included training-related injuries. Different study designs, injury and illness definitions, race distances, and surfaces, made pooling of results difficult. The foot, knee, ankle, and thigh are the most common anatomical sites of TR injury, with lacerations/abrasions, blisters, muscle strains, cramping, and ankle sprains most commonly diagnosed. TR illness involved the gastrointestinal tract (GIT), metabolic and cardiovascular body systems. Symptoms of nausea and vomiting related to GIT distress and dehydration are commonly reported.

Conclusions Injury and illness are common among TRs participating in TR races. Limited evidence is available on training-related injury and illness in TR specific.

337 RELATIONSHIP OF PATELLOFEMORAL ANGLES AND TIBIOFEMORAL ROTATIONAL ANGLES WITH JUMPER’S KNEE IN PROFESSIONAL FOLK DANCERS: AN MRI ANALYSIS

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Background Professional dancers learn splash and landing techniques throughout their careers starting in childhood and practice it very frequently like basketball, volleyball, and soccer. Among the intrinsic factors, anatomical features of the lower extremity were the most studied in the literature.

Objective In this article, we investigated the relationship of tibiofemoral rotational angles and patellofemoral (PF) angles to the development of jumper’s knee in professional folk dancers.

Design Retrospective cohort MRI study.

Setting Professional folk dance group.

Patients (or Participants) 26 professional folk dancers (16 male, 10 female; mean age of 30.69±7.51 years (17 to 46)) group with complaints of knee pain.

Interventions (or Assessment of Risk Factors) PF sulcus angle and Femur-Insall angle were found to be related to Jumper’s knee.

Main Outcome Measurements We examined 26 dancers with complaints of knee pain, and 32 knees of them had magnetic resonance imaging (MRI). We detected 21 jumper’s knees. We measured patellofemoral angles (Patellofemoral sulcus angle, Lateral patellar angle, Patellar tilt angle, Lateral trochlear-inclination angle, Lateral patellar tilt angle, The patellofemoral congruence angle) and tibiofemoral rotational angles (Condylar twist angles, posterior condylar angles, femur-Insall angles, tibia-Insall angles, posterior tibiofemoral angles, Whiteside-PFCL angles) and noted patellar specifics as alta, Baja, Wiberg on MRI’s with and without jumper’s knee to understand if there is any relationship with tendinopathy occurrence in this cohort study.

Results According to logistic regression analysis, PF sulcus angle was found to be related to quadriceps tendinopathy development (p<0.05, odds ratio (OR): 1.24, 95% confidence interval (CI): 1.03–1.5) and patellar tendinopathy is found to be related to Femur-Insall angle (p<0.05, OR: 1.27, 95% CI: 1.00–1.61).

Conclusions The patellofemoral sulcus angle and patellar tendon rotation relative to the femur may be the effective anatomical variations in jumper’s knee occurrence.

338 CALCANEAL BONE DENSITY AND BONE STRESS INJURY IN NCAA DIVISION I ATHLETES AND NON-INTERCOLLEGIATE ATHLETE COLLEGE STUDENTS

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Background There is limited evidence describing the relationship between calcaneal bone mineral density (cBMD) and activity level or lower extremity overuse bone injury (LEOBI).

Objective The purposes of this study were to: 1) compare cBMD of intercollegiate athletes (ICA) and non-intercollegiate athlete (NA) college students, 2) examine the influence of physical activity on cBMD in NA, and 3) determine if there is an association between cBMD and the development of LEOBI.

Design Prospective, cohort study.

Setting NCAA Division I University.

Participants 84 ICA and 103 NA college students.

Main Outcome Measures Descriptive statistics, statistical analyses of relationships, logistic regression, and t-tests were used in the statistical analyses.

Results Eight ICAs were diagnosed with a LEOBI over the year. There was no difference in initial cBMD between ICAs with and without LEOBI; right (p=.05) and left cBMD (p=.07) were lower in those ICAs with LEOBI at the end of the season. The NAs had significantly lower cBMD and speed of sound (SOS) than the ICAs. There were no significant differences in cBMD and SOS values between the 8 ICAs with LEOBI and the 103 NAs. For the NAs, there was no significant correlation between cBMD and activity, however, age of onset of menstruation and cBMD were found to be significantly correlated (p<0.05).

Conclusions cBMD was significantly lower in NAs as compared to ICAs. The ICAs with LEOBI did not have significantly different cBMD than the NAs. The difference in cBMD between ICAs and NAs may be activity related, but differences in cBMD among the NAs was not related to activity level.

339 HIP EXTENSOR WEAKNESS IS ASSOCIATED WITH LOWER LIMB MUSCLE STRAIN IN MALE ELITE VOLLEYBALL ATHLETES

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Background There are no reports of hip extensor muscle weakness being associated with lower limb muscle strain in male elite volleyball athletes.

Objectives 1) To compare the hip extensor muscle strength of male elite volleyball athletes with and without muscle strain (MLS) to determine if there is a significant difference in hip extensor muscle strength between the athletes with and without MLS, 2) to compare the hip extensor muscle strength of male elite volleyball athletes with and without LEOBI to determine if there is a significant difference in hip extensor muscle strength between the athletes with and without LEOBI.

Design Prospective, cohort study.

Setting Volatile University.

Participants 55 male volleyball athletes.

Methods Descriptive statistics, statistical analyses of relationships, logistic regression, and t-tests were used in the statistical analyses.

Results Hip extensor muscle strength (HETS) of the athletes with MLS was significantly lower (mean ± SD = 29.1 ± 12.1) compared to the athletes without MLS (mean ± SD = 36.7 ± 10.6, p = .04). Hip extensor muscle strength of the athletes with LEOBI was significantly lower (mean ± SD = 29.4 ± 12.1) compared to the athletes without LEOBI (mean ± SD = 37.0 ± 11.8, p = .03).

Conclusions Hip extensor muscle weakness may play a role in the development of lower limb muscle strain in male elite volleyball athletes.