

Original Article

Tibiofemoral Contact Forces during Walking, Running and Sidestepping

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Introduction

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3 Instrumented prosthetic implants can directly measure knee contact forces *in vivo* [1, 2], but
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5 are costly and invasive. Consequently, surrogates of knee contact loading, such as the
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7 external knee adduction moment (KAM) [3], have received considerable research focus. The
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9 shape of the KAM has been shown to correlate with implant-measured medial tibiofemoral
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11 (MTF) contact force across the stance phase of walking [4, 5]. However, when the KAM was
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13 altered by a targeted intervention, concomitant changes to the MTF contact force did not
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15 necessarily occur [6]. Thus, the KAM may not be a robust surrogate of tibiofemoral contact
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17 loading during different gaits or control tasks.
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24 Despite the limitations of the KAM, surrogates remain potentially useful if they can well
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26 estimate the tibiofemoral contact forces during different gaits or control tasks. Moreover,
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28 while single external measures (*i.e.* the KAM or vertical shank resultant force), have shown
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30 highly variable relationships with walking tibiofemoral contact forces [6, 7], combining
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32 several external measures in multiple regression models has been shown to improve the
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34 strength of the relationships [8, 9]. However, previous studies [8, 9] have examined only
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36 small numbers of individuals performing low-intensity activities, leaving unexplored the
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38 relationships between external measures and tibiofemoral contact forces during more
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40 vigorous gait tasks.
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47 Healthy individuals engage in many different gait tasks, including sporting movements such
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49 as running and rapid changes of direction. To date, only one study [1] has reported knee
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51 contact forces during jogging from three elderly total knee arthroplasty patients who had
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53 received an instrumented prosthetic implant. Due to the slow speed of the jogging ($\sim 1.6 \text{ m}\cdot\text{s}^{-1}$),
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55 age of the patients (>65) and the prosthetic knee, the knee contact forces were likely not
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57 representative of those experienced by younger adults performing similar or more vigorous
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1 tasks. Moreover, as prosthetic, and now tissue engineered implants, are increasingly used in
2 younger populations [10], there is a clear need to study the joint contact loading that arises
3 during vigorous gait tasks in which younger populations commonly engage.
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8 Neuromusculoskeletal computational models provide an alternative to both direct
9 measurement and surrogates of the joint contact forces. However, a major challenge has been
10 to account for muscle activation patterns that are known to vary between individuals [11] and
11 control tasks [12], and are affected by joint pathology [13]. To incorporate subject- and task-
12 specific muscle activation patterns, electromyography (EMG)-driven models [14, 15]
13 combine an individual's experimentally measured muscle activation patterns and external
14 joint biomechanics to estimate the tibiofemoral contact forces [16, 17].
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26 The aims of this study were to estimate the tibiofemoral contact forces, as well as the relative
27 muscle and external load contributions to those contact forces, in healthy individuals during
28 walking, running and running with diagonal sidestepping (referred to as sidestepping).
29 Furthermore, we aimed to assess whether traditional external measures would well predict the
30 tibiofemoral contact forces during the different gait tasks. We hypothesised that 1)
31 sidestepping would have larger maximum tibiofemoral contact forces compared to straight
32 running, 2) the magnitude of the KAM and MTF contact force would have weak relationships
33 during both the running and sidestepping gait tasks, and that these relationships would be gait
34 task-specific, and 3) multiple external measures would well predict tibiofemoral contact
35 forces for a particular gait task, but would perform poorly when applied to other gait tasks.
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51 **Methods**

52 Sixty adults (35 male, 25 female) participated with mean±standard deviation age, height and
53 mass of 27.3±5.4 years, 1.75±0.11 m, and 69.8±14.0 kg, respectively. Participants were free
54 of disease and recreationally active with no history of severe lower-limb injury. Data were
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equally acquired at Griffith University's Centre for Musculoskeletal Research (CMR) and
University of Melbourne's Centre for Health, Exercise and Sports Medicine (CHESM).
Human research ethics committees approved the study (CMR: PES/36/10/HREC, CHESM:
0932864.3) and participants provided written informed consent. Testing involved first
walking at a self-selected pace, then running at 4-5 m's⁻¹ followed by sidestepping to 45°, all
performed shod (Dunlop Volleys, <http://www.volley.com.au/>) similar to our previous
protocols [16-19]. A 10- (CMR) or 12- (CHESM) camera motion capture system (Vicon,
Oxford Metrics, UK) (200 and 120 Hz, respectively) was used to acquire three-dimensional
motion of participants wearing a full-body marker set [18]. The lower-limb portion of the
marker set was modified to include 10-marker clusters on the thighs and shanks that were
positioned on regions of the limbs to minimize soft tissue artefact [20]. Ground reaction
forces (GRFs) were acquired using two (CMR) (Kistler Instrumente, Switzerland) or three
(CHESM) (Advanced Mechanical Technology, USA) force plates (1000 and 2400 Hz,
respectively). EMGs were acquired from the 8 major knee muscles from a randomized limb
using Wave Wireless (CMR) (Zero Wire, Aurion, Italy) or Telemetry 900 (CHESM)
(Noraxon, Arizona, USA) systems sampling (1000 and 2400 Hz, respectively). Similar to our
previous studies [16, 17, 19] that used SENIAM guidelines (<http://www.seniam.org/>) [21],
circular pre-formed bipolar Ag/AgCl electrodes (Duo-Trode, Myotronics, USA) were placed
over the medial and lateral *gastrocnemii*, hamstrings, *vasti*, as well as the *rectus femoris* and
tensor fasciae latae.

