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| 1  | Can biomechanical testing after ACL Reconstruction identify                                   |
|----|---|
| 2  | athletes at risk for subsequent ACL injury to the contralateral                               |
| 3  | uninjured limb?   |
| 4  | Accepted version. Proofs being developed.   |
| 5  | Abstract  |
| 6  | Background  |
| 7  | Athletes are twice as likely to rupture the anterior cruciate ligament (ACL) on their healthy |
| 8  | contralateral knee after ACL reconstruction (ACLR). Although physical testing is commonly     |
| 9  | used after ACLR to assess injury risk to the operated knee, strength, jump, and change of     |
| 10 | direction performance and biomechanical measures have not been examined in those that go      |
| 11 | on to suffer contralateral ACL injury to identify factors that may be associated with injury  |
| 12 | risk.   |
| 13 |   |
| 14 | Purpose   |
| 15 | To prospectively examine differences in biomechanical and clinical performance measures in    |
| 16 | male athletes 9 months post ACL reconstruction (ACLR) between those who rupture their         |
| 17 | previously uninjured contralateral ACL and those who have not at 2-year follow-up and         |
| 18 | examine the ability of these differences to predict contralateral ACL injury.                 |
| 19 |   |
| 20 | Study Design  |
| 21 | Case-control study  |
| 22 |   |
| 23 | Methods   |

A cohort of male athletes returning to level-1 sports after ACLR (n = 1045) underwent
isokinetic strength testing and 3D biomechanical analysis of jump and change of direction
(CoD) tests 9 months post-surgery. Participants were followed-up at 2 years re-return to play
or at second ACL injury. Between-group differences in patient-reported outcomes,
performance measures and 3D biomechanics for the contralateral limb and asymmetry were
analysed. Logistic regression was applied to determine the ability of identified differences to
predict contralateral ACL injury.

31

32 Results

Of the cohort, 993 had follow up at 2 years (95%) with 67 suffering contralateral ACL injury 33 34 and 38 ipsilateral injury. Male athletes who succumbed to contralateral ACL injury had lower quadriceps strength and biomechanical differences on the contralateral limb during double 35 36 leg drop jump and single leg drop jump tests compared to those who did not experience an injury. Differences related primarily to deficits in sagittal plane mechanics and plyometric 37 38 ability on the contralateral side. These variables could explain group membership with fair to 39 good ability (AUC: 0.74–0.80). Patient reported outcomes, limb symmetry of clinical 40 performance measure or biomechanical measures in CoD tasks did not differentiate those at 41 risk for contralateral injury.

42

#### 43 Conclusion

This study highlights the importance of sagittal plane control during drop jump tasks and the limited utility of limb symmetry in performance and biomechanical measures when assessing future contralateral ACL injury risk in male athletes. Targeting the identified differences in quadriceps strength and plyometric ability during late stage rehabilitation and testing may reduce ACL injury risk in healthy limbs in male athletes playing level-1 sports.

| 50 | Clinical Relevance   |
|----|--|
| 51 | This study highlights the importance of assessing the contralateral limb after ACLR and            |
| 52 | identifies biomechanical differences, in particular in the sagittal plane in drop jump tasks, that |
| 53 | may be associated with injury to this limb. These factors could be targeted during assessment      |
| 54 | and rehabilitation with additional quadriceps strengthening and plyometric exercises after         |
| 55 | ACLR to potentially reduce the high risk of injury to the previously healthy knee.                 |
| 56 |  |
| 57 | Key Terms  |
| 58 | Anterior Cruciate Ligament Reconstruction, Contralateral knee, Return to Play, Re-injury,          |
| 59 | Biomechanics   |
| 60 |  |
| 61 | What is known about the subject?   |
| 62 | ACL injury rates to the contralateral healthy knee after ACL reconstruction are twice as high      |
| 63 | as injury to the reconstructed knee. Clinical testing after ACL reconstruction has been used to    |
| 64 | assess the rehabilitation status of the operated limb and previous research has demonstrated       |
| 65 | that insufficient rehabilitation after surgery can influence re-injury rates. However, no          |
| 66 | prospective studies have examined the ability of physical testing and biomechanical analysis       |
| 67 | to identify risk factors for ACL injury to the contralateral knee.                                 |
| 68 |  |
| 69 | How might it impact clinical practice in the future?   |
| 70 | This study highlights the importance of assessing biomechanics of the contralateral limb after     |
| 71 | ACL reconstruction. No differences in patient reported outcome, and commonly used                  |
| 72 | measures of symmetry of strength, jump and CoD performance were identified between those           |
| 73 | who suffered contralateral ACL injury and those that did not. The findings highlight the           |
|    |  |

74 importance of the sagittal plane, in particular plyometric ability and vertical stiffness which
75 may be targeted in future assessment and rehabilitation to reduce the high rate of contralateral
76 ACL injury.

77

# 78 Introduction

79 The primary concern after anterior cruciate ligament (ACL) reconstruction (ACLR) is minimising risk of re-rupture of the reconstructed ACL.<sup>29, 31</sup> Risk of re-injury to the 80 reconstructed graft <sup>44, 49</sup> as well as the native ACL on the contralateral limb <sup>51</sup> is considerably 81 higher than risk of ACL injury in previously un-injured healthy athletes.<sup>40, 49, 54, 58</sup> Further, a 82 review of second ACL injury rates (within 5 years) reported a pooled incidence of 5.8% for 83 84 injury to the ipsilateral operated limb and 11.8% for ACL injury of the contralateral limb.<sup>59</sup> Given this high injury rate after ACLR, identifying risk factors for ACL injury to the 85 86 contralateral healthy knee that can be addressed or targeted during rehabilitation may be important for improving short and long-term outcomes for athletes. 87

88

89 Multiple factors have been outlined in the previous research as requiring consideration as part 90 of the RTP process to mitigate against future injury including: time from surgery, muscle 91 strength, clinical examination, hop testing, performance-based criteria and patient reported outcomes (PRO).<sup>3</sup> However the validity of these measures collectively or in isolation in 92 identifying those that will suffer adverse outcomes is unknown.<sup>3, 53</sup> PRO and symmetry of 93 94 clinical performance measures of isokinetic strength, jump performance, and CoD time in 95 combination are commonly used to assess rehabilitation status after ACLR and have been suggested to influence injury risk to both knees after ACLR.<sup>13, 29</sup> However, these studies did 96 not examine contralateral second knee injuries to identify risk factors specific to injury in the 97 98 previously healthy knee.

