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# PRP does not improve the objective outcomes of anterior cruciate ligament reconstruction

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## Knee Surgery, Sports Traumatology, Arthroscopy PRP does not improve the objective outcomes of Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analyses. --Manuscript Draft--

KSST-D-20-00380R4 PRP does not improve the objective outcomes of Anterior Cruciate Ligament
PRP does not improve the objective outcomes of Anterior Cruciate Ligament
Reconstruction: A Systematic Review and Meta-Analyses.
Original Paper
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Purpose : Platelet rich plasma (PRP) has been used in association with ACLR to improve rehabilitation. The purpose was to systematically review the literature in order to compare the effects of PRP on ACLR in its objective and subjective outcomes. Methods: A systematic review of the MEDLINE, Web of Science, Embase, Scopus, and Cochrane databases was performed. Two independent reviewers included all the English language literature of patients undergoing primary ACLR with autograft combined with PRP. The outcomes analyzed were graft ligamentization (MRI), tibial and femoral tunnel widening (MRI), knee laxity, IKDC, Lysholm, Tegner activity scale and visual analog scale. Results: Nine studies were included with a total of 525 patients. PRP did not improve ligamentization of graft (standardized mean difference: 0.01 [95%CI: -0.37; 0.39]), neither in the form lesser tunnel widening (standardized mean difference: 0.71 [95% CI: -0.12; 1.54), or lesser knee laxity (raw mean difference: 0.33 [95% CI: -0.84; 0.19). Although there was statistical significance of PRP effects on Lysholm score and VAS (p<0.01), their magnitude was limited. Conclusion: PRP showed no improvement in objective outcomes like ligamentization and less tunnel widening, while it showed just small improvements in terms of Lysholm, VAS and knee laxity. Therefore, there is not enough evidence to support a recommendation in favor of PRP and more research is needed. Level of evidence: Level I.
It was attached to answer point by point.
Anterior cruciate ligament; Knee surgery; anterior cruciate ligament reconstruction; Platelet enriched plasma; Autologous platelet concentrate; Lysholm; International knee documentation committee; Ligamentization; Pain; Visual analog scale; Tunnel enlarge

Thanks for the opportunity of this fourth review! Please, find our answer highlighted in yellow.

### COMMENTS TO THE AUTHOR:

"PRP does not improve the objective outcomes of Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analysis"

Comments to Authors

## GENERAL

This is the fourth version. I have still several comments and corrections that are needed.

### TITLE

In fact you could show that PRP was not useful. Why not say it in the title? Answer: We understand that even the results of a meta-analysis of RCTs is not an absolute truth and many things can make our results lead to different conclusion in the future. Thus, it is important to mention exactly what we found in the title without our opinion/conclusion or extrapolation over it! What is not clinically relevant for subjective measurements could be studied in deep in the future in different scenarios and have another meaning; or if PRP is applied in the donor site it could be beneficial; or different populations or doses (PRP protocols), as well as future modern technologies that could show different utilities. In other words, even though a meta-analysis of RCTs offer the higher level of evidence, the strength of this evidence should be based on other variables that we did not assess (such as aspects of the participants' preferences, costs and resources used, or other more assistance aspects that goes beyond our scope), thus we cannot do recommendations with this type of work.

## ABSTRACT

Conclusion section: Same comment about PRP, not being useful. You can state this clearly in the Conclusion section here.

Answer: We understand we stated very clearly what we can conclude based only on our findings (Line 20-24).

Line 89: You write "describe but not take into account". There is something missing in this sentence. As it is now it doesn't make any sense. Answer: We tried to make it clearly, adding more specificity to the sentence and

explaining we followed the guidelines (Lines 88 and 89).

Line 107: Please use passive voice. Answer: We adapted the sentence for passive voice.

Line 172: How was PRP associated with Lysholm? Answer: We clarified the type of test used (Line 175).

Line 189: Please use passive voice.

Answer: We adapted the sentence for passive voice (193).

Line 194: It should be assesses. Answer: We corrected (Line 198).

Line 216: Of course there is no PRP effect on Tegner activity scale. You cannot write like this. There might be an association but not an effect. Answer: We tried to write it more adequately (Line 220).

Line 244: "there is not enough evidence" I think you should be much stronger and clearly state that PRP is not useful and should be advised against. Answer: As clinicians we totally agree that we won`t recommend PRP based on our results, but advisements and recommendations are beyond our scope and other type of studies such as guidelines, expert panel might base their recommendations in our metaanalysis as well as other different important factors.