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All data were filtered using a 2nd order Butterworth filter design that was cascaded once to the
remove phase shift [22]. Markers and GRFs were low-pass filtered using 10 and 15 Hz cut-
off frequencies for walking and running/sidestepping, respectively. The raw EMGs were
band-pass filtered (30-500 Hz pass-band), full-wave rectified and low-pass filtered (6 Hz cut-

1 off) to yield linear envelopes. For each muscle, the EMG envelope amplitude was scaled to
2 the maximum for that muscle from all acquired trials.
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6 Gait biomechanics were determined using OpenSim v3.2 [23]. A generic anatomic model
7 (Figure 1A), based on a previous study running of dynamics [24] was used. The model was
8 customized by adding degrees of freedom (DOFs) and contact points to the knee.
9 Specifically, the original 1 DOF knee [25-27], was provided 15°/5° internal/external rotation
10 range of motion based on measurements from both *in vivo* bone pins [28] and cadavers [29].
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12 Knee abduction/adduction rotations were locked, because these rotations cannot be accurately
13 measured with skin-surface markers [28]. Moreover, allowing knee adduction/abduction
14 rotations would have resulted in condylar lift-off, a feature not observed in instrumented
15 prosthetic knee implants [2]. Overall, the customizations to the anatomic model enabled the
16 calculation of three external knee moments, while preventing non-physiological knee
17 rotations. To determine external moments and muscle tendon unit actuators (MTUA) moment
18 arms about the medial and lateral tibiofemoral compartments, contact points were fixed to the
19 tibia plateau (Figure 1B). Their positions were determined using a regression method based
20 on the width of the femoral condyles [17] (Supplementary material).
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41 For each participant, the customized generic anatomic model was scaled, registered and
42 optimized to the participant's anthropometry and experimental marker configuration. Linear
43 scaling does not necessarily preserve normal muscle and tendon operating ranges, therefore,
44 we optimized the tendon slack and optimal fiber lengths of each MTUA to preserve the
45 dimensionless operating ranges [30]. The final anatomic model was then used to calculate
46 joint angles, moments and MTUA kinematics (lengths and moment arms) for walking,
47 running and sidestepping trials using OpenSim inverse kinematics, inverse dynamics (ID) and
48 muscle analysis tools, respectively.
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1 Gait biomechanics and processed EMGs were then used to calibrate and execute an EMG-
2 driven model [14, 15] that estimated muscle and tibiofemoral contact forces [16, 17]. For
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4 each participant, a walking, running, and sidestepping trial was used to calibrate the EMG-
5 driven model by optimizing muscle activation dynamics and MTUAs parameters to best
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7 match the experimental knee flexion/extension moment from ID [15] and minimize the
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9 tibiofemoral contact forces [16].
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15 For each participant, an average of three repeats of each gait task were used to create mean
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17 curves for all measurements. The traditional biomechanical measurements included gait
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19 spatiotemporal parameters (*i.e.* gait speed, stride length/time/cadence, *etc.*), GRFs, knee
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21 kinematics and moments, and muscle activation patterns. The EMG-driven model outputs
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23 were the total (TTF), medial (MTF) and lateral (LTF) tibiofemoral contact forces, as well as
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25 relative contributions of muscle and external loads. To calculate the relative contributions of
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27 muscle and external loads, we summed all loads that had a component in the frontal plane
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29 (*i.e.* external, muscle and contact moments) about both the MTF and LTF contact points. We
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31 then expressed the mechanical action of these muscle and external moments as a percentage
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33 of the total contact loading experienced by the relevant compartment. All variables were
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35 time-normalized to 100% of gait cycle and stance phase for walking and
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37 running/sidestepping, respectively. To address the first aim of the study, the maximum
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39 tibiofemoral contact forces were calculated for each participant during each of the gait
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41 modes, and a repeated measures ANOVA was used to test the main effect of gait task on the
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43 contact forces. If significant main effects were found, *post-hoc* paired t-tests with Bonferroni
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45 correction for multiple comparisons were used to test specific paired differences. Bonferroni
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47 corrections resulted in a significance level of 0.017.
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1 To address the second aim of this study, three types of general linear models (GLMs) were
2 used to explore the relationships between external measures and tibiofemoral contact forces.
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4 We first identified the timing of each participant's maximum tibiofemoral contact forces
5 during stance, and then parameterized the external measures at that same time point. This
6 ensured temporal alignment between predictor and response variables in the GLMs, and
7 overall dynamic consistency in our analysis. For the first GLM, GLMSimple, we regressed
8 the maximum tibiofemoral contact forces (scaled to bodyweight (BW)) onto the
9 corresponding KAM ($\text{N}\cdot\text{m}\cdot\text{kg}^{-1}$) for each gait task. As gait task may influence these
10 relationships, we added a categorical variable to the simple regression (GLMCat) that, when
11 specified for each gait task (one or zero), adjusted for different intercepts. We selected six
12 external measures that have previously been shown to correlate with the tibiofemoral contact
13 forces: KAM [4, 5, 7], external knee flexion moment (KFM) [8, 9], vertical ground reaction
14 force (VGRF) [31], body mass (MASS) [1], gait velocity (VEL) [1] and *gastrocnemii*
15 activation (GAST) [32]. As described above, the time varying external measures (KAM,
16 KFM, VGRF and VEL) were evaluated at the same time as the maximum tibiofemoral
17 contact forces. These six variables were then used in step-wise regression (GLMStep) with
18 the maximum tibiofemoral contact forces. Finally, the GLMStep equations from a particular
19 gait task (*e.g.* walking) were applied to the other two gait tasks (*e.g.* running and
20 sidestepping) and assessed by R^2 and normalized root mean squared error (NRMSE).
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47 **Results**