Landing and change of direction (CoD) are the two most common ACL injury mechanisms.<sup>1</sup> 100 101 Biomechanical variables during landing have been suggested to predict ACL second injury 102 after ACLR yet CoD has not been explored. Paterno et al. identified several biomechanical 103 factors predicting second ACL injury during double leg drop jump (DLDJ) tests, including 104 un-involved limb hip rotation moment, asymmetry of knee extension moment at initial contact, and knee valgus range of motion during landing.<sup>41</sup> However this study combined 105 106 male and female athletes, did not report variables specific to injury to either the ACLR or 107 contralateral knee or examine single leg drop jump (SLDJ) even though single leg landing is 108 a more common injury mechanism. Biomechanical differences in kinetic and kinematic 109 variables in all three planes relating to the ankle, knee, hip and thorax to pelvis in both jump 110 and CoD tests have been demonstrated between ACLR and contralateral limbs in male athletes 9 months after ACLR.<sup>21, 25</sup> These same asymmetries are greater than those in healthy, 111 uninjured control athletes, potentially due to incomplete rehabilitation of the ACLR limb.<sup>22</sup> 112 113 Whether these biomechanical differences in relation to greater asymmetry (insufficient 114 rehabilitation of ACLR limb) or deficits specific to the contralateral limb influence injury risk 115 to the contralateral knee has not been prospectively examined. Biomechanical differences have been reported despite no differences in hop and CoD performance between limbs. There 116 117 were however large performance differences during the SLDJ which is a measure of plyometric ability.<sup>21</sup> Plyometric ability, as measured by reactive strength, refers to the 118 119 capacity to absorb and then produce force, over short ground contact times, primarily using 120 the stretch shortening cycle and thus maximising whole body stiffness. These deficits reflect 121 an inability to absorb and produce force during landing and may reflect a relevant injury risk 122 factor. Biomechanical differences during jump and CoD tests have been found between those 123 who re-rupture their reconstructed ACL graft compared to those who do not, despite no

differences in clinical performance measures.(in review along with this paper) However, nonphysical factors such as graft type<sup>23</sup> graft healing time <sup>5</sup>, and surgeon experience <sup>50</sup> may
influence ipsilateral graft re-rupture but are not applicable to contralateral ACL injury.
Therefore, investigation of the influence of biomechanical and performance measures on risk
of ACL injury to the contralateral knee is warranted.

129

The aim of this study was to identify differences in strength, jump, and CoD performance, PRO and landing biomechanics associated with future ACL injury to the contralateral limb and assess the ability of these differences to predict who will be injured. Our hypothesis was that there would be differences in strength and biomechanics throughout the kinetic chain during jump and CoD testing and these variables will predict contralateral injury.

135

136

### 137 Methods

Athletes were recruited into this prospective case-control study at the Sports Surgery Clinic 138 139 (Dublin, Ireland) before ACLR from January 1, 2014–December 31, 2016. Before surgery, 140 athletes completed a pre-operative questionnaire outlining their sport, mechanism of injury, and level of desired return after surgery. Males aged 18-35 years who played level-1 sports 141 142 (multidirectional field sports involving landing, pivoting, and change of direction) and intended to return to the same level of sport were included in the study (n = 1045). All 143 144 participants underwent primary ACLR using either a bone-patellar tendon-bone or hamstring 145 (gracilis/semitendinosus) graft from the ipsilateral limb. Those who were undergoing second 146 or subsequent ACLR, did not intend to return to level-1 sports, or had meniscal or additional 147 ligament repair at the time of surgery were excluded. The study was registered at

clinicaltrials.gov (NCT02771548) and received approval from the clinics ethic committee(25-AFM-010).

150

# 151 **Testing Protocol**

152 After ACLR, all participants underwent a rehabilitation protocol with weight bearing as

tolerated on crutches for 2 weeks, followed by progressive blocks of strength, power, and

154 plyometric exercises, progressing to on-field running and CoD. Athletes were rehabilitated

155 locally by their referring physiotherapist and reviewed by their orthopaedic surgeons at 2

156 weeks, 3 months, and 6–9 months after surgery. As part of their final orthopaedic review,

athletes took part in a physical testing protocol at 9 months (range 8-10) post-surgery. Before

158 testing, all participants completed PRO: International Knee Documentation Committee

159 (IKDC; scaled 0-100),<sup>20</sup> Marx Activity Scale (scaled 0-16),<sup>35</sup> and ACL Return to Sport after

160 Injury questionnaire (ACL-RSI; scaled 0-100)<sup>56</sup> with higher scores reflecting higher self-

161 reported knee function, activity levels and self-reported readiness to return to sport

162 respectively. A list of the acronyms used to describe tests and variables is outlined in Table 1.

| 164 | Table 1 A | Acronyms | used for | tests and | variables | used |
|-----|-----------|----------|----------|-----------|-----------|------|
|     |           | 2        |          |           |           |      |

| Acronym | Variable   |
|---------|--|
| CI      | Contralateral Injury Group                               |
| NCI     | No Contralateral Injury Group                            |
| PRO     | Patient Reported Outcome                                 |
| DLDJ    | Double Leg Drop Jump                                     |
| SLDJ    | Single Leg Drop Jump                                     |
| SLCMJ   | Single Leg Countermovement Jump                          |
| SLHD    | Single Leg Hop for Distance                              |
| CoD     | Change of Direction                                      |
| IKDC    | International Knee Documentation Committee               |
| ACL RSI | Anterior Cruciate Ligament Return to Sports after Injury |
| COM     | Centre of Mass   |
| LSI     | Limb Symmetry Index                                      |

167

168 Data were collected in a 3D biomechanics laboratory as part of a larger prospective research 169 project and included a DLDJ from 30 cm, single leg drop jump (SLDJ) from 20 cm, and 90° planned and unplanned CoD,<sup>21, 25</sup> as well as measurement of single leg countermovement 170 jump (SLCMJ) height and single leg hop for distance (SLHD).<sup>13, 29, 39</sup> Participants performed 171 a standardised warm-up: 2-min jog, 5 bodyweight squats, and 2 submaximal and 3 maximal 172 173 double leg countermovement jumps. Each participant performed two sub-maximal practice 174 trials of each movement before three valid test trial attempts (maximal effort and full foot 175 contact on force plate) were captured, with mean of the three trials used for analysis. A 30-176 second recovery was taken between trials. Lab testing was followed by concentric isokinetic 177 testing of quadriceps and hamstring muscle groups in both limbs at 60°/s from 0-100° knee flexion, reporting peak torque/body mass.<sup>52</sup> 178

179

180 Movement mechanics data collection took place using an eight-camera motion analysis 181 system (Bonita-B10, Vicon, UK) capturing at 200 Hz, synchronised with two force platforms 182 (BP400600, AMTI, USA) sampling at a frequency of 1000 Hz, recording motion data from 183 24 reflective markers (diameter: 14 mm) and ground reaction forces (Vicon Nexus 1.8.5), 184 which were low-pass filtered using a fourth-order Butterworth filter (cut-off frequency of 15Hz).<sup>27</sup> Markers were placed on the lower legs and trunk according to the adapted Plug-in-185 Gait and kinematic data calculated.<sup>34</sup> Performance measures were calculated for jump (height 186 187 and length) and CoD (time) tasks. Jump height was calculated using the take-off vertical 188 velocity derived from the vertical ground reaction force signal using the impulse-momentum 189 theorem. Jump length was calculated as the horizontal distance from heel marker at start of 190 the jump to landing using MATLAB (MathWorks Inc, Natick, MA, USA). Reactive strength

index was calculated for the DLDJ and SLDJ as jump height divided by ground contact
time.<sup>14</sup> Time to complete the 90° CoD was recorded using speed gates (Smartspeed, Fusion
Sport, Chicago, Illinois, USA) with a trigger gate 2 m from the start line and exit gate 2 m to
the left and right of force plates to indicate end of the manoeuvre.<sup>25</sup>

