

1 **Risk factors for Lateral Meniscus Posterior Root Tears in the Anterior**
2 **Cruciate Ligament Injured Knee: An Epidemiological Analysis of 3956**
3 **Patients from the SANTI database.**

4

5

6

7

8 **Abstract**

9 **Background:** Lateral meniscal posterior root tears (LMPRT) result in loss of hoop forces
10 and significant increases in tibiofemoral contact pressures. Pre-operative imaging lacks
11 reliability and therefore holding an appropriate index of suspicion, based on the
12 epidemiology and risk factors for LMPRT, may reduce the rate of missed diagnoses.

13 **Hypothesis/Purpose:** The primary objectives of this study were to evaluate the incidence
14 and risk factors for lateral meniscus root lesions in a large series of patients undergoing
15 anterior cruciate ligament (ACL) reconstruction.

16 **Study Design:** Case series

17 **Methods:** All patients who underwent primary or revision ACL reconstruction, between
18 January 2011 to April 2018 were considered for study eligibility. From this overall
19 population, all patients who underwent repair of a lateral meniscus posterior root tear
20 (LMPRT) were identified. The epidemiology of LMPRT was defined by the incidence
21 within the study population, stratified by key demographic parameters. Potentially
22 important risk factors for the presence of LMPRT were evaluated in multivariate logistic
23 regression analysis.

24 **Results:** 3956 patients undergoing ACL reconstruction were included in the study. A
25 LMPRT was identified and repaired in 262 patients (6.6%). Multivariate analyses
26 demonstrated that significant risk factors for LMPRT included a contact sports injury
27 mechanism (7.8% incidence with contact sports mechanism vs 4.5% with non-contact
28 mechanism 4.5%; OR = 1.69, IC95% 1.266 - 2.285; P <.001) and the presence of a medial

29 meniscal tear (7.9% incidence with medial meniscal tear vs 5.8% in those without; OR =
30 1.532, IC95% 1.185 - 1.979; P <.001). Although the incidence of LMPRT in male patients
31 (7.3%) was higher than females (4.8%) this was not significant in multivariate analysis (P
32 = 0.270). Patient age, revision ACL reconstruction and a pre-operative side to side laxity
33 difference of ≥ 6 mm were not found to be significant risk factors for LMPRT.

34 **Conclusion:** The incidence of LMPRT was 6.6% in a large series of patients undergoing
35 ACL reconstruction. Participation in contact sports and the presence of a concomitant
36 medial meniscal tear were demonstrated to be important independent risk factors. Their
37 presence should raise the index of suspicion of this injury pattern.

38

39 **Key Terms:** Root lesions. ACL, ACLR, Meniscus, Meniscus repair

40 **What is known about the subject:** Previous reports on the epidemiology and risk factors
41 for LMPRT have all been limited by small study populations. This is an important
42 limitation because it reduces the confidence that can be held in the estimation of the true
43 incidence of these injuries. Understanding the epidemiology and risk factors for LMPRT
44 is of paramount importance because it is recognized that these injuries are likely to be
45 frequently missed and that left untreated can result in significant increases in tibiofemoral
46 compartment pressures and early arthritis. The recognized rate of missed diagnoses is due
47 to a lack of reliability of pre-operative imaging and also failure to hold an appropriate index
48 of suspicion. For that reason it is important to determine a more reliable estimate of the

49 true incidence, and define important risk factors for LMPRT, based on a large population
50 of patients undergoing ACL reconstruction.

51

52 **What this study adds to existing knowledge:** To the knowledge of the authors, this is the
53 first large series (almost 4000 ACL reconstructions) that specifically evaluates the
54 epidemiology and risk factors for LMPRT. The epidemiological data presented in the
55 manuscript allows surgeons to hold an appropriate index of suspicion for these injuries and
56 reduce the rate of missed diagnoses. Furthermore, the presence of identified significant risk
57 factors in an individual patient (contact sports and concomitant medial meniscal tears)
58 should highlight the need to carefully evaluate the lateral meniscal posterior root at the time
59 of ACL reconstruction.

60

61 **INTRODUCTION:**

62

63 Anterior cruciate ligament (ACL) registry data demonstrates that meniscal tears are
64 identified in 47-61% of ACL-injured patients.^{1,17} A particularly important subset,
65 estimated to occur in 7-12% of ACL injured knees,^{4,5,7,11,39} is the lateral meniscus
66 posterior root tear (LMPRT). These injuries are defined by either a radial or longitudinal
67 tear within one centimeter of the posterior root insertion site, or an injury to the menisco-
68 tibial ligaments.^{3,39} The importance of this injury pattern lies in the resulting loss of
69 effective hoop stress distribution with weight bearing and significantly increased
70 tibiofemoral contact pressures²⁰.

71 LMPRT are usually post-traumatic and are most frequently associated with ACL
72 injuries.^{4,5,7,11,39} There are no specific clinical diagnostic methods which reliably identify
73 the presence of these injuries. Diagnosis of LMPRT on magnetic resonance imaging is
74 based on evidence of lateral meniscus extrusion and the “ghost sign” and not usually by
75 direct visualization. It is therefore unsurprising that these injuries may be missed on pre-
76 operative imaging.^{18,22} Knowledge of important risk factors for LMPRT allows clinicians
77 to hold an appropriate index of suspicion for these injuries which in turn enables
78 appropriate pre-operative planning, and more importantly may reduce the rate of missed
79 diagnoses and the subsequent risk of early degenerative change associated with failure to
80 repair these lesions. The primary objectives of this study were therefore to evaluate the

81 incidence of lateral root lesions in a large series of patients undergoing ACL reconstruction,
82 and also to determine the risk factors associated with LMPRT.

