1- 0.2 mg/kg IV), followed by induction with propofol, (4 - 6 mg/kg IV) and maintenance of general 134 anaesthesia with isoflurane in oxygen. Perioperative analgesia included a combination of 135 136 opioids, ketamine and non-steroidal anti-inflammatory drugs (NSAID). Postoperative

analgesia typically included opioids and NSAID. Most patients received postoperative
physiotherapy. All dogs underwent a daily neurological assessment by a board certified
neurologist and information pertaining to their assessment was recorded in the medical
records.

141

142 Statistical analysis

143 All variables were treated as categorical except for age, weight, number of vertebrae 144 on which surgery was performed, duration of surgery and duration of hospitalisation, which 145 were continuous. Early postoperative neurological deterioration by one or more grades was 146 defined as the primary outcome measure. A secondary outcome measure was defined as 147 duration of hospitalisation. Univariate analysis identified variables associated with early 148 postoperative neurological deterioration. Statistical comparisons between mean values of 149 normally distributed data were made using a one-way analysis of variance (ANOVA), with 150 additional pairwise comparisons with Bonferroni adjustment as required for significant 151 variables. Median values for non-parametric data were compared with either Mann-Whitney 152 or Kruskal-Wallis tests with post-tests as required. Statistically significant results are 153 displayed where P<0.05. Unless otherwise stated normally distributed data is presented as 154 mean ± standard deviation and non-parametric data as median and range. Computations were 155 performed using SPSS (Statistical Package for the Social Sciences v. 21.0.1; SPSS Inc.).

156

157 Prior to inclusion in a binary logistic regression model multinomial modelling was 158 performed to identify associations between input variables. All biologically important 159 confounders (age, weight, surgery time) and independent factors (onset of clinical signs, 160 neurological grade preoperatively) with P<0.3 were included in the multinomial model. 161 Factors shown to be significantly associated with diagnosis included: age (P=0.001), weight

162 (*P*=0.001) and onset of clinical signs (*P*=0.009). These variables were substituted for the
163 single input variable 'diagnosis' in subsequent binary logistic regression.

165	Binary logistic regression modelling was performed to identify factors associated with
166	early postoperative neurological deterioration. Variables were considered for inclusion in
167	binary logistic regression if $P < 0.30$ and retained in the final model if $P < 0.05$ , based on the
168	likelihood ratio test. Binary logistic regression was carried out using a Forced Entry Method
169	to examine associations between included variables with a significance level of $P < 0.05$ .
170	Results are presented with odds ratios (OR) and 95% confidence intervals (CI) for variables
171	associated with early postoperative neurological deterioration.
172	
173	Results
174	The study population comprised 100 dogs. Breeds included were Dalmatian $(n=10)$ ,
175	Labrador Retriever (n=9), Great Dane (n=8), Dogue de Bordeaux (n=7), Bull Mastiff (n=7),
176	Rottweiler ( <i>n</i> =6), English Cocker Spaniel ( <i>n</i> =6), Dobermann ( <i>n</i> =4), Boxer ( <i>n</i> =3), Basset
177	Hound (n=3), English Pointer (n=3), Jack Russell Terrier (n=2), Dachshund (n=2), West
178	Highland White Terrier ( $n=2$ ), Beagle ( $n=2$ ) and Bernese Mountain Dog ( $n=2$ ); there were 13
179	breeds represented by one dog each and 11 crossbreeds. Of the study population 75 dogs
180	were male and 25 dogs female; overall 45 of the dogs were neutered. At the time of surgery
181	the median age of dogs was 5.2 years (range 0.4 to 11 years; Table 1). Dogs with OACSM
182	were significantly younger than dogs with IVDE ( $P=0.001$ ) or meningioma ( $P=0.006$ ). The
183	median weight was 32.5 kg (range 5 to 80 kg; Table 1). Dogs with OACSM were also
184	significantly heavier than dogs with IVDE ( $P=0.001$ ), meningioma ( $P=0.004$ ) or vertebral
185	arch anomalies ( $P=0.024$ ).

