

# The foot in multistage ultra-marathon **DEN** runners: experience in a cohort study of 22 participants of the Trans Europe Footrace Project with mobile MRI

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# **ABSTRACT**

Objectives: 67 runners participated in the Trans Europe FootRace 2009 (TEFR09), a 4487 km (2789 mi) multistage ultra-marathon covering the south of Europe (Bari, Italy) to the North Cape. Reports on ultra-marathons are lacking, but the literature reports overuse injuries in athletes, especially to the Achilles tendon (AT), ankle or hind foot. Bone oedema may be related to exposure and is present in fatigue fractures. Therefore, the aim of this study was to determine prospectively if sustained maximal load during an ultra-marathon leads to damage to the foot.

**Design and participants:** In a cohort study, repeated scanning of the 22 athletes participating in the study was performed before and during (approximately every 1000 km) the race. Using the obtained fat saturated inversion recovery sequence, two experienced readers blinded to the clinical data rated the images regarding foot lesions. Statistical analysis included regression analysis and computation of the inter-rater reliability.

**Setting:** The TEFR09 course. MRI scanning was performed according to prearranged schedules for every participant, using a mobile 1.5 Tesla MRI unit on a trailer following the race.

Primary outcome measures: MRI data such as AT diameter, bone or tendon lesions, subcutaneous, plantar fascia or intraosseous oedema.

Results: The 22 study participants did not differ significantly from the total of the 67 TEFR09 runners regarding height, weight and age. The AT diameter increased significantly from 6.8 to 7.8 mm as did intraosseous signal, bone lesions and subcutaneous oedema. However, finishers differed only regarding plantar aponeurosis and subcutaneous oedema from participants aborting the TEFR09. Inter-rater reliability was 0.88-0.98.

Conclusion: Under the extreme stress of the TEFR09. an increase of the AT diameter as well as bone signal are thought to be adaptive since only subcutaneous oedema and plantar fascia oedema were related to abortion of the race.

Trial registration number: University of Ulm, Germany Ethics Committee Number 78/08-UBB/se.

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# MRI-based observation for foot lesions during a multistage ultra-marathon

distances (min 44 km, max 95.1 km) on every stage for 64 consecutive days.<sup>1</sup>

The permanent overuse during such an ultra-marathon especially endangers ankle and foot. While reliable reports on ultra-marathon effects are lacking, the present literature describes overuse injuries<sup>2</sup> <sup>3</sup> in endurance sport and shows the Achilles tendon (AT) to be a structure of high risk because it is regularly injured in sports.<sup>4</sup> <sup>5</sup> Also, ankle and hind foot injuries are frequent among athletes,<sup>6</sup> <sup>7</sup> with visible bone oedema even in asymptomatic individuals increasing their exposure.<sup>8</sup> Other reports show high rates of fatigue fractures in army recruits after exerting marches.<sup>9</sup> <sup>10</sup>

To diagnose these sport-related injuries, MRI is the diagnostic procedure of choice. <sup>11–13</sup> In most reports, MRI was performed with sagitally oriented fat saturated T2-weighted sequences. <sup>14</sup>

The present study with serial MRI before and during the run was performed under the hypothesis that long distance endurance runners are able to endure the race-associated injuries and the accompanying pain but will nevertheless show changes in AT and bones of the foot. We expected the changes to accumulate during the run. Also we expected that bone marrow oedema will increase during the run but decrease during pauses. Furthermore, we expected that participants aborting the race will have more severe lesions on MRI. Finally, we were looking for predictive parameters (risk factors) indicating failure to complete the run.

# PARTICIPANTS AND METHODS Study participants

After approval of the local ethics committee and in accordance to the Declaration of Helsinki, the participants of the TEFR09 ultra-marathon were recruited for the MRI-based cohort study. The inclusion criterion for the ultra-marathon group obviously was participation in the event, and the exclusion criteria were contraindications against MRI. Since MRI scanning time and the athletes' time was limited, only a part of the examinations concerned the foot region. Of the 44 athletes consenting to participate in the MRI project, 22 were randomised into the foot study. Their data will be presented here.