83

84 **METHODS:**

85 **Patient selection**

86 Institutional review board approval (IRB COS-RGDS-2018-05-001) was granted for this
87 study and all patients provided informed consent in order to participate. A retrospective
88 analysis of prospectively collected data was performed. All patients who underwent
89 arthroscopic primary or revision Anterior Cruciate Ligament (ACL) reconstruction,
90 performed by a single surgeon, between January 2011 to April 2018 were considered for
91 study eligibility. All of these patients had sustained an ACL tear, diagnosed on the basis of
92 clinical examination and magnetic resonance imaging (MRI). The patients had been unable
93 to resume their previous levels of activity because of instability symptoms and therefore
94 underwent ACL reconstruction.

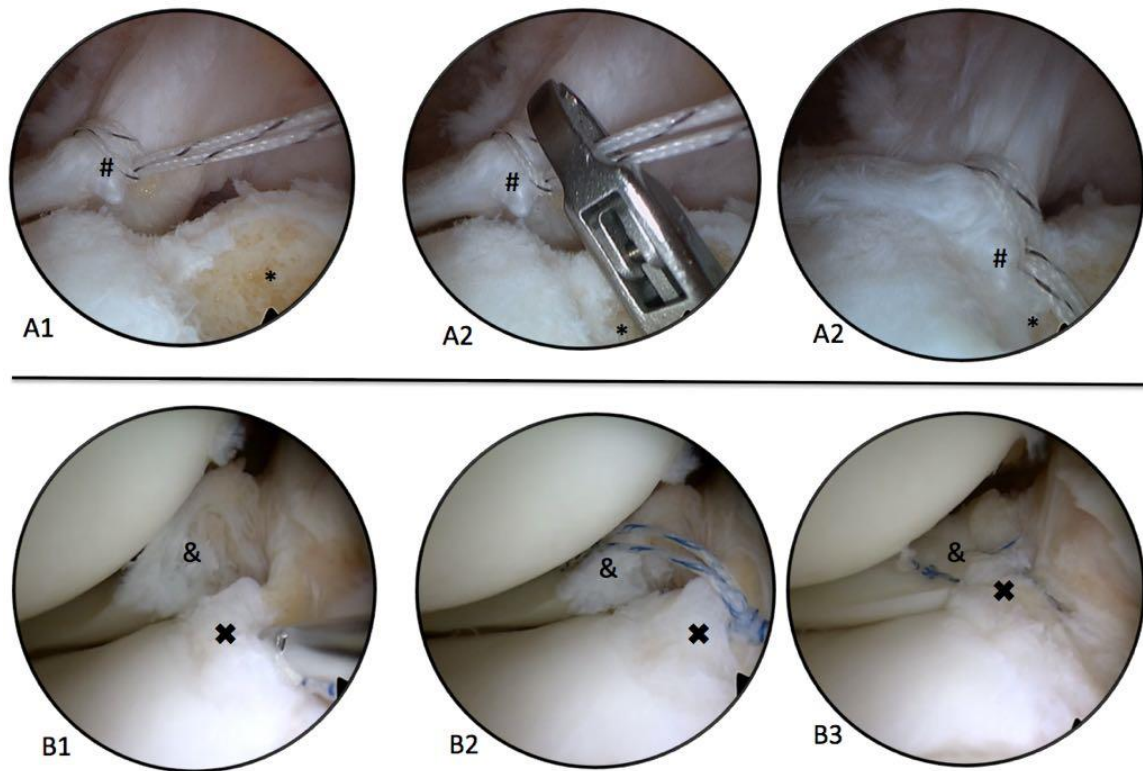
95 From this group, all patients who underwent repair of a lateral meniscus posterior root tear
96 (LMPRT) were identified and included. As per the methodology of Ahn et al, all patients
97 with incomplete radial or longitudinal tears in the region of the posterior horn were
98 excluded.³ Furthermore patients who underwent major concomitant surgery (e.g.
99 multiligament reconstructions and/or high tibial or slope osteotomy) were also excluded.

100

101 *Surgical Techniques of Repair*

102 All surgical procedures were performed by a single surgeon (Y). Patients were positioned
103 in the standard arthroscopy position, with a lateral support at the level of a padded
104 tourniquet, and a foot post to allow the knee to be maintained at 90 degrees of flexion when
105 required. Meniscal and chondral lesions were addressed prior to ACLR, which was
106 performed with either a quadrupled semitendinosus tendon or a bone-patellar tendon-bone
107 autograft.

108 The lateral meniscus posterior root was evaluated with the knee in a “figure of 4” position
109 whilst viewing from the anterolateral portal. An arthroscopy hook placed in the
110 anteromedial portal was used to carefully probe the meniscal root and its attachment.
111 LMPRT were repaired with a trans-tibial pull-out suture technique²⁴ (Fig 1: A1, A2, A3),
112 for tears involving the meniscotibial ligament, or an all-inside arthroscopic technique either
113 by suture^{3,28} or meniscus repair device, for longitudinal and radial tears within 1cm of the
114 root. (Fig 1; B1, B2, B3).



115

116 *Fig 1. A1: Trans-tibial pull-out technique: A suture cinch (TigerWire, Arthrex, Naples,*
 117 *FLA) is placed in the posterior lateral root. A2: The two traction limbs of the cinch suture*
 118 *are passed through the ACL reconstruction tibial tunnel. A3: Traction is placed on the*
 119 *suture limb at the tibial tunnel aperture in order to obtain anatomical tear reduction*

120 *B1: All inside suture technique with FastFix (Smith & Nephew, Massachusetts, USA)*
 121 *device: Through a central midline portal, the first Fast Fix meniscal anchor is placed in*
 122 *the medial remnant of the lateral meniscal root. B2: The second Fast Fix anchor is then*
 123 *placed into the posterior horn of the lateral root in order to bridge the meniscal tear. B3:*
 124 *One or two Fast fix devices can be used to obtain anatomical tear reduction*

125 *# Edge of the Lateral meniscal root tear. * ACL R tibial tunnel.*

126 & Posterior horn of the lateral root. X Medial remnant of the lateral root.

