Patellofemoral joint compression forces in backward and forward running

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A B S T R A C T

Patellofemoral pain (PFP) is a common injury and increased patellofemoral joint compression forces (PFJCF) may aggravate symptoms. Backward running (BR) has been suggested for exercise with reduced PFJCF.

The aims of this study were to (1) investigate if BR had reduced peak PFJCF compared to forward running (FR) at the same speed, and (2) if PFJCF was reduced in BR, to investigate which biomechanical parameters explained this. It was hypothesized that (1) PFJCF would be lower in BR, and (2) that this would coincide with a reduced peak knee moment caused by altered ground reaction forces (GRFs).

Twenty healthy subjects ran in forward and backward directions at consistent speed. Kinematic and ground reaction force data were collected; inverse dynamic and PFJCF analyses were performed. PFJCF were higher in FR than BR (4.5 ± 1.5; 3.4 ± 1.4BW; p < 0.01). The majority of this difference (93.1%) was predicted by increased knee moments in FR compared to BR (157 ± 54; 124 ± 51 Nm; p < 0.01). 54.8% of differences in knee moments could be predicted by the magnitude of the GRF (2.3 ± 0.3; 2.4 ± 0.2BW). knee flexion angle (44 ± 6; 41 ± 7) and center of pressure location on the foot (25 ± 11; 12 ± 6%) at time of peak knee moment. Results were not consistent in all subjects.

It was concluded that BR had reduced PFJCF compared to FR. This was caused by an increased knee moment, due to differences in magnitude and location of the GRF vector relative to the knee. BR can therefore be used to exercise with decreased PFJCF.

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1. Introduction

Patellofemoral pain (PFP) accounts for approximately 25% of knee injuries in athletes (Taunton et al., 2002). PFP patients are often not able to perform exercises like running, as increased patellofemoral joint compression forces (PFJCF) may aggravate PFP pathology.

Overloading of the patellofemoral joint in PFP patients could eventually lead to severe chronic injuries, such as osteoarthritis (Buckwalter and Brown, 2004). Conservative treatment (such as rehabilitation) is important to manage PFP (Dixit et al., 2007). Ideally rehabilitation enables return to normal performance of functional activities. In this process BR has been proposed as a useful phase between walking and running forward.

Although it has been reported that BR has lower PFJCF compared to FR, this may be due to methodological issues; as running speeds were lower for BR than FR trials (Flynn and Soutaslittle, 1995). Another study found no difference in PFJCF between FR and BR at similar, but unnaturally slow speed (Sussman et al., 2000). Further research is therefore required to establish differences between PFJCF in BR compared to FR at the same speed.

PFJCF is influenced by multiple inter-related factors: knee extensor moment, patellar moment arm, quadriceps muscle force and patellar tendon force. The quadriceps muscle force is related to the knee extensor moment and the patellar tendon moment arm and the patellar tendon force is dependent on the knee angle and the quadriceps force (Gill and O’Connor, 1996). The within subject differences in maximum PFJCF between FR and BR will therefore depend on the peak knee extensor moment and the knee angle at this peak moment.

The main factors that influence the knee moment are the magnitude of the ground reaction force (GRF), position of the knee

Abbreviations: [GRF], magnitude of the ground reaction force; BR, backward running; CD(pure), location of the ground reaction force relative to the foot; CD(pure)max, position of the center of pressure relative to the foot at foot strike; dPVT, patellar tendon moment arm; F, quadriceps tendon force; FR, forward running; GRF, ground reaction force; M(pure)peak, peak moment; PFJCF, patellofemoral joint compression force; PF, patellofemoral pain; R(T)-T, ratio of the quadriceps to patellar tendon force; TIP, telescopic inverted pendulum; T2, foot segment angular acceleration; T2, shank segment angular acceleration; T2, thigh segment angular acceleration; T2, orientation of the ground reaction force relative to the ground; T2, knee flexion angle; T2, orientation of the lower limb segment in the TIP model (see Fig. 1)

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relative to the GRF vector, and angular accelerations of the lower limb segments. Besides these individual biomechanical factors, propulsive mechanisms of BR and FR might also explain differences in PFJCF. The telescopic inverted pendulum (TIP) approach can be used to explore the predominant propulsive mechanisms in FR and BR (Jacobs and van Ingen Schenau, 1992; Papa and Capuzzo, 1999). Pendular movement, such as observed in walking, can be simulated by a simple inverted pendulum model where the stance limb is modeled as a rigid segment that rotates around the ankle (McGeer, 1990; Garcia et al., 1998). Such movement would have relatively low knee extensor and high hip flexor moments. Running on the other hand involves a large compression and passive recoil of the stance limb (telescopic motion) and can therefore be better modeled by a spring mass model (Seyfarth et al., 2002).