### MRI acquisition

For each measurement, both feet were scanned consecutively with a dedicated foot coil that was table fixed with a boot-like design and 8-channel coils. MRI data were acquired with a mobile 1.5 Tesla MR scanner (Magnetom Avanto mobile MRI 02.05, software version: Syngo MR B15; Siemens Ltd, Erlangen, Germany) on a MRI-trailer travelling with the runners on the TEFR09 from stage to stage, day by day.

The MRI measurements were planned in a schedule for each participant, assuring equal distribution of measurements at all time points.

Every participant was scanned at a baseline time point 1 prior to the run and roughly every 1000 km or directly

after abortion of the run. Schedules were made for time point 2 (day 17-22 at km 1131-1487), time point 3 (day 29-35 at km 1985-2362), time point 4 (day 43-46 at km 2964-3161) and time point 5 (day 50-58 at km 3430-4037).

#### **MRI** sequences

The imaging sequence used in the reported study was a fat saturated short  $\tau$  inversion recovery (STIR) sagittal sequence, resulting in a T2-weighted fat suppressed image with oedema or effusion showing as increased signal. Sequence parameters were: slice thickness of 2 mm, repetition time was 8490 ms, echo time 60 ms, inversion time 120 ms, flip angle 140°, echo train length 13, bandwidth 130 Hz/voxel, the matrix was  $512\times512$  (interpolated from  $358\times358$ ), field of view  $300\times300$  mm and time of acquisition was 3 min 50 s for each side.

# MRI data measurements

Two researchers (experienced radiologists WF and UHS) without access to clinical data independently assessed the data sets at picture archiving and communication system (PACS) workstations. All signal intensities (SIs) were measured in a region of interest covering a volume of 25 mm<sup>2</sup>.

The measurements closely resemble the technique published earlier. <sup>15</sup>

The following measurements (see also table 1) were made on the sagittal MRI images:

The greatest anteroposterior diameter of the AT and AT's SI at insertion. Also, SI at mid-tendon or at site of lesion, if a lesion is visible, and lesion distance from AT insertion were taken. The number of new lesions in comparison to the preceding examination was counted. The SI in the calcaneus at AT insertion and at a normally innocuous area in the middle between most cranial point of the posterior talocalcaneal articular surface and the most caudal point of the lateral process of the calcaneus (see figure 1) was measured.

The highest intraosseous SI in any bone of the foot was taken.

The number of bone bruises/subchondral or osseous lesions was noted.

The SI of fascia plantaris was rated, taking note if there was oedema or effusion (yes/no).

Also a possible bursa retrocalcanearis >2 mm sagitally was noted (yes/no).

Any soft tissue SI indicative of fasciitis, peritendinitis, subcutaneous oedema (see figure 2) was noted (yes/no).

#### **Finisher status**

To allow discrimination between runners finishing the race and others aborting, their status F (finisher) or NF (non-finisher) was recorded, also the stated cause (table 2).

### Time from finish stage to MRI

Since it was hypothesised that bone marrow oedema will increase during the run and decrease during rest (presumably lying down), the time from finish of the daily