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50 Participants walked with velocity $1.44\pm 0.22 \text{ m}\cdot\text{s}^{-1}$, stride length $1.51\pm 0.12 \text{ m}$ and cadence
51 $55.7\pm 4.45 \text{ strides}\cdot\text{min}^{-1}$, ran at $4.38\pm 0.42 \text{ m}\cdot\text{s}^{-1}$, and sidestepped at $3.58\pm 0.50 \text{ m}\cdot\text{s}^{-1}$. The gait
52 velocities were all significantly different from each other ($p<0.001$).
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1 Maximum tibiofemoral contact forces differed significantly across gait tasks (all $p < 0.0001$).
2 Maximum walking tibiofemoral contact forces (TTF 2.83 ± 0.64 BW, MTF 1.82 ± 0.47 BW and
3 LTF 1.15 ± 0.35 BW) were significantly lower than running (TTF 7.83 ± 1.48 BW, MTF
4 5.10 ± 0.95 BW and LTF 2.97 ± 0.7 BW) ($p < 0.0001$) and sidestepping (TTF 8.47 ± 1.57 BW,
5 MTF 4.62 ± 0.83 BW and LTF 4.30 ± 1.05 BW) ($p < 0.0001$) (Figure 2). Running had
6 significantly larger maximum MTF contact forces than walking and sidestepping ($p < 0.0001$),
7 while maximum TTF and LTF contact forces were significantly larger in sidestepping than
8 walking and running ($p < 0.0001$). During walking and running the MTF compartment bore
9 the majority of the contact force, while during sidestepping maximum MTF and LTF contact
10 forces were similar.

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25 The mean relative contributions of muscle to MTF and LTF (Figure 3) contact forces differed
26 significantly across gait tasks (all $p < 0.0001$). Mean muscle contributions to MTF contact
27 force increased significantly from walking ($48 \pm 10\%$) to running ($83 \pm 20\%$) ($p < 0.0001$) and to
28 sidestepping ($91 \pm 12\%$) ($p < 0.0001$), while mean muscle contributions to LTF contact
29 increased from walking ($63 \pm 19\%$) to running ($88 \pm 11\%$) ($p < 0.0001$) and then decreased
30 during sidestepping ($79 \pm 12\%$) ($p < 0.0001$).

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41 Overall, the GLMs revealed significant weak-to-moderate relationships between external
42 measures and tibiofemoral contact forces (Table 1). Weak correlations existed between KAM
43 and contact forces (GLMSimple) (all $R^2 < 0.36$) and varied depending on both the gait task
44 and tibiofemoral compartment (TTF, MTF and LTF). GLMSimple showed incrementally
45 larger y-intercepts from walking, to running, to sidestepping (Figure 4), with the categorical
46 gait task variable (GLMCat) improving the strength of the relationships compared to
47 GLMSimple. GLMStep revealed the most important external measures: VGRF (first
48 predictor in 5 of 9 equations and present in 8 of 9 equations), KAM (first predictor in 4 of 9
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1 equations), MASS (present in 6 of 9 equations) and KFM (present in 3 of 9 equations) (Table
2 1). GLMStep yielded stronger relationships ($0.20 < R_{adj}^2 < 0.78$) compared to GLMSimple,
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4 however, the strength of the relationships varied substantially depending on both the gait task
5 and tibiofemoral compartment. Furthermore, the specific external measures retained by the
6 step-wise process were different depending on the gait task and tibiofemoral compartment.
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8 Consequently, when a GLMStep equation from a particular gait task (*e.g.* walking) was used
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10 to estimate contact forces for a different gait task (*e.g.* running or sidestepping) the NRMSE
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12 significantly increased (from 0.76 ± 0.11 to 4.76 ± 2.7 , $p < 0.0001$).
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20 **Discussion**