195

Standard inverse dynamics analysis was used to calculate kinetic variables (reported as
internal moments) at the ankle, knee, and hip. All kinetic variables were normalised to body
mass. A custom MATLAB program was used for processing and calculating trunk-to-pelvis
angles, and distance from center of mass (COM) to ankle and knee joint in all three planes.<sup>24</sup>
Whole body stiffness when the body was accepting load was calculated as:

201 stiffness (k) = delta vGRF / sqrt(delta CoMz  $^2$ )

202 where delta for both variables is from impact (the point of initial ground contact) to and end 203 of eccentric phase defined as the first instance at which COM vertical power > 0. Kinetic and 204 kinematic analysis was carried out for the stance phase of each jump and CoD test (defined 205 by ground reaction force [GRF] > 20 N). Curves were normalised to 101 frames and 206 landmark-registered to when centre of mass power reached zero in the Z (vertical) axis, 207 aligning onset of the eccentric phase to 50% of the stance phase, to ensure appropriate comparison of neuromuscular characteristics between limbs and participants during 208 continuous waveform analysis.<sup>36, 45</sup> Limb symmetry index (LSI) for strength and jump 209 210 performance measures was calculated as: [ACLR side/contralateral side] x 100. The 211 magnitude of asymmetry of biomechanical variables was calculated by subtracting the 212 contralateral limb from the ACLR limb throughout the stance phase.

213

214 Follow-Up

| 215  | Participants were followed-up via e-mail to identify second ACL injuries (i.e., ACL injury   |
|--|--|
| 216  | confirmed on MRI to either the ACLR knee or contralateral knee) at 1 year and 2 years post-  |
| 217  | surgery using a return-to-play (RTP) questionnaire or were identified if they returned to their  |
| 218  | original surgeon with diagnosis of another ACL injury. If participants did not reply to the e-   |
| 219  | mail questionnaire, they received a follow-up phone call to complete the questionnaires. All   |
| 220  | participants who had surgery and were identified to have ACL injury to their contralateral   |
| 221  | knee, but no injury to ACLR knee, were included in the contralateral injury (CI) group (n =  |
| 222  | 67) which set the sample size for the study. A cohort of participants who had returned to  |
| 223  | multidirectional field sports after ACLR and had not experienced a second ACL injury to  |
| 224  | either knee at 2 years follow-up were assigned to the NCI (no contralateral injury) group. The   |
| 225  | NCI group was matched to the CI group mean for time from surgery to RTP, time from   |
| 226  | surgery to 3D biomechanical testing, age, and distribution of graft type $(n = 60)$ to ensure that   |
| 227  | appropriate comparison and minimise potential influence of non-physical factors on   |
| 228  | contralateral ACL injury (Figure 1).   |
| 229  |  |
| 230  |  |
| 231  | Figure 1. Flow diagram of matching process for CI and NCI groups.  |
| 232  |  |
|  |  |
| 233  | Statistical Analysis   |
| 233<br>234   | Statistical Analysis<br>Differences between CI and NCI groups in LSI, PRO, isokinetic peak torque of quadriceps  |
| 233<br>234<br>235  | Statistical Analysis<br>Differences between CI and NCI groups in LSI, PRO, isokinetic peak torque of quadriceps<br>and hamstrings, planned and unplanned 90° CoD time, and SLDJ, SLCMJ, and SLHD jump  |
| 233<br>234<br>235<br>236   | Statistical Analysis<br>Differences between CI and NCI groups in LSI, PRO, isokinetic peak torque of quadriceps<br>and hamstrings, planned and unplanned 90° CoD time, and SLDJ, SLCMJ, and SLHD jump<br>performance on the contralateral side were examined using student's independent t-test.   |
| <ul> <li>233</li> <li>234</li> <li>235</li> <li>236</li> <li>237</li> </ul>              | Statistical Analysis<br>Differences between CI and NCI groups in LSI, PRO, isokinetic peak torque of quadriceps<br>and hamstrings, planned and unplanned 90° CoD time, and SLDJ, SLCMJ, and SLHD jump<br>performance on the contralateral side were examined using student's independent t-test.<br>Effect sizes for differences between groups for each variable were calculated using Cohen's d  |
| <ul> <li>233</li> <li>234</li> <li>235</li> <li>236</li> <li>237</li> <li>238</li> </ul> | Statistical Analysis<br>Differences between CI and NCI groups in LSI, PRO, isokinetic peak torque of quadriceps<br>and hamstrings, planned and unplanned 90° CoD time, and SLDJ, SLCMJ, and SLHD jump<br>performance on the contralateral side were examined using student's independent t-test.<br>Effect sizes for differences between groups for each variable were calculated using Cohen's d<br>(0.2–0.49 = small; 0.5–0.79 = medium; ≥0.8 = strong). <sup>6</sup> Odds ratio were calculated for |

240 strength SLCMJ and SLDJ jump height for all five tests collectively. SPM (1d, unpaired t-241 test; parametric) was used to examine differences in biomechanical variables (vGRF, angles 242 and moments at hip, knee and ankle, thorax to pelvis angles and COM to ankle and knee in 243 all three planes) between CI and NCI groups for the contralateral limb and asymmetry 244 between limbs (ACLR limb minus contralateral limb) between groups for each 245 biomechanical variable for DLDJ, SLDJ, and planned and unplanned 90° CoD during stance. 246 Mean effect size across phases with significant differences (p < 0.05) was reported, excluding 247 phases with Cohen's d < 0.5. Time points and mean effect sizes with a significant difference 248 between the two groups and mean values for each group across that phase are reported. 249 Graphs for biomechanical variables with differences are displayed in Appendix A. 250 To assess the ability of the results to predict ACL re-injury, logistic regressions were 251 252 performed using a maximum of 5 predictor variables that were chosen based on the largest 253 effect sizes of the identified differences for the magnitude and symmetry analysis. Only these 254 features were chosen to achieve an input to observations ratio of 1:10 to 15, to generate a model avoiding overfitting the model to the data.<sup>2,42</sup> It should be noted that if a feature was 255 256 multicollinear (correlation between them >.70) with a higher ranked feature it was excluded and an additional lower ranked feature was included. Predictor variables utilized were the 257 258 average value of the phases within a biomechanical waveform that differed between groups. 259 Before fitting the logistic regression predictor variables were transformed into z-scores and 260 cohorts were balanced so that the sample size of CI and NCI was equal. To transform a predictor variable vector  $\mathbf{x}$  (e.g. contact time; n x m; n = 88 subjects; m = 1 feature) into z 261 262 scores the following equation was used:

263

$$z = (\mathbf{x} - \bar{\mathbf{x}}) / S,$$

with  $\bar{\mathbf{x}}$  being the average and S is standard deviation of the sample within  $\mathbf{x}$ . During the

