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This is the author's accepted manuscript of an article published in *Journal of Feline Medicine* and *Surgery*.

The final publication is available at SAGE Journals via <u>https://doi.org/10.1177%2F1098612X18813426</u>.

The full details of the published version of the article are as follows:

TITLE: Inter-rater and inter-device reliability of mechanical thresholds measurement with the Electronic von Frey Anaesthesiometer and the SMALGO in healthy cats

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JOURNAL TITLE: Journal of Feline Medicine and Surgery

PUBLICATION DATE: 22 November 2018 (online)

PUBLISHER: SAGE Publications

DOI: https://doi.org/10.1177%2F1098612X18813426



1	Original article
2	Inter-rater and inter-device reliability of mechanical thresholds measurement with
3	the Electronic von Frey Anaesthesiometer and the SMALGO in healthy cats
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22 Abstract

Objectives To compare the Electronic von Frey Anaesthesiometer (EVF) and the Small
Animal ALGOmeter (SMALGO), used to measure sensory thresholds in 13 healthy cats
at both the stifle and the lumbosacral joint, in terms of inter-rater and inter-device
reliability.

27 Methods Two independent observers carried out the sets of measurements in a 28 randomised order, with a 45-minute interval between them, in each cat. The inter-rater 29 and inter-device reliability were evaluated by calculating the inter-rater correlation 30 coefficients (ICC) for each pair of measurements. The Bland-Altman method was used 31 as an additional tool to assess the level of agreement between the two algometers.

Results The sensory thresholds measured with the EVF were 311 ± 116 g and 378 ± 178 32 g for the stifle and for the lumbosacral junction, respectively, whereas those measured 33 34 with the SMALGO were 391 ± 172 g and 476 ± 172 g. The inter-rater reliability was fair 35 (ICC > 0.4) for each pair of measurements except those taken at the level of the stifle with the SMALGO, for which the level of agreement between observer A and B was poor (ICC 36 37 = 0.01). The inter-device reliability was good (ICC = 0.73; P= 0.001). The repetition of the measurements affected reliability, as the thresholds obtained after the 45 minute break 38 39 were consistently lower than those measured during the first part of the trial (P = 0.02).

Conclusions and relevance The EVF and the SMALGO may be used interchangeably in
cats, especially when the area to be tested is the lumbosacral joint. However, when the
thresholds are measured at the stifle, the inter-observer reliability is better with the EVF

43	than with the SMALGO. The reliability decreases when the measurements are repeated
44	within a short time interval, suggesting a limited clinical applicability of quantitative
45	sensory testing with both algometers in cats.
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64 Introduction

Recognizing and treating pain in feline patients has always been extraordinarily challenging. Traditionally, behavioural indicators are used to evaluate pain in cats,^{1,2} and various species-specific pain scales have been developed on the basis of such indicators with the purpose of ameliorating peri-operative pain management.^{3,4} Recently, the use of facial expressions as an additional tool to assess acute pain has become popular also in feline patients.⁵

71 Whilst for the evaluation of peri-operative acute pain the veterinarians can rely on a number of available and validated tools, scoring chronic pain remains a challenge even 72 for the most experienced observers. Despite the lack of a unanimously accepted 73 characterization of chronic pain in cats,⁶ as a matter of fact cats do suffer from clinical 74 conditions, such as osteoarthritis (OA),⁷ which in humans and dogs are known to cause 75 maladaptive pain.⁸⁻¹⁰ In an attempt to evaluate OA-related feline pain, Benito and 76 colleagues¹¹ developed and validated a Feline Musculoskeletal Pain Index (FMPI), based 77 on subjective assessments performed by the owner in the animals' natural environment. 78 79 With the same purpose, another study proposed the combined use of more objective parameters, namely gait analysis variables and mechanical sensory thresholds measured 80 with an algometer.¹² Similarly, the Montreal Instrument for Cat Arthritis Testing, 81 developed by Klinck and colleagues,¹³ relies on a combination of behavioural indicators, 82 mechanical thresholds and gait analysis. 83

The use of mechanical sensory thresholds as a tool to quantify chronic pain in cats 84 is not novel, with most of the previous investigations that focused on this aspect relying 85 on the use of the Electronic von Frey Anaesthesiometer (EVF).¹³⁻¹⁵ This algometer is 86 composed of a control unit and a sensory probe, used to apply over the body surface a 87 88 force that is measured, displayed and stored. The force at which a predefined behavioural response is evoked is defined as threshold. Whilst the EVF has been designed for use in 89 human patients, the Small Animal ALGOmeter (SMALGO), which shares with the 90 former the working principle, has been specifically developed for laboratory rodents, and 91 may represent a valid alternative to the EVF. The SMALGO was found useful and reliable 92 to quantify pain in rats and mice in various experimental models, including inflammatory 93 pain, mechanical allodynia and hyperalgesia.¹⁶⁻¹⁸ 94