Reference #5: Who are the authors and how can this book be found? Answer: We are not sure that we understand the question, but the authors are: Borenstein M, Hedges L, Higgins J, Rothstein H. and It can be found, for exemple, on Amazon: https://www.amazon.com.br/Introduction-Meta-Analysis-Michael-Borenstein/dp/0470057246.

Reference #9: It should only be Arthroscopy. Delete J Arthrosc Relat Surg. Answer: We corrected it (Line 287).

Are references updated?

Answer: In our point of view the references are updated since most of them are from the last five years, with the only exception of the validation and classic studies that deserve to be cited.

Regarding figures, you have included several forest plots. They are good per se, but you must give much better figure legends for each of the figures. What do they show? Answer: We added the figure legends for each forest plot after the references.

Regarding Tables, please make sure that you avoid repetitions. Answer: Ok.

## **PRP does not** improve the objective outcomes of Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analyses.

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Conflict of Interest: the authors declare they have no conflict of interest.

## 1 **PRP** does not improve the objective outcomes of Anterior Cruciate Ligament

- 2 **Reconstruction: A Systematic Review and Meta-Analyses.**
- 3
- 4 Abstract
- 5 **Purpose**: Platelet rich plasma (PRP) has been used in association with ACLR to
- 6 improve rehabilitation. The purpose was to systematically review the literature in order
- 7 to compare the effects of PRP on ACLR in its objective and subjective outcomes.
- 8 **Methods:** A systematic review of the MEDLINE, Web of Science, Embase, Scopus,
- 9 and Cochrane databases was performed. Two independent reviewers included all the
- 10 English language literature of patients undergoing primary ACLR with autograft
- 11 combined with PRP. The outcomes analyzed were graft ligamentization (MRI), tibial
- and femoral tunnel widening (MRI), knee laxity, IKDC, Lysholm, Tegner activity scaleand visual analog scale.
- 14 **Results:** Nine studies were included with a total of 525 patients. PRP did not improve
- 15 ligamentization of graft (standardized mean difference: 0.01 [95%CI: -0.37; 0.39]),
- 16 neither in the form lesser tunnel widening (standardized mean difference: 0.71 [95% CI:
- 17 -0.12; 1.54), or lesser knee laxity (raw mean difference: 0.33 [95% CI: -0.84; 0.19).
- 18 Although there was statistical significance of PRP effects on Lysholm score and VAS
- 19 (p<0.01), their magnitude was limited.
- 20 **Conclusion:** PRP showed no improvement in objective outcomes like ligamentization
- 21 and less tunnel widening, while it showed just small improvements in terms of
- 22 Lysholm, VAS and knee laxity. Therefore, there is not enough evidence to support a
- 23 recommendation in favor of PRP and more research is needed.
- 24 Level of evidence: Level I.
- 25
- 26

Keywords: Anterior cruciate ligament, Knee surgery, Anterior cruciate ligament
 reconstruction, Platelet enriched plasma, Autologous platelet concentrate.

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#### 38 Introduction

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40 The platelet rich plasma (PRP) has been used to improve the autologous graft 41 ligamentization and the regenerative process after ACLR [2, 14, 15]. PRP is a small 42 amount of blood whose platelets are above the blood baseline values. These platelets act 43 during inflammation, releasing coagulation adhesive proteins, protease inhibitors and 44 growth factors [8]. The content of the platelet, primarily the growth factor are known to 45 cause angiogenesis, cell proliferation and collagen deposition that modulates the 46 inflammation and the regeneration/repair process [3, 22].

47 A few controlled trials have tried to address PRP effects on ACLR. Two studies [25, 26] suggested benefits of PRP on tunnel widening/enlargement, visual analog scale 48 49 (VAS) and knee functions, while others showed no significant effect [24, 30]. Although 50 the literature is conflicting, many discursive reviews defend the potential benefit of PRP 51 during ACLR in graft ligamentization, tunnel widening, visual analog scale (VAS), and 52 knee functional scores [4, 17, 35]. Thus, to bring a consensus to the literature the aim of 53 the present study was to meta-analyze the randomized controlled trials testing PRP 54 effects on ACLR recovery.

55

#### 56 **Materials and Methods**

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58 A systematic search was conducted on MEDLINE, Web of Science, Embase, 59 Scopus, and Cochrane with the last up- date on December of 2019. The search combined "anterior cruciate ligament reconstruction" and "Platelet-Rich Plasma" 60 61 descriptors. The flowchart of study selection was detailed in Figure 1. The inclusion 62 criteria was: (1) studies comparing ACLR with PRP on injury side compared to a control group when they reported measures for at least one of the main outcomes of the ACLR: 63 64 ligamentization (assessed by MRI), tunnel widening (assessed by MRI), pain (VAS), Lysholm, Tegner, IKDC and knee laxity; (2) articles written in English; and (3) full text 65 66 available. The exclusion criteria were: (1) papers not published in English; (2) reviews; and 67 (3) laboratory studies. Thus, 7 meta-analyses were made, one for each of the main 68 outcomes mentioned.

