- Epidemiological Evaluation of Meniscal Ramp Lesions in 3214 ACL-Injured Knees 1
- from the (X) Database: A Risk Factor Analysis and Study of Secondary Meniscectomy 2
- 3 **Rates Following 769 Ramp Repairs.**
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#### 7 Abstract

8 **Background:** Ramp lesions are characterized by disruption of the peripheral

9 meniscocapsular attachments of the posterior horn of the medial meniscus. Ramp repair

10 performed at the time of ACL reconstruction has been shown to improve knee biomechanics.

Hypothesis/Purpose: Primary objectives of this study were to evaluate the incidence and
risk factors for ramp lesions in a large series of patients undergoing ACL reconstruction,
Secondary objectives were to determine the re-operation rate for failure of ramp repair,
defined by subsequent re-operations for partial medial meniscectomy

15 **Study Design:** Case series

Methods: All patients underwent trans-notch posteromedial compartment evaluation of the knee during ACL reconstruction. Ramp repair was performed if a lesion was detected.
Potentially important risk factors were analyzed for their association with ramp lesions. A secondary analysis of all patients who underwent ramp repair and had a minimum follow-up of two years was undertaken in order to determine the secondary partial meniscectomy rate for failed ramp repair.

22 **Results:** The overall incidence of ramp lesions in the study population was 23.9% (769 ramp lesions in 3214 patients). Multivariate analysis demonstrated that the presence of ramp 23 24 lesions was significantly associated with the following risk factors: male gender, patients aged under 30 years, revision ACLR, chronic injuries, pre-operative side-to-side laxity >6 25 26 mm and the presence of concomitant lateral meniscus tears. The secondary meniscectomy 27 rate was 10.8% at a mean follow up of 45.6 months (24.2-66.2). Patients who underwent ACLR + ALLR had a greater than 2-fold reduction in the risk of reoperation for failure of 28 29 ramp repair as compared with patients who underwent isolated ACLR (hazard ratio, 0.457; 30 95%CI, 0.226-0.864; *P* = .021)

31	Conclusion: There is a high incidence of ramp lesions in patients undergoing ACLR. The
32	identification of important risk factors for ramp lesions in this study in an individual patient
33	should help raise an appropriate index of suspicion and prompt posteromedial compartment
34	evaluation. The overall secondary partial meniscectomy rate after ramp repair is 10.8%.
35	Anterolateral ligament reconstruction appears to confer a protective effect on the ramp repair
36	performed at the time of ACLR and results in a significant reduction in secondary
37	meniscectomy rates.
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39	Key Terms: Ramp lesions. ACL, ACLR, ALL, ALLR, Meniscus. Meniscus repair
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41	What is known about the subject:
42	Ramp lesions are important because they have adverse effects on the stability and
43	biomechanics of the ACL injured knee. It is known that isolated ACLR fails to restore this
44	fully in the presence of a ramp lesion, but that when ramp repair is performed concurrently,
45	normal stability can be restored.
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47	Although previous studies have reported the incidence of ramp lesions in the ACL injured
48	knee, the majority have had very small sample sizes and therefore it is difficult to hold great
49	confidence that they reliably estimate the true incidence. The same comment can be made
50	regarding previously reported risk factors for ramp lesions.
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52	There is very little published in the literature regarding failure rates of ramp repair.
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## 56 What this study adds to existing knowledge:

To the knowledge of the authors this study is considerably larger than any other 57 epidemiological and risk factor evaluation of ramp lesions in ACL injured knees. It is our 58 opinion that the size of this series helps to give confidence that the incidence of ramp lesions 59 60 seen in this study is a reliable estimate of the true incidence. Furthermore, this study has been 61 able to confirm that many previously reported potential risk factors are significantly associated with ramp lesions but refute others which have been proposed on the basis of 62 studies that were likely hindered by small sample sizes. 63 64 This study also adds to existing knowledge by reporting secondary meniscectomy rates after 65 66 ramp repair and also demonstrating that anterolateral ligament reconstruction confers a protective effect on ramp repairs, as evidence by a significant reduction in secondary 67

68 meniscectomy rates.