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22 We used an EMG-driven model to estimate the tibiofemoral contact forces in young healthy
23 adults during walking, running and sidestepping. We found that the magnitude of the
24 tibiofemoral contact forces increased from walking to the more vigorous gait tasks, with
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26 sidestepping having the largest tibiofemoral contact loading. Second, the relative
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28 contributions made by muscle to the tibiofemoral contact forces were larger than the
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30 contributions of the external loads and peaked during sidestepping. Third, the tested external
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32 measures were poor-to-moderate correlates of the tibiofemoral contact forces, gait task-
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34 specific, and not generalizable. To our knowledge, this study was the first to explore the
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36 tibiofemoral contact forces during these gait tasks in a young healthy population.
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46 Consistent with our first hypothesis and instrumented prosthetic knee implant data [1], the
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48 magnitude of the tibiofemoral contact forces increased from walking to the more vigorous
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50 gait tasks of running and sidestepping were they were substantial (7.5-8.5BW). In previous
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52 studies, subject-specific measures of muscle activation patterns [33] and muscle strengths
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54 [34] were explicitly incorporated into the computational models, and the estimates of running
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56 [33] and sidestepping [34] tibiofemoral contact forces were similar to our results. In contrast,
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1 traditional static optimization models [35] that did not incorporate these subject-specific
2 measures, have estimated knee contact forces during running >12 BW. However, it has been
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4 acknowledged [35] that these traditional static optimization methods likely overestimated the
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6 lower-limb joint contact forces during vigorous gait tasks. Importantly, the inclusion of
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8 subject-specific measures into computational models in our study, and others [33, 34], has
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10 yielded more reasonable estimates of the tibiofemoral contact forces during running and
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12 sidestepping.
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17 The large and continuous MTF and LTF contact forces across the different gait tasks
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19 demonstrated the knee was well stabilized. During sidestepping, Besier and colleagues [36]
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21 identified specific muscle activation patterns they suggested stabilized the knee against the
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23 large and complex external loads. However, their measures of stabilization were derived
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25 directly from surface EMG [36], and were thus indirect measures of muscle action that may
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27 not have reflected the actual mechanical stabilization of the knee. Our results indicated that
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29 muscle was the primary contributor to the tibiofemoral contact forces during running and
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31 sidestepping (>75% of compartmental contact loading), and were comparable to the relative
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33 contributions made by the external loads during walking (40-65%). During sidestepping in
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35 particular, the predominant external knee abduction moment would have concentrated contact
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37 loading to the LTF compartment and unloaded the MTF compartment [3], but, due to
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39 substantial muscle forces both compartments experienced large and approximately equivalent
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41 contact loads across stance (Figure 2). Our results showed that stabilization of the
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43 tibiofemoral joint was achieved primarily by muscle not only during walking (as has been
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45 previously suggested [3]), but during running and sidestepping as well.
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54 Overall, we found that GLMSimple had weak correlations during the different gait tasks,
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56 particularly during running and sidestepping, thus partially confirming our second hypothesis.
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59 The KAM has previously been shown to correlate with the shape of the implant-measured
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1 MTF contact force during walking [4, 5]. However, when the KAM was altered by gait
2 retraining or walking poles, changes to the KAM were not necessarily conferred to the MTF
3 contact force [6]. Decoupling of the KAM and the MTF contact forces occurs because the
4 KAM is just one of six generalized external knee loads and does not directly determine the
5 load sharing amongst the many knee structures (*i.e.* articular surfaces, muscles, passive soft
6 tissues). Understandably, the KAM was a worse predictor of maximum MTF contact forces
7 during running and sidestepping compared to walking due to both the increased relative
8 contributions of muscle, and decreased relative contributions of external loads to the
9 tibiofemoral contact forces during the more vigorous gait tasks.
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12 The gait task significantly affected the relationships between the KAM and maximum
13 tibiofemoral contact forces, fully confirming our second hypothesis. In Figure 5, data were
14 clustered along the x-axes due to different KAM values in each gait task, and the regression
15 lines had significantly different y-intercepts due to different maximum tibiofemoral contact
16 forces. If the relationships between the KAM and tibiofemoral contact forces were
17 generalizable to different gait tasks, clustering along the x-axis would still occur reflecting
18 the task-specific KAM, but the tibiofemoral contact forces would be on the same regression
19 line with a common intercept. However, this was not the case, rather, the categorical variable
20 for the gait task was significant for all tibiofemoral compartments, which indicated that the
21 GLMSimple relationships were specific to the gait task. Therefore, other biomechanical and
22 neuromuscular measures, rather than KAM alone, must have substantially influenced the
23 tibiofemoral contact forces.
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26 The strongest predictors of the maximum tibiofemoral contact forces were the VGRF, KAM,
27 MASS and KFM. During gait, the VGRF has been shown to strongly influence the
28 tibiofemoral contact forces [31], and Meyer et al [9] reported significant correlations between
29 the vertical shank resultant force (a VGRF proxy) and the tibiofemoral contact forces at
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1 discrete points throughout the gait cycle. As the GRFs during gait are generated by the
2 combination of body, inertial and muscle loads, it is understandable their importance in
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4 determining the contact loading at the knee. Likewise, the heavier the individual the larger
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6 the body forces throughout the musculoskeletal system. As well, the KFM has been identified
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8 as an important contributor to walking tibiofemoral loading [8, 9]. The KFM during gait is
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10 generated primarily by knee flexion and extension muscles, and these muscles have
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12 substantial adduction or abduction moment arms [37] in addition to flexion and extension
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14 moment arms. Therefore, their activation loads both the MTF and LTF compartments [11,
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16 17]. While GLMStep produced significant relationships to the tibiofemoral contact forces for
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18 specific gait tasks, it was unclear whether these relationships were generalizable to different
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20 gait tasks.
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27 When the GLMStep equations were applied to a different gait task (*e.g.* a walking equation
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29 used to predict running contact forces) they produced larger prediction errors for all of the
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31 tibiofemoral contact forces ($1.04 < \text{NRMSE} < 10.3$). This indicated that the GLMStep models
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33 were specific to the gait task, and should not be generalized to different gait tasks or external
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35 loading conditions, thus confirming our third hypothesis. To determine the tibiofemoral
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37 contact forces for different gait tasks or populations some form of neuromusculoskeletal
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39 modelling may be necessary. This is because muscle activation patterns have been shown to
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41 be dependent on the control task [12], and to vary with both joint health [13] and training
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43 [38]. Thus, it seems unlikely that external measures, when used in statistical models that are
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45 inherently linear and non-dynamic, can predict joint contact forces during dynamic locomotor
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47 tasks.
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53 There were several limitations to this study. First, the estimation of the tibiofemoral contact
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55 forces was sensitive to the musculoskeletal [16] and knee contact geometries [39]. We
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57 linearly scaled a generic anatomic model to match each participant's dimensions, but linear
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1 scaling is a crude method to personalize musculoskeletal anatomy. Moreover, the
2 tibiofemoral contact points were estimated from a regression equation. Thus, our anatomic
3 models, while personalized, were not fully subject-specific and this could have influenced the
4 relationships we found between the external measures and the tibiofemoral contact forces.
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10 Second, we locked the knee adduction/abduction rotations in our anatomic model, enforcing
11 neutral frontal plane alignment of the lower-limbs for all participants. The tibiofemoral
12 contact forces are sensitive to the alignment of the lower-limb [39], thus, locking the knee
13 adduction/abduction rotations for those participants with non-neutral alignment would result
14 in inaccurate model predictions of knee contact forces. However, we did not have standing
15 lower-limb radiographs, therefore, we cannot comment on the lower-limb alignment of the
16 participants, but note that it is a limitation of this study. Third, we did not perform an
17 exhaustive exploration of the possible external measures and their correlation with the
18 tibiofemoral contact forces. Rather, we selected six external measures (KAM, KFM, VGRF,
19 MASS, VEL, GAST) that had a potential biomechanical role in loading the tibiofemoral
20 compartments and had been shown to correlate with the aspects of the tibiofemoral contact
21 forces. However, the studies that reported these correlations were limited to walking gait and
22 selected activities of daily living. Thus, it was possible that during more vigorous gait tasks
23 of running and sidestepping other external measures (not included in our analyses) may have
24 yielded stronger relationships. Finally, we used an EMG-driven neuromusculoskeletal model
25 to solve the muscle redundancy problem required to determine the tibiofemoral contact
26 forces. As such, our study presented the same limitations as other musculoskeletal modelling
27 studies of human motion: a lack of direct validation of the model estimates of muscle force
28 that are subsequently used to determine the tibiofemoral contact forces. The EMG-driven
29 modelling methods have been verified against instrumented knee implants [16], but as
30 vigorous gait tasks are not recommended to knee arthroplasty patients no implant-measure