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Measurements of MRI parameters and correlation with distance run Correlation with distance run Time point parameter Side 1 2 3 4 5 (p value) 0.1 15.5 29.1 42.8 52.5 Mean days run Mean distance run, 5 (3.2) 1068 (664) 2062 (1282) 2964 (1842) 3669 (2280) in km (in mi) AT diameter (SE) Right 6.8 (0.37) 7.2 (0.44) 7.6 (0.54) 7.8 (0.53) 7.8 (0.55) <0.001 < 0.001 Left 6.8 (0.39) 7.3 (0.49) 7.6 (0.53) 7.7 (0.60) 7.8 (0.66) SI at insertion of AT Right 32.4 (3.96) 38.5 (5.39) 40.0 (6.49) 42.1 (7.08) 39.2 (7.43) 0.6 Left 30.4 (1.80) 31.8 (2.72) 28.5 (1.50) 32.2 (2.37) 29.5 (1.77) 0.5 SI in the middle of the AT 42.2 (6.52) 47.9 (8.97) 0.05 Right 35.9 (2.72) 42.9 (6.03) 45.5 (4.94) 38.3 (3.92) 36.7 (3.80) 34.1 (5.42) Left 41.1 (5.28) 36.4 (3.06) 0.7 New lesions in the AT Right NA 0.06 0.15 0 0 0.33 NA 0.03 0 0.09 0 0.7 Left Distance of the lesion to Right 12.7 (4.02) 15.6 (5.19) 16.5 (3.52) 15.8 (4.23) 11.9 (6.03) the insertion of the AT Left 21.8 (4.57) 21.5 (2.50) 26.2 (6.19) 24 (6.03) 19 180.1 (18.97) SI in the calcaneus at Right 112.8 (7.30) 153.3 (13.80) 170.6 (15.66) 176.8 (19.66) < 0.001 < 0.001 the AT insertion Left 107.2 (5.38) 144.7 (9.90) 160.2 (11.70) 160.5 (11.54) 167.0 (12.65) 158.2 (6.78) 210.8 (18.25) 243.9 (22.59) 250.2 (26.43) < 0.001 SI in an innocuous area Right 246.1 (27.49) of the calcaneus 164.0 (7.20) 216.4 (14.38) 248.8 (21.45) 251.5 (25.1) 268.6 (25.33) < 0.001 Maximal SI in any bone Riaht 312.5 (26.58) 411.7 (30.17) 423.3 (32.14) 386.2 (22.29) 399.9 (26.10) 0.003 385.8 (35.06) Left 283.4 (24.29) 357.7 (24.59) 410.7 (35.43) 417.3 (39.79) < 0.001 Number of bone lesions Right 2.1 (0.6) 3.2 (0.62) 3.5 (0.58) 3.2 (0.59) 3.6 (0.61) 0.016 2.3 (0.45) 2.4 (0.43) 3.1 (0.54) 3.2 (0.55) 0.002 2.3 (0.44) Left SI in the plantar Right 25.4 (4.95) 28 (5.79) 27.9 (6.59) 33.7 (8.86) 34.8 (9.54) 0.4 aponeurosis Left 21.4 (1.31) 22.4 (1.29) 22.3 (1.31) 22.1 (2.14) 20.9 (1.37) 0.2 Oedema in the plantar Right 0.07 0.06 0.09 0.11 0.12 0.9 aponeurosis (yes/no) 0.04 NA Left 0 0 0 Right 0.07 0.15 0.8 Retrocalcanear bursa 0.19 0.18 0.14

(yes/no) For quantitative data, the mean (with SE) is given; for qualitative data, the percentage of positive measurements (mean over both readers) are given. Correlation with distance run: p is calculated by a univariate regression model with the parameter in question as the dependent variable and total distance as the independent variable. Statistically significant correlations are given in bold.

0.24

0.65

0.61

0.18

0.79

0.64

0.21

0.64

0.68

run to MRI scanning was recorded. For non-finishers, the time point has not been recorded because they stayed at some checkpoint until transportation. Therefore, their last resting period was guessed to start at noon.

Left

Left

Right

0.03

0.05

0.07

#### Inter-rater reliability

(ves/no)

Subcutaneous oedema

Inter-rater reliability was calculated on two measurements where previous data<sup>15</sup> had demonstrated good reliability: AT diameter and intraosseous SI of the calcaneus (this time at the clearly defined 'innocuous' location described above).

#### Statistical analysis

Data were analysed using R. V.2.11.1 (R Foundation for Statistical Computing, 2010). 16 Given the longitudinal nature of the test data, specialised regression models (linear mixed-effect models) were applied. The package 'nlme' 17 was used.

Univariate and multivariate regression analyses were performed. Results were significant when p was <0.05.

Taking into account the critique of Bland and Altman<sup>18</sup> concerning the correlation coefficient to calculate the

inter-rater reliability, we decided to use  $\lambda$  as proposed by Jepsen et al. 19 Lambda can be calculated as follows:

0.12

0.81

0.65

0.3

<0.001

< 0.001

$$\lambda = \frac{2 \cdot VAR_X - VAR_D}{2 \cdot VAR_X}$$

VAR denotes the variance of the measurements, and X and D the difference of the measurements of the two raters. The inter-rater reliability is rated as low for  $\lambda$ <0.25. Values up to 0.5 are rated as fair, 0.5–0.75 as moderate to good and  $\lambda > 0.75$  as good to excellent reliability.<sup>20</sup>

# **RESULTS** Study participants

The TEFR09 runners comprised 56 men and 11 women, aged 26-74 years, with a mean age of 50.5 years and a SD of 10.5 years. They had a body height of 1.75 m (SD 0.08) and weight of 70.6 kg (SD 9.5).

