



UNIVERSITÀ DEGLI STUDI DI TORINO

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Kirschner wire fixation of Salter-Harris type IV fracture of the lateral aspect of the humeral condyle in growing dogs. A retrospective study of 35 fractures

This is the author's manuscript

Original Citation:

Availability:

This version is available http://hdl.handle.net/2318/1686610 since 2022-01-27T17:02:51Z

Published version:

DOI:10.3415/VCOT-16-05-0071

Terms of use:

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)

1 Clin	ical Comm	unication
--------	-----------	-----------

2	Kirschner wire fixation of Salter-Harris type IV fracture of the lateral aspect of			
3	the humeral condyle in growing dogs: a retrospective study of 35 fractures			
4	F. Cinti* [†] , G. Pisani [*] , L.Vezzoni [†] , B. Peirone [°] , A. Vezzoni [†] .			
5				
6	*Centro Veterinario Luni Mare, Via Togliatti 8/10, 19034 Luni Mare-Ortonovo (SP), Italy			
7	†Clinica Veterinaria Vezzoni, Via Massarotti 60/A, 26100 Cremona, Italy			
8 9	^o Department of Veterinary Science, School of Veterinary Medicine Turin, Via Largo P.Braccini 2- 5, 10095 Grugliasco (To), Italy			
10				
11	Filippo Cinti DVM, PhD			
12	Guido Pisani, DMV Dipl. ECVS			
13	Luca Vezzoni, DMV			
14	Bruno Peirone, DMV, PhD, Associated Professor			
15	Aldo Vezzoni, DMV, S.C.M.P.A., Dipl. ECVS			
16				
17	Corresponding Author:			
18	Aldo Vezzoni DVM, Dipl. ECVS			
19	Clinica Veterinaria Vezzoni, Via Massarotti 60/A, 26100 Cremona, Italy			
20	Phone: 0372-23451 E-mail: aldo@vezzoni.it			
21				
22				
23				
24				
25				

1 Summary

2 Objectives: To evaluate the use of Kirschner wires for treatment of fractures of the lateral aspect of
3 the humeral condyle in growing dogs.

Methods: Retrospective analysis of 35 fractures/elbows (33 dogs) of the lateral aspect of the humeral condyle treated by insertion of multiple transcondylar and one antirotational Kirschner wires. Radiographic and clinical re-evaluations were carried out immediately after surgery, at four weeks and, when required, at eight weeks postoperatively. Long-term follow-up was planned after a minimum of six months. The relationship between different implant configurations and clinical outcome was analysed statistically.

10 **Results:** Complete functional recovery was seen in 31 elbows (30 dogs), 3 elbows (2 dogs) had 11 reduction in the range of motion and 1 elbow (1 dog) had persistent grade 1 lameness two months 12 postoperatively. Major complications occurred in 8 elbows (8 dogs) and all were resolved by 13 implant removal. Implant configuration did not affect outcome. Long term evaluation in 12 cases 14 with a mean follow up of 4 years showed absence of lameness, normal function and no or mild 15 radiographic evidence of osteoarthritis in 11 cases.

16 **Clinical significance:** Fracture of the lateral aspect of the humeral condyle in growing dogs can be 17 successfully treated by multiple transcondylar convergent or parallel Kirschner wires, resulting in 18 adequate fracture healing.

19 Keywords: Immature dogs, fracture of humeral condyle, Kirschner wire.

- 20
- 21
- 22
- 23
- 24

25 Introduction

26 Fractures of the humeral condyle are reported to account for 41% of humeral fractures in dogs (1). The lateral aspect of the humeral condyle (capitulum) is fractured more often than the medial aspect 27 (trochlea) because of anatomical and biomechanical differences. Fractures of the lateral aspect of 28 29 the humeral condyle are reported for 34 to 67% of humeral condyle fractures (1-3) and for 37% of 30 all distal humeral fractures (4). The peak occurrence of fractures of the lateral aspect of the humeral 31 condyle in dogs is between 3 and 4 months of age (1). In 90% of dogs, the cause is minor trauma (2, 3, 5), chiefly injuries sustained in jumps and falls from heights of less than 1.5 m (6). In 32 immature dogs, condylar fractures are generally Salter-Harris type IV (7, 8) although type III 33 fractures occasionally occur (6, 9). Incomplete ossification of the humeral condyle (IOHC) has been 34 35 reported to be a predisposing factor for condylar fracture in several breeds (10-13). Conventional treatment of lateral aspect of the humeral condyle fractures involves anatomical reduction, 36 positioning of a transcondylar lag screw and insertion of a supracondylar anti-rotational Kirschner 37 wire or bone screw (4, 6). This technique allows rapid functional recovery and primary bone 38 39 healing. In immature dogs, particularly miniature and toy breeds, the dimension of the condyle, soft consistency of the bone and presence of the growth plate can make screw insertion difficult with 40 41 little margin for error (14). Alternative techniques of fracture fixation by insertion of multiple Kirschner wire (14, 15) or self-compressing pins (16, 17) have been reported. The aim of this study 42 43 was to evaluate the efficacy of surgical treatment of fractures of the lateral aspect of the humeral 44 condyle with multiple Kirschner wires in immature dogs.