The primary aim of this study was to compare the EVF and the SMALGO, used to measure mechanical sensory thresholds in a population of healthy cats, at two anatomical sites commonly affected by feline OA, in terms of inter-rater and inter-device reliability. Secondary aims were to determine the effect of the repetition of a whole set of measurements, after a 45 minute-interval, on the reliability of both algometers, and to determine baseline mechanical sensory thresholds in healthy cats.

101 The authors hypothesized that the EVF and the SMALGO would be comparable for 102 the use intended in this study, and that both inter-rater and inter-device reliability would 103 be fair.

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105 Materials and methods

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107 Ethical approval

The study was conducted under ethical approval of both the University of Turin (Protocol number: 1245/120618) and the Clinical Research Ethical Review Board of the Royal
Veterinary College of the University of London (License number: URN 2018 1773-3). A signed informed owner consent was obtained for each cat.

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113 Animals

Thirteen cats, owned by either veterinarians or students in their 5th year of veterinary 114 115 medicine, were enrolled in this study. The sample size was determined with the method described by Walter and colleagues (1998) for reliability studies, with the variables set as 116 follows: number of observers = 2; desired value for inter-class correlation coefficient 117 118 (ICC) = 0.8; minimally acceptable value for ICC = 0.05; a = 0.05 and $\beta = 0.2$. This resulted in a minimal number of observations (cats) equal to 10. The Exclusion criteria 119 120 were history of orthopaedic and neurological conditions that may have altered the sensory thresholds, and medical therapy with any drug with known analgesic effect. The cats were 121 122 admitted to the Veterinary teaching Hospital of the University of Turin on the morning of the data collection, and left undisturbed for acclimatization in the examination room 123 where the measurements were carried out for at least 15 minutes. Demographic data 124 collected and used for statistics were sex, breed, age (months), body Condition Score 125

(BCS: 0-9),²⁰ body weight (kg) and height (cm), the latter measured from the dorsal end
of the scapular spine, identified by palpation, to the surface of the examination table, with
the cat in standing position. Food and water remained available until the trial was
commenced.

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131 Preparation of the instruments

Both devices are calibrated at the factory and do not require recalibration prior to use. 132 However, before each set of measurements, the EVF was checked for accuracy as follows. 133 After the 1000 g probe was equipped with a new rigid tip, a standard 5.3 g weight 134 provided by the manufacturer was applied onto the tip, with the unit in horizontal position. 135 136 The measurements were allowed to begin only in case the reading displayed and stored by the unit was equal to 5.3 ± 0.1 g. Regarding the SMALGO, the probe was equipped 137 138 with the 3 mm sensor tip and the unit selected (g); following, the control unit was zeroed 139 by resetting the tar to zero with a foot switch, and the key "max" pressed to allow the 140 device to store the maximum force value recorded during the measurement.

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142 Sensory thresholds measurements

Two anatomical sites were investigated: the lumbosacral intervertebral joint and the medial site of the stifle. The former was identified by using as anatomical landmarks the ileum wings, the last lumbar vertebra and the sacrum. For the latter, the target was the medial aspect of the knee, between the patella (dorsal) and the tibial tuberosity (ventral).

For both sites, the sensory tips of both instruments were applied perpendicularly to the 147 148 skin, and a steadily increasing force applied until a positive behavioural reaction could be evoked. Attempt to escape, tail wiggling, hissing, attempts to bite or aggressions, ears 149 back and flat against the head, head turning towards the site of stimulation, back muscle 150 151 contraction (for the lumbosacral) and limb withdrawal (for the stifle) were considered positive behavioural reactions. When at least one of these reactions was observed, the 152 153 mechanical stimulation was interrupted and the sensory tip withheld; the maximal force value displayed by the control unit was manually recorded. Each single measurement was 154 repeated once to confirm the threshold, with a time interval of at least 30 seconds in order 155 to avoid temporal summation;²¹ the average calculated from these values was used for 156 157 statistical analysis. Two observers (EL, observer A and CA, observer B) carried out the measurements independently, with the cats minimally restrained by the owner. A 45 158 159 minute-time interval was allowed between the subsequent sets of measurements carried 160 out by the two observers. For each cat, the order of the observers and, for each observer, of the device to be used first and of the anatomical site to be assessed first, was determined 161 162 by simple randomization based on flipping of a coin.