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#### 71 Introduction

Meniscal ramp lesions are typically associated with anterior cruciate ligament (ACL) 72 deficiency. They are characterized by a disruption or tear of the peripheral meniscocapsular 73 attachments of the posterior horn of the medial meniscus.<sup>7</sup> The term "ramp lesion" was first 74 attributed to this injury pattern by Strobel in the 1980's,<sup>44</sup> and is useful for differentiating this 75 76 particular tear morphology from other types of longitudinal posterior horn tear. Despite the long history of recognition of ramp lesions, it is evident that the risk factors for developing 77 78 this type of injury, the incidence, and the outcomes of treatment remain incompletely defined. 79 This is partly due to the small populations evaluated in previous reports. As a result, the study of ramp lesions continues to be a subject of great interest.<sup>33,35</sup> 80

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82 The biomechanical importance of these lesions has been demonstrated by cadaveric studies that have performed posterior meniscocapsular sectioning in the ACL-deficient knee. These 83 84 studies have demonstrated that ramp lesions are associated with increases in both anterior tibial translation and external rotation.<sup>1,29,43</sup> More importantly, from the perspective of 85 clinical applicability, these studies have also demonstrated restoration of knee biomechanics 86 after meniscocapsular lesion repair.<sup>1,43</sup> It is therefore considered important to identify these 87 lesions in order to repair them when necessary. However, it should be noted that historically 88 these injuries were probably under-appreciated because pre-operative examination<sup>50</sup> and 89 imaging modalities<sup>3,6,15,20,37</sup> have a low sensitivity for ramp lesions. Furthermore, a 90 91 substantial number of these lesions may also be missed at the time of arthroscopic evaluation, particularly if this is performed using standard anterior portal viewing only.<sup>40</sup> In order to 92 minimize the risk of missed diagnoses of ramp lesions, it is imperative to undertake a 93 94 systematic arthroscopic examination, including that of the posteromedial compartment.

96 The primary objectives of this study were to evaluate the incidence of ramp lesions in a large 97 series of patients undergoing posteromedial compartment evaluation at the time of ACL 98 reconstruction, and also to determine the risk factors associated with ramp lesions. The 99 secondary objectives of this study were to determine the re-operation rate for failure of ramp 100 repair, defined by subsequent re-operations for partial medial meniscectomy of the repaired 101 posterior horn, at a minimum follow-up of 2 years.

#### 103 Methods

104 Institutional review board approval (IRB COS-RGDS-2018-03-003) was granted for this study and all patients gave valid consent to participate. A retrospective analysis of 105 106 prospectively collected data from the XXXX (anonymized for review) study group database 107 was conducted. All patients who underwent arthroscopic primary or revision anterior cruciate 108 ligament reconstruction (ACLR) between September 2012 and March 2018 were considered for study eligibility. Patients were only excluded if they underwent major concomitant 109 110 surgery (for example multiligament reconstruction and/or high tibial osteotomy) or had other 111 types of medial meniscal lesions (including root tears, horizontal tears, radial tears or vertical 112 tears more centrally located than the red-white zone).

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114 Preoperatively, all patients had sustained an ACL tear, diagnosed on the basis of clinical examination and magnetic resonance imaging (MRI). The patients had been unable to resume 115 116 their previous levels of activity because of instability symptoms and therefore underwent 117 ACL reconstruction. The decision to use a particular graft type for ACLR was based on patient factors/choice and the evolving indications for performing a concomitant anterolateral 118 119 ligament reconstruction (ALLR) during the study period. This decision was taken 120 preoperatively and was independent of the status of the MM. Indications for ALLR included one or more of the following criteria: grade 3 pivot shift, high level of sporting activity, 121 122 participation in pivoting sports, deep lateral femoral notch sign on radiographs, associated 123 Segond fracture, chronic ACL rupture (>3months after injury), and patients < 25 years old.

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125 <u>Surgical Technique</u>

All surgical procedures were performed by a single surgeon (Y) with the patient positioned inthe standard arthroscopy position, a lateral support at the level of a padded tourniquet, and a

foot post to allow the knee to be maintained at 90 degrees of flexion when required. Meniscaland chondral lesions were addressed prior to ACLR.

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# 131 Posteromedial compartment evaluation

All patients underwent a systematic arthroscopic exploration of the knee as previously described.<sup>40</sup> In order to assess the posteromedial compartment, trans-notch visualization was performed with the arthroscope placed in the anterolateral portal. Visualization of the posterior horn medial meniscocapsular attachment was optimized by the application of tibial internal rotation (Fig 1).<sup>47</sup>





138 Figure 1. Intra-operative images from a Right knee. All images taken with 30 degree 139 arthroscope placed through the anterolateral portal: A) Standard view of the medial 140 compartment, the ramp lesion is not visualised B) The probe is placed in order to 141 demonstrate the location in the notch between the medial femoral condyle (MFC) and the 142 posterior cruciate ligament (PCL) through which the arthroscope will subsequently be 143 advanced into the posteromedial compartment, C) Placing the knee in approximately 30 144 degrees flexion and valgus allows opening of this space and facilitates passage of the arthroscope into the posteromedial compartment, D) View of posteromedial compartment 145

shows the ramp lesion; Visualization was optimized by the application of tibial internalrotation

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Using the same methodology as Liu et al, the menisco-capsular attachments and meniscus were evaluated by probing using either a needle or an arthroscopy hook inserted through a posteromedial portal.<sup>47</sup> For the purposes of differentiating from other types of meniscal lesion, a ramp lesion was defined as a medial meniscocapsular tear of the posterior horn of the medial meniscus. The rationale for including only ramp repairs performed through a posteromedial portal was based on reports from several authors that different tear types are associated with different failure rates.<sup>18,25,32,34</sup>

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158 Ramp Repair

159 If a ramp lesion was identified, a shaver was inserted through the posteromedial portal and 160 both surfaces of the tear were prepared (Fig 2).