- 45
- 46
- 47
- 48
- 49

50 Materials and Methods

51 Medical records from three different veterinary institutions (Centro Veterinario Luni Mare, Clinica 52 Veterinaria Vezzoni and Università di Medicina Veterinaria di Torino - Italia) were retrospectively 53 reviewed to identify dogs with fractures of the lateral aspect of the humeral condyle treated with 54 pins or Kirschner wires between December 2001 and October 2014. Information obtained included 55 date of presentation, date of surgery, sex, breed, age and body weight of the dogs and surgical 56 reports. Dogs were included in the study if they were less than seven months old and had a fracture 57 of the lateral part of the humeral condyle and a minimum follow-up period of four weeks.

58 Preoperative evaluation

Mediolateral and craniocaudal radiographic views were obtained for both elbows of each dog.
Radiographs of the non-affected contralateral elbow were examined for IOHC.

61 Surgical technique

Dogs were premedicated and general anaesthesia was induced. Before surgery cefazoline^a (20 62 63 mg/kg intravenously [IV]) was administered prophylactically. Dogs were placed in dorsal 64 recumbency with the fractured limb in a hanging position and aseptically prepared for surgery. The 65 fracture was treated with open reduction via craniolateral approach to the elbow and supracondylar 66 region or by closed reduction (18, 19). First, the fracture was reduced and compressed by applying single^b or twin^c pointed reduction forceps. Reduction was confirmed by anatomical realignment of 67 the lateral epicondylar crest and, when required, by checking the congruity of the articular surface. 68 69 Closed reduction was confirmed using fluoroscopy. Fixation was then carried out with two or three 70 transcondylar Kirschner wires or Steinmann pins inserted from the lateral epicondyle using an entry 71 point midway along an imaginary line between the epicondyle and the articular surface of the humeral condyle and at an angle of 45° to the long axis of the humeral shaft (4). Implants were 72 placed in either a convergent direction so that Kirschner wires intersected medial to the fracture line 73 74 or parallel to one another (Fig. 1-2). The procedure was completed by insertion of a supracondylar

Kirschner wire or Steinmann pin into the lateral epicondylar crest or lateral epicondyle in a proximomedial direction to engage the medial humeral cortex. Intraoperative fluoroscopy was used in all fractures undergoing closed reduction and in some of the other fractures to evaluate correct positioning of the Kirschner wires (19). The incisions were closed routinely.

79 *Postoperative evaluation and care*

Craniocaudal and mediolateral radiographic views of the elbow were obtained postoperatively to evaluate fracture reduction and implant positioning. According to the surgeon's preference, a modified Robert Jones or a carpal flexion bandage was applied for five days, or the limb was left unbandaged. All dogs were discharged and the owner received amoxicillin with clavulanic acid^d (20 mg/kg orally for five days) or cefazoline^a (20 mg/kg orally for five days) and meloxicam^e (0.05 mg/kg orally for one week). Furthermore, restriction of physical activity was recommended for four weeks.