186

187	Duration of clinical signs prior to surgery was classified as acute $(n=15)$ , subacute
188	(n=21) or chronic $(n=64)$ . Dogs underwent a range of advanced imaging diagnostics
189	including myelography ( <i>n</i> =8), CT-m ( <i>n</i> =1), MRI ( <i>n</i> =87) and a combination of CT and MRI
190	(n=4). Of those dogs that had myelography or CT-m three had surgery immediately following
191	diagnostics. Diagnoses included OACSM (n=41), acute IVDE (n=31), meningioma (n=11),
192	SAD ( $n=10$ ) and vertebral arch abnormalities ( $n=7$ ; Table 1).

193

Lesions were located in the cranial cervical region (n=27), the caudal cervical region (n=59) and affecting both cranial and caudal cervical regions (n=14). Seventy dogs had a cervical dorsal laminectomy, 28 had a hemilaminectomy and two dogs had combination of a dorsal laminectomy and hemilaminectomy. A continuous laminectomy was performed in 35 dogs; comprising two sites (n=22), three sites (n=10) and four sites (n=3). Surgical time ranged from 65 to 655 min (median 215 min).

200

201 Prior to surgery neurological grade ranged from grade one to five: one (n=6), two 202 (n=19), three (n=46), four (n=9) and five (n=20). Of the 97 dogs that survived 48h 203 postoperatively, 55% (n=52) experienced early postoperative neurological deterioration 204 (Table 1). Postoperative neurological grades ranged from grade one to six: one (n=4), two 205 (n=6), three (n=20), four (n=25), five (n=41) and six (n=1). Of those dogs that demonstrated 206 deterioration in neurological grade, 24 dogs deteriorated by one grade, 23 dogs deteriorated 207 by two grades and five dogs deteriorated by three grades. Of the 52 dogs that experienced 208 early postoperative neurological deterioration 49 dogs had an improved neurological grade at 209 the time of discharge. The remaining three dogs were euthanised during hospitalisation. 210

Other complications included postoperative death within 24 h of surgery (n=3), euthanasia due to neurological deterioration or lack of improvement during hospitalisation (n=3), respiratory compromise requiring postoperative mechanical ventilation (n=1), wound infection requiring antibiosis (n=3), severe intraoperative haemorrhage requiring blood transfusion (n=2) and requirement of subsequent surgery at the same site due to incomplete decompression (n=6).

217

Duration of hospitalisation ranged from 2 to 28 days (median 7 days; Table 1). Occurrence of early postoperative neurological deterioration was the only variable significantly associated with a longer duration of hospitalisation (P=0.023).

221

222 Univariate analysis showed that higher bodyweight, younger age, longer duration of 223 clinical signs, longer surgery times, a higher (more severely affected) neurological grade 224 before surgery, and diagnosis were significantly associated with early postoperative 225 neurological deterioration (Table 2). After performing multivariate statistical analysis, four 226 variables were withheld as independent risk factors for early postoperative neurological 227 deterioration: diagnosis of OACSM, diagnosis of meningioma, higher (more severely 228 affected) neurological grade before surgery and longer surgery (Table 3). Diagnoses of 229 OACSM or meningioma were considered the strongest variables to predict early 230 postoperative neurological deterioration, followed by higher (more severely affected) 231 neurological grade and longer surgery time (Table 3). 232

233 Discussion

The results of this study confirm that early postoperative neurological deterioration is the most frequent complication in dogs undergoing cervical dorsal laminectomy or

hemilaminectomy. Identified risk factors for development of this postoperative complication
were diagnosis of OACSM, diagnosis of meningioma, higher (more severely affected)
neurological grade, and longer surgery time.

239

240 The results of this study offer new insights into the controversy surrounding the 241 morbidity of cervical laminectomies and hemilaminectomies. Previous studies have reported 242 varying short-term outcomes, complication rates, and hospitalisation times (Gill et al., 1996; 243 de Risio et al., 2002; da Costa, 2010; Faissler, 2011; De Decker et al., 2012a; Delamide 244 Gasper et al., 2014). This study indicates that overall 55% of patients undergoing dorsal 245 cervical decompressive surgeries will experience early postoperative neurological 246 deterioration, which may be interpreted as a consequence of its invasive nature. Of major 247 importance is that these results suggest that the specific diagnosis of dogs undergoing these 248 procedures should be considered the strongest independent variable to predict occurrence of 249 early postoperative neurological deterioration. Over 75% of patients diagnosed with OACSM 250 or meningioma experienced postoperative neurological deterioration compared to only 22% 251 of dogs with acute IVDE. Previous studies reporting high postoperative morbidity with up to 252 70% of dogs experiencing postoperative deterioration included exclusively patients with 253 cervical spondylomyelopathy (de Risio et al., 2002). In contrast, those studies that have 254 suggested more favourable outcomes have predominantly focused on patients diagnosed with 255 acute IVDE (Gill et al., 1996; Tanaka et al., 2005; Faissler, 2011) or vertebral arch anomalies 256 (De Decker et al., 2012a). It is therefore possible that the variability in reported postoperative 257 complications and associated short-term outcomes could largely be explained by the specific 258 diagnoses of dogs undergoing these procedures.