127

128 For the transtibial suture pull-out technique, the knee was also placed in a “figure 4”
129 position. With anterolateral portal viewing, a grasper inserted through the anteromedial
130 portal was used to reduce the meniscal tear and evaluate the optimum suture location for
131 anatomical tear reduction. A suture-passing device (knee scorpion, Arthrex, Naples,
132 Florida, USA) was used to pass a TigerWire suture into the avulsed meniscal root in a cinch
133 configuration. This was then retrieved via the ACL tibial tunnel, tensioned to give
134 anatomical tear reduction and fixed with a SwiveLock (Arthrex, Naples, Florida, USA)
135 anchor before proceeding to ACL graft passage.

136 For radial and longitudinal tears within 1cm of the root, an all-inside technique was used.
137 Again, with anterolateral viewing, tear reduction was evaluated with a grasper. A central
138 midline portal was used for instrumentation and either an all-inside meniscal repair device
139 (FastFix, Smith and Nephew, Massachusetts, USA), or the knee scorpion were used to
140 repair the meniscus. This was performed with either one or two suture limbs/or FastFix
141 devices, placed within the medial remnant of the posterior root and the displaced posterior
142 horn portion of the meniscal root.

143

144 **Rehabilitation**

145 All patients underwent the same post-operative rehabilitation. This comprised immediate
146 brace-free mobilization, weight bearing as tolerated, and a restricted range of motion from
147 0-90° for the first 4 weeks postoperatively. Full extension and quadriceps activation were
148 key elements of the early physiotherapy. Return to sports was allowed gradually with non-
149 pivoting sports at 4 months, pivoting non-contact sports at 6 months and pivoting contact
150 sports at 8-9 months.

151 **Follow-up**

152 Postoperative evaluation was conducted by a sports physician, independent of the primary
153 surgeons at 3 and 6 weeks, and 3, 6, 12 and 24 months.

154

155 **Epidemiological and Risk Factor Analysis of LMPRT**

156 The epidemiology of LMPRT was defined by the incidence within the study population,
157 stratified by key demographic parameters. Potentially important risk factors for the
158 presence of LMPRT were evaluated for significant association. This included gender, body
159 mass index, primary or revision ACLR, age, time between injury and surgery, whether the
160 ACL injury was sustained performing a contact or non-contact sport (although the specific
161 mechanism of injury was not available), associated medial meniscus tears and pre-
162 operative side-to-side laxity difference (≤ 6 mm vs >6 mm).

163 **Data analysis**

164 All calculations were made with SAS for Windows (v 9.4; SAS Institute Inc), with the
165 level of statistical significance set at $P < 0.05$. Descriptive data analysis was conducted
166 depending on the nature of the considered criteria. For quantitative data this included
167 number of observed (and missing, if any) values, mean, standard-deviation, median, first
168 and third quartiles, and minimum and maximum. For qualitative data this included the
169 number of observed (and missing, if any) values, and the number and percentage of patients
170 per class. A multivariate logistic regression was performed in order to identify predictive
171 factors of LMPRT. The factors considered in the multivariate analysis were selected by
172 way of a univariate approach, using a 20% threshold to indicate a significant effect.

173

174

175

176 **RESULTS :**

177 3956 patients undergoing ACL reconstruction were included in the study. A LMPRT was
 178 identified and repaired in 262 patients (6.6%). The incidence of LMPRT, stratified
 179 according to patient characteristics and potential risks factors, is presented in Table 1.

180

181 *Table 1 Individual characteristics of patients with or without an associated lateral meniscus*

182 *posterior root tear*

		Number of Patient analyzed	Lateral meniscus posterior root rears	No lesion
Total		3956	262 (6.6%)	3694 (93.4%)
Gender	Male	2880	210 (7.3%)	2670 (92.7%)
	Female	1076	52 (4.8%)	1024 (95.2%)
Age at injury (years)	≤30	2650	191 (7.2%)	2459 (92.8%)
	> 30	1280	70 (5.5%)	1210 (94.5%)
BMI (kg/m ²)		3956		
		Mean (SD)	24.21 (2.91)	23.87 (3.28)
		Median (Q1; Q3)	23.8 (22.2 ; 25.9)	23.5 (21.6 ; 25.6)
		Min ; Max	18.1 ; 35.1	14.6 ; 41.3
Time from injury (months)				
		≤ 3	169 (8.8%)	1744 (91.2%)
]3 – 6]	44 (5.1%)	817 (94.9%)
]6 - 12]	18 (3.7%)	470 (96.3%)
]12 - 24]	8 (3.0%)	255 (97.0%)
		> 24	22 (5.4%)	383 (94.6%)

ACLR revision

		Number of Patient analyzed	Lateral meniscus posterior root tears	No lesion
	Yes	324	14 (4.3%)	310 (95.7%)
	No	3632	248 (6.8%)	3384 (93.2%)
Cause of rupture	n			
	Contact sport	2571	200 (7.8%)	2371 (92.2%)
	Non-contact sport	1385	62 (4.5%)	1323 (95.5%)
Laxity (mm)	n			
	<= 6	1969	128 (6.5%)	1841 (93.5%)
	> 6	1987	134 (6.7%)	1853 (93.3%)
Medial meniscus lesion	n			
	Yes	1523	121 (7.9%)	1402 (92.1%)
	No	2426	141 (5.8%)	2285 (94.2%)

183

184 **Risk Factors for LMPRT**

185 Multivariate analyses were performed in order to investigate the association of potential
186 risk factors with the occurrence of LMPRT (Table 2). These analyses demonstrate that
187 significant risk factors included participation in a contact sport at the time of injury (7.8%
188 incidence of LMPRT in patients participating in a contact sport vs 4.5% in a non-contact
189 injury; OR = 1.69, IC95% 1.266 - 2.285; P <.001) and the presence of a medial meniscal
190 tear (7.9% incidence of LMPRT in patients with a medial meniscal tear vs 5.8% in patients
191 without medial meniscus lesion; OR = 1.532, IC95% 1.185 - 1.979; P <.001). Although the
192 incidence of LMPRT in male patients (7.3%) was higher than females (4.8%) this was not
193 significant in multivariate analysis (P = .270).