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Figure 2. Posteromedial compartment evaluation in a Right knee. Trans-notch view obtained
with arthroscope placed through anterolateral portal: A) Needle localisation of portal is
performed, B) 11-blade scalpel is used to create the portal under direct vision, C) A shaver is
inserted and both surfaces of the tear are debrided to encourage healing, D) Appearance of
the tear after preparation is completed

A 25° suture hook (SutureLasso; Arthrex) loaded with a No. 0 absorbable monofilament
suture (PDS; Ethicon) was then inserted, and between one and three separate sutures were
used to perform a repair. After passage, the sutures were tied using a sliding knot and half
hitches. A satisfactory repair was confirmed by evaluation with an arthroscopic probe placed
through the anteromedial portal (Fig 3).



Figure 3. Ramp repair performed in a Right knee. Trans-notch view of posteromedial
compartment obtained with arthroscope placed through anterolateral portal: A) 20 degree
left suture hook (Arthrex, Naples, USA) is inserted via the posteromedial portal, B) Suture

180 hook passed through meniscocapsular junction into the tear. This allows the hook to be 181 repositioned and then passed into the meniscus body, C) The suture hook is passed into the 182 meniscus body. The 0-PDS suture is then advanced and retrieved through the posteromedial 183 portal after which it is tied, D) The ramp lesion has been repaired, two 0-PDS sutures have 184 been placed using the steps demonstrated. They have been tied with a sliding knot and half 185 hitches via the posteromedial portal under direct vision

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188 ACLR with or without concomitant ALLR.

ACLR was performed either as an isolated procedure or in conjunction with ALLR. The ACL 189 grafts used included quadrupled semitendinosus tendons;<sup>41</sup> bone-patellar tendon-bone<sup>13</sup> 190 quadruped hamstring tendons (4HT) or in the case of combined ACL+ALL grafts (HT) a 191 tripled semitendinosus with a single strand of gracilis. <sup>22</sup> In those cases where an ALLR was 192 performed independently of the ACL graft, the ALL reconstruction was performed with 193 194 gracilis autograft. Our current indications for ALLR include a grade III pivot shift, associated 195 Segond fracture, chronic ACL rupture, high levels of sporting activity, participation in pivoting sports (eg, soccer, rugby, handball, basketball), patients ≤25 years old, preoperative 196 side-to-side laxity >6 mm, lateral femoral notch sign on plain radiographs, and patients 197 undergoing revision ACL reconstruction. 198

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201 *Rehabilitation* 

All patients underwent the same post-operative rehabilitation. This comprised immediate brace-free mobilization, weight bearing as tolerated, and a restricted range of motion from 0-90° for the first 4 weeks postoperatively.<sup>30</sup> Full extension and quadriceps activation were key elements of the early physiotherapy. Return to sports was allowed gradually with nonpivoting sports at 4 months, pivoting non-contact sports at 6 months and pivoting contact
sports at 8-9 months.

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209 Follow-up

210 Postoperative evaluation was conducted by a sports physician, independent of the primary surgeons at 3 and 6 weeks, and 3, 6 and 12 and 24 months. Only those patients who had a 211 212 minimum follow up of two-years and underwent ramp repair were included in the analyses of 213 secondary meniscectomy rates. In this subgroup, all patients were contacted at final followup by an investigator (Z), independent of the primary surgeon to determine if they had 214 215 undergone ipsilateral re-operation for secondary meniscectomy. If further surgery had been 216 undertaken, the operative records were obtained and reviewed. For the purposes of this study the term "secondary meniscectomy" was used to describe failure of ramp repair defined by a 217 218 re-operation for partial medial meniscectomy involving the previously repaired posterior 219 horn. A flowchart of included patient is presented in Fig 4.



221 Figure 4. Flowchart of included patients

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#### 226 Epidemiological and Risk Factor Analysis of Ramp Lesions

The epidemiology of ramp lesions was characterized by their incidence stratified by key demographic parameters. Potentially important risk factors were evaluated for association with ramp lesions and this included gender, body mass index, primary or revision ACLR, age, time between injury and surgery, type of sport (contact vs non-contact); associated lateral meniscus tears and; pre-operative side-to-side laxity difference (<6 mm vs >6mm).