The aims of this study were to (1) investigate if BR had a reduced peak PFJCF compared to FR at the same speed, and (2) if this force was reduced in BR, to investigate how changes in relevant biomechanical parameters resulted in this reduced PFJCF. It was hypothesized that (1) PFJCF would be lower in BR compared to FR, and (2) that this would coincide with a reduced peak knee moment in BR as a result of GRF alterations in BR. Heel strike running has been associated with increased GRF (Lieberman et al., 2010) and foot ground contact has been found to be reversed in BR relative to FR; toe–heel contact in BR versus heel–toe contact in FR (Devita and Stribling, 1991). We therefore expected a lower GRF in BR.

2. Materials and methods

Twenty moderately active subjects, without any recent knee injury or pain, were recruited for this study. They all had no experience in BR. Ethical approval was obtained from the Human Research Ethics Committee of the School of Healthcare Studies at Cardiff University, and written consent was obtained from all subjects.

The subjects were asked to run along a 7-m walkway in forward (FR) and backward (BR) directions at a speed between 2.8 and 3.4 m/s. A consistent running speed was achieved by providing verbal feedback on running speed. BR was demonstrated and subjects were given sufficient practice to become confident.

For each subject, three FR and BR condition trials were collected. Kinematic data were collected at 200 Hz using an eight camera VICON MX motion analysis system (Oxford Metrics Group Ltd., UK). 16 reflective markers were placed using the lower limb ‘Plug-in-Gait’ marker set. Ground reaction force data were collected at 1000 Hz using two Kistler force plates (Kistler Instruments Ltd., Switzerland).

Data of three subjects were excluded from analysis, due to missing pelvis marker positions during part of the data collection. The data of 17 subjects (7 males and 10 females, age: 28 ± 6 years, height: 1.71 ± 0.07 m and mass: 70.7 ± 20.3 kg) was analyzed. Inverse dynamics calculations were performed within VICON Nexus software (version 1.6.1, Oxford Metrics Group Ltd., UK).

The peak PFJCF was estimated in Matlab (R2010b, The Mathworks Inc., USA), combining kinematic and kinetic data with values for the patellar tendon moment (dPT) from literature (Tsaopoulos et al., 2006). The dPT was extrapolated from average data in Tsaopoulos et al. (2006), excluding data from Buford et al. (1997) and Krevolin et al. (2004) as they used a different methodology to determine dPT. A polynomial was fitted to these extrapolated data, resulting in an equation for dPT based on knee angle (θK), knee angle (θL), and length (L) of the contact leg.

\[
R_{Q,RPL} = 0.633 + 0.01x - 0.000055x^2
\]

where \(R_{Q,RPL}\) is the the ratio of the quadriceps to patellar tendon force, \(F_Q\) is the quadriceps tendon force and \(M_{K(max)}\) is the peak knee moment. \(R_{Q,RPL}\) was extrapolated from Gill and O’Connor (1996, Eq. (4)).

To investigate the kinematics and kinetics of BR and FR, a telescopic inverted pendulum (TIP) model approach was used, as described in the introduction (Fig. 1).

To further explore the underlying causes of differences in kinetics, the separate components that contribute to the knee joint moments were investigated. These are the GRF and the lower limb segment angular accelerations. The magnitude of the GRF was calculated at the time of peak knee moment (\(M_{K(max)}\)):

\[
|GRF| = \sqrt{F_x^2 + F_y^2}
\]

with \(F_x\) as the horizontal and \(F_y\) as the vertical component of the GRF.