87 Clinical and radiographic follow-up

88 Clinical examination and mediolateral-craniocaudal radiographic views were performed at four 89 weeks and at eight weeks postoperatively. Long-term follow-up was performed in available cases at 90 a minimum of 6 months postoperatively, either by performing a clinical and radiographic 91 examination when possible or by telephone interview of the owner. Lameness was graded using a 92 scale of 0 to 4 (20). Range of motion of affected limb was compared with the opposite limb; in 93 cases of bilateral fracture it was compared to a reference range. The normal range of motion of the 94 elbow joint is approximately 130 degrees, with normal limits being approximately 36 degrees (range, 34 to 38 degrees) in flexion and 165 degrees (range, 164 to 167 degrees) in extension, as 95 96 measured via goniometry in awake Labrador Retrievers (21). Radiographs and clinical findings 97 were used to assess fracture healing, time required for bone healing and incidence of complications. 98 Owner satisfaction relating to postsurgical complications, lameness and changes in activity and 99 behaviour of the dogs and pain upon manipulation of the repaired elbow was investigated in the 100 dogs in which long-term follow-up was available.

101 Statistical Analysis

102	The correlations between the number, diameter and placement direction (convergent or parallel) of
103	Kirschner wires and time required for bone healing or incidence of complications were analysed
104	using Fisher's Exact Test. Differences were considered significant at $P < 0.05$. The long-term
105	outcome was not analysed because of the small number of cases.
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
143	

124 **Results**

125 Signalment, cause of fracture, results of orthopaedic examination, surgical description, radiographic evaluation and results of follow-up examination of the 35 fractures in 33 dogs that met the inclusion 126 127 criteria are shown in appendix tables 1 and 2. All dogs had grade 4 lameness at the time of initial 128 examination. All fractures were classified as Salter-Harris type IV of the lateral aspect of the 129 humeral condyle and there were no pre-existing radiographic signs of osteoarthritis. Radiographic 130 signs of IOHC of the contralateral humerus were evident in one elbow. An open surgical approach 131 was used in 29 fractures and six fractures were reduced in a closed fashion. Stabilisation was achieved using two transcondylar Kirschner wires and one supracondylar (antirotational) Kirschner 132 133 wire in 16 fractures and three transcondylar Kirschner wires and one supracondylar Kirschner wire 134 in 19 fractures. Implant diameter varied from 0.8 to 2.0 mm (Table 1). Smooth Kirschner wires 135 were used in all but four fractures, in which a single transcondylar threaded positive-profile 136 Kirschner wire ranging in size from 1.2 to 1.5 mm was used. Transcondylar Kirschner wires were convergent and crossed medial to the fracture line in 26 fractures. In the remaining nine fractures, 137 Kirschner wires were inserted in a parallel direction or in a convergent direction but without 138 139 crossing one another (Fig. 1) and without interfering with the growth plate. In 19 elbows, the 140 extremity of the Kirschner wire was bent toward the bone before cutting, while in the remaining 16 141 elbows it was cut at the level of the bone. Postoperative radiographs showed anatomical reduction 142 of 28 fractures. An epicondylar gap of 1 mm was present in 4 fractures and a gap of 2 mm in 3 fractures. In one of the three latter fractures, a 1-mm articular cartilage off-set step was also visible 143 144 at the joint surface (Fig. 3). In 17 elbows, a Robert Jones (n=14) or carpal flexion bandage (n=3) was applied for 5 days postoperatively and no bandage was used in the remaining 18 elbows. 145

146 Short-term follow-up

Follow-up examinations at four weeks postoperatively showed complete clinical recovery and no lameness in 27 of 33 dogs (Table 2). Grade 1 lameness was present in five dogs and grade 2 lameness in one. Radiographic examination at four weeks showed fracture healing in 31 elbows and

persistence of a radiolucent fracture line in four elbows. Of the eight dogs that were re-examined at 150 eight weeks because of lameness, radiolucent fracture lines or both combined at four weeks, one 151 dog had mild lameness (grade 1), two had reduced range of motion of the elbow while all had 152 153 radiographic evidence of fracture healing. Eight dogs suffered major complications that required 154 surgical correction. Kirschner wire migration accompanied by seroma formation occurred in six dogs four to six weeks postoperatively and resolved after implant removal through a stab incision in 155 156 the skin. One broken Kirschner wire was removed in one dog (no.3). Soft tissue irritation occurred 157 in another dog (no. 32) three months postoperatively and resolved within three weeks after implant 158 removal (Fig. 4). Grade 1 lameness persisted in one dog (no.12) and reduced the range of motion of the elbow in two others (nos. 17 and 28). There was no significant difference between the number, 159 160 diameter and direction (convergent or parallel) of Kirschner wires and time required for bone 161 healing or incidence of complications.