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# 233 Statistical Analysis

All calculations were made with SAS for Windows (v 9.4; SAS Institute Inc), with the level 234 235 of statistical significance set at p < 0.05. Descriptive data analysis was conducted depending 236 on the nature of the considered criteria. For quantitative data this included number of observed (and missing, if any) values, mean, standard-deviation, median, first and third 237 quartiles, and minimum and maximum. For qualitative data this included the number of 238 239 observed (and missing, if any) values, and the number and percentage of patients per class. A 240 multivariate logistic regression was performed in order to identify predictive factors of ramp 241 lesions. The factors considered in the multivariate analysis were selected by the way of an 242 univariate approach, including statistically significant effects at the 20% threshold. Moreover, 243 the incidence of such lesions, stratified by time interval from injury to surgery, was described 244 and graphically displayed. The characteristics of patients with ramp lesions were compared 245 between the two groups, defined according to the type of surgery (isolated ACL or ACL + extra articular reconstruction), using the Chi-Square or Fisher exact tests and the Student's t-246

test for the qualitative and quantitative data, respectively. The time to secondarymeniscectomy was analyzed considering Kaplan-Meier approach and adjusted Cox model.

250 RESULTS

3214 patients undergoing ACL reconstruction were included in the study. A ramp lesion was
identified and repaired in 769 patients (23.9%). Patient characteristics associated with both
the presence and absence of associated ramp lesions are presented in Table 1.

255 *Table 1 Individual characteristics of patients with or without an associated ramp lesion* 

		RAMP lesion	No RAMP lesion
Gender	n	769	2445
	Male	610 (26.2%)	1721 (73.8%)
	Female	159 (18%)	724 (82%)
Age at injury (years)	n (d.m.)	758 (11)	2412 (33)
	<= 20	255 (27.2%)	683 (72.8%)
	20 - 30	321 (26.2%)	900 (73.8%)
	30 - 40	128 (21.3%)	472 (78.7%)
	> 40	54 (13.1%)	357 (86.9%)
BMI (kg/m²)	n	769	2445
	Mean (SD)	23.96 (3.00)	23.89 (3.34)
	Median (Q1; Q3)	23.6 (21.8 ; 25.7)	23.5 (21.6 ; 25.6)
	Min ; Max	17.3 ; 38.6	14.6 ; 41.3
Time from injury (months)	n (d.m.)	758 (11)	2412 (33)
	<= 3	326 (21.6%)	1183 (78.4%)
	3 - 6	175 (24.6%)	535 (75.4%)
	6 - 12	100 (24.6%)	306 (75.4%)
	12 - 24	49 (25.1%)	146 (74.9%)
	> 24	108 (30.8%)	242 (69.2%)
ACLR revision	n	769	2445

		RAMP lesion	No RAMP lesion
	Yes	120 (37.4%)	201 (62.6%)
	No	649 (22.4%)	2244 (77.6%)
Cause of rupture	n	769	2445
	Contact sport	528 (25.7%)	1526 (74.3%)
	Non-contact sport	241 (20.8%)	919 (79.2%)
Laxity (mm)	n	769	2445
	<= 6	346 (21%)	1300 (79%)
	> 6	423 (26.9%)	1145 (73.1%)
Lateral meniscus lesion	n	769	2445
	Yes	297 (33.8%)	582 (66.2%)
	No	472 (20.2%)	1863 (79.8%)

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# 259 Risk Factors for Ramp Lesions

Multivariate analyses were performed in order to investigate the association of potential risk factors with the occurrence of ramp lesions (Table 2). These analyses demonstrate that male gender, age < 30 years, revision ACLR, side-to-side laxity difference greater than 6mm, and the presence of a lateral meniscal tear are all significant risk factors for ramp lesions. Although the incidence of ramp lesions in contact sports (25.7%) was higher than noncontact sports (20.8%) this was not significant in a multivariate analysis (P = .247).

A significantly higher incidence of ramp lesions was observed in patients with chronic ACL ruptures compared to acute ACL ruptures (26% vs 21.6%; P = .0037). Specifically, there was a significant increase in the incidence of ramp lesions in the groups with greater chronicity for all time intervals studied, up to 60 months (Table 3). Regression analysis demonstrates the correlation between time since injury and the increasing incidence of ramp lesions (Fig 5)



273Figure 5. Scatter plot of the incidence of ramp lesions identified in patients undergoing274surgery at the following time intervals since injury:  $\leq 3$  months,  $\leq 6$  months,  $\leq 12$  months,  $\leq$ 27524 months,  $\leq 36$  months,  $\leq 48$  months and  $\leq 60$  months. The linear regression line and276corresponding 95% confidence limits are shown.