259

260 It is unclear why patients with OACSM and meningioma are more likely to 261 experience early postoperative neurological deterioration compared to patients with other 262 diagnoses. Several authors have suggested that decompression of chronic spinal cord lesions 263 can lead to reperfusion injuries resulting in acute deterioration after surgery (Rushbridge et 264 al., 1998; Olby and Jeffery, 2012). However, other disease processes, such as vertebral arch 265 anomalies and SAD, which are characterised by chronic spinal cord compression, were not 266 associated with increased risk of early postoperative deterioration. This may suggest that 267 chronicity of the disease process cannot entirely explain the occurrence of this complication. 268 Although other reasons cannot be excluded, it is possible that removal of a meningioma is 269 associated with more spinal cord manipulation and subsequent iatrogenic damage compared 270 with surgical removal of other causes of spinal cord compression. However, it seems more 271 difficult to explain the increased risk of early postoperative neurological deterioration in dogs 272 with OACSM. It has been suggested that dogs with cervical spondylomyelopathy can have a 273 degree of vertebral instability, which could be aggravated by performing a cervical dorsal 274 laminectomy (de Risio et al., 2002) and contribute to the development of postoperative 275 neurological deterioration (de Risio et al., 2002). The role of vertebral instability in the 276 aetiopathogenesis of cervical spondylomyelopathy is controversial and has not been assessed 277 objectively (da Costa, 2010; De Decker et al., 2012c).

278

Whatever the underlying pathophysiology for early postoperative neurological deterioration in dogs with OACSM and meningioma, many would consider the occurrence of this short-term complication in over 75% of patients unacceptable. Although it might be practically impossible to remove a meningioma without performing a dorsal cervical laminectomy, alternative treatment modalities can be considered for dogs with OACSM. Recent studies have evaluated medical management (Delamide et al., 2014) and distraction

285 and stabilization techniques (Lewis et al., 2013) in dogs with OACSM. Both studies 286 demonstrated promising results, which warrants further investigation into alternative 287 treatment methods for this disorder. However it should be emphasised that this study 288 evaluated the occurrence of operative and early postoperative complications in dogs 289 undergoing dorsal cervical laminectomy or hemilaminectomy and did not evaluate long-term 290 outcome of dogs undergoing these surgical procedures. This was deemed inappropriate 291 because of the large variation in included diagnoses, which could have influenced this 292 variable. It has previously been demonstrated that dogs experiencing early postoperative 293 neurological deterioration often still experience neurological recovery with good long-term 294 outcomes (Rushbridge et al., 1998; De Risio et al., 2002) and indeed that was the case with 295 the dogs in this study. Considering this, it may be appropriate to justify the initial morbidity 296 associated with cervical dorsal decompressive surgeries for dogs with OACSM and 297 meningioma. However early postoperative deterioration was found to be significantly related 298 to prolonged hospitalisation and this may therefore increase costs associated with the 299 procedure.

300

301 Other identified risk factors for early neurological deterioration after cervical 302 laminectomy or hemilaminectomy were neurological grade before surgery and duration of 303 surgery. It is possible that a higher (more severely affected) neurological grade represents 304 more severe spinal cord pathology and that these dogs are therefore at risk of developing 305 early postoperative neurological deterioration. Severity of clinical signs in dogs with cervical 306 spondylomyelopathy is however not necessarily associated with more severe 307 electrodiagnostic abnormalities, spinal cord compression seen on MRI and worse outcome 308 after medical treatment (De Decker et al., 2012b). Most sedative and anaesthetic products are 309 associated with hypotensive effects (Raisis and Musk, 2013). Although special care should be

taken to remain adequate spinal cord perfusion during general anaesthesia, it is possible that prolonged surgeries are associated with an increased risk of spinal hypoperfusion thereby contributing to a higher risk of early postoperative neurological deterioration (Rossmeisl et al., 2013). It is also possible that prolonged surgery times are associated with more difficult surgeries and therefore increased spinal cord manipulation. This hypothesis is however difficult to prove and remains speculative.