162 Long-term follow-up

163 Long-term follow up was available in 20 dogs from 6 months to 9 years (mean 4 years). Clinical and radiographic long-term follow up examination in 12 dogs showed absence of lameness and 164 normal function in 11 dogs and grade I lameness in one dog at 6 months (no. 12). Two dogs had 165 reduced range of motion of the elbow (no. 12, no. 28). Radiographic evaluation showed grade one 166 167 osteoarthritis in one elbow (no. 19) and grade 2 osteoarthritis in six elbows, using a 0-3 scoring 168 system (22). One dog (no. 15) had a major complication (migration of two Kirschner wires) eight 169 years postoperatively (no. 15) (Fig. 5, Table 3). All dog owners were satisfied with the long-term 170 outcome of the fracture treatment. Telephone interview of the owner was performed in the 171 remaining 8 cases. Owners reported satisfaction relating to surgical outcome, level of activity and absence of lameness. 172

173

175 Discussion

176 The anatomical conformation of the distal humerus (17) and the presence of growth plates predispose immature dogs to fracture of the lateral aspect of humeral condyle. All of the cases in 177 178 our study had a Salter-Harris type IV fracture, which is considered the most common humeral 179 fracture in immature dogs (8). Incomplete ossification of the humeral condyle is considered a 180 predisposing factor for the development of condylar fracture (10). In our cases there were three 181 breeds considered to be a risk of IOHC, however only one dog had radiographic signs of IOHC of 182 the contralateral non-fractured humerus. However, radiography showed complete healing of the fracture in those dogs. Computed tomography of the contralateral humerus may be a better method 183 184 for detection of IOHC when there are no radiographic signs (23). In our study, Miniature Pinschers 185 were most frequently affected (14/33); however, further studies are required to evaluate whether 186 this breed is predisposed to humeral condyle fracture. The goal of articular fracture repair is 187 anatomic reduction and rigid fixation to obtain primary bone healing that allows early complete functional recovery of the joint while minimising subsequent development of osteoarthritis (24). 188 Bone healing is more rapid in immature than mature dogs (25), which shortens the time required for 189 190 support of the healing bone by the implants. Tomlinson (1997) argued that because the bones of 191 immature dogs are small and soft, repair with a lag screw may be contraindicated (15). The 192 technique used in our study provided adequate stabilisation of the fracture and was relatively easy 193 to carry out. Kirschner wire fixation also can be done using closed reduction under fluoroscopic 194 guidance, provided that muscular contracture has not occurred (19). Intraoperative fluoroscopy also 195 is advantageous in open reduction techniques to confirm correct positioning of the implants and 196 anatomical reduction.

197 The results of our study indicate that the described technique is effective for treating fractures 198 involving the lateral part of the humeral condyle in immature dogs. This method had been 199 previously rejected as a suitable repair for young and hyperactive animals based on the observation 200 of an increased incidence of early Kirschner wire migration and hence fracture displacement (26). 201 In our study approximately 23% (8/35) of fractures required an additional minimally-invasive 202 surgery for implant removal because of migration or breakage of implants and soft tissue irritation. 203 However, those complications resolved following implant removal and did not seem to have a long-204 term impact on bone healing or on functional recovery with the exception of three cases: no. 12, no. 205 17 and no. 28 (Tab. 1-2). This type of fracture repair provided good results; however, it is important 206 to point out that all the dogs in our study were skeletally immature and the majority were small 207 breed dogs (mean 3.5 months and 3.7 kg). In larger or in more skeletally mature dogs, different 208 methods of treatment including screw fixation and a neutralization plate might be more appropriate, 209 being the gold standard for the treatment of such fractures (4, 6, 27). The number and diameter of the Kirschner wires were related to the size of the dog. Our results show a decreased tendency to 210 211 implant migration in cases where the Kirschner wires have been bent against the bone before 212 cutting, with an incidence of 5.3% against 31.2% of un-bent Kirshner wires. Thus Kirshner wires 213 bending should be recommend, nevertheless it may be considered that the soft bones of young dogs 214 are predisposed to damage during bending of large Kirschner wires, and for this reason, in our 215 study only Kirschner wires smaller than 1.4 mm have been bent. The insertion of one transcondylar 216 positive-profile threaded Kirschner wires that does not cross the physis may be an alternative 217 technique to maintain the compression at the fracture site produced by the reduction forceps, and prevent Kirschner wire migration, working as a positional screw (19). This technique was used in 218 219 four cases of our study with good results. The use of crossed Kirschner wires has been advocated 220 for maintaining the compression achieved by reduction forceps (15). However, this technique 221 increases the risk of crossing the growth plates thus potentially affecting bone length at skeletal maturity. Avoiding the growth plate is easier with parallel Kirschner wires. A study of femoral neck 222 223 fractures showed that mechanical forces applied to Kirschner wires inserted in a parallel fashion are distributed equally between the Kirschner wires (28). In contrast, divergent pins are associated with 224 225 uneven distribution of the load between the implants and render the fixation significantly weaker 226 and thus predispose the repair to failure (28). We found no significant difference in outcomes