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Risk factor	Comparison	OR (N= 3170)	OR IC95%	P value
Gender				<.001
	Male vs Female	1.498	[1.228; 1.836]	
Age at injury (years)				<.001
	<= 30 years vs > 30 years	1.609	[1.33; 1.952]	
Time from injury (months)				0.002
	]12, 24] months vs ]6, 12] months	0.965	[0.64; 1.442]	
	]3, 6] months vs ]6, 12] months	0.979	[0.733; 1.312]	
	]12, 24] months vs ]3, 6] months	0.985	[0.671; 1.43]	
	]12, 24] months vs <= 3 months	1.248	[0.865; 1.774]	
	]3, 6] months vs <= 3 months	1.266	[1.019; 1.569]	
	]6, 12] months vs <= 3 months	1.293	[0.99; 1.681]	
	> 24 months vs ]6, 12] months	1.313	[0.944; 1.829]	
	> 24 months vs ]3, 6] months	1.342	[0.998; 1.799]	
	> 24 months vs ]12, 24] months	1.361	[0.909; 2.058]	
	> 24 months vs <= 3 months	1.698	[1.296; 2.218]	
ACLR revision?				<.001
	Yes vs No	1.821	[1.41; 2.344]	
Laxity (mm)				0.047
	> 6 mm vs <= 6 mm	1.190	[1.002; 1.413]	
Lateral meniscus lesion?				<.001
	Yes vs No	1.905	[1.594; 2.276]	
Cause of rupture	Contact vs Non-contact sport			0.257
280 <i>aBolded P values i</i>	indicate statistical significance; ALCR :	Anterior cruciate ligan	nent reconstruction	
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# 278 Table 2 Multivariate logistic regression analysis of the association of potentially important 279 risk factors with ramp lesions $^{\alpha}$

# Table 3 The incidence of ramp lesions in the study population, stratified by class of time interval between injury and ACLR

Time From Iniury	Total number of Datianta	Patients with ramp lesions	D Voluo*
Thie From Injury	Total number of Fatients	n (%)	r value.
$\leq 3 \text{ mo}^{\alpha}$	1509	326 (21.6%)	0.0037
>3 mo	1661	432 (26%)	0.0037
<b>≤</b> 6 mo	2219	501(22.6%)	0.0072
>6 mo	951	257 (27%)	0.0072
≤12 mo	2625	601 (22.9%)	0.0022
>12 mo	545	157 (28.8%)	0.0032
≤24 mo	2820	650 (23%)	0.0012
>24 mo	350	108 (30.9%)	0.0012
<u>≤</u> 36 mo	2927	682 (23.3%)	0.0051
>36 mo	243	76 (31.3%)	0.0031
<u>≤</u> 48 mo	2970	692 (23.3%)	0.0010
>48 mo	200	66 (33%)	0.0019
<u>≤</u> 60 mo	3006	711 (23.7%)	0 1/22
>60 mo	164	47 (28.7%)	0.1433

<sup>a</sup>3 months after injury was defined as a time between acute anterior cruciate ligament rupture and chronic
 injury; \* *Chi-square test*

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297 *Secondary meniscectomy rate with a minimum of 2-years of follow-up* 

Of those patients who underwent ramp repair, 465 had a minimum post-operative follow-up of two years and were considered eligible for the secondary meniscectomy analysis. However, 49 (10.5%) were lost to follow-up despite attempts to contact them by telephone, mail and via their primary care physician. The final subgroup population therefore comprised 416 patients with a mean follow up of 45.6 months (range 24.2-66.2 months). At final follow up, 45 patients (10.8%) had undergone reoperation for partial medial meniscectomy at a mean delay of 21.5 months (3.9-66.2).

306 This subgroup of 416 patients was further divided into 2 groups: isolated ACLR (n=225) and 307 ACLR + ALLR (n=191) (Table 4). Figure 6 shows the cumulative survivorship of MM repairs derived from Kaplan-Meier analysis, with reoperation for medial meniscectomy as an 308 309 endpoint. At both 24 and 48 months follow-up, rates of failure of ramp repair were 310 significantly lower for patients who underwent combined ACLR + ALLR compared to those 311 who underwent isolated ACLR (P = .0178). Patients who underwent ACLR + ALLR had a greater than 2-fold reduction in the risk of reoperation for failure of ramp repair as compared 312 with patients who underwent isolated ACLR (hazard ratio, 0.457; 95%CI, 0.226-0.864; P =313 314 .021).