69 Studies were selected independently by two investigators. After the overall 70 screening, 10 studies were included and each PRP group within the studies were treated 71 as a separated study against their control group for meta-analyses. Different time points 72 of assessment within the studies were also considered different studies for subgroup 73 analyses.

75 \*please, insert figure 1 here\*

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77 Briefly, among the studies included, during the surgery, PRP was prepared 78 manually or by a machine. The amount of blood necessary was obtained from the 79 patient using a syringe with an anticoagulant and processed according to author's 80 protocol. When the protocol did not use a machine to separate the platelets, the blood 81 was centrifuged and the PRP obtained. The PRP was applied in the bone tunnels and in 82 the graft before it was inserted into the knee. The PRP used in the studies were 83 classified according to the MARSPILL classification [13], the categories were: the 84 method, activation, red blood cells, spin, platelet number, image guided, leukocyte 85 concentration and light activation.

86 The PEDro scale quantified the quality of the studies and the scores on PEDro 87 scale ranged from 0 (very low methodological quality) to 10 (high methodological quality). The first of the 11 questions (Eligibility criteria specified) was just 88 89 qualitatively described but not take into the sum, according to its guidelines [16]. All 90 studies attend the 4° criterion (groups similar at baseline), since the prognosis of the 91 injury was the complete ligament torn, therefore all participants had exactly the same 92 injury. The quality of the studies was used only for qualitative purpose and was not an 93 exclusion criterion. Egger's tests were performed to check the risk of publication bias in 94 each meta-analysis [7].

- 95 96 **Statistical analysis**

97 98 Mean, standard deviation (SD) and sample number (n) were used for analysis. 99 Median and interquartile range (IQR) were replaced respectively by mean and SD 100 according to the equation SD = (IQR / 1.35) [10]. Two studies presented the range for 101 variation description [30, 32], thus its SD was estimated based on the range rule SD

102 (SD=(maximum-minimum)/4).

103 The seven meta-analyses were performed using Comprehensive Meta-Analysis 104 software, version 3.3.070. The effect was calculated based on difference between: 1) 105 PRP and control groups at post-surgery (Ligamentization and Pain score); 2) PRP and 106 control groups mean change from pre to post interventions (knee laxity, IKDC, 107 Lysholm and Tegner); 3) difference between the PRP and control groups mean change 108 from immediately post to longer time post ACLR (tunnel widening). Raw mean 109 difference (RMD) and 95% confidence interval was used for Lysholm, IKDC, Tegner, 110 knee laxity, VAS, considering the variables were presented by the same unit of 111 measurements among all studies. On the other hand, for ligamentization and tunnel 112 widening we used standardized mean difference (SMD), due to the different type of 113 measures across studies.

114 When there was no statistical significance for heterogeneity, fixed effect models 115 were selected for analyses (Ligamentization, IKDC, Knee Laxity, Lysholm and Pain 116 Score) and when there was statistical significance for heterogeneity, randomized effect 117 models were selected for analyses (Tunnel widening and Tegner). Conservative pre-post 118 correlations of 0.5 were assumed [5].

119 Subgroup analysis was performed to compare different time points of 120 assessments and also the difference between tunnel widening at tibia or femur. 121

#### 122 **Results**

123

124 The quality of the studies was assessed by PEDro scale. Most studies using 125 random allocation, having similar values between groups at baseline, using inter-group 126 statistical comparisons, presenting central point measures and variability measures of 127 the data, and did not perform concealed allocation of participants or had blinded 128 subjects (Supplementary Table 1). This led to scores ranging from 4 to 8 among all 129 studies. MARSPILL classification for each study were described at Supplementary files 130 (Supplementary Table 2).

131 Table 1 shows details of the studies included in the meta-analyses. Most studies 132 included both men and women in the same analysis, including young adults, testing PRP effects from 10 weeks to more than 48 weeks. Regarding the fixation technique, 133 134 the most used were the biodegradable cross pins for the femoral tunnel and interference 135 screws in the tibial tunnels. The different rehabilitation protocols could be a

- 136 confounding factor for PRP effects analyses, however, the use of a control group in137 each study contributes to the isolation of PRP effects.
- 138 139

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\*please, insert table 1 here\*.