between the parallel or convergent crossed Kirschner wire configurations, probably because of the 227 228 limited number of cases included in the study. Further biomechanical studies should be made to evaluate which is the best Kirschner wires configuration in humeral condyle fractures. A previous 229 230 study of dogs with fracture of the lateral aspect of the humeral condyle evaluated the impact of 231 growth plate damage after Salter-Harris type IV fracture (29). Humeral length, evaluated radiographically, was not decreased in that study regardless of whether or not the implants crossed 232 233 the growth plate. The distal growth plate of the humerus, which is responsible for only 20% of the 234 longitudinal growth, closes at about five to eight months of age (30, 31). Thus, even if premature 235 closure of the distal humeral growth plate should occur, the effects are likely to be minimal with the exception of very young puppies (29). Long-term follow-up after a median period of four years 236 postoperatively showed a favourable outcome, normal function of the affected limb and no or only 237 238 mild radiographic signs of OA in the majority of cases (Table 3), which is in contrast to what has 239 been reported by Gordon. It is difficult to postulate the reason of the lower incidence of post-240 traumatic osteoarthritis reported in our study, also because of the different populations of the two studies, with a predominance of small breed dogs in our study compared to Gordon study in which 241 242 Labrador Retrievers were most commonly affected (32).

243 Conclusions

244 The results of our study showed that fractures of the lateral aspect of the humeral condyle can be 245 successfully treated with Kirschner wires placed in a convergent or parallel direction in dogs less 246 than seven months of age. Both techniques were straightforward, provided adequate fracture 247 stability for healing and decreased or eliminated the eventuality iatrogenic condylar fracture in the 248 soft bone of puppies. Despite a major complication rate of 23% (8 elbows) attributable to Kirschner wires migration, which was resolved by means of minimally-invasive surgery return to normal 249 250 elbow function without lameness was recorded in 32 of 35 fractures. Satisfactory results also were obtained at the long-term follow-ups (median 4 years in 12 elbows/11 dogs), at which time the 251 majority of dogs had a good clinical and radiographic outcome. Because of the limited number of 252

- 254 needed to corroborate our findings.

257	Nomenclature	and A	Abbreviatio	ns
201	1 vontenetatut e	una 1	1001014400	110

- 258 a. Cefazolina Dorom: Teva Pharma Italia, Milano, Italy
- 259 b. Reduction Forceps with points: Synthes, Opera Milan, Italy
- 260 c. Reduction forceps: Veterinary Instrumentation, UK
- 261 d. Synulox: Pfizer, Rome, Italy
- 262 e. Metacam: Boehringer Ingelheim Vetmedica GmbH, Ingelheim, Germany

- _ • •

276 **References**

- 2771. Bardet, JF, Hohn RB, Rudy RL, et al. Fractures of the humerus in dogs and cats: A retrospective
 study of 130 cases. Vet Surg 1983; 12: 73-77.
- 2792. Denny HR. Condylar fractures of the humerus in the dog: A review of 133 cases. J Small Anim280 Pract 1983: 24, 185-197.
- 2813. Rorvik A. Risk factors for humeral condylar fractures in the dog: a retrospective study. J Small282 Anim Pract 1993; 34:277-281.
- 2834. Piermattei DL, Flo GL. Fractures of the humerus. In: Handbook of Espismall animal orthopedics and
 fracture repair. Brinker, Piermattei, and Flo (ed 3). Philadelphia, PA, Saunders, 1997; 261–287.
- 2855. Vannini R, Olmstead ML, Smeak DD. An epidemiological study of 151 distal humeral fractures in
- dogs and cats. J Am Anim Hosp Assoc 1988; 24, 531-536
- 2876. Tomlinson JL. Fractures of the Humerus. In: Textbook of Small Animal Surgery 3th ed. Slatter D
 288 (eds). WB Saunders, Philadelphia 2002; 1905-1918.
- 2897. Brinker WO, Braden TD. Fractures in immature animals. In: Manual of Internal Fixation in Small
- Animal. 1st Edn. Brinker WO, Hohn RB and Prieur WD (eds). Springer-Verlag, New York 1984;
 225-238.
- 2928. Carmichael S. Fractures in Skeletally Immature Animals. In: Manual of small animal fracture repair
- and management. 1st ed. Coughlan AR and Miller A (eds). British Small Animal Veterinary
 Association, Cheltenham 1998; 103-111.
- 2959. Hayes GM, Radke H, Langley-Hobbs SJ. Salter-Harris type III fractures of the distal humerus in
 two dogs. Vet Comp Orthop Traumatol 2011; 24: 478–482.
- 29710. Marcellin-Little DJ, DeYoung DJ, Ferris KK, et al. Incomplete Ossification of the Humeral 298 Condyle in Spaniels. Vet Surg 1994: 23; 475-487.
- 29911. Moores AP, Agthe P, Schaafsma IA. Prevalence of incomplete ossification of the humeral condyle
- 300 and other abnormalities of the elbow in English Springer Spaniels. Vet Comp Orthop Traumatol
- 301 2012; 25: 211–216

- 30212. Robin D, Marcellin-Little DJ. Incomplete ossification of the humeral condyle in two Labrador
 303 Retrievers. J Small Anim Pract 2001; 42: 231-234.
- 30413. Rovesti, GL, Fluckiger M, Margini A, et al. Fragmented coronoid process and incomplete 305 ossification of the humeral condyle in a rottweiler. Vet Surg 1998; 27: 354-357
- 30614. Morshead D, Stambaugh JE. Kirschner wire fixation of lateral humeral condylar fractures in small
- 307 dogs. Vet Surg 1984; 13: 1-5.
- 30815. Tomlinson, JL, Constantinescu GM. Fixation of Lateral Humeral Condylar Fractures with Multiple
- 309 Kirschner Wires. In: Current Techniques in Small Animal Surgery 4th edn. Bojarab MJ (eds).
- 310 Williams & Wilkins, Baltimore 1997; 1019-1021.
- 31116. Lanz OI, Lewis DD, Newell SM. Stabilization of a physeal fracture using an orthofix partially-
- 312 threaded Kirschner wire. Vet Comp Orthop Traumatol 1999; 12: 88-91.
- 31317. Guille AE, Daniel DL, Anderson TP, et al. Evaluation of Surgical Repair of Humeral Condylar
 314 Fractures Using Self-Compressing Orthofix Pins in 23 Dogs. Vet Surg 2004; 33: 314-322.
- 31518. Turner TM, Hohn RB. Craniolateral approach for repair of condylar fracture or joint exploration. J
- 316 Am Vet Med Assoc 1980; 176: 1264-1266
- 31719. Cook JL, Tomlinson JL, Reed AL. Fluoroscopically guided closed reduction and internal fixation
- 318 of fractures of the lateral portion of the humeral condyle: prospective clinical study of the technique
- and results in ten dogs. Vet Surg 1999; 28: 315-321.
- 32020. Lewis DD, Redasch RM, Beale BS. Result of screw/wire/polymethyl-methacrylate composite
 fixation for acetabular fracture repair in 14 dogs. Vet Surg 1997; 26: 223-234.
- 32221. Jaegger G, Marcellin-Little DJ, Levine D. Reliability of goniometry in Labradors Retrievers. Am J
 323 Vet Res 2002; 63:979-984.
- 32422. Lang J, Busato A, Baumgartner D, et al. Comparison of two classification protocols in the 325 evaluation of elbow dysplasia in the dog. J Small Anim Pract 1998; 39:169-174.
- 32623. Carrera I, Hammond GJ, Sullivan M. Computed tomo- graphic features of incomplete ossification
- 327 of the canine humeral condyle. Vet Surg 2008; 37:226 -231.

32824. Morgan ODE, Reetz JA, Brown DC, et al. Complication rate, outcome, and risk factors associated 329 with surgical repair of fractures of the lateral aspect of the humeral condyle in dogs. Vet Comp 330 Orthop Traumatol 2008; 21: 400-405.

33125. Langley-Hobbs SJ. Fractures of the humerus. In: Veterinary Surgery Small Animal, vol 1. Tobias
332 KM, Jhonston SA (eds). Elsevier 2012; 709-720.

33326. Johnson AL, Hulse DA. Management of Specific Fractures. In: Small Animal Surgery. 2nd edn.
Fossum TW et al (eds). Mosby, St. Louis 2002; 931-938.

33527. Perry KL, Bruce M, Woods S, et al. Effect of fixation method on postoperative complication rates
after surgical stabilization of lateral humeral condylar fractures in dogs. Vet Surg 2015; 44: 246255.

33828. Lembrechts NE, Verstraete FJM, Sumnerssmith G, et al. Internal fixation of femoral neck fracturein the dog-an in vitro study. Vet Comp Orthop Traumatol 1993; 6: 188-191.

34029. Lefebvre JB, Robertson TR, Baines SJ, et al. Assessment of humeral length in dogs after repair of
341 Salter-Harris type IV fracture of the lateral part of the humeral condyle. Vet Surg 2008; 37:545-549
34230. Sumner-Smith G. Observations on epiphyseal fusion in the canine appendicular skeleton. J Small

343 Anim Pract 1966; 303-306.

34431. Manley P, Henry W, Wilson J. Disease of the epiphyses. In: Canine orthopaedics. 2nd edn.
Whittick WG (eds). Philadelphia, Lea and Febiger 1990; 597-600.

34632. Gordon WJ, Besancon MF, Conzemius MG, et al. Frequency of post-traumatic osteoarthritis in 347 dogs after repair of a humeral condylar fracture. Vet Comp Orthop Traumatol 2003; 16: 1–5.

348

349

350

352 Figure Legends

Figure 1. Plastic bone model of fracture of the lateral aspect of the humeral condyle showing the possible order and placement of multiple parallel or convergent transcondylar Kirschner wires. Position of 3 or 2 convergent and crossed Kirschner wires (a, b); Position of 2 convergent Kirschner wires (not-crossed) (c) or parallel Kirschner wires (d).

Figure 2. Radiographs showing convergent and crossed Kirschner wires in a dog (no. 20), immediately postoperatively (a, b), and 3 months postoperatively, one Kirschner wire had migrated and was removed (c, d). Radiographs showing parallel Kirschner wires in a dog (no. 27) immediately postoperatively (e, f) and bone healing 1 month postoperatively (g, h).

Figure 3. Radiographs taken preoperatively (a, b) and immediately postoperatively (c, d) in a dog (no. 28). Note the presence of a 2-mm gap and step at the level of the epicondylar crest fracture line (asterisk) and a 1-mm step at the level of the articular surface (arrow). Radiographic views taken 2 months postoperatively showing bone healing with mild joint incongruity and osteoarthrosis(e, f).

Figure 4. Radiographs taken preoperatively (A, B) and immediately postoperatively (C, D) in a dog (no. 14) with fracture of the lateral aspect of the humeral condyle. Radiographs showing bone healing and Kirschner wire migration 1 month postoperatively (E, F).

Figure 5. Radiographs taken immediately postoperatively (a,b,e,f,i,l), 2 years postoperatively (g,h) and 4 years postoperatively (c,d,m,n). Note the absence of OA 4 years postoperatively in case 24 (a-d) and in case 11 (i-n) and mild OA at the last re-evaluation 2 years postoperatively in case 27 (e-h).

- 372
- 373
- 374
- 375

377 Table Legends

378 Table 1. Signalment, history, number and diameter of Kirschner wires and postoperative
379 radiographic evaluation in 33 dogs with fracture of the lateral aspect of the humeral condyle.
380 Legends: right (R), left (L), male (M), female (F), threaded positive profile Kirschner wire (th).

381 Table 2. Clinical and radiographic re-evaluation 4 and 8 weeks postoperatively in 33 dogs with 382 fracture of the lateral aspect of the humeral condyle. Legends: range of motion (ROM), Kirschner 383 wire (K).

384 **Table 3**. Clinical and radiographic long-term re-evaluation (minimum 6 months - maximum 9 years 385 postoperatively) in 12 dogs with fracture of the lateral aspect of the humeral condyle. The long-term 386 outcome was determined via telephone interview of the owners in eight cases, and long-term re-387 evaluation was not possible in the remaining cases. Legends: range of motion (ROM), Kirschner 388 wire (K), osteoarthritis (OA).

389