194

195 A significantly higher incidence of lateral meniscus posterior root tears was observed in
196 patients with an injury to surgery time less than or equal to 3 months, when compared to
197 those with a duration greater than 3 months (8.8% vs 4.6%; $P < .0001$). There was also a
198 trend to decreased incidence of LMPRT in the groups with greater chronicity for all time
199 intervals studied, up to 60 months (Table 3). It was identified that there were significant
200 differences in the demographic characteristics of patients undergoing surgery before and
201 after three months from the date of injury. In the acute ACL injured group (before three
202 months), this included a significantly younger age, a higher incidence of participation in a
203 contact sport at the time of injury, a lower proportion of patients with side-to-side laxity
204 difference $>6\text{mm}$, and a lower rate of patients with a medial meniscal injury (Table 4).
205 These factors were therefore accounted for in multivariate analysis of the association
206 between time to surgery and LMPRT. This demonstrated that even when accounting for
207 these factors, patients undergoing early surgery (injury to surgery time < 3 months) had a
208 significantly greater risk of LMPRT (8.8%; OR 1.718 to 3.196; $P < .001$) than those
209 undergoing later surgery. Regression analysis demonstrates the correlation between time
210 since injury and the decreasing incidence of LMPRT (Fig 2).

211

212

213

214

215

216

217

218 *Table 2 Multivariate logistic regression analysis of the association of potentially important risk*
 219 *factors with lateral meniscus posterior root tears*^a

Risk factor	Comparison	OR (N= 3923)	OR IC95%	P value
Gender	Male vs Female			n.s. ^β
Age at injury (years)	<= 30 years vs > 30 years			n.s.
Time from injury (months) *	<= 3 months vs > 3 months	2.07	[1.591; 2.709]	<0.001
ACLR revision?	Yes vs No			n.s.
Laxity (mm)	> 6 mm vs <= 6 mm			n.s.
Medial meniscus lesion?	Yes vs No	1.532	[1.185; 1.979]	<.001
Cause of ACL rupture	Contact sport vs Non contact sport	1.69	[1.266; 2.285]	<.001

220 ^a*Bolded P values indicate statistical significance; ^βn.s. = non-significant ; *3 months after injury was defined*

221 *as a time between acute anterior cruciate ligament rupture and chronic injury; ACL : anterior cruciate*

222 *ligament ; ALCR : anterior cruciate ligament reconstruction*

223

224 *Table 3 The incidence of lateral meniscus posterior root tears in the study population, stratified by*
 225 *class of time interval between injury and ACLR*

Time From Injury	No. of Patients	LMPRT	P Value*
≤3 mo ^a	1913	169 (8.8%)	<.0001
>3 mo	2017	92 (4.6%)	
≤6 mo	2774	213 (7.7%)	<.0001
>6 mo	1156	48 (4.2%)	
≤12 mo	3262	231 (7.1%)	0.0143
>12 mo	668	30 (4.5%)	
≤24 mo	3525	239 (6.8%)	0.3021

>24 mo	405	22 (5.4%)	
≤36 mo	3639	250 (6.9%)	0.0416
>36 mo	291	11 (3.8%)	
≤48 mo	3693	251 (6.8%)	0.1224
>48 mo	237	10 (4.2%)	
≤60 mo	3737	254 (6.8%)	0.0846
>60 mo	193	7 (3.6%)	

226 ^a3 months after injury was defined as a time between acute anterior cruciate ligament rupture and chronic
227 injury; * Chi-square test

228

229 *Table 4. Demographic characteristics of study population, by class of time between injury and*
230 *surgery. Please note that for 26 patients the date of injury was not available in the database and*
231 *therefore only 3930 patients are included in this part of the analyses*

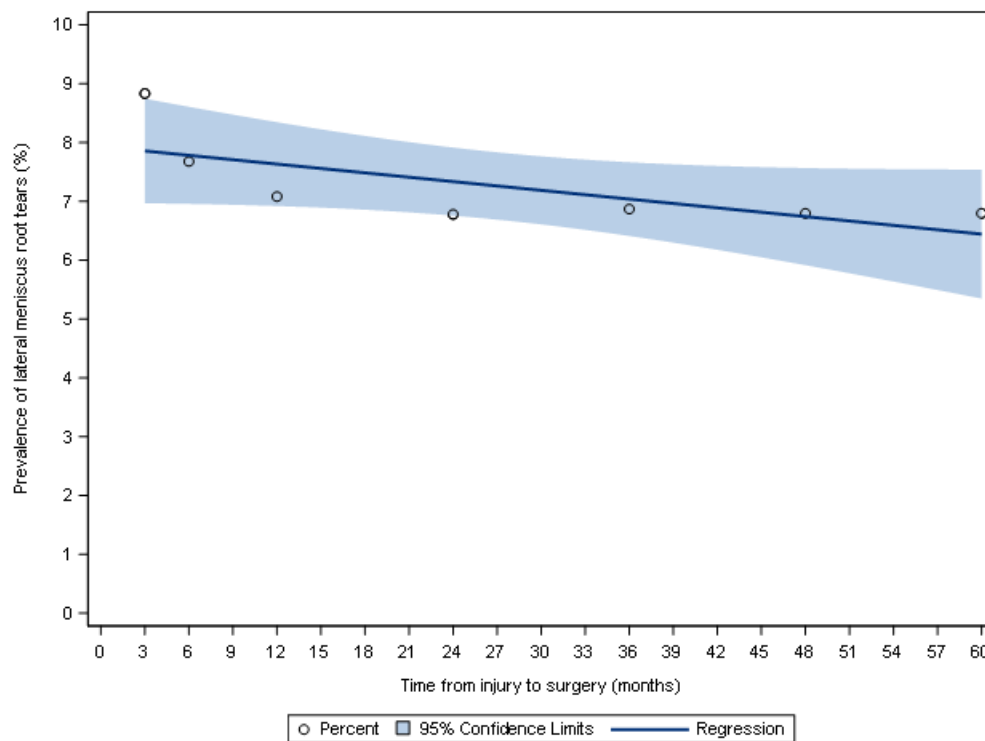
Variable		> 3 months	≤ 3 months	P value*
Gender	n	2017	1913	
	Male	1438 (71.3%)	1422 (74.3%)	0.0324
	Female	579 (28.7%)	491 (25.7%)	
Age at injury (years)	n	2017	1913	
	≤ 20 years	574 (28.5%)	546 (28.5%)	<.0001
	(20, 30) years	718 (35.6%)	812 (42.4%)	
	(30, 40) years	427 (21.2%)	333 (17.4%)	
	> 40 years	298 (14.8%)	222 (11.6%)	
BMI (kg/m ²)	n	2017	1913	
	Mean (standard deviation)	23.86 (3.24)	23.91 (3.26)	
	Median (Q1 ; Q3)	23.5 (21.6 ; 25.7)	23.5 (21.8 ; 25.5)	