- 266 fitting, data were balanced (using Synthetic Minority Over-sampling Technique)<sup>4</sup> so the
- 267 minority class contained the same number of observations as the majority class. To interpret
- 268 predictive ability of the logistic regression, receiver operating curve (RoC) and prediction
- accuracy are reported. Area under the curve (AUC) was used to classify findings (nil = 0.50;
- 270 poor > 0.60; fair > 0.70; good > 0.80), while the accuracy measure was compared to expected
- accuracy (accuracy if the most frequent class was guessed). A summary of the data points
- and statistical analysis is outlined in Table 2.
- 273
- Table 2 Summary of data points and statistical analysis

| Dataset  | Analysis  |
|--|---|
| PRO data   | Mann-Whitney U Test   |
| Strength, Jump and CoD Performance<br>Contralateral side and LSI | Independent Student's t-test<br>Odds Ratio CI if ≥ 90% LSI<br>Logistic Regression |
| Biomechanics Contralateral side and ASYM                         | 1D SPM independent Student's t-tes<br>Logistic Regression                         |

- 276 ASYM asymmetry; SPM statistical parametric mapping
- 277

- 278 **Results**
- 279 Of the 1045 male primary ACLRs, 67 contralateral ACL injuries were recorded, 38 ipsilateral
- 280 ACL injuries and 52 were lost to follow up (95% follow up). Of those participants who
- suffered contralateral ACL injury (CI group), 3D biomechanical analysis was recorded on 55
- 282 contralateral participants (12 did not attend follow-up 3D biomechanical analysis) and was
- 283 matched to 60 athletes who completed 3D biomechanical analysis but did not experience

- ACL injury to either knee 2 years after surgery (NCI group). Mean time to contralateral
- injury was 23.3 (±9.8) months (Table 3). There was no significant difference in IKDC, ACL-
- 286 RSI, or Marx Activity Scale scores between groups (Table 4).
- 287 Table 3. Anthropometric data

|                               | CI (mean ± SD) | NCI (mean ± SD) | p-value |
|-------------------------------|----------------|-----------------|---------|
| Subject Numbers               | 55             | 60              |         |
| Graft Type (BPTB/HT)          | 46/9           | 48/12           | 0.61    |
| Age (years)                   | 21.3 (±4.2)    | 21.9 (±4)       | 0.43    |
| Mass (Kg)                     | 80.7 (±10)     | 81.5 (±11.6)    | 0.69    |
| Height (cm)                   | 179.4 (±6.3)   | 180.4 (±5.6)    | 0.36    |
| Surgery to RTP (months)       | 10.3 (±4.3)    | 9.7 (±2.3)      | 0.35    |
| Surgery to Testing (months)   | 9.0 (±3.1)     | 9.4 (±1.2)      | 0.32    |
| Surgery to Re-Injury (months) | 23.3 (±9.8)    |                 |         |
| RTP to Re-Injury (months)     | 13.0 (±9.5)    |                 |         |

- 288 CI contralateral injury; NCI no contralateral injury; SD standard deviation; BPTB bone patellar tendon bone; HT hamstring
- $289 \qquad \text{tendon; RTP}-\text{return to play} \\$
- 290
- 291 Table 4. Patient-reported outcome (PRO) measures for the contralateral injury (CI) and no
- 292 contralateral injury (NCI) groups

| PRO     | CI          | NCI         |         |                |
|---------|-------------|-------------|---------|----------------|
|         | Mea         | ın (±SD)    | p-value | Effect<br>Size |
| IKDC    | 79.1 (12.0) | 82.4 (10.6) | 0.17    | 0.21           |
| ACL RSI | 75.8 (17.8) | 78.1 (15.3) | 0.49    | 0.10           |
| Marx    | 10.8 (3.5)  | 11.2 (3.2)  | 0.29    | 0.12           |

294

295 PRO – patient-reported outcome measure; CI – contralateral injury; NCI – no contralateral injury; SD – standard deviation; IKDC –

296 International Knee Documentation Committee; ACL-RSI – anterior cruciate ligament return to sport after injury; Marx – Marx Activity

297 Scale

### 299 Strength, Jump, and CoD Performance Measures

300 There was a significant difference with a small effect size in quadriceps peak torque on the 301 contralateral side (effect size d = 0.39), with significantly lower strength in the CI group 302 (Table 5). No difference was observed between groups on the contralateral side for hamstring strength, SLCMJ and SLDJ height, or SLHD distance, or for the corresponding LSI. The 303 304 odds of being in the NCI group were 0.54 (95% CI: 0.02–16.39) if the athlete achieved >90% LSI across all five tests. Similarly, no differences were detected between contralateral limbs 305 306 in planned CoD performance time (1.45  $\pm$  0.12 s vs. 1.42  $\pm$  0.08 s; p = 0.162) or LSI (98.9  $\pm$ 307 4.8% vs. 98.9  $\pm$  4.7%; *p* = 0.982), or for the unplanned CoD (1.56  $\pm$  0.02 s vs. 1.52  $\pm$  0.09 s; p = 0.206) or LSI (98.5 ± 4.5% vs. 98.3 ± 5.3%; p = 0.840). 308 309 310 Table 5. Strength and jump performance measures (mean  $(\pm SD)$ ) and limb symmetry index