141 Legend: NR: Not reported in the original paper; y: years; ACLR: Anterior cruciate
142 ligament reconstruction.

143

144 The forest plots of the 7 meta-analyses are presented from figure 2 to 8 and the 145 subgroup analysis described in table 2. Ligamentization, IKDC and Tegner were not 146 different between PRP and control. Lysholm was significantly increased with PRP in 147 comparison to control (RMD=5.4 [95%CI: 2.16;8.60], p<0.001). This increase occurred 148 in each of the time points it was assessed, at 12, 24 and >48 weeks, without differences 149 among them (n.s.). VAS was significantly lower post PRP compared to control 150 (p=0.002). Despite no overall difference between PRP and control for Knee laxity in the 151 main analysis, there were significant lower laxity for PRP than control at 12 weeks and 152 24 weeks, but not for >48 weeks (n.s.).

Analyzing the tunnel widening differences at 12 weeks and >48 weeks, the
higher tunnel widening for PRP occurred only at >48 weeks post ACLR (SMD=1.58
[95%CI: 0.19; 2.98], p=0.03) and it was significantly different between groups
(p=0.03).

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159	*please, insert Figure 2 here*
160	*please, insert Figure 3 here*
161	*please, insert Figure 4 here*
162	*please, insert Figure 5 here*

- 163 \*please, insert Figure 5 here\*
- 164 \*please, insert Figure 7 here\*
- 165 \*please, insert Figure 8 here\*
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- 168169 \*please, insert table 2 here\*
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## 171

- 172 **Discussion**
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The main finding was that Platelet Rich Plasma applied during ACLR surgery
did not improve ligamentization, enlargement of the femoral and tibial tunnels, knee
laxity, IKDC and Tegner. However, PRP was associated with Lysholm and the visual
analog scale of pain (VAS).

After ACLR, a rehabilitation of 6-9 months is common for a return to the complete routine of physical activities and also competitive sports, this time is necessary to avoid reinjury during the integration of the graft to the knee. Following this safety time for complete recovery the physicians might check objective criteria through MRI such as the ligamentization of the graft and the non-widening of the bone tunnels; and also evaluate the knee laxity. In the present meta-analyses, we found no significant 184 differences between PRP and control groups for these objective outcomes

185 (ligamentization, tunnel widening and knee laxity). Although the subgroups of 12

186 weeks and 24 weeks significantly reduced knee laxity in the PRP compared to control,

187 the higher weight of the studies testing PRP >48 weeks post ACLR, might have

188 contributed to the null overall effects of PRP on knee laxity at this time point.

189 Furthermore, PRP might have short duration effects, in which can be proved around 24

190 weeks, but long-lasting effect is not clear. This is an important information, considering 191 the neoligament might be more required after this time, when the patients are released to

return to their normal physical activities and sports.

193 Evidence of the functional scales importance have been shown [1]; 194 distinguishing between patients returning and not returning to play after ACLR. In the 195 present meta-analyses, the null effect of PRP on IKDC could be due to the lack of 196 specificity of this assessment for ACLR, considering it tests knee function 197 independently of any lesion; while Lysholm score could be more adequate, since it 198 assessed the knee function in ligament injured knees [11]. Although we found a mean of 199 5.38 [2.16; 8.60] higher Lysholm score for PRP than control, the minimal clinical 200 important difference (MCID) of this effect might be taken into account [28]. The MCID 201 is the smallest change perceived as important by the patient, and the MCID for Lysholm 202 score is 8.9 for patients with different knee conditions including ACLR [9]. Thus, the 203 95% confidence interval of the present meta-analysis can not be considered clinically 204 relevant.

205 Although PRP resulted in significant reduction of pain (VAS), Norman et al. 206 [21], stated that an effect size lower than 0.5 on VAS does not improve quality of life. In this way, converting the raw values of our meta-analysis to SMD values, a VAS of -207 208 0.29 (95%CI: -0.84; 0.25) was found; which suggests a clinically non-significant result. 209 Despite many studies have pointed to PRP benefits on pain in a variety of lesions [6, 210 18], it still unclear which physiological mechanisms would explain such findings. Johal et al. [12], did not find evidence that leukocyte concentration, platelet concentration, or 211 212 the use of an exogenous activating agent affects the overall effectiveness of PRP. Other 213 studies, not included in this review, due to the lack of quantifiable results, performed an 214 arthroscopy revision and histological analysis of the graft submitted to PRP [23, 24]. 215 Sanchez et al.[23] found the PRP application influences collagen deposition, 216 extracellular matrix and blood vessels at the bone tunnel site as well as they showed 217 higher frequency of a synovial enveloping with connective tissue around the ligament, 218 while Silva et al. [24] reported just a general ligament improvement for the PRP group 219 compared to control between 24 weeks and 2 years.