Of the total, 22 participated in this experiment. Two were women and 20 were men, with a mean age of



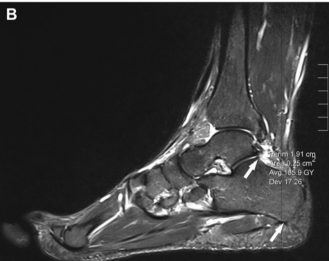


Figure 1 Measurements of MRI parameters on a sagittal short  $\tau$  inversion recovery weighted MRI scan. (A) PF, the measurement in the plantar fascia; BE, bone oedema (in the medial cuneiform bone). Short and long arrows pointing to measurements in the Achilles tendon (AT). The short arrow points to an intratendinous lesion near the insertion, and the long arrow points to an innocuous area situated cranially. (B) The measurement of the normally innocuous region of the calcaneus is placed between the most cranial portion of the posterior talocalcaneal facet and the most caudal point of the lateral process of the calcaneus (see arrows and round measurement site).

49.1 years (SD 11.5) at the time of the first MRI scan. They were 1.74 m (0.09) tall and weighed 70.9 kg (11.3). The differences of the biometric markers of our sample to the whole group were not significant (t test, p=0.6-0.9).

Exemplary measurements are shown in figure 1. The evolution of soft tissue and osseous oedema is depicted in figure 2, and foot swelling as well as resulting shoe modifications are shown in figure 3.

### **MRI** measurements

The predefined parameters were taken on the MRI examinations. The resulting measurements are detailed

in table 1. The evolution of intraosseous SIs is depicted in figure 4.

# Time from stage finish to MRI examination

There was no significant effect of the time elapsed between stage finish and scanning (ie, the length of the resting period before the scan, spent lying down and thus decreasing potential oedema) on the measured MRI parameters to be found in univariate and multivariate regression analyses.

# Side differences

Looking for significant side differences in the observed measures, the following were found to be larger on the right side: SI of the AT at insertion (p=0.04), the number of bone lesions (0.002), the SI of the plantar aponeurosis (0.03). The distance to an AT lesion from the point of calcaneal insertion (p=0.04) was larger on the left side.

### Differences between finishers and non-finishers

Of 67 runners, 21 athletes had to exit the race. Of the 22 participants in our study, 13 (59.1%) completed our study, while 12 finished the TEFR09 and 10 aborted the run. The athlete who finished our study (participation in the MRI at time point 5) but had to abort the race afterwards because of a hand phlegmonia has been counted as not aborting for our study since the cause for abortion was not related to a problem of the feet, and the measurements are thought to be independent of the later evolution of a hand phlegmonia.

The rate of abortion did not differ significantly between the total and our study participants. The stated causes are listed in table 2. Most of the problems occurred in the lower legs (shin splint and perimyositis).

F and NF showed significant differences at the beginning of the TEFR09 only in the SI of the plantar aponeurosis (p=0.03).

During the run, there were significant differences in the evolution of oedema of the right plantar aponeurosis (p=0.02) and subcutaneous oedema of the right (0.05) and left side (0.04), with NF showing higher rates of oedema.

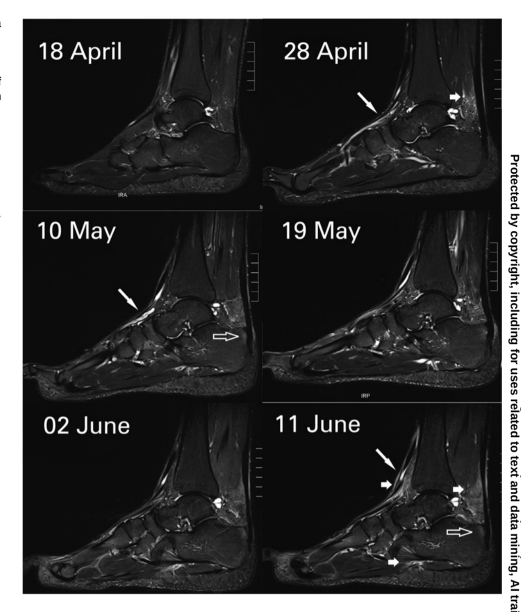
# Inter-rater reliability

The inter-rater reliability was calculated for the diameter of the AT as well as the SI of an innocuous region of the calcaneus. The  $\lambda$  values were for AT diameter of the right/left side 0.95/0.88 and for the SI of the normally innocuous region of the calcaneus on the right/left side 0.97/0.98, respectively.