- 311 (LSI)
- 312

| Test                   | Contralat  | Contralateral Injury  |  | Contralateral Matched  |  |   |  |
|------------------------|--|---|--|--|--|---|--|
|                        |  |   |  |  | p-   | Effeo   |  |
|                        |  | 95% CI  |  | 95% CI   | value  | Size  |  |
|                        | 216.3  |   | 231.3  |  |  |   |  |
| Quadriceps (N/Kg)      | (38.8)   | 206 to 227  | (36.3)   | 222 to 240   | 0.032*   | 0.39  |  |
| LSI (%)                | 80.9 (14.6)  | 76 to 85  | 84.2 (14.6)  | 80 to 88   | 0.235  | 0.22  |  |
| >90% LSI success rates | 31%  |   | 36%  |  | 0.593  |   |  |
|                        | 127.3  |   | 135.7  |  |  |   |  |
| Hamstring (N/Kg)       | (24.9)   | 120 to 134  | (23.4)   | 130 to 142   | 0.063  | 0.34  |  |
| LSI (%)                | 96.9 (14.5)  | 100   | 96.5 (10.6)  | 93 to 99   | 0.894  | 0.02  |  |
| >90% LSI success rates | 73%  |   | 73%  |  | 0.982  |   |  |
|                        |  | 11.5 to   |  | 11.2 to  |  |   |  |
| SLCMJ (cm)             | 12.1 (2.3)   | 12.8  | 11.9 (2.4)   | 12.5   | 0.561  | 0.11  |  |
| LSI (%)                | 85.8 (13.2)  | 82 to 90  | 84.4 (14.6)  | 81 to 88   | 0.627  | 0.09  |  |
| >90% LSI success rates | 40%  |   | 38%  |  | 0.792  |   |  |
|                        | Test<br>Quadriceps (N/Kg)<br>LSI (%)<br>>90% LSI success rates<br>Hamstring (N/Kg)<br>LSI (%)<br>>90% LSI success rates<br>SLCMJ (cm)<br>LSI (%)<br>>90% LSI success rates | Test         Contralation           Quadriceps (N/Kg)         (38.8)           LSI (%)         80.9 (14.6)           >90% LSI success rates         31%           Hamstring (N/Kg)         (24.9)           LSI (%)         96.9 (14.5)           >90% LSI success rates         73%           SLCMJ (cm)         12.1 (2.3)           LSI (%)         85.8 (13.2)           >90% LSI success rates         40% | Test       Contralateral Injury         95% Cl       216.3         Quadriceps (N/Kg)       (38.8)       206 to 227         LSI (%)       80.9 (14.6)       76 to 85         >90% LSI success rates       31%         Hamstring (N/Kg)       (24.9)       120 to 134         LSI (%)       96.9 (14.5)       100         >90% LSI success rates       73%       11.5 to         LSI (%)       12.1 (2.3)       12.8         LSI (%)       85.8 (13.2)       82 to 90         >90% LSI success rates       40% | Test         Contralateral Injury         Contralateral Injury           95% Cl         216.3         231.3           Quadriceps (N/Kg)         (38.8)         206 to 227         (36.3)           LSI (%)         80.9 (14.6)         76 to 85         84.2 (14.6)           >90% LSI success rates         31%         36%           Hamstring (N/Kg)         (24.9)         120 to 134         (23.4)           92.9 to         92.9 to         92.9 to         92.9 to           LSI (%)         96.9 (14.5)         100         96.5 (10.6)           >90% LSI success rates         73%         73%           LSI (%)         96.9 (14.5)         100         96.5 (10.6)           >90% LSI success rates         73%         73%           LSI (%)         85.8 (13.2)         82 to 90         84.4 (14.6)           >90% LSI success rates         40%         38% | Test         Contralateral Injury         Contralateral Matched           95% Cl         95% Cl         231.3           Quadriceps (N/Kg)         (38.8)         206 to 227         (36.3)         222 to 240           LSI (%)         80.9 (14.6)         76 to 85         84.2 (14.6)         80 to 88           >90% LSI success rates         31%         36%         36%           Hamstring (N/Kg)         127.3         135.7         130 to 142           LSI (%)         96.9 (14.5)         100         96.5 (10.6)         93 to 99           >90% LSI success rates         73%         73%         11.2 to           LSI (%)         96.9 (14.5)         100         96.5 (10.6)         93 to 99           >90% LSI success rates         73%         73%         11.2 to           SLCMJ (cm)         12.1 (2.3)         12.8         11.9 (2.4)         12.5           LSI (%)         85.8 (13.2)         82 to 90         84.4 (14.6)         81 to 88           >90% LSI success rates         40%         38%         38% | Test         Contralateral Injury         Contralateral Matched           95% Cl         95% Cl         95% Cl         value           Quadriceps (N/Kg)         (38.8)         206 to 227         (36.3)         222 to 240         0.032*           LSI (%)         80.9 (14.6)         76 to 85         84.2 (14.6)         80 to 88         0.235           >90% LSI success rates         31%         36%         0.593           LSI (%)         96.9 (14.5)         100         96.5 (10.6)         93 to 99         0.894           >90% LSI success rates         73%         73%         0.982           LSI (%)         96.9 (14.5)         100         96.5 (10.6)         93 to 99         0.894           >90% LSI success rates         73%         73%         0.982           LSI (%)         96.9 (14.5)         100         96.5 (10.6)         93 to 99         0.894           >90% LSI success rates         73%         73%         0.982           LSI (%)         95.8 (13.2)         82 to 90         84.4 (14.6)         81 to 88         0.627           >90% LSI success rates         40%         38%         0.792 |  |

|                                  |             | 11.2 to    |             | 11.7 to    |       |      |
|----------------------------------|-------------|------------|-------------|------------|-------|------|
| SLDJ (cm)                        | 12.1 (3.2)  | 13.0       | 12.4 (2.7)  | 13.1       | 0.564 | 0.11 |
| LSI (%)                          | 78.1 (16.7) | 73 to 83   | 74.1 (14.8) | 70 to 78   | 0.186 | 0.25 |
| >90% LSI success rates           | 12%         |            | 18%         |            | 0.393 |      |
|                                  | 152.3       |            | 154.9       |            |       |      |
| SLHD (cm)                        | (27.0)      | 144 to 160 | (19.9)      | 150 to 160 | 0.562 | 0.11 |
| LSI (%)                          | 95.1 (15.5) | 90 to 99   | 94.2 (12.4) | 91 to 97   | 0.749 | 0.06 |
| >90% LSI success rates           | 61%         |            | 66%         |            | 0.645 |      |
| >90% LSI success rates for all 4 |             |            |             |            |       |      |
| tests                            | 2%          |            | 2%          |            | 0.921 |      |
|                                  |             |            |             |            |       |      |

314 \**p* < 0.05. CI – contralateral injury; NCI – no contralateral injury; LSI – limb symmetry index; SLCMJ – single leg countermovement jump;

315 SLDJ – single leg drop jump; SLHD – single leg hop for distance; Cint – confidence interval; SD – standard deviation

316

### 317 Biomechanical Analysis

318 Differences on contralateral side

No significant differences were detected in joint mechanics during planned and unplanned
CoD. For DLDJ, there were strong effect size differences between groups on the contralateral

321 side for ground contact time (d = 0.83), COM vertical stiffness (d = 0.80), and COM vertical

distance to the knee and ankle (both d = 0.80), with significantly longer contact times, less

323 COM stiffness, and lower COM distances in the CI group (Table 6; Figure 2). There were

medium effect size differences between groups for vertical GRF (30%–73% and 83%–99%;

d = 0.74 and d = 0.78, respectively; Figure 3), with significantly lower vertical GRF through

326 most of the stance but higher towards the end. This was reflected in lower reactive strength

327 index in the CI group (d = 0.62).

328

Figure 2. Illustration of biomechanical differences on contralateral side during DLDJ in CI group (bold image)compared to NCI group (blurred image).

332

333 Figure 3. Vertical GRF on contralateral side for the CI group and matched NCI cohort during first ground 334 contact of DLDJ. Top panel illustrates mean and SD clouds for CI group (black) and NCI group (blue). Middle 335 panel illustrates SPM{t}, the t-statistic as a function of time describing difference between groups. Bottom panel 336 illustrates effect size as a function of time, describing magnitude of the effect. Shaded portions of the bottom 337 panel indicate average Cohen's d > 0.5, with orange indicating medium effect size throughout those phases. 338 339 Several significant joint kinematic differences, primarily in the sagittal plane, were detected 340 341 between CI and NCI groups, including more hip flexion (14% - 95%); d = 0.76), knee flexion

342 (14%-94%; d = 0.71), ankle dorsiflexion (69\%-92\%; d = 0.63), anterior pelvic tilt (43\%-

343 88%; d = 0.61), and thorax to pelvis flexion (24%–100%; d = 0.6) in the CI group. In

344 addition, there were several joint kinetic differences between CI and NCI groups in the

345 sagittal plane, including lower and then greater hip extension moment (0%–6% and 62%–

346 82%; d = 0.62 and d = 0.71, respectively), lower ankle plantar flexion moment through mid-

347 stance and greater at end stance (24%-74% and 84%-93%; d = 0.76 and d = 0.68,

348 respectively), and increased knee extension moment in early and late stance but lower in mid

349 stance (3% - 7%, 17% - 21%, 44% - 59% and 82% - 93%; d = 0.62, d = 0.60, d - 0.59 and d =

350 0.72, respectively) on the contralateral side in the CI group.