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# 316 Table 4 Kaplan-Meier Rates of Medial Meniscus Repair Failure by Follow-up Period<sup> $\alpha$ </sup>

	Overall		Isolated ACLR		ACLR + ALLR		
Time point	Rate of second meniscectomy	95%CI	Rate of second meniscectomy	95%CI	Rate of second meniscectomy	95%CI	Log-Rank test: <i>P</i> Value
1 years	4.08%	[2.59%; 6.39%]	5.90%	[3.54%; 9.76%]	1.96%	[0.74%; 5.14%]	0.0178
2 years	6.67%	[4.68%;9.46%]	9.40%	[6.29%;13.93%]	3.50%	[1.68%; 7.20%]	
3 years	8.97%	[6.56%; 12.20%]	11.88%	[8.29%; 16.87%]	5.57%	[3.00%; 10.21%]	
4 years	11.26%	[8.33%; 15.13%]	14.82%	[10.55% ; 20.62%]	6.66%	[3.64%; 12.01%]	
5 years	11.26%	[8.33%; 15.13%]	14.82%	[10.55%; 20.62%]	6.66%	[3.64%; 12.01%]	

317 <sup>a</sup>Values are expressed as mean percentage (95%). Bold indicates statistical significance, P<0.05. ACLR,

318 anterior cruciate ligament reconstruction; ALLR, anterolateral ligament reconstruction.



Figure 6. Kaplan-Meier Survivorship with reoperation for secondary partial medial
meniscectomy (as previously defined) as an endpoint. Numbers at risk with 95% CI. ACLR,
anterior cruciate ligament reconstruction, ALLR, anterolateral ligament reconstruction

#### 326 DISCUSSION

A key finding of this study was that the incidence of ramp lesions was 23.9% in ACL 327 deficient knees. Previous authors have reported rates of diagnosis between 9% to 328 30%,<sup>6,10,11,15,20,36</sup> but it has been unclear how reliably this data can be used to estimate the true 329 incidence of ramp lesions due to the majority of studies including only a small number of 330 patients. Bollen et al. reported a rate of 9.3%, following arthroscopic examination, in a 331 prospective series of 183 ACL reconstructions.<sup>6</sup> Di Vico et al. reported a rate of 9.6% in a 332 series of 115 patients who underwent ACL reconstruction.<sup>11</sup> Liu et al. reported a incidence of 333 16.6% in a series of 868 patients with ACL injury<sup>20</sup> and more recently, Seil et al. reported a 334 rate of 24% in 224 patients.<sup>36</sup> These variations in incidence may also be related to the 335 336 diagnostic techniques used. Specifically, pre-operative examination of knee laxity under anesthesia has been shown to be ineffective at predicting the presence of ramp lesions.<sup>50</sup> 337 Imaging is also unreliable and a number of studies have reported difficulty identifying these 338 lesions with MRI, which has a high specificity, but a moderate sensitivity, leading to an 339 underestimation the true incidence.<sup>3,6,10,15,20,37</sup> For example, Bollen et al reported that pre-340 operative MRI failed to detect a single ramp lesion in a group of eleven knees with 341 arthroscopically confirmed lesions.<sup>6</sup> 342

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In the current study, a systematic evaluation of the posteromedial compartment was undertaken in all 3214 knees. This is an important point when considering incidence data because, as reported in a previous series, many (approximately 17%) ramp lesions were only identified after probing the tear through a posteromedial portal in conjunction with a minimal debridement of the superficial soft tissue layer.<sup>40</sup> These hidden lesions are highly likely to be missed if arthroscopic examination is only conducted through standard anterior portals.

The other major findings of this study relate to the evaluation of risk factors associated with ramp lesions. This study has confirmed previous findings from other authors that male gender, younger age (<30 years), a concomitant lateral meniscus lesion and chronicity, are significantly associated with ramp lesions.<sup>20,36</sup> However, the findings of the current study, based on multivariate analysis, disputed previous work by Seil et al,<sup>36</sup> which suggested that contact sports injuries were an important risk factor for ramp lesions. It could be the case that the discrepancy between studies is a result of the difference in sample sizes.

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359 In any case, there are a number of risk factors which should be emphasized because they have now been demonstrated to be of significance by several authors. This increases the 360 361 confidence in the strength of evidence and highlights the need for posteromedial 362 compartment evaluation in patients with these characteristics. Delay between injury and ACLR is significantly associated with increasing incidence of ramp lesions over time. In 363 364 1984, Woods and Chapman reported on arthroscopic assessment of a series of 234 knees with 365 ACL rupture. Although not defined as ramp lesions, they found posterior meniscocapsular 366 disruptions of the medial meniscus occurred in 20 of 112 (17.8%) acute cases (<3 months) versus 31 of 122 (25.4%) at an average time of 37 months.<sup>50</sup> Liu et al. demonstrated that with 367 368 increased time delay between ACL injury and surgery, the incidence of ramp lesions increased up until 24 months.<sup>20</sup> Church et al. equally found an increased number of all types 369 of meniscal lesions after 12 months, recommending early ACL reconstruction to avoid these 370 injuries.9 Other series have also found an association between medial meniscal tears and 371 increased time to surgery.<sup>9,17,28,46</sup> 372