# **DISCUSSION**

The TEFR09 participants had to endure an immense physical exposure, leading to stress fractures, swollen feet, sometimes necessitating cutting away part of the running shoe in order to continue running, but 46 out of 67 (68.7%) were able to finish. Our study participants showed changes during the run with an increase of the

Figure 2 Subcutaneous oedema on a sagittal short  $\tau$  inversion recovery weighted MRI scan. The six dates represent different MRI measurements of the same foot of one TEFR09 participant, each with identical window settings. The long diagonal arrow points to tubular high-intensity structures. probably corresponding to peritendinous fluid. The short arrow points to subcutaneous oedema and oedema in Kager's fat pad of the Achilles tendon (AT). The translucent arrow points to intraosseous signal near the AT insertion evolving later than the subcutaneous oedema.



AT diameter and intraosseous SI as well as subcutaneous oedema. Non-finishers displayed higher rates of soft tissue oedema.

We had hypothesised that runners will show increasing pathology of hind foot and ankle as well as AT during the run even if they are able to finish the TEFR09.

Table 2 Stated causes for abortion of the run in participating athletes **Athlete Pathology** 1 Perimyositis of the thigh 2 Stress fracture of the tibia 3 Hallux valgus/bunion 4 Phlegmonia of the hand 5 Shin splint 6 Perimyositis of the lower leg 7 Perimvositis of the thigh 8 Shin splint 9 Perimyositis, gluteal and shin splint bilateral 10 Shin splint

The literature up to date had been inconclusive as to the consequences of marathon training, including our own data<sup>15</sup> that had shown little changes in MRI appearance of the hind foot and AT during training and participation of a (half) marathon. However, the TEFR09 with extended running load over 64 stages without any day rest is not comparable to other sporting events or normal leisure activities.

The results show a gradual increase of the diameter of the AT from a mean of 6.8 to a mean of 7.8 mm over the course of the run. This stands in contrast to reports linking AT diameter to disease<sup>21</sup> or showing decrease of AT diameter with training.<sup>22</sup> However, the results match with previous data on runners<sup>23</sup> and healthy marathoners<sup>15</sup> or reports stressing the relevance of AT SI<sup>24</sup> or calcaneus oedema at tendon insertion<sup>25</sup> for pathology. No significant correlation could be shown to tendon SI or lesions or calcaneus bone oedema at tendon insertion, further strengthening the point that the observed AT changes seem to be adaptive.

Figure 3 Makeshift sandals. Subcutaneous oedema resulting in ankle (black arrow) and foot swelling (white arrows) necessitated cutting away parts of the shoes, creating makeshift sandals to accommodate the athletes' feet.



Furthermore, gradual increases over the run in osseous signal of the calcaneus as well as the maximal intraosseous signal in any foot bone and the number of bone lesions could be shown (see figure 4).

The increased SI draws attention to reports on stress fractures, <sup>9</sup> <sup>10</sup> but the appearance of the recorded alterations in our study occurred early and did not coincide with stress fractures. Thus, the signal increase is thought to result from stress response <sup>12</sup> as reported in asymptomatic runners. <sup>8</sup> <sup>26–28</sup> Sometimes diffuse bone oedema in nearly all end phalanges pointed to contusions because of tight shoes. However, bone oedema and lesions were not linked to abortion of the run (NF status).

Also, increases in subcutaneous oedema occurred over the course of the run (see figure 2). Here, subcutaneous oedema at the time of the start of TEFR09 was rare with around 5% (see table 1), while it rose sharply at time point 2 (after a mean of 1068 km) to approximately 65% and increased only moderately to approximately 70% at time point 5 (after a mean of 3669 km). This corresponds to the sometimes grotesque swelling of runners' feet, necessitating cutting of running shoes to resemble crude sandals (see figure 3).