The use of PRP did not lead to different Tegner activity scale scores. It is possible that the scale was not sensitive enough to capture the differences between PRP effects and control by the time it was assessed (around 12 months). In fact, at 12 months the majority of patients would be able to undergo their normal life physical activities without restrictions, being all in the same level.

Another limitation was the estimation of mean and SD from median and interquartile range values. However, it can be a good estimation considering the SD in bell shaped curves have approximately the same size of the range and two SD away from the mean captures nearly all of the data.

The variety of PRP methods and classifications among studies might have led to heterogeneous results for some variables, despite the large homogeneity for most of them. Unfortunately, the number of studies in each analysis did not allow comparisons between all these methods. Thus, the conclusions were limited to general PRP effects, and future studies might investigate which PRP method could be more or less effectivefor ACLR.

The results regarding ligamentization and VAS were restricted to a crosssectional comparison as they had no follow-up. It is expected since there is no interest in researchers to assess ligamentization and VAS immediately after surgery, and accordingly we just pointed the comparison between PRP and control at one time point.

239 240

## 241 Conclusion

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243 The present meta-analyses showed no difference between ACLR with and 244 without PRP in the ligamentization, tunnel widening, knee laxity, IKDC and Tegner, 245 however, the low number of studies included in each analysis suggest further 246 investigation in this topic. Although there were positive effects of the PRP on VAS and 247 Lysholm scores, the magnitudes of these effects were too small to lead to an important 248 clinical effect. Therefore, there is not enough evidence to support the recommendation 249 in favor of PRP and the use of PRP in day by day clinical work must be reviewed. In 250 addition, since the results are based in a low number of studies, more research would be 251 important to confirm these results.

## 252

253 **Conflict of interest:** The authors declare that they have no conflict of interest.