Gender and age are also important risk factors identified by numerous authors. In the current
study, the male gender was associated with a significantly higher incidence of ramp lesions
(27%) compared to females (19%). Liu et al. similarly observed a significantly increased rate

in males (18.56% versus female patients 11.97%).<sup>20</sup> Seil et al. reported an increased rate of 376 27% for males versus 17% for females, although this difference did not reach significance 377 due to a small sample size.<sup>36</sup> The current study also demonstrated that there was also a 378 significantly higher incidence of ramp lesions in patients under the age of 30. Similarly, 379 results are found in previously published data. Malatray et al. found that the prevalence of 380 ACL-associated ramp lesions in children and adolescents is similar to adult populations.<sup>23</sup> Liu 381 et al. also found that those younger than 30 years of age had a significantly higher incidence 382 of ramp lesions.<sup>20</sup> 383

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The current study also identified several new significant risk factors, including revision 385 386 ACLR. This finding may be explained by either a failure to repair a ramp lesion at the first 387 surgery or by chronic residual laxity following ACLR leading to a new lesion. Similarly, a pre-operative anteroposterior side-to-side laxity difference greater than 6mm, was also found 388 to be an important newly recognized association. However, it is unclear whether this 389 390 excessive laxity may predispose to ramp lesions or whether it is simply a reflection of the role of the medial meniscus as a secondary restraint to anterior laxity of the knee,<sup>1</sup> with the 391 abnormality being a consequence of a ramp lesion rather than the cause. Another explanation 392 may be that a high-energy mechanism or injury is often involved in ramp lesions.<sup>5</sup> Other risks 393 394 factors previously reported in the literature, but not evaluated in the present study, were a complete rupture versus partial <sup>36</sup> and a higher medial tibial slope.<sup>39</sup> 395

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397 The importance of clearly defining risk factors is in aiding surgeons to hold an appropriate 398 index of suspicion for ramp lesions, prompt them to perform a posteromedial compartment 399 evaluation, and identify and repair injuries in order to restore knee stability. When ramp 400 lesions are overlooked in an ACL reconstruction, anterior and rotatory instability

401 persists<sup>1,24,43</sup> but meniscocapsular repair has been demonstrated to restore normal knee
 402 biomechanics.<sup>1,43</sup>

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If ramp repair is to be advocated in a large proportion of patients undergoing ACLR it is 404 important to understand the secondary meniscectomy rate. In this study, it was found to be 405 10.8% at a mean follow up of 45.6 months. These results are in keeping with previous 406 reports.<sup>16,48</sup> However, a new finding is that the secondary meniscectomy rate after ramp 407 repair was significantly lower after combined ACLR + ALLR reconstruction compared to 408 isolated ACLR (P = .0178). The combined procedure was associated with a greater than two-409 fold reduction in the failure rate of RR (P= .021). This supports the results of a previous 410 study, which demonstrated the protective effect of ALLR on medial meniscal repairs.<sup>42</sup> 411

412

Meniscal healing after repair remains a topical issue.<sup>27</sup> In 1983, Hamberg et al. reported high 413 healing rates (84%) with suture repair of a series of 43 peripheral medial meniscal tears using 414 an open posteromedial approach.<sup>14</sup> More recent studies of arthroscopic repair using all-inside 415 techniques with suture hook <sup>2</sup> or fast-fix anchors <sup>19</sup> have reported good functional results, 416 with complete healing of 84.3% of tears. A comparison of all-inside repair with outside-in 417 418 repair showed similar meniscal healing rates (71.4% vs.70.6%) at a mean follow-up of 36 months.<sup>8</sup> Some authors have suggested that not all ramp meniscal lesions need repair.<sup>12,38,50</sup> 419 420 Liu et al. reported that stable ramp lesions can be treated with abrasion and trephination alone with equivalent results to repair.<sup>21</sup> Unfortunately, these studies are limited by relatively small 421 samples size, and do not present conclusions about the optimal treatment. Pujol et al, in 422 systematic review, evaluated ten studies in which meniscal tears were left in-situ during 423 ACLR.<sup>31</sup> Tears were generally left if they were deemed stable on arthroscopic probing or 424 were less than 10mm in size. Using the endpoint of significant pain or meniscectomy at 425

follow-up, medial meniscal tears left in-situ failed in 10-66% of the cases (mean 14.8%).
They concluded that repair of stable peripheral tears should always be performed to decrease
the risk of postoperative pain or subsequent meniscectomy. In our practice, we therefore aim
to repair all ramp lesions. If the surgeon is already creating a posteromedial portal to perform
abrasion and trephination, a meniscal repair through the same portal is relatively easily
performed with minimal additional risk.