351 Outside of the sagittal plane, there was less knee valgus moment during the middle of stance

followed by greater valgus moment at end of stance (42% - 62%, 84% - 94%; d = 0.60 d =

353 0.64). The variables selected for inclusion in the regression model included contact time,

354 COM to ankle, hip extension moment (62-82%) and hip rotation moment (both phases

355 identified as significantly different) and could predict membership of the CI group with an

accuracy of 71.2% (baseline 53.2%), with a sensitivity of 0.83 and specificity of 0.58 (AUC

357 = 0.80).

# 359 Table 6. Differences between groups in biomechanical variables on the contralateral side

360 during DLDJ

| Difference Between Contralateral Injury and Contralateral Matched Co |       |     |                         |               |   |
|--|-------|-----|-------------------------|---------------|---|
| Variable   | Start | End | CI non-ACLR mean (± SD) | 95% Cint      | N |
| Contact Time (sec)   |       |     | 0.34 (0.10)             | 0.32 to 0.37  |   |
| COM Stiffness (N/Kg/mm)  |       |     | 91.2 (48.8)             | 77.5 to 104.9 |   |
| COM to Ankle Vertical (mm/BH)  | 10    | 93  | 0.41 (0.02)             | 0.40 to 0.42  |   |
| COM to Knee Vertical (mm/BH)   | 11    | 92  | 0.22 (0.02)             | 0.21 to 0.22  |   |
| Vertical GRF (N/Kg)  | 30    | 73  | 18.0 (4.6)              | 16.7 to 19.3  |   |
|  | 83    | 99  | 4.1 (1.4)               | 3.7 to 4.5    |   |
| Hip Flexion Angle (⁰)  | 14    | 95  | 54.7 (12.4)             | 51.3 to 58.3  |   |
| Ankle Plantarflexion Moment (Nm/Kg)                                  | 22    | 74  | 2.2 (0.7)               | 2.0 to 2.4    |   |
|  | 84    | 93  | 0.7 (0.3)               | 0.6 to 0.8    |   |
| Knee Flexion Angle (º)   | 14    | 94  | 63.8 (12.5)             | 60.3 to 67.4  |   |
| Knee Extension Moment (Nm/Kg)  | 3     | 7   | 0.01 (0.42)             | -0.12 to 0.11 |   |
|  | 17    | 21  | 1.3 (0.6)               | 1.1 to 1.4    |   |
|  | 44    | 59  | 2.4 (0.8)               | 2.2 to 2.6    |   |
|  | 82    | 93  | 0.02 (0.5)              | -0.1 to 0.2   |   |
| Hip Extension Moment (Nm/Kg)   | 0     | 6   | 0.5 (0.6)               | 0.3 to 0.6    |   |
|  | 62    | 82  | 0.7 (0.6)               | 0.5 to 0.8    |   |
| Hip External Rotation Moment (Nm/Kg)                                 | 4     | 8   | 0.03 (0.07)             | 0.01 to 0.04  |   |
|  | 94    | 98  | 0.01 (0.05)             | 0 to 0.03     |   |
| Knee Valgus Moment (Nm/Kg)   | 42    | 62  | 1.5 (0.6)               | 1.3 to 1.6    |   |
|  | 84    | 94  | 0.3 (0.2)               | 0.2 to 0.4    |   |
| Reactive Strength (cm/sec)   |       |     | 0.8 (0.2)               | 0.7 to 0.8    |   |
| Anterior Pelvic Tilt (º)   | 43    | 88  | 23.7 (6.1)              | 22.0 to 25.4  |   |
| Thorax to Pelvis Extension ( <sup>o</sup> )                          | 24    | 100 | 5.5 (7.6)               | 3.4 to 7.7    |   |

361

362 CI - contralateral injury; NCI - no contralateral injury; ACLR - anterior cruciate ligament reconstruction; start/end - % of gait cycle; DLDJ

363 – double leg drop jump; BH - body height; sec - seconds; Cint – confidence interval; Contra – contralateral; SD – standard deviation; COM

364 – center of mass ; GRF – ground reaction force; N - newton; Kg - kilogram; cm - centimetre; m - metre;

365

366 In the SLDJ, similar biomechanical differences in the sagittal plane were again evident

367 between CI and NCI groups on the contralateral side. (Table 7; Figure 2). There was

368 significantly less distance vertically from COM to knee (12%-83%; d = 0.73) and ankle

| 369 | (12%-88%; d = 0.70), longer ground contact times $(d = 0.70)$ , less COM stiffness vertically   |
|-----|---|
| 370 | (d = 0.70), and lower reactive strength $(d = 0.50)$ on the contralateral side in the CI group. |
| 371 | Further, there was higher, then lower, then higher vertical GRF in the CI group (3%–11%,        |
| 372 | 32%-68%, $86%-99%$ ; d = 0.65, d = 0.69, d= 0.63, respectively). In the sagittal plane, there   |
| 373 | was significantly increased hip flexion (14%–88%; $d = 0.59$ ), increased knee flexion (18%–    |
| 374 | 24% and 64%–92%; $d = 0.52$ and $d = 0.58$ , respectively), increased ankle dorsiflexion (84%–  |
| 375 | 88%; d = 0.52), and increased trunk on pelvis flexion (23%–43%; d = 0.50) in the CI group.      |
| 376 | In addition, there was significantly higher hip extension moment in $(74\%-79\%; d = 0.61)$ ,   |
| 377 | increased knee extension moment in early and late stance (13% - 18%, and 83%–89%; $d =$         |
| 378 | 0.60 and $d = 0.58$ , respectively; as well as reduced ankle plantarflexion moment through mid  |
| 379 | stance (22% - 63%; $d = 0.61$ ) in the CI group. In the frontal plane, there was significantly  |
| 380 | greater internal knee valgus moment (11%–15%; $d = 0.58$ ) and ipsilateral thorax on pelvis     |
| 381 | side flexion (54%–72%; $d = 0.52$ ) in the CI group. There were no differences in the           |
| 382 | transverse plane. The COM to knee, COM Stiffness, vertical GRF (3 to 11% and 33 to 68%)         |
| 383 | and hip extension moment were selected for the regression model and could predict               |
| 384 | membership of the CI group with an accuracy of 62.1% (baseline 53.2%), with a sensitivity       |
| 385 | of 0.51 and specificity of 0.75 (AUC: 0.75).  |
| 386 |   |