Increase of leg volume and ankle oedema during prolonged exercise has been reported<sup>29 30</sup> and has been attributed to endocrine dysregulation. However, recent studies postulate rather fluid overload as the source of

the swellings, <sup>31</sup> <sup>32</sup> and total body water increase has been shown <sup>33</sup> in long endurance athletes. Fluid intake had been shown to be positively correlated with the change of the volume of athletes' feet <sup>34</sup>; furthermore, it has been shown that the total body water has increased over the course of multistage runs. <sup>35</sup> <sup>36</sup> So it can be assumed that the subcutaneous oedema is caused at least partially by excessive water intake.

We had hypothesised that bone oedema and the corresponding SI would decrease during rest (lying down). However, our data showed no correlation of the resting time to the SI. So the observed bone oedema seems to reflect true load effects and not simple hydrostatic changes.

We had expected to see more severe lesions in NF than in F and had hoped to find risk factors or predictive parameters for NF. Here, significant differences could be shown only for soft tissue parameters: At the beginning of the TEFR09, only the SI of the left plantar aponeurosis was significantly higher in NF, pointing to possible overload even before the start. During the run, NF showed significantly more subcutaneous oedema and oedema of the (right) plantar aponeurosis. This may indicate that soft tissue oedema is more relevant to the possible abortion of the run than the intraosseous changes described above or tendon problems. Especially the signal alterations in the plantar aponeurosis point to plantar fasciitis, a problem thought to be the main cause

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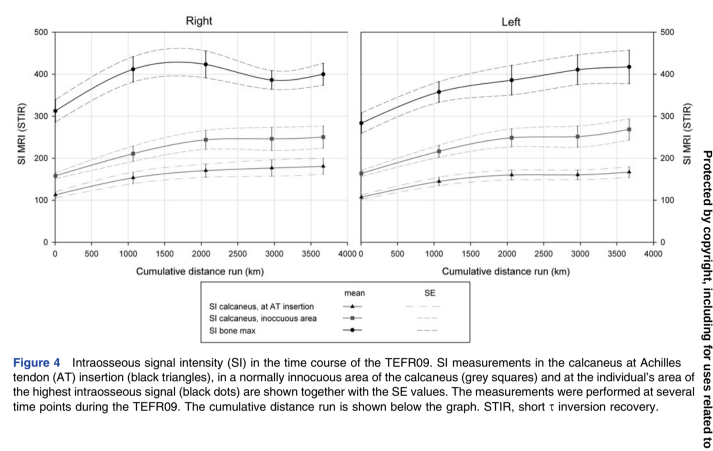


Figure 4 Intraosseous signal intensity (SI) in the time course of the TEFR09. SI measurements in the calcaneus at Achilles tendon (AT) insertion (black triangles), in a normally innocuous area of the calcaneus (grey squares) and at the individual's area of the highest intraosseous signal (black dots) are shown together with the SE values. The measurements were performed at several time points during the TEFR09. The cumulative distance run is shown below the graph. STIR, short τ inversion recovery.

of inferior heel pain in runners and is detected easily by MRI.<sup>37</sup>

Considering clinical data on abortion of the run (see table 2), the stated soft-tissue-related causes refer mainly to the legs (mostly shin splint and perimyositis). These regions were not included in the current investigation. However, it is probable that oedema related to shin splint or perimyositis had spread along the lower legs to the foot, so that the visible subcutaneous oedema was not directly related to a pathology in the foot.

With  $\lambda$  values between 0.88 and 0.98, the inter-rater reliability can be rated as excellent.<sup>20</sup>

# Strengths, limitations and implications for future research

This is the first study in history to report results from close observation of multistage ultra-marathon athletes by mobile MRI. Therefore, it is the first study to report changes in the musculoskeletal system in multistage ultra-marathoners. The chance to observe an event like the TEFR09 with a mobile MRI scanner had been great, but the difficulties of tight schedules of the athletes prohibited greater numbers.

Poor infrastructure and difficult local situations at the stage destinations sometimes made a nearby commissioning of the mobile MRI impossible. However, the strongest influence forcing the staff to change and adapt their research work daily was the athlete himself, with his individual personality and more or less daily changing mental and physical condition and necessities: pain, injuries, fatigue, fears, doubts, illness, regeneration programme and nutrition plan.