The orientation of the GRF relative to the ground (\(θ_{GRF}\)) at the time of \(M_{K(max)}\) was calculated in the sagittal plane, with 0° being perpendicular to the ground, \(θ_{GRF} > 0°\) pointing in anterior and \(θ_{GRF} < 0°\) in posterior direction. The location of the GRF relative to the foot (CDPfoot) was calculated at the time of \(M_{K(max)}\) by dividing the distance between the projection of the center of pressure (COP) on the foot and the metatarsal marker by the length of the foot. The speed of the COP (COPspeed) was calculated by differentiating CDPtr. The position of the COP relative to the foot was also calculated at foot strike (COPfootSS), with foot–ground contact when the vertical \(F_z\) exceeded 5% BW.

The foot, shank and thigh segment angular accelerations (\(ζ_{foot}, ζ_{ankle}, ζ_{shank}, ζ_{thigh}\)) were calculated using the line between the calcaneus and metatarsal marker, the calcaneus and knee marker, and the ASI and knee marker respectively. Statistical differences for the output variables between FR and BR were determined in SPSS (version 18.0.2) with an independent t-test. Stepwise linear regression analysis was used to investigate which variables most influenced PFJCF and subsequently \(M_{K(max)}\).

3. Results

Running speed was virtually identical between FR and BR (Table 1). The PFJCF and \(M_{K(max)}\) were significantly higher and the knee was slightly more flexed in FR (Table 1). Peak hip flexor moments \((M_{K(max)})\) were significantly higher in BR (Table 1).

TIP model calculations (Fig. 2) showed that the stance leg is shortened during the deceleration phase and extended during the push-off phase in both FR and BR. In FR the stance leg flexed slightly more at \(M_{K(max)}\) (Table 1) and extended more during the push-off phase than in BR (Fig. 2). In both FR and BR, \(M_{K(max)}\) occurred at similar though significantly different approach angles.
of the contact leg (θl; Fig. 2, Table 1). Therefore in both situations the body was upright and leaning forward slightly at Mh(max) (as θl was close to, but smaller than 90°).

There was no significant difference between FR and BR for the magnitude (GRF) and orientation of the GRF (θGRF) at Mh(max) (Table 2). The COP location on the foot (COP脚) at Mh(max) was further backward and moving slower forward along the foot in FR (Table 2).

The angular acceleration (αfoot) of the foot at Mh(max) was significantly different and in opposite directions between FR and BR (Table 3). The acceleration of the shank segment (αshank) at Mh(max) was in the same direction, but significantly smaller in FR (Table 3). There was no significant difference between the angular accelerations of the thigh segment (αhigh) at Mh(max) (Table 3).

Stepwise regression analysis with the PFJCF as dependent variable and Mh(max), Mθ(max), θl (knee flexion angle), θc, and GRF at Mh(max) as predictors confirmed that Mh(max) predicted the majority of variance in PFJCF (93.0%, adjusted R²=0.930). Another stepwise regression analysis with Mh(max) as the dependent variable and θl, θc, θGRF, GRF, COP脚, COPdt, αfoot, αshank, αhigh at Mh(max) as potential predictors showed that 54.8% (adjusted R²=0.548) of the variance in Mh(max) was predicted by θGRF, COP脚, and GRF.

Interestingly, for three subjects PFJCF was not reduced in BR (Fig. 3). We investigated whether foot strike style could have an influence on PFJCF. The COP location on the foot at foot strike (COP脚) was closer to the forefront in BR compared to FR (Table 2). When investigating FR and BR separately PFJCF was not correlated to COP脚; however when data were pooled there was a significant but weak correlation (R²=0.260 and p=0.008, as shown in Fig. 4).
Stepwise regression analysis showed that the variance in $M_{k(max)}$ was best predicted by $\theta_k$, COP$_{loc}$, and $\text{GRF}$. $\theta_k$ and COP$_{loc}$ both influence the magnitude of the moment arm of the GRF vector relative to the knee joint. $M_{k(max)}$ therefore relied most on the position and magnitude of the GRF, partly confirming the second part of our second hypothesis. $\text{GRF}$ was however not smaller in BR than in FR, as we hypothesized. The main factor influencing the peak knee moment was therefore COP$_{loc}$ indicating that foot strike has a large impact on PFJCF. Although angular accelerations of the lower limb segments and joint angles were different between BR and FR trials, these were not significant predictors of $M_{k(max)}$, and therefore are considered to have minimal influence on PFJCF.