1 contact forces are available to analyse the contact loading demanding gait tasks. Therefore, it
2 should be noted that while our modelled tibiofemoral contact forces were similar to implant-
3 measurements from walking, and consistent with other subject-specific models for running
4 and sidestepping, they were estimates.
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10 In conclusion, the tibiofemoral contact forces increased from walking to the more vigorous
11 gait tasks. Sidestepping was unique among the gait tasks, having similar peak MTF and LTF
12 contact forces. In our young population, walking and running contact forces were
13 considerably larger than those reported in elderly people with instrumented prostheses,
14 indicating a need for implant design to be adapted for younger patients. During all the gait
15 tasks, the tibiofemoral joint was well stabilized by muscles in the frontal plane. Both
16 compartments experienced continuous contact forces, even in the presence of substantial
17 external knee adduction and abduction moments. Overall, the KAM was a poor predictor of
18 the maximum tibiofemoral contact forces during all the gait tasks, particularly during running
19 and sidestepping as the relative contributions of muscle to contact loading increased. Multiple
20 external measures yielded stronger relationships to the maximum tibiofemoral contact forces
21 compared to KAM alone, with maximum VGRF, KAM, MASS and KFM as the strongest
22 predictors. The relationships between multiple external measures and the maximum
23 tibiofemoral contact forces were specific to the gait task and performed poorly when
24 generalized. Therefore, neuromusculoskeletal modelling may be required to estimate
25 tibiofemoral contact forces during different locomotion tasks and populations.
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Figure 1. (A) The OpenSim [23] generic anatomic model used as a template for each participant. The model was subsequently scaled, registered and optimized to each participant's anthropometry and experimental marker configuration. (B) The tibiofemoral mechanism [25-27] was customized to permit 15°/5° internal/external rotations, while locking adduction/abduction rotations. Two contact points were added to enable the determination of net moments and muscle tendon unit actuator moment arms about the medial and lateral tibial compartments. These contact points were modeled as hinges (with axes perpendicular to the shank's frontal plane) that linked bodies with negligible mass/inertial properties, separated by distance d based on femur condylar width (Supplementary material).

Figure 2. The mean±95% confidence interval of the EMG-driven (solid line) medial (A, B, C), lateral (D, E, F) and total (G, H, I) tibiofemoral contact forces during walking (~1.44 m·s⁻¹) (left column), running (~4.4 m·s⁻¹) (middle column) and running with diagonal sidestepping (~3.5 m·s⁻¹) (right column). All tibiofemoral contact forces were scaled to bodyweight (BW) and time was normalized to 100% of gait cycle for walking or stance for running/sidestepping.