254 255

## 256 **References**

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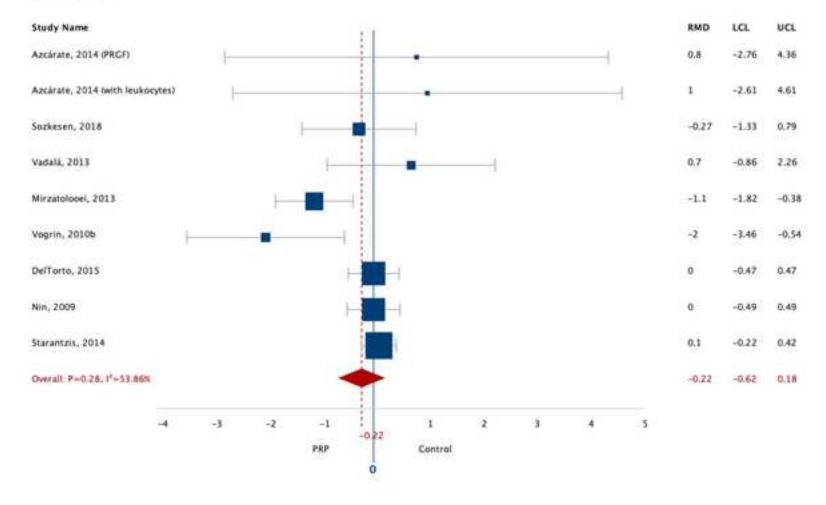
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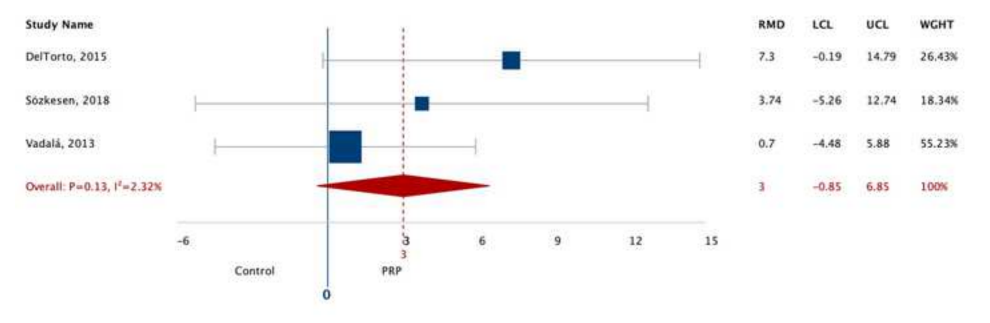
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392	Figure legends
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394	Figure 2. Forest plot of the effect of PRP on Ligamentization. SMD:
395	Standardized mean difference; LCL: Lower confidence limit (95%); UCL: Upper
396	confidence limit (95%); I <sup>2</sup> : Inconsistency between studies; P < 0.05 means significant
397	effect of PRP.
398	Figure 3. Forest plot of the effect of PRP on Tunnel widening. SMD:
399	Standardized mean difference; LCL: Lower confidence limit (95%); UCL: Upper
400	confidence limit (95%); I <sup>2</sup> : Inconsistency between studies; P < 0.05 means significant
401	effect of PRP.
402	Figure 4. Forest plot of the effect of PRP on Knee Laxity. RMD: Raw mean
403	difference; LCL: Lower confidence limit (95%); UCL: Upper confidence limit (95%);
404	$I^2$ : Inconsistency between studies; $P < 0.05$ means significant effect of PRP.
405	Figure 5. Forest plot of the effect of PRP on IKDC (International Knee
406	Documentation Committee) . Raw mean difference; LCL: Lower confidence limit
407	(95%); UCL: Upper confidence limit (95%); $I^2$ : Inconsistency between studies; $P < 0.05$
408	means significant effect of PRP.
409	Figure 6. Forest plot of the effect of PRP on Lysholm Score. Raw mean
410	difference; LCL: Lower confidence limit (95%); UCL: Upper confidence limit (95%);
411	I <sup>2</sup> : Inconsistency between studies; $P < 0.05$ means significant effect of PRP.
412	Figure 7. Forest plot of the effect of PRP on Tegner Score. Raw mean
413	difference; LCL: Lower confidence limit (95%); UCL: Upper confidence limit (95%);
414	I <sup>2</sup> : Inconsistency between studies; $P < 0.05$ means significant effect of PRP.
415	Figure 8. Forest plot of the effect of PRP on VAS (visual analog scale). Raw
416	mean difference; LCL: Lower confidence limit (95%); UCL: Upper confidence limit
417	(95%); I <sup>2</sup> : Inconsistency between studies; $P < 0.05$ means significant effect of PRP.
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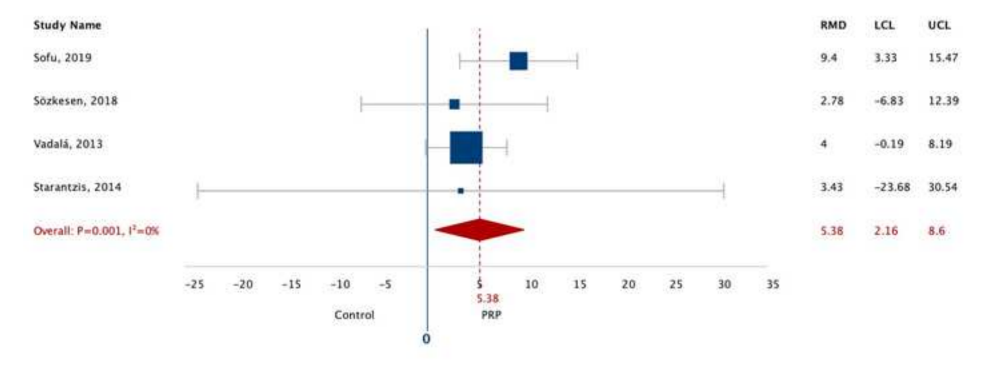
### **Knee Laxity**