Variable		> 3 months	<= 3 months	P value*
	Min ; Max	14.6 ; 41.3	15.8 ; 40.2	
BMI (kg/m ²)	n	2017	1913	
	< 18.5 kg/m ²	47 (2.3%)	32 (1.7%)	0.2260
	[18.5, 25.0[kg/m ²	1346 (66.7%)	1322 (69.1%)	
	[25.0, 30.0[kg/m ²	532 (26.4%)	462 (24.2%)	
	[30.0, 35.0[kg/m ²	82 (4.1%)	84 (4.4%)	
	>=35.0 kg/m ²	10 (0.5%)	13 (0.7%)	
ACLR revision	n	2017	1913	
	No	1831 (90.8%)	1783 (93.2%)	0.0052
	Yes	186 (9.2%)	130 (6.8%)	
Type of sport	n	2017	1913	
	Contact sport	1236 (61.3%)	1320 (69.0%)	<.0001
	Non contact sport	781 (38.7%)	593 (31.0%)	
Laxity (mm)	n	2017	1913	
	<= 6 mm	927 (46.0%)	1027 (53.7%)	<.0001
	> 6 mm	1090 (54.0%)	886 (46.3%)	
MM lesion?	n	2014	1909	
	No	1118 (55.5%)	1294 (67.8%)	<.0001
	Yes	896 (44.5%)	615 (32.2%)	
LMPRT	n	2017	1913	
	No	1925 (95.4%)	1744 (91.2%)	<.0001
	Yes	92 (4.6%)	169 (8.8%)	

232 * Chi-square test

233

234



235

236 *Fig 1 . Scatter plot of the incidence of LMPRT by time category from initial ACL injury to*
237 *surgery (≤ 3 months, ≤ 6 months, ≤ 12 months, ≤ 24 months, ≤ 36 months, ≤ 48 months and*
238 *≤ 60 months); with associated linear regression line and corresponding 95% confidence*
239 *limits.*

240 **DISCUSSION:**

241 The main finding of this study was that LMPRT occurred with an incidence of 6.6%
242 in this continuous series of almost 4000 ACL reconstructions. Previous authors have
243 reported higher rates of LMPRT that have varied between 6.7% (432 ACLR / 29 LMPRT)
244 and 14% (228 ACLR / 32 LMPRT) .^{4,5,7,11,15,39} It is likely that the large sample size in the
245 current study provides a more reliable estimate of the true incidence of LMPRT than
246 previous smaller studies.

247 Other major findings include confirmation that participation in contact sports is a
248 significant risk factor for LMPRT. Feucht et al previously reported a contact injury
249 mechanism to be the strongest risk factor for an associated major lateral meniscus tear
250 (including root, complete radial, unstable longitudinal, including bucket handle) in the
251 ACL-injured knee¹³ and the current study has demonstrated that participation in contact
252 sports is also a risk factor for the specific subgroup of LMPRT when other meniscal tear
253 sub-types are excluded. The current study also identified the presence of a concomitant
254 medial meniscal tears as an important risk factor. These findings in combination support
255 the suggestion that LMPRT are typically associated with higher energy injuries. It was also
256 identified that there was a trend towards a higher incidence of LMPRT in male patients
257 (7.3%) than female patients (4.8%) but this was not significant. Similar findings have been
258 reported by previous authors.^{5,10,13}

259 It is reported that LMPRT's occur most frequently in the acute ACL ruptured
260 knee.^{3,5,7,10,11,14,16,26} In the current study, it was identified that patients undergoing early

261 surgery (within 3 months of injury) had an almost two-fold higher incidence of root tears
262 than patients undergoing surgery after 3 months. In contrast, Feucht et al reported that the
263 incidence of LMPRT was independent of the time interval from injury to ACL
264 reconstruction,¹³ and in addition several authors have reported that the incidence of
265 LMPRT increases with greater delay between injury and surgery .^{4,35} It is important to note
266 the aforementioned studies have been limited by small study populations (Feucht et al n=22,
267 Ahn et al n=25, Song et al n=74), and this limits the reliability of their estimates of the true
268 incidence. In the current study it was identified that patients undergoing surgery within
269 three months of the injury had significantly different demographics to those undergoing
270 surgery later (Table 4). However, even when these demographic differences were
271 accounted for in multivariate analysis, it was identified that there was still a significantly
272 greater risk of LMPRT in those undergoing early surgery (OR 1.718 to 3.196; P <.001).
273 However, when interpreting this finding it should be noted that this was not a longitudinal
274 study, and the patients were not followed over time to detect a decreasing incidence. Instead
275 this finding is a cross sectional parameter and a logical explanation for why the incidence
276 of LMPRT was higher in patients undergoing early surgery in this study is the senior
277 authors strategy to recommend prompt surgery in patients in whom a meniscal lesion
278 (either medial or lateral) is suspected, either on the basis of recognized risk factors or due
279 to imaging findings. However, alternative possible explanations for this finding could be
280 that some LMPRT heal. In fact, good healing potential of LM tears left in-situ (without
281 repair) concomitant to ACLR has been reported.^{19,33} Due to the good blood supply of the
282 meniscus roots, there might be some potential for spontaneous healing, but with the