Figure 3. The mean muscle (hollow dot (o)) and external load (horizontal line (-)) relative contributions (%) to the medial (A) and lateral (B) tibiofemoral compartment contact forces during walking, running and sidestepping. The boxes represent the 25-75 quartiles range, median value is marked by the notch and the whiskers approximate ±2.7 standard deviations (~99% of the data).

Figure 4. The maximum medial (A), lateral (B) and total (C) tibiofemoral contact forces (BW) regressed against the external knee adduction moment (N·m·kg⁻¹) for walking (cross-hairs), running (squares) and sidestepping (diamonds). GLMSimple equations in Table 1 correspond to each gait task and tibiofemoral compartment in this figure.

6. Table. Summary of general linear models.

Table 1. The general linear models used to predict the maximum tibiofemoral contact forces.

Tibiofemoral Contact Force	Gait Task	General Linear Model Equations				Prediction Errors using GLMStep Equations			
		GLMSimple & GLMCat	R^2	NRMSE	GLMStep	R^2_{adj}	NRMSE		
							Walk	Run	Sidestep
Medial	Walk		0.36*	0.79	$c_1KAM + c_2VEL + c_3MASS + c_4GAST + c_5$	0.78*	0.43	5.44	3.88
	Run	$c_1KAM + c_2$	0.13*	0.92	$c_1VGRF + c_2KFM + c_3$	0.45*	6.11	0.72	4.79
	Sidestep		0.03	0.98	$c_1VGRF + c_2$	0.34*	5.05	7.61	0.80
	All Tasks	$\sum_{i=1}^3 c_1KAM + c_{2_i}c_{CAT_i} + c_3$	0.35*	0.80		NA			
Lateral	Walk		0.01	0.99	$c_1VGRF + c_2$	0.35*	0.76	6.16	10.3
	Run	$c_1KAM + c_2$	0.02	0.98	$c_1KAM + c_2VGRF + c_3MASS + c_4$	0.20*	2.54	0.86	9.61
	Sidestep		0.29*	0.83	$c_1KAM + c_2VGRF + c_3VEL + c_4MASS + c_5GAST + c_6$	0.59*	1.95	4.75	0.57
	All Tasks	$\sum_{i=1}^3 c_1KAM + c_{2_i}c_{CAT_i} + c_3$	0.58*	0.64		NA			

Total	Walk	$c_1KAM + c_2$	0.15*	0.91	$c_1KAM + c_2VGRF + c_3KFM + c_4MASS + c_5GAST + c_6$	0.63*	0.56	2.62	1.33
	Run		0.05	0.99	$c_1VGRF + c_2MASS + c_3$	0.23*	2.31	0.85	9.09
	Sidestep		0.01	0.99	$c_1VGRF + c_2KFM + c_3MASS + c_4$	0.36*	1.05	1.04	0.74
	All Tasks	$\sum_{i=1}^3 c_1KAM + c_{2_i}c_{CAT_i} + c_3$	0.43*	0.76		NA			

*Significance $p < 0.05$.

The external measures were the external knee adduction moment (KAM), external knee flexion/extension moment (KFM), vertical ground reaction force (VGRF), participant body mass (MASS), gait velocity (VEL), net *gastrocnemii* activation (GAST) evaluated at the time point of the maximum tibiofemoral contact forces.

GLMSimple was a simple regression of maximum tibiofemoral contact forces onto the corresponding KAM.

GLMCat added a categorical variable for the gait task to GLMSimple. c_{CAT_i} was the categorical variable for the i^{th} gait task in GLMCat, and was specified as 1 for the particular gait task and zero for the other gait tasks.

GLMStep was a step-wise regression of the maximum tibiofemoral contact forces onto the corresponding external measures.