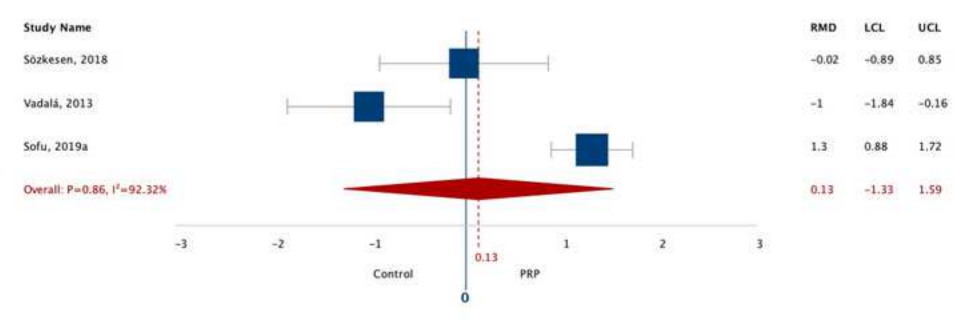
## IKDC



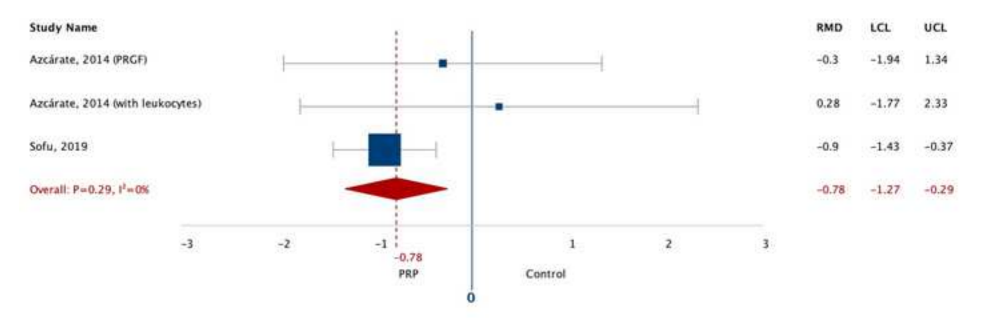
## Lysholm Score



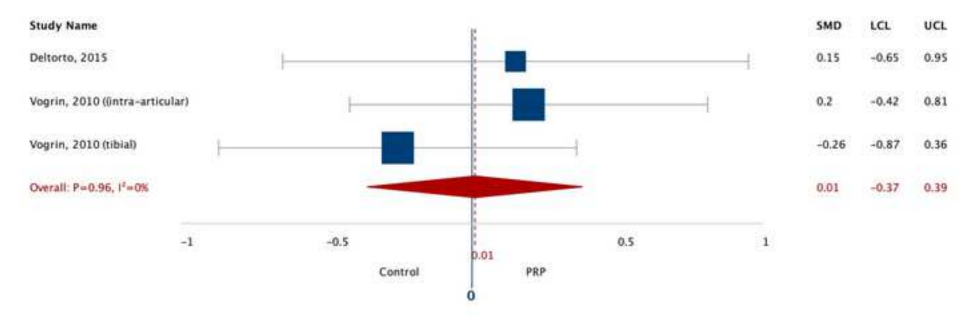
## **Tegner Score**

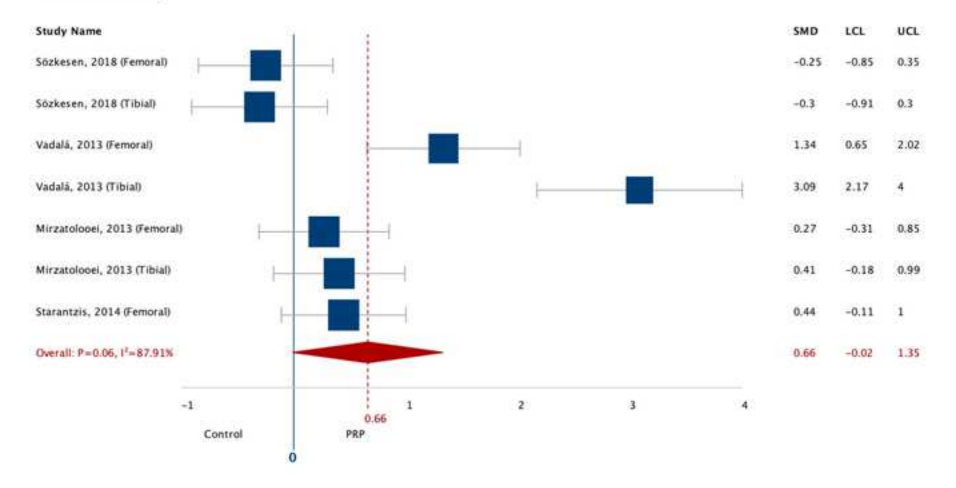


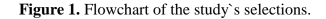
## VAS

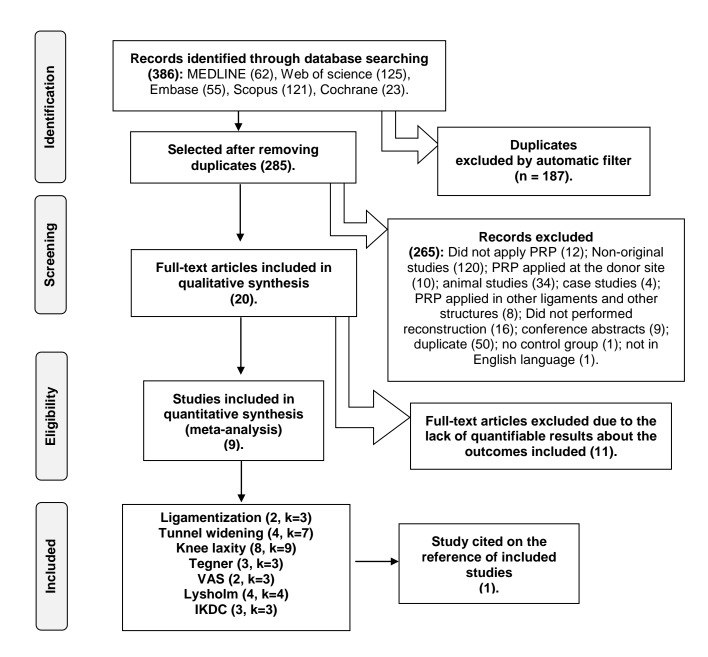


## Ligamentization









First author, n year	Sex. Group age (y).	Assessments time point	Graft type	Fixation
Azcárate, 2014 150 [31]		24wk post ACLR.	Patellar tendon allograft.	Two cross pins to fixate the femoral bone and a interference screw for the tibial.
Del torto, 2015 24 [29]	Both. Age NR.	,	semitendinosus	Femoral tunnel was fixed with two cross-pin and in the tibial tunnel an interference screw was used.
Mirzatolooei, 46 2013 [19]		Before, immediatly post and 12wk post ACLR.	Hamstring quadrupled graft.	Femoral tunnel was fixed with a cross-pin and in the tibial tunnel a bio- absorbable interference screw was used.
Nin, 2009 [20] 100	Both. 26.6 (range, 15 to 59) Control, 26.1 years (range, 14 to 57) PRP.		Patellar tendon allograft.	Two cross pins to fixate the femoral bone and a tibial interference screw.

Sofu, 2019 [25] 39	Both. 26 ± 6.5 Control, 31.3 ± 8.4 PRP.		autograft.	NR
Sözkesen, 2018 44 [26]	Both. 26.54 ± 7.93 Control, 26 ± 6.96 PRP.	Immediatly post and 12wk post ACLR.	Hamstrings autograft.	Femoral suspension device for ACL
Starantzis, 2014 60 [27]	Both. 31.3±8.0 Control, 29.4±7.3 PRP.	Preoperatively and 56wk post ACLR	Hamstrings tendons (Semitendinosus and Gracilis)	Femoral tunnel was fixed with cross pins or endobutton, and the tibial tunnel was fixed with nterference screw plus bone bridge suture anchoring