The stated radiological findings like subcutaneous or intraosseous oedema are important. Lacking additional data, our study cannot prove the cause for it (workload, endocrine imbalance or fluid overload, as discussed above). Therefore, additional data like fluid intake, electrolyte content of plasma and urine as well as hormonal factors should be sampled in future studies.

The inclusion of 22 runners permitted detailed examinations, but the number may have been too small to detect factors distinguishing NF. However, the study sample of 22 athletes had been randomised out of all participants, their biometric data show that they are representative of the whole group of TEFR09 participants. So their results may be generalised.

### **Conclusions**

During the TEFR09 and under extreme stress, adaptive changes like the increase of the AT diameter could be detected with MRI as well as signs of soft tissue overload with swelling and oedema. The meaning of the SI increase of the foot bones is thought to resemble a stress response but is not correlated with abortion of the race or development of stress fractures during the observed transcontinental multistage ultra-marathon.

Contributors WF designed the study, read the images and planned the statistical analysis. He wrote the manuscript and approved the final manuscript. UHS designed the study, acquired the MRI data, read the images and critically revised the manuscript and approved the final manuscript. FW designed and performed the statistical analysis. He wrote parts of the manuscript and approved the final manuscript. CB designed the study, acquired the MRI data and critically revised the manuscript and approved the final manuscript. Also, MRI scanning was performed by Heike Wiedelbach.

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# MRI-based observation for foot lesions during a multistage ultra-marathon

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#### **Competing interests** None.

Ethics approval Ethics approval was provided by ethics committee of the University of Ulm, Germany,

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional are data available.

#### REFERENCES

- Schulze I. TransEurope-FootRace 2009. Bari-Nordkap 4.487,7 km In 64 Tagesetappen. Leipzig, Germany: Engelsdorfer Verlag, 2010.
- Wilder RP, Sethi S. Overuse injuries: tendinopathies, stress fractures, compartment syndrome, and shin splints. Clin Sports Med 2004;23:55–81, vi. Koh ES, Lee JC, Healy JC. MRI of overuse injury in elite athletes. *Clin*
- Radiol 2007;62:1036-43.
- Reiter M, Ulreich N, Dirisamer A, et al. Extended field-of-view sonography in achilles tendon disease: a comparison with MR imaging. Fortschr Roentgenstr 2004;176:704-8.
- Bleakney RR, White LM. Imaging of the achilles tendon. Foot Ankle Clin 2005:10:239-54
- Sijbrandij ES, van Gils AP, de Lange EE. Overuse and sports-related injuries of the ankle and hind foot: MR imaging findings. Eur J Radiol 2002;43:45-56.
- Haverstock BD. Foot and ankle imaging in the athlete. Clin Podiatr Med Surg 2008;25:249-62, vi-vii.
- Trappeniers L, De Maeseneer M, De Ridder F, et al. Can bone marrow edema be seen on STIR images of the ankle and foot after 1 week of running? Eur J Radiol 2003;47:25-8.
- Jones BH, Harris JM, Vinh TN, et al. Exercise-induced stress fractures and stress reactions of bone: epidemiology, etiology, and classification. Exerc Sport Sci Rev 1989;17:379-422.
- Milgrom C, Giladi M, Stein M, et al. Stress fractures in military recruits. A prospective study showing an unusually high incidence. J Bone Jt Surg Br 1985;67:732-5.
- Shalabi A, Svensson L, Kristoffersen-Wiberg M, et al. Tendon injury and repair after core biopsies in chronic Achilles tendinosis evaluated by serial magnetic resonance imaging. Br J Sports Med 2004;38:606-12.
- Rosenberg ZS, Beltran J, Bencardino JT. From the RSNA refresher courses. Radiological Society of North America. MR imaging of the ankle and foot. Radiographics 2000;20:S153-79.
- Collins MS. Imaging evaluation of chronic ankle and hindfoot pain in athletes. Magn Reson Imaging Clin N Am 2008;16:39-58, v-vi.
- Campbell SE. MRI of sports injuries of the ankle. Clin Sports Med 2006:25:727-62
- Freund W, Billich C, Brambs HJ, et al