387 Table 7. Biomechanical differences on the contralateral side during SLDJ

|                               | Difference | Betwe | en Contralateral Injury and C | ontralateral Matche | ed Co |
|-------------------------------|------------|-------|-------------------------------|---------------------|-------|
| Variable                      | Start      | End   | CI non-ACLR mean (± SD)       | 95% Cint            | NC    |
| COM to Knee Vertical (mm/BH)  | 12         | 84    | 0.24 (0.01)                   | 0.24 to 0.25        |       |
| Contact Time (sec)            |            |       | 0.39 (0.08)                   | 0.37 to 0.41        |       |
| COM Stiffness (N/Kg/mm)       |            |       | 138.3 (54.8)                  | 122.8 to 153.6      |       |
| COM to Ankle Vertical (mm/BH) | 12         | 89    | 0.44 (0.02)                   | 0.43 to 0.45        |       |
| Vertical GRF (N/Kg)           | 3          | 11    | 9.8 (3.1)                     | 8.9 to 10.7         |       |
|                               | 33         | 68    | 25.1 (4.5)                    | 23.8 to 26.3        |       |
|                               | 87         | 99    | 4.4 (1.5)                     | 2.3 to 6.5          |       |
|                               |            |       | . ,                           |                     |       |

| Hip Extension Moment (Nm/Kg)                   | 74 | 79 | 0.3 (0.7)   | 0.1 to 0.5   |
|--|----|----|-------------|--------------|
| Ankle Plantarflexion Moment (Nm/Kg)            | 22 | 63 | 2.9 (0.6)   | 2.7 to 3.1   |
| Knee Extension Moment (Nm/Kg)                  | 13 | 18 | 1.0 (0.8)   | 0.7 to 1.3   |
|  | 83 | 89 | 0.2 (0.5)   | 0 to 0.5     |
| Hip Flexion Angle (º)                          | 14 | 88 | 43.8 (9.2)  | 41.2 to 46.4 |
| Knee Flexion Angle (º)                         | 18 | 22 | 51.8 (8.9)  | 49.3 to 54.3 |
|  | 64 | 92 | 40.7 (9.2)  | 38.2 to 43.3 |
| Knee Valgus Moment (Nm/Kg)                     | 11 | 15 | 0.9 (0.4)   | 0.7 to 1.0   |
| Ankle Dorsiflexion ( <sup>o</sup> )            | 84 | 88 | 1.3 (7.4)   | -3.6 to 6.2  |
| Thorax to Pelvis Side Flexion ( <sup>o</sup> ) | 54 | 72 | 0.8 (4.9)   | -0.5 to 2.2  |
| Thorax to Pelvis Extension ( <sup>o</sup> )    | 23 | 43 | -2.5 (9.2)  | -5.0 to 0.1  |
| Reactive Strength (cm/sec)                     |    |    | 0.32 (0.12) | 0.29 to 0.35 |

389
 390 CI – contralateral injury; NCI – no contralateral injury; start/end - % of gait cycle; ACLR – anterior cruciate ligament reconstruction; SLDJ

-single leg drop jump; BH - body height; sec - seconds; COM - center of mass; GRF - ground reaction force; CInt - confidence interval;

- 392 SD standard deviation mm metre;
- 393
- 394 Difference in asymmetry between groups

395 Differences in asymmetry of biomechanical variables between limbs between CI and NCI

396 groups are reported in Table 8. There was no significant difference in asymmetry between

397 groups for SLDJ or planned or unplanned CoD. In the DLDJ there was significantly greater

asymmetry in the CI group for knee varus angle (91%-100%; d = 0.66), with less knee varus

399 on the contralateral limb.

400

401 Table 8. Differences in asymmetry of biomechanical variables between groups

|                      |       | Diff | erence Between Limbs Between Co | ontralateral Injury and | d Contralate |
|----------------------|-------|------|---------------------------------|-------------------------|--------------|
| Variable             | Start | End  | CONTRA ACLR side (± SD)         | 95% Cint                | CONTI        |
| Knee Varus Angle (º) | 91    | 100  | 1.0 (2.9)                       | 0.9 to 1.2              |              |

<sup>402</sup> CI – contralateral injury; NCI – no contralateral injury; ACLR – anterior cruciate ligament reconstruction; DLDJ – double leg drop jump;

403 CInt – confidence interval; SD – standard deviation;

# 404 **Discussion**

This study found there were quadriceps strength and biomechanical differences primarily in 405 406 the sagittal plane during plyometric tests on the contralateral side 9 months post-surgery for 407 male athletes who experienced contralateral injury after ACLR compared to those who did 408 not at 2 years post-reconstruction. These differences had fair to good ability to predict risk of 409 future contralateral injury and were present despite no difference in LSI between groups and 410 minimal biomechanical asymmetry between groups. Given the higher contralateral ACL 411 injury rate reported in the literature, this study highlights the importance of assessing the 412 contralateral limb and suggests tests and variables that should be targeted during 413 rehabilitation and RTP testing that may play an important role in minimising risk of 414 contralateral ACL injury after ACLR.

415

416 To the authors knowledge, the influence of strength and jump performance measures on 417 contralateral ACL injury has not been investigated previously. This study demonstrated no 418 significant difference in LSI for quadriceps and hamstring strength, jump testing, and timed 419 CoD performance between CI and NCI groups. In addition, when combining the achievement 420 of >90% LSI across strength and jump tests it had little influence on the odds of having a contralateral injury (OR: 0.54; 95% CI: 0.02–16.39). Further, few differences in asymmetry 421 422 of biomechanical variables between groups were evident. The only asymmetry finding was 423 increased asymmetry of knee varus angle in DLDJ at the end of stance. These limited number 424 of findings suggest asymmetry may not be a major factor in subsequent contralateral ACL 425 injury.

426

427 There were several differences between groups in the sagittal plane on the contralateral side428 during the double leg and single leg drop jump. The contralateral limb in the contralateral

429 injury group demonstrated differences in plyometric ability and whole-body stiffness 430 compared to the NCI group, as reflected in differences in reactive strength index (but not 431 jump height). In both the double and single leg drop jump, there were longer ground contact 432 times, reduced centre of mass stiffness, and greater drop of the centre of mass vertically relative to the knee and ankle in the contralateral injury group. This was accompanied by 433 434 increased flexion at the hip, knee, ankle, and thorax and differences in kinetic variables in the 435 sagittal plane with greater, then less, then greater vertical GRF, ankle plantar flexion moment and knee extension moment as well as changes in hip extension moment in the contralateral 436 437 injury group. This reduction in reactive strength (driven by longer ground contact times) in 438 combination with higher vertical GRF and higher knee extension moments early in stance 439 may be a major contributor to excessive ACL strain and subsequent ACL injury.<sup>12, 18, 33</sup> 440 Greater knee flexion, longer ground contact times, and greater drop of the centre of mass 441 relative to the ankle during DLDJ have also been identified in male athletes who re-rupture their reconstructed knee after ACLR (King et al., in review). These results suggest that 442 443 plyometric ability or whole-body stiffness may be important risk factors for ACL injury in 444 previously uninjured knees in male athletes but also for reconstructed knees. Given that ACL rupture normally occurs in the first 40 milliseconds after ground contact,<sup>26</sup> greater muscular 445 446 co-contraction and early rate of force development associated with increased plyometric ability<sup>8,30</sup> may be important in controlling anterior tibial translation and ACL loading after 447 448 ACLR. In addition, ACL injury prevention programmes that have been demonstrated to be 449 effective in reducing ACL injury rates have all included various plyometric exercises (drop jumps, tuck jumps, bounding etc) and it may be that this component of these programmes is 450 highly important in contributing to the reduced injury rates.<sup>15, 32, 37</sup> 451