Vadala, 2013 40 [30]	Men.	Immediatly post and 56wk post ACLR.	Hamstring autograft.	Femoral suspension device for ACL and modified interference screw in the tibial tunnel.
Vogrin, 2010 41 [34]	Both. 32.6 ± 12.3 Control, 37.2 ± 8.4 PRP.	•	semitendinosus and	Fixed with 2 cross pins in the femoral tunnel and with 1 interference screw in the tibial tunnel.

Vogrin,	2010 41	Both. 32.6 ± 12.3	Before, 1	12wk	Double-loop	ed	Fixed with	2 cross pins in
[33]		Control, 37.2 ±	post and 2	24wk	semitendino	sus and	the femoral	tunnel and with
		8.4 PRP.	post ACLR	<b>R</b> .	gracilis	tendon	1	bioabsorbable
					autograft.		interference	screw in the
							tibial tunnel	

Legend: NR: Not reported in the original paper; y: years; ACLR: Anterior cruciate ligament reconstruction.

Table 2. Subgroup analysis.							
Tunnel widening							
Time point	k	ES [LCL; UCL]	p-value				
12wk	5	0.05 [-0.22; 0.31]	n.s.				
>48wk	3	1.58 [0.19; 2.98]					
Local	k	ES [LCL; UCL]	p-value				
tibial	3	1.03 [-0.68; 2.73]	n.s.				
femoral	4	0.44 [-0.16; 1.03]					
Lysholm							
Local	k	ES [LCL; UCL]	p-value				
12wk	2	7.31 [1.82; 12.79]	n.s.				
24wk	1	9.70 [3.61; 15.79]					
>48wk	3	5.71 [2.29; 9.12]					
Knee laxity Local	k	ES [LCL; UCL]	p-value				
12wk	4	-0.51 [-1.26; -0.23]	n.s.				
24wk	3	-1.27 [-2.54; -0.01]					
>48wk	3	0.03 [-0.30; 0.36]					

**Legend:** ES: Effect size; k: number of trials; LCL: lower confidence limit; UCL: upper confidence limit. The p-values represent the significance for difference between categories of subgroups.