283 recognized tendency for meniscal extrusion, it seems illogical to attribute this as the
284 primary explanation for this finding. It should be further emphasized that even if healing
285 does occur, it would most likely be in a non-anatomic position which might adversely affect
286 the biomechanical function of the meniscus.^{29,37} As Starke concluded, there is a narrow
287 window for a functionally sufficient repair of meniscal root tears.³⁷

288 It is well recognized that extruded lesions can result in rotatory instability^{10,34} and lateral
289 compartment overload^{9,12,27,30} thus supporting the indication for suture repair of these
290 lesions. Following LMPRT repair, Ahn et al., described a high healing rate, even within
291 the white-white zone as determined by second look arthroscopy, albeit with a limited
292 sample.³ Anderson et al. repaired posterior radial and posterior detachments of the lateral
293 meniscus and included post-operative MRI and second look arthroscopy to determine that
294 22 of 24 root repairs had successfully healed at 59-months follow up.⁵ Despite these results,
295 the healing potential of repaired LMPRT is still not clearly documented and further studies
296 are needed regarding this topic.

297 Arthroscopic evaluation is considered the gold-standard for the diagnosis of LMPRT.
298 Several important series have evaluated the sensitivity and specificity of LMPRT in MRI
299 studies,^{6,7,11,22} and there is a broad variability reported. Although some authors endorse
300 MRI as a good diagnostic tool^{8,11,18} others have described a high percentage of false
301 negatives.^{6,22} Krych et al reported that a high proportion (67%) of LMPRT were missed on
302 preoperative MRI.²² This variability in reliability is likely a result of the difficulty of
303 visualizing a frank tear due to the relatively small size of each meniscus root. As a result

304 there is a reliance on indirect MRI features of root tears including the presence of meniscal
305 extrusion,^{6-8,25} and the *ghost sign* (the absence of an identifiable meniscus in the sagittal
306 plane or high signal replacing the normal dark meniscal signal).^{6,21} However, as a result
307 of the limitations of MRI it is likely that imaging studies under-report the true incidence of
308 LMPRT. The authors of the current study agree with Krych et al. that in the setting of an
309 ACL injury, “poor visualization” of the lateral meniscus posterior root on MRI must alert
310 the surgeon for this pathology and prompt a comprehensive arthroscopic evaluation for
311 root tear.²²

312 The greatest concern with LMPRT is the progression of degenerative knee
313 osteoarthritis at mid- to long-term follow-up.³⁶ 70% of the load in the lateral compartment
314 of knee is borne by the lateral meniscus.^{2,32,38} This load is converted into circumferential
315 hoop stresses and is transmitted to the tibia via the anterior and posterior roots.³² Thus
316 anatomic integrity of the roots is of paramount importance for its effective function of load
317 transmission. The posterior root of the lateral meniscus has a bony insertion on the tibia
318 and is attached to the intercondylar area of the femur via the menisco-femoral ligaments
319 (MFL),⁴⁰ each acting as primary and secondary restraints to meniscal extrusion respectively.
320 LaPrade¹⁰ and Shybut³⁴ demonstrated a significant role of the lateral meniscus posterior
321 root in controlling internal rotation of the knee in cadavers, and also showed that the MFL
322 contribute to this stability. In addition, Ode et al demonstrated a significant increase in
323 lateral compartment contact pressures after complete radial tears in a cadaveric model.²⁷
324 These results point to the established detrimental effect of elevated pressure on articular

325 cartilage.^{12,30} Choi et al reported that radial displacement of the lateral meniscus may
326 predispose to arthritic changes⁹ and this has also been suggested by a great number of
327 authors.^{3,13,15,20,23,27,31} It therefore appears to be of great importance to repair LMPRT, but
328 further clinical series are needed to better evaluate lateral compartment arthritis.

329 Limitations of this study include its retrospective nature. However, it should be
330 recognized that despite inherent weaknesses of retrospective studies, this type of study
331 design confers the advantage of allowing prospectively collected data from very large
332 series of patients to be easily reported. However, specific limitations arising from the
333 retrospective study design included a failure to record an injury mechanism in the database.
334 Although the type of sport (contact vs non-contact) was recorded, it was not known if
335 individuals had suffered a contact injury or not. It was also a limitation that this study did
336 not include an assessment of functional outcomes or a comparison with a control group,
337 for example a comparison of outcomes in patients undergoing non-operative treatment of
338 LMPRT would have been of great interest. In addition, the study did not include routine
339 second-look arthroscopy, MRI or clinical functional evaluation of all patients at final
340 follow-up. This precluded an assessment of the healing rate of LMPRT repair.

341

342 **CONCLUSION :**

343 The incidence of LMPRT was 6.6% in a large series of patients undergoing ACL
344 reconstruction. Participation in contact sports and the presence of a concomitant medial
345 meniscal tear were demonstrated to be important independent risk factors. Their
346 presence should raise the index of suspicion of this injury pattern.