453 Much of the focus during rehabilitation is to optimise recovery of quadriceps strength on the ACLR side.<sup>39</sup> In this study those who experienced contralateral injury had lower quadriceps 454 strength of the contralateral limb than those that did not. Previous research has reported 455 456 decrements in quadriceps strength on the contralateral side after reconstruction, and those decrements may influence second ACL injury risk.<sup>57</sup> Quadriceps strength accounts for ~30% 457 of SLCMJ and SLDJ height performance,<sup>7,11</sup> and its re-development after ACLR may be an 458 important factor in developing plyometric capacity and may be an important factor to 459 460 consider when minimising ACL injury risk in healthy limbs. In this study, we found no 461 differences in CoD biomechanics between CI and NCI groups. If plyometric ability or whole 462 body stiffness is an important measure in contralateral ACL injury risk for male athletes, it is intuitive that this would be more evident in drop jump tests rather than CoD tests, despite the 463 464 fact that CoD is a common mechanism of ACL injury.<sup>1</sup>

465

Fewer differences between groups were observed in the frontal and transverse plane 466 467 compared to sagittal plane of both DLDJ and SLDJ on the contralateral side. There was greater internal knee valgus moment in both tests (earlier stance in SLDJ, later stance in 468 DLDJ) but lower through midstance in the DLDJ in the CI group. The joint moment signals 469 demonstrated a similar pattern: higher moments earlier and later but lower moments in mid-470 471 stance in the CI group. These findings are different to previous studies in female athletes in which external knee valgus was identified as a risk factor for primary injury<sup>17</sup> There were 472 473 lower maximum internal valgus moments in the CI group, which may reflect a reduced 474 ability to resist external valgus moments upon more chaotic dynamic challenges on return to 475 sport. Paterno et al reported knee valgus range of motion and hip rotation impulse as 476 predictors of second ACL injury. This is not replicated in our study potentially due to our focus solely on male athletes and contralateral second injuries.<sup>41</sup> In SLDJ, there was 477

478 increased ipsilateral trunk sway over the contralateral limb in the CI group, which is a common ACL injury mechanism,<sup>1</sup> influences knee frontal plane loading,<sup>9, 10</sup> and, in 479 combination with knee valgus movement, is a risk factor for non-contact knee injuries.<sup>16</sup> That 480 481 a greater number of variables indicated differences in the sagittal than in the frontal plane in 482 this male cohort compared to previous research may be due to the difference gender/sex of 483 our participants. Females are more likely to demonstrate dynamic knee valgus during landing <sup>38, 48</sup> and during ACL injury mechanism.<sup>28</sup> Cumulatively our findings add new literature 484 suggesting physical risk factors for ACL injury may be different between sexes and may 485 486 require differential approaches to assessment and analysis to achieve sex specificity for ACL injury risk. 487

488

The biomechanical variables identified had fair to good ability to predict CI group membership for DLDJ and SLDJ, therefore targeting these variables during rehabilitation and RTP testing may reduce risk of ACL injury. Higher levels of sensitivity vs. specificity are important for ACLR given the severe consequences of second injury. Lower specificity also reflects previous research demonstrating that as many as 20% of healthy athletes are classified as having the same movement strategies as those who have undergone ACLR,<sup>46</sup> suggesting that movement alone does not account for all risk related to ACLR injury.

496

#### 497 Limitations

As no previous literature examined biomechanical risk factors for contralateral ACL injury,
this study examined variables throughout the kinetic chain in several jump and CoD tests.
Although this may increase risk of "over-analysis" or finding differences that are not relevant
to the outcome, inclusion of only medium and large effect size differences attempted to
identify only those differences of largest magnitude to highlight variables of greatest clinical

503 and research interest despite multiple analyses. We performed multiple comparisons, and one 504 could argue that a multiple comparisons correction should have implemented to reduce the type 1 error. However, as the type I error decreases, the chance of type II errors increases.<sup>19,</sup> 505 <sup>43, 47, 55</sup> Our approach to modelling and resultant conclusions were based on P values in 506 combination with effect sizes, and differences with weak effects were excluded to decrease 507 508 the type 1 error. Although a strength of the study is that it was carried out on a homogenous 509 cohort (male field sports athletes), findings may not be directly extrapolated to other 510 populations. Therefore, future research with similar analyses in female athletic populations is 511 needed to identify risk factors specific to that cohort as well as potential differences in risk 512 factors for male and female athletes for additional ACL injury after ACLR. In addition, future research verifying the ability of the findings to predict the risk of contralateral ACL 513 514 injury in a different group of athletes would be valuable to re-enforce the generalisability of 515 the findings. Although the 2 year cut-off for second injury was selected as a threshold for the 516 control NCI group the average time for contralateral injury in the CI group was 23.3 months 517  $\pm$  9.8 meaning many of the injuries happened after the selected threshold and raising the 518 potential for injury in the NCI group after selection. However all on further follow up of the 519 NCI group none had suffered injury at a minimum of 3.5 years post-surgery. To improve on the model, other biomechanical measures such as variability and coordination and resistance 520 521 to fatigue could be included to assess if they are factors which may lead to contralateral 522 injury. These can be used in combination with anthropometric, surgical, and radiological data 523 which can influence ACL injury to build a comprehensive model of factors influencing second ACL injury risk. Finally, intervention studies are needed to examine the most 524 525 effective way to change variables identified during rehabilitation and the influence of this on 526 subsequent contralateral ACL injury.

| 528                                    | Conclu  | usion  |  |  |  |
|--|---|--|--|--|--|
| 529                                    | This study highlights that biomechanical analysis of the contralateral limb at 9 months after |  |  |  |  |
| 530                                    | ACLR could identify movement differences between those who go on to experience a              |  |  |  |  |
| 531                                    | contral   | ateral ACL rupture and those who do not. These variables had a fair to good ability to   |  |  |  |
| 532                                    | predict   | contralateral injury and would not have been identified by evaluating only clinical  |  |  |  |
| 533                                    | perform   | nance measures. Findings demonstrate lower quadriceps strength, sagittal plane   |  |  |  |
| 534                                    | contro  | l, and plyometric ability on the contralateral limb in those who experienced subsequent  |  |  |  |
| 535                                    | contral   | ateral ACL injury. These was no difference in LSI in performance measures and  |  |  |  |
| 536                                    | minimal differences in asymmetry of biomechanical variables. Therefore, this study            |  |  |  |  |
| 537                                    | highlights several factors that may be used in future analysis to model prediction of second  |  |  |  |  |
| 538                                    | ACL injury and target during rehabilitation to reduce contralateral ACL injury after ACLR.    |  |  |  |  |
| 539<br>540<br>541<br>542               | Refere  | ences  |  |  |  |
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