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164 Statistics

Data distribution was assessed with both the Kolmogorov-Smirnov test and the Shapiro-Wilk test. The Spearman correlation coefficient (SCC) was calculated to detect correlations between the sensory thresholds and demographic variables of the cats (age,

BCS, body weight and height). The inter-observer reliability was evaluated between 168 observers A and B and, for each cat, between the observer who started the trial (1st 169 observer) and the other, who carried out the measurements after the 45 minute break (2nd 170 observer). The levels of agreement were quantified by calculating the inter-rater 171 172 correlation coefficient (ICC), with 95% confidence intervals (CI; upper and lower bounds). The inter-device reliability was evaluated with both the ICC (with CI) and the 173 Bland-Altman analysis.²² A paired-T test was run to compare sets of measurements 174 showings means and standard deviations that appeared to be different at first sight 175 (between observer A and B, and between the 1^{st} and the 2^{nd} observer). *P* values < 0.05 176 were considered statistically significant. The level of agreement (both inter-observer and 177 inter-device) was scored as follows: ICC < 0.40 = poor; ICC between 0.40 and 0.59 = fair; 178 ICC between 0.60 and 0,74= good; and ICC between 0.75 and 1= excellent.²³ 179 Commercially available softwares were used (IBM SPSS Statistics 24, IBM Corporation, 180 181 NY, USA; and SigmaPlot 14 and SigmaStat 4, SYSTAT Software Inc, CA, USA).

182

183 **Results**

184 Normally distributed data are here presented as means and standard deviations, while data185 with non-normal distribution as medians and maximum-minimum ranges.

186 Twelve cats completed the study. One cat appeared to be stressed after the first set187 of measurements with the SMALGO, therefore it was decided to let him rest for about a

hour and then allow the second observer to proceed with the measurements only with theSMALGO, in order to use these two sets of data for comparison.

Five cats were spayed females while the remaining 8 cats were neutered males. The 190 represented breeds were domestic short hair (n=12) and domestic long hair (n=1). The 191 192 cats were aged 60 [12-180] months, weighed 5.4 ± 1.2 kg, had a BCS of 5 [4-9] and their height was 28 ± 3.6 cm. There were significant positive correlations between both the 193 body weight and the BCS, and the sensory thresholds (SCC: 0.21 and 0.27; and P = 0.04194 and 0.007, respectively), and significant negative correlation between the height of the 195 cats and the sensory thresholds (SCC: -0.31; P = 0.001). No correlation was found 196 197 between the age of the cats and their sensory thresholds.

198 Observer A carried out the first set of measurements in 8 cats, while observer B started the trial in the remaining 5. There were no statistically significant differences 199 200 between the sensory thresholds recorded by observers A and B, with both devices and at 201 both anatomical sites. Overall, the thresholds recorded during the first set of measurements by one of the two observers (1st observer) with both devices and at both 202 203 sites were significantly higher than those carried out by the other observer after the 45 minute break (2^{nd} observer) (Table 1; P = 0.02). The level of agreement between these 204 sets of measurements was poor (Table 2). The overall inter-rater agreement between 1st 205 and 2nd observer was poor; however, when investigated in details, such agreement was 206 fair when the measurements were carried out with the EVF at both the anatomical sites, 207 208 and with the SMALGO at the lumbosacral joint, but poor for the measurements obtained

209	with the SMALGO at the stifle (Table 2). The inter-device reliability was good (Table 2;
210	P value: 0.001), although the level of agreement between the EVF and the SMALGO was
211	better at the lumbosacral junction compared to the stifle, as demonstrated by the higher
212	ICC obtained at the former site (Table 2). Data for each variable are presented in Table
213	1; the ICC for each set of comparison, together with the corresponding 95% CI, are shown
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231	Figure 1 The Bland-Altman plot shows the difference between the thresholds measured
232	with the EVF and those with the SMALGO (g) in 13 healthy cats, plotted against the
233	average of all the measured thresholds.
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251 Discussion

252 This study demonstrates that the measurement of sensory thresholds in healthy cats with both the SMALGO and the EVF does not result in consistent readings when the 253 measurements are repeated after a relatively short time interval. In each cat, the repetition 254 255 of the trial 45 minutes after the first set of measurements resulted in decreased sensory thresholds, which seems to indicate that the cats easily became sensitized or less 256 257 cooperative after manipulation. Since a useful method to quantify pain should be repeatable in order to evaluate the efficacy of the analgesic therapy and titrate it to effect, 258 this drawback limits the clinical applicability of quantitative sensory thresholds in feline 259 260 patients. It also suggests that, if repeated tests are to be performed, a time interval longer 261 than 45 minutes between subsequent measurements may help to improve reliability.