The differences in PFJCF observed between BR and FR were not consistent in all subjects (Fig. 3). Investigation of the COP location at foot strike (COP$_{COP}$) showed that this was closer to the heel in FR. There was a weak correlation between COP$_{COP}$ and PFJCF when FR and BR data were pooled. PFJCF was reduced if at foot strike the COP was closer to the foot. The relatively low PFJCF observed in some of the subjects during FR may therefore be due to running style (such as heel versus forefoot strike). We would expect lower knee moments resulting in lower PFJCF in forefoot strike runners, as they have lower loading rates of the foot (Oakley and Pratt, 1988) and a lower GRF (Lieberman et al., 2010). This agrees with our findings that PFJCF was reduced if the COP was closer to the foot.

Clearly, further research is required to investigate whether it is the BR style that resulted in a reduced PFJCF or whether an adapted FR style could also be advised to PFP patients.

This study had several limitations; as PFJCF cannot be measured in vivo it was estimated with simplified models. This study focused on compressive forces only and did not include the direction and location of the forces acting on the patellofemoral joint. The use of more complex models of the knee and the additional calculation of patellofemoral joint stresses (ratio of PFJCF to the contact area (McGinty et al., 2000)) would have provided insight into the distribution and direction of the forces acting on the joint surface. There is however a strong relationship between the patellofemoral contact area and knee flexion angles (Salsich et al., 2003; Besier et al., 2005; Escamilla et al., 2008). As $M_{k(max)}$ occurred at similar knee flexion angles in BR and FR, it can be assumed that the patellofemoral contact area would be comparable, and patellofemoral joint stresses would be directly related to PFJCF. Estimation of joint stresses requires complex and computationally intense methods (Farrokhi et al., 2011); as similar trends could be expected in patellofemoral joint stresses and compression forces between BR and FR, this study included compression forces only. Future research may involve more detailed analysis of the forces acting on the patellofemoral joint during backward and forward running.

The patellar tendon moment arm was important in the calculations of the PFJCF, as it defined the magnitude of the PFJCF relative to the knee moment. There is controversy in literature on how this moment arm should be estimated (Tsaoopoulos et al., 2006). We assumed the patellar tendon moment arm depended on knee angle, as the majority of studies demonstrated that the patellar tendon moment arm changes significantly during the first 45° of knee flexion (Smidt, 1973; Herzog and Read, 1993; Baltzopoulos, 1995; Kellis and Baltzopoulos, 1999; Tsaoopoulos et al., 2006, 2007), and only limited studies found the moment arm to change little with knee angle (Gill and O’Connor, 1996).

This study demonstrated that PFJCF was reduced in BR compared to FR, and that this was not due to a difference in running speed. It can be concluded that BR can be used as part of rehabilitation of PFP patients, to continue to exercise without
increased PFJCF. Although BR can be suggested for rehabilitation, only a limited number of studies investigated BR as part of rehabilitation of knee injured patients. A case study showed that BR allowed exercising with decreased FPF; however if implemented incorrectly it can lead to overuse injury (Satterfield et al., 1993). Care therefore needs to be taken when implementing BR. Obviously, rehabilitation programs need to include other components, such as muscle strengthening (Dixit et al., 2007; Crossley et al., 2008), specific exercise therapy (Heintjes et al., 2003; Dixit et al., 2007) and/or taping (Dixit et al., 2007).

The reduced PFJCF in BR compared to FR may also prevent overloading and thereby the development of chronic conditions such as osteoarthritis. However PFJCF was not decreased in BR compared to FR in all subjects, and PFJCF was lower when the COP was closer to the forefoot. The COP location, that was closer to the heel at peak knee moment in FR than in BR, was the main predictor of the increased knee extensor moments. Certain FR styles may therefore also be able to reduce PFJCF, and could be useful in injury prevention or rehabilitation.

Conflict of interest statement

There are no known conflicts of interest.

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