Figure 1. The generic anatomic model.
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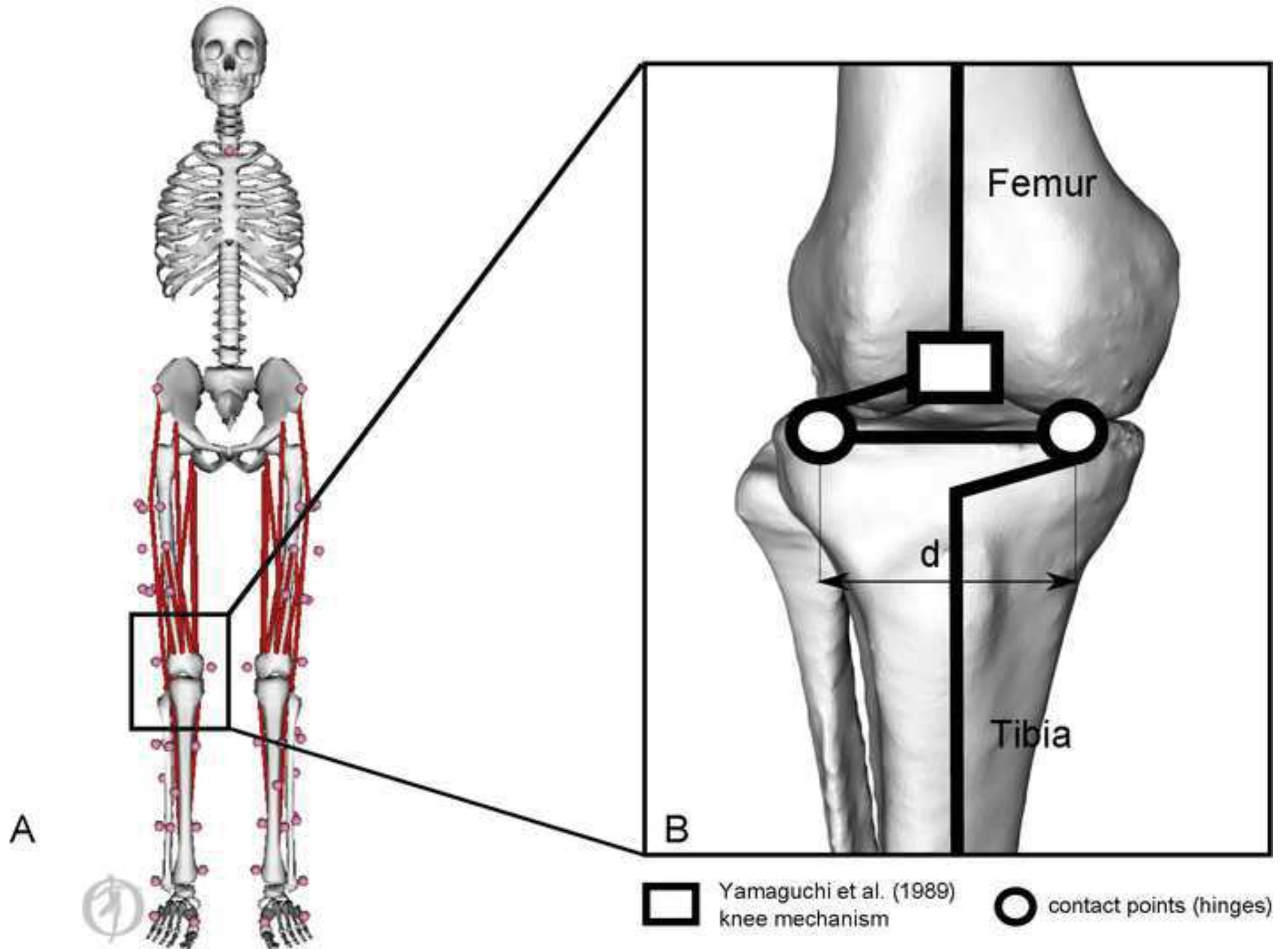


Figure 2. Tibiofemoral contact forces during gait tasks.
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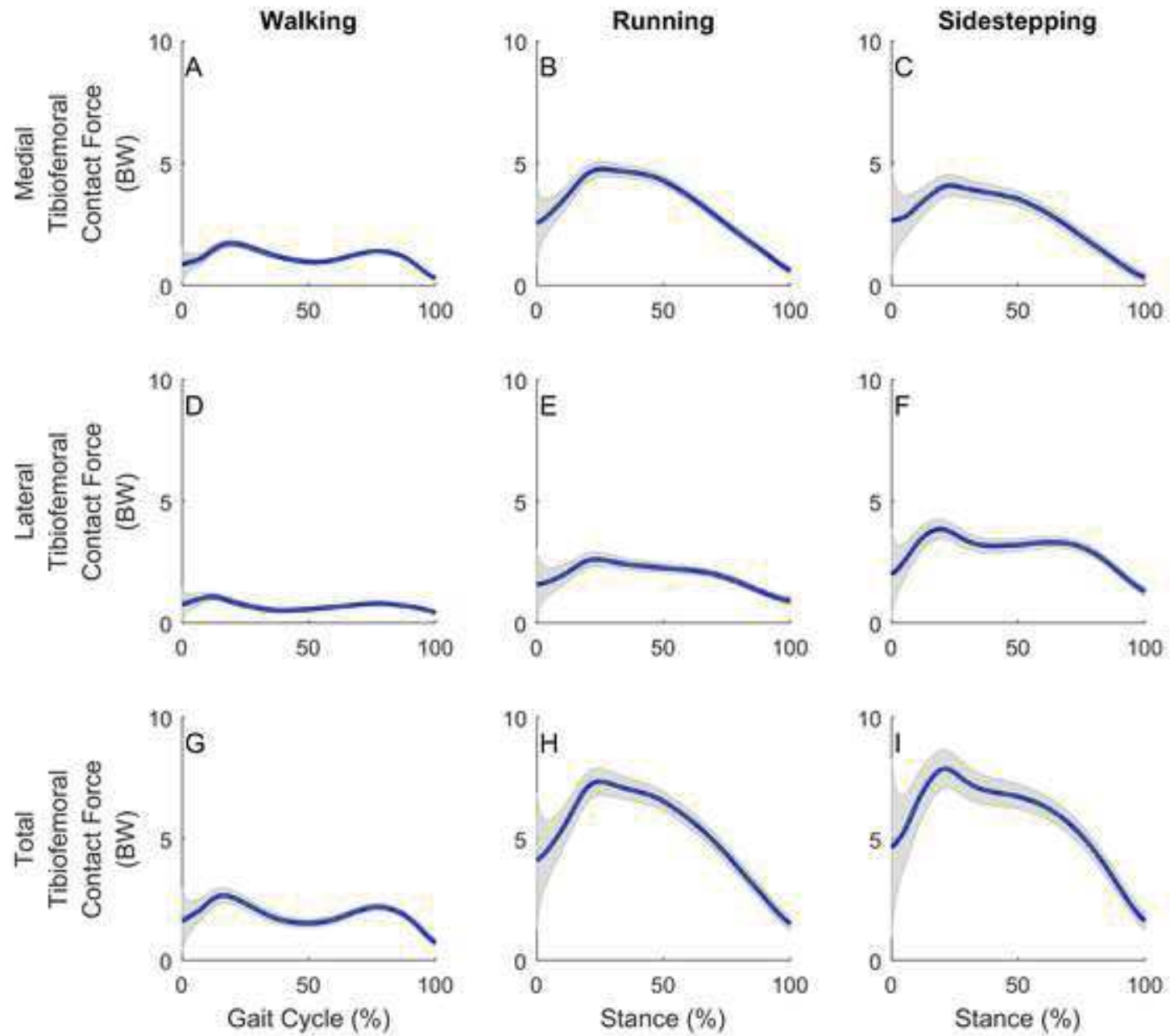