316

317 This study is obviously limited by its retrospective nature. To obtain a large number 318 of suitable cases, data had to be collected over a number of years and different institutions. 319 This has potentially limited standardisation of patient assessment and patient care. The 320 majority of dogs were diagnosed with either OACSM or acute IVDE. This resulted in 321 unequal group sizes and although this could theoretically have influenced our analysis, 322 enough patients were included to allow for multivariate statistical analysis. Another potential 323 limitation is that only a small number of dogs underwent advanced imaging studies after 324 postoperative neurological deterioration was observed. We can therefore not exclude a 325 structural cause of early postoperative neurological deterioration in these dogs. However, all 326 dogs that did not undergo repeat imaging studies demonstrated spontaneous neurological 327 improvement after variable amounts of time, consistent with previous reports (Rushbridge et 328 al., 1998; de Risio et al., 2002).

329

## 330 Conclusions

Patients diagnosed with OACSM and meningioma are significantly more likely to
experience early postoperative neurological deterioration following dorsal cervical
laminectomy and hemilaminectomy than patients undergoing these procedures for the
treatment of other diagnoses. Other risk factors were higher (more severely affected)

335 neurological grade and longer duration of surgery. This information can aid in managing the

336 expectations of clinical staff and owners with dogs undergoing these procedures.

337

338

## **Conflict of Interest Statement**

- 339 None of the authors of this paper has a financial or personal relationship with other
- people or organisations that could inappropriately influence or bias the content of this paper. 340

341

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344 European College of Veterinary Neurology, Madrid, 18-20 September 2014.

345

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Diagnosis	n	Age Years (Median, Range)	Weight kg (Median, Range)	Neurological grade preoperatively Median (Range)	Neurological grade postoperatively Median (Range) <sup>a</sup>	Neurologically deteriorating <sup>b</sup> n (%, 95% CI)	Days of hospitalisation Median (Range)
OACSM	41	2.7 (0.5-10)	44 (12- 80)	3 (2-4)	5 (0-5)	32 (78%, 65-91)	9 (3-22)
IVDE	31	6.7 (2- 11)	25 (6- 50)	4 (1-5)	4 (1-6)	7 (23%, 7-38)	6 (2-20)
Meningioma	11	7.5 (5- 11)	25 (9- 40)	2 (1-5)	4 (0-5)	9 (82%, 55-109)	6 (4-16)
SAD	10	1 (0.4- 10.3)	28 (5- 59)	3 (3-5)	4 (2-5)	4 (40%, 3-63 )	5 (2-17)
Vertebral arch anomalies	7	1.1 (0.83- 6.6)	32 (22- 48)	3 (2-5)	4 (2-5)	3 (43%, 7-62)	5 (3-12)

# Table 1: Characteristics of dogs undergoing cervical dorsal laminectomy or hemilaminectomy

400 OACSM, osseous associated cervical spondylomyelopathy; IVDE, intervertebral disc

401 extrusion; SAD, spinal arachnoid diverticulum

402 a: assessed at 48 h postoperatively

403 b: those dogs who had deteriorated by one or more neurological grades

## **Table 2: Univariate analysis showing factors associated with early postoperative**

## 406 neurological deterioration

Factor	P value
Younger age	<i>P</i> =0.030
Higher bodyweight	<i>P</i> =0.039
Higher neurological grade preoperatively (more severely affected)	P=0.001
Dogs having dorsal laminectomy rather than hemilaminectomy	<i>P</i> =0.018
Longer surgery time	P=0.001
Diagnosis	P=0.001

## Table 3: Results of multivariate analysis showing factors significantly associated with early postoperative neurological deterioration

Factor	P value	Odds ratios	95% Confidence intervals for odds ratios
OACSM diagnosis	P=0.0001	11.4	3.3 to 40.4
Meningioma diagnosis	<i>P</i> =0.014	11.1	1.6 to 75.2
Higher neurological grade preoperatively(more severely affected)	P=0.002	2.3	1.37 to 3.85
Longer surgery time	<i>P</i> =0.014	1.01	1.002 to 1.016

OACSM, osseous associated cervical spondylomyelopathy