347

348

349

350

351 **References:**

- 352 1. Ahldén M, Samuelsson K, Sernert N, Forssblad M, Karlsson J, Kartus J. The
353 Swedish National Anterior Cruciate Ligament Register: a report on baseline
354 variables and outcomes of surgery for almost 18,000 patients. *Am J Sports Med.*
355 2012;40:2230-2235.
- 356 2. Ahmed AM, Burke DL. In-vitro measurement of static pressure distribution in
357 synovial joints--Part I: Tibial surface of the knee. *J Biomech Eng.* 1983;105(3):216-
358 225.
- 359 3. Ahn JH, Lee YS, Chang J-Y, Chang MJ, Eun SS, Kim SM. Arthroscopic all inside
360 repair of the lateral meniscus root tear. *Knee.* 2009;16(1):77-80.
361 doi:10.1016/j.knee.2008.07.008.
- 362 4. Ahn JH, Lee YS, Yoo JC, Chang MJ, Park SJ, Pae YR. Results of arthroscopic all-
363 inside repair for lateral meniscus root tear in patients undergoing concomitant
364 anterior cruciate ligament reconstruction. *Arthroscopy.* 2010;26(1):67-75.
365 doi:10.1016/j.arthro.2009.07.007.
- 366 5. Anderson L, Watts M, Shapter O, et al. Repair of radial tears and posterior horn
367 detachments of the lateral meniscus: minimum 2-year follow-up. *Arthroscopy.*
368 2010;26(12):1625-1632. doi:10.1016/j.arthro.2010.07.020.
- 369 6. Bhatia S, LaPrade CM, Ellman MB, LaPrade RF. Meniscal root tears: significance,
370 diagnosis, and treatment. *Am J Sports Med.* 2014;42(12):3016-3030.
371 doi:10.1177/0363546514524162.
- 372 7. Brody JM, Lin HM, Hulstyn MJ, Tung GA. Lateral meniscus root tear and meniscus
373 extrusion with anterior cruciate ligament tear. *Radiology.* 2006;239(3):805-810.
374 doi:10.1148/radiol.2393050559.
- 375 8. Choi C-J, Choi Y-J, Lee J-J, Choi C-H. Magnetic resonance imaging evidence of
376 meniscal extrusion in medial meniscus posterior root tear. *Arthroscopy.*
377 2010;26(12):1602-1606. doi:10.1016/j.arthro.2010.05.004.
- 378 9. Choi N-H. Radial displacement of lateral meniscus after partial meniscectomy.
379 *Arthroscopy.* 2006;22(5):575.e1-4. doi:10.1016/j.arthro.2005.11.007.
- 380 10. Cruz RS, Ferrari MB, Metsavaht L, LaPrade RF. Understanding posterior meniscal
381 roots lesions: from basic science to treatment. *Rev Bras Ortop.* 2017;52(4):463-472.
382 doi:10.1016/j.rboe.2017.07.005.

- 383 11. De Smet AA, Blankenbaker DG, Kijowski R, Graf BK, Shinki K. MR diagnosis of
384 posterior root tears of the lateral meniscus using arthroscopy as the reference
385 standard. *Am J Roentgenol*. 2009;192(2):480-486. doi:10.2214/AJR.08.1300.
- 386 12. Ewers BJ, Dvoracek-Driksna D, Orth MW, Haut RC. The extent of matrix damage
387 and chondrocyte death in mechanically traumatized articular cartilage explants
388 depends on rate of loading. *J Orthop Res*. 2001;19(5):779-784. doi:10.1016/S0736-
389 0266(01)00006-7.
- 390 13. Feucht MJ, Bigdon S, Bode G, et al. Associated tears of the lateral meniscus in
391 anterior cruciate ligament injuries: risk factors for different tear patterns. *J Orthop
392 Surg Res*. 2015;10:34. doi:10.1186/s13018-015-0184-x.
- 393 14. Feucht MJ, Salzmann GM, Bode G, et al. Posterior root tears of the lateral
394 meniscus. *Knee Surg Sports Traumatol Arthrosc*. 2015;23(1):119-125.
395 doi:10.1007/s00167-014-2904-x.
- 396 15. Forkel P, Herbort M, Sprenker F, Metzlauff S, Raschke M, Petersen W. The
397 biomechanical effect of a lateral meniscus posterior root tear with and without
398 damage to the meniscofemoral ligament: efficacy of different repair techniques.
399 *Arthroscopy*. 2014;30(7):833-840. doi:10.1016/j.arthro.2014.02.040.
- 400 16. Forkel P, Reuter S, Sprenker F, et al. Different patterns of lateral meniscus root tears
401 in ACL injuries: application of a differentiated classification system. *Knee Surg
402 Sports Traumatol Arthrosc*. 2015;23(1):112-118. doi:10.1007/s00167-014-3467-6.
- 403 17. Granan L-P, Inacio MCS, Maletis GB, Funahashi TT, Engebretsen L. Intraoperative
404 findings and procedures in culturally and geographically different patient and
405 surgeon populations: an anterior cruciate ligament reconstruction registry
406 comparison between Norway and the USA. *Acta Orthop*. 2012;83(6):577-582.
407 doi:10.3109/17453674.2012.741451.
- 408 18. Harper KW, Helms CA, Lambert HS, Higgins LD. Radial meniscal tears:
409 significance, incidence, and MR appearance. *Am J Roentgenol*. 2005;185(6):1429-
410 1434. doi:10.2214/AJR.04.1024.
- 411 19. Ihara H, Miwa M, Takayanagi K, Nakayama A. Acute torn meniscus combined with
412 acute cruciate ligament injury. Second look arthroscopy after 3-month conservative
413 treatment. *Clin Orthop Relat Res*. 1994;(307):146-154.
- 414 20. Kamatsuki Y, Furumatsu T, Fujii M, et al. Complete tear of the lateral meniscus
415 posterior root is associated with meniscal extrusion in anterior cruciate ligament
416 deficient knees. *J Orthop Res*. January 2018. doi:10.1002/jor.23861.