Figure 3. Muscle and external loads contributions.
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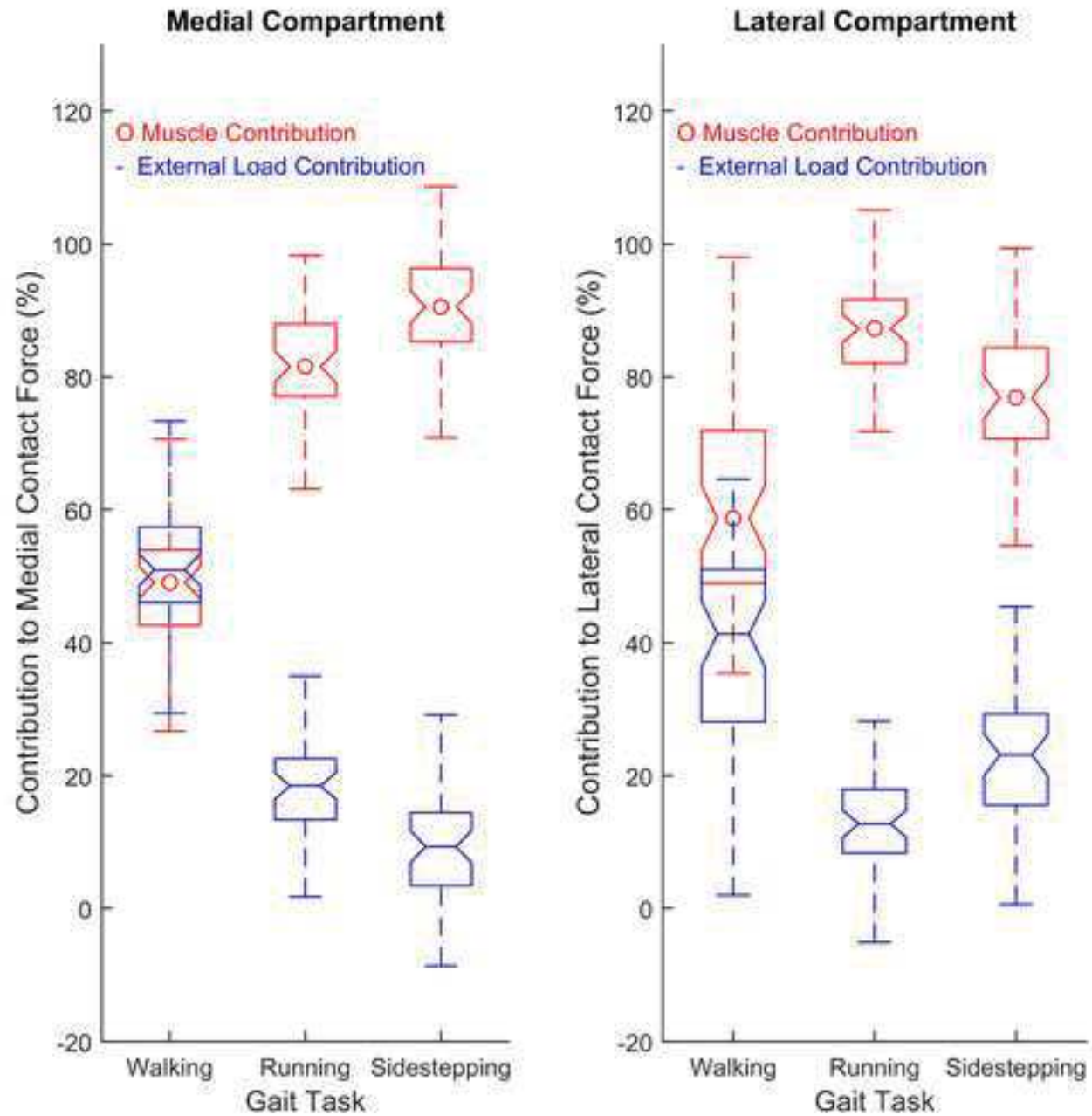


Figure 4. Tibiofemoral contact forces and the KAM
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