432

433 *Limitations* 

434 The limitations of a retrospective study design are well recognized. Despite that, this methodology has advantages, particularly allowing a large sample size, which has been a 435 436 limitation of previous studies. This study did not include an assessment of functional 437 outcomes or a comparison with a control group, for example patients undergoing nonoperative treatment of ramp lesions, or tear debridement without repair. In addition, the study 438 439 methodology did not include routine second-look arthroscopy, MRI or clinical functional 440 evaluation of all patients at final follow-up. This may have resulted in missed diagnoses of 441 both ramp lesions and of failed ramp repair. However, routine second look arthroscopy is now rarely reported in the literature due to the unnecessary risk to the patient and evidence 442 that arthroscopic findings often do not correlate with patient symptoms.<sup>4,45</sup> Furthermore, 443 performing routine follow-up MRI for the entire series of patients in order to evaluate the 444 445 healing of the meniscus was not economically or technically feasible in such a large 446 population. However, all patients were contacted by telephone at final follow up and those who had symptoms were recalled for these investigations and assessment. Failure of a ramp 447 448 lesion repair was instead based on the hard end-point of patients who underwent subsequent 449 re-operation of the posterior horn of the medial meniscus. Previous studies have defined failure of meniscal repair by the presence of osteoarthritis, abnormal MRI, clinical symptoms 450

451 or subsequent meniscal surgery.<sup>26,27,49</sup> Another limitation is that we have not reported upon 452 the possible etiology or size of ramp lesions that underwent repair and then secondary partial 453 meniscectomy. Although it would have been interesting to study this the relevant data was 454 not recorded or available due to the retrospective study design. A further study limitation is 455 that the results of this study cannot be extrapolated to patients with ACL injury who undergo 456 non-operative treatment as they were not evaluated arthroscopically in this study.

457

458 CONCLUSION

The high incidence of ramp lesions identified in this study, along with description of important risk factors, allows an appropriate index of suspicion to be held for these injuries at the time of ACLR and prompt posteromedial compartment evaluation in order to reduce the rate of missed diagnoses.

The overall secondary meniscectomy rate after ramp repair was 10.8% in this series but this was significantly lower in those patients who underwent ACLR and anterolateral ligament reconstruction, the latter appearing to confer a protective effect.

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656 Figure Legends:

658	Figure 1. Intra-operative images from a Right knee. All images taken with 30 degree
659	arthroscope placed through the anterolateral portal: A) Standard view of the medial
660	compartment, the ramp lesion is not visualised B) The probe is placed in order to demonstrate
661	the location in the notch between the medial femoral condyle (MFC) and the posterior
662	cruciate ligament (PCL) through which the arthroscope will subsequently be advanced into
663	the posteromedial compartment, C) Placing the knee in approximately 30 degrees flexion and
664	valgus allows opening of this space and facilitates passage of the arthroscope into the
665	posteromedial compartment, D) View of posteromedial compartment shows the ramp lesion;
666	Visualization was optimized by the application of tibial internal rotation
667	
668	Figure 2. Posteromedial compartment evaluation in a Right knee. Trans-notch view obtained
669	with arthroscope placed through anterolateral portal: A) Needle localisation of portal is
670	performed, B) 11-blade scalpel is used to create the portal under direct vision, C) A shaver is
671	inserted and both surfaces of the tear are debrided to encourage healing, D) Appearance of
672	the tear after preparation is completed
673	
674	Figure 3. Ramp repair performed in a Right knee. Trans-notch view of posteromedial
675	compartment obtained with arthroscope placed through anterolateral portal: A) 20 degree left
676	suture hook (Arthrex, Naples, USA) is inserted via the posteromedial portal, B) Suture hook
677	passed through meniscocapsular junction into the tear. This allows the hook to be
678	repositioned and then passed into the meniscus body, C) The suture hook is passed into
679	meniscus body. The 0-PDS suture is then advanced and retrieved through the posteromedial
680	portal after which it is tied, D) The ramp lesion has been repaired, two 0-PDS sutures have

681	been placed using the steps demonstrated. They have been tied with a sliding knot and half
682	hitches via the posteromedial portal under direct vision
683	
684	Figure 4. Flowchart of included patients
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686	Figure 5. Increasing incidence of ramp lesions with increasing time from initial ACL injury
687	to surgery. Two models of curve estimation of the regression analysis between the incidence
688	of ramp lesion and time interval from anterior cruciate ligament (ACL) injury to surgery.
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691	Figure 6. Kaplan-Meier Survivorship with reoperation for secondary partial medial
692	meniscectomy (as previously defined) as an endpoint. Numbers at risk with 95% CI. ACLR,
693	anterior cruciate ligament reconstruction, ALLR, anterolateral ligament reconstruction.
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