The good inter-device reliability indicates that the thresholds measured with the two 262 263 algometers are similar, and suggests that both the EVF and the SMALGO might be used 264 interchangeably in cats. However, comparable results are more likely to be obtained when the two algometers are used to measure sensory thresholds at the lumbosacral junction 265 266 than at the level of the stifle. Moreover, both observers obtained higher thresholds with the SMALGO compared to the EVF. A possible explanation for this finding could be that 267 268 the 3 mm sensory tip, chosen by the authors for the SMALGO, is too small for cats and needs a greater application force than the EVF probe to evoke comparable behavioural 269 reactions. The 3 mm tip was chosen over the 5 and 8 mm ones as our clinical experience 270

suggested that the former, owing to the pointed tip that applies the force on a small surfacearea, would evoke more consistent reactions than the flat 5 and 8 mm tips in cats.

Although the overall inter-rater agreement was poor, when this variable was analysed in details it showed that the agreement between observer A and observer B was fair for all pairs of measurements except the ones taken at the stifle with the SMALGO. The very poor agreement of this single comparison significantly affected the overall interrater agreement calculated between observer A and observer B, and could have been caused by a number of factors, including inappropriate selection of the SMALGO sensory tip, of the anatomical site, or both.

Investigating the feasibility of sensory thresholds as possible clinical tool to 280 quantify, in the next future, pain in cats with degenerative joint disease was one of the 281 focuses of this study. As a result, the stifle and the lumbosacral joint were chosen by the 282 283 authors as anatomical sites of interest owing to their common involvement in feline osteoarthritis.^{15,24,25} However, both investigators found the feline stifle a challenging 284 anatomical site in terms of approachability when the cats were standing, and consistency 285 286 and repeatability of the positioning of the sensory tip and subsequent application of the force. Regarding the future use of the EVF and of the SMALGO in the clinical setting, it 287 is worth to consider that one of the intrinsic limitations of the current study is that its 288 findings do not allow any conclusive statement about the validity of both devices for 289 measuring pain in cats with actual OA. 290

Interestingly, physical variables of the cats, such as the height, the body weight and 291 292 the BCS, had an effect on the sensory thresholds, which were higher in fat and heavier 293 cats, and lower in taller, larger cats. Whilst the former finding could be due to the dampening effect of the adipose tissue covering both the lumbosacral joint and the stifle, 294 295 which could have increase the tolerance of the cats to the mechanical stimulation in the area, providing a reasonable explanation for the inverse relationship between height and 296 297 sensory threshold is more challenging. It might be hypothesized that large sized cats are more prone to develop osteoarthritis owing to the increased load on the joints, and that 298 some of the taller cats of this study were affected. One study found that large breed cats, 299 such as Maine coon, are prone to develop hip dysplasia.²⁶ However, whilst obesity and 300 elderly are recognized risk factor for feline OA,²⁷ there is no published evidence that the 301 size of the cats may act as well as predisposing condition. On the other hand, in this 302 303 current study fatter cats had higher sensory thresholds, which indicates a higher tolerance 304 to mechanical stimulation, and no correlation was found between sensory thresholds and elderly. The cats of the current study were owned by either a veterinarian or a veterinary 305 306 medicine student, and regularly underwent clinical exam on occasion of standard 307 vaccinations and deworming. Moreover, all owners were caring to their cats and it is reasonable to assume that they would notice changes in behaviour or signs of severe pain. 308 309 Nevertheless, owing to the lack of a thorough orthopaedic and radiographic examination, the presence of osteoarthritis cannot be ruled out. 310

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312	Conclusions
313	The good inter-device reliability suggests that the EVF and the SMALGO may be used
314	interchangeably in cats; nevertheless, the poor inter-rater reliability observed when the
315	SMALGO was used at the stifle indicates that, for this anatomical site, the EVF may
316	represent a better option. Repetition of the measurements within a short time interval does
317	affect reliability, a drawback that may limit the applicability of quantitative sensory
318	testing with both algometers in clinical feline patients.
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320	Acknowledgements The authors would like to thank Dr. Loris Barale, the University of
321	Turin and all the cats' owners for their help with this study.
322	
323	Conflict of interest The authors declared no potential conflict of interest with respect to
324	the research, authorship, and/or publication of this article.
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