- 417 21. Kim SB, Ha JK, Lee SW, et al. Medial meniscus root tear refixation: comparison of
418 clinical, radiologic, and arthroscopic findings with medial meniscectomy.
419 *Arthroscopy*. 2011;27(3):346-354. doi:10.1016/j.arthro.2010.08.005.
- 420 22. Krych AJ, Wu IT, Desai VS, et al. High Rate of Missed Lateral Meniscus Posterior
421 Root Tears on Preoperative Magnetic Resonance Imaging. *Orthop J Sports Med*.
422 2018;6(4):2325967118765722. doi:10.1177/2325967118765722.
- 423 23. LaPrade CM, Jansson KS, Dornan G, Smith SD, Wijdicks CA, LaPrade RF. Altered
424 tibiofemoral contact mechanics due to lateral meniscus posterior horn root avulsions
425 and radial tears can be restored with in situ pull-out suture repairs. *J Bone Joint Surg*
426 *Am*. 2014;96(6):471-479. doi:10.2106/JBJS.L.01252.
- 427 24. LaPrade RF, Matheny LM, Moulton SG, James EW, Dean CS. Posterior Meniscal
428 Root Repairs: Outcomes of an Anatomic Transtibial Pull-Out Technique. *Am J*
429 *Sports Med*. 2017;45(4):884-891. doi:10.1177/0363546516673996.
- 430 25. Magee T. MR findings of meniscal extrusion correlated with arthroscopy. *J Magn*
431 *Reson Imaging*. 2008;28(2):466-470. doi:10.1002/jmri.21460.
- 432 26. Matheny LM, Ockuly AC, Steadman JR, LaPrade RF. Posterior meniscus root tears:
433 associated pathologies to assist as diagnostic tools. *Knee Surg Sports Traumatol*
434 *Arthrosc*. 2015;23(10):3127-3131. doi:10.1007/s00167-014-3073-7.
- 435 27. Ode GE, Van Thiel GS, McArthur SA, et al. Effects of serial sectioning and repair
436 of radial tears in the lateral meniscus. *Am J Sports Med*. 2012;40(8):1863-1870.
437 doi:10.1177/0363546512453291.
- 438 28. Ouanezar H, Thauinat M, Saithna A, Fernandes LR, Sonnery-Cottet B. Suture Repair
439 of Full Radial Posterior Lateral Meniscus Tears Using a Central Midline Portal.
440 *Arthrosc Tech*. 2017;6(5):e1801-e1806. doi:10.1016/j.eats.2017.06.054.
- 441 29. Petersen W, Tillmann B. Collagenous fibril texture of the human knee joint menisci.
442 *Anat Embryol*. 1998;197(4):317-324.
- 443 30. Quinn TM, Allen RG, Schalet BJ, Perumbuli P, Hunziker EB. Matrix and cell injury
444 due to sub-impact loading of adult bovine articular cartilage explants: effects of
445 strain rate and peak stress. *J Orthop Res*. 2001;19(2):242-249. doi:10.1016/S0736-
446 0266(00)00025-5.
- 447 31. Schillhammer CK, Werner FW, Scuderi MG, Cannizzaro JP. Repair of lateral
448 meniscus posterior horn detachment lesions: a biomechanical evaluation. *Am J*
449 *Sports Med*. 2012;40(11):2604-2609. doi:10.1177/0363546512458574.

- 450 32. Seedhom BB, Dowson D, Wright V. Proceedings: Functions of the menisci. A
451 preliminary study. *Ann Rheum Dis*. 1974;33(1):111.
- 452 33. Shelbourne KD, Heinrich J. The long-term evaluation of lateral meniscus tears left
453 in situ at the time of anterior cruciate ligament reconstruction. *Arthroscopy*.
454 2004;20(4):346-351. doi:10.1016/j.arthro.2004.01.029.
- 455 34. Shybut TB, Vega CE, Haddad J, et al. Effect of lateral meniscal root tear on the
456 stability of the anterior cruciate ligament-deficient knee. *Am J Sports Med*.
457 2015;43(4):905-911. doi:10.1177/0363546514563910.
- 458 35. Song G-Y, Zhang H, Liu X, et al. Complete posterolateral meniscal root tear is
459 associated with high-grade pivot-shift phenomenon in noncontact anterior cruciate
460 ligament injuries. *Knee Surg Sports Traumatol Arthrosc*. 2017;25(4):1030-1037.
461 doi:10.1007/s00167-017-4495-9.
- 462 36. Song G-Y, Zhang J, Li X, Li Y, Feng H. Current concepts on posterior meniscal
463 root lesion: A treatment algorithm based on the currently available evidence. *Asia-
464 Pacific Journal of Sports Medicine, Arthroscopy, Rehabilitation and Technology*.
465 2014;1(3):81-89. doi:10.1016/j.asmart.2014.05.002.
- 466 37. Stärke C, Kopf S, Gröbel K-H, Becker R. The effect of a nonanatomic repair of the
467 meniscal horn attachment on meniscal tension: a biomechanical study. *Arthroscopy*.
468 2010;26(3):358-365. doi:10.1016/j.arthro.2009.08.013.
- 469 38. Walker PS, Erkman MJ. The role of the menisci in force transmission across the
470 knee. *Clin Orthop Relat Res*. 1975;(109):184-192.
- 471 39. West RV, Kim JG, Armfield D, Harner CD. Lateral meniscal root tears associated
472 with anterior cruciate ligament injury: classification and management (SS-70).
473 *Arthroscopy*. 2004;20:e32-e33. doi:10.1016/j.arthro.2004.02.061.
- 474 40. Yamamoto M, Hirohata K. Anatomical study on the menisco-femoral ligaments of
475 the knee. *Kobe J Med Sci*. 1991;37(4-5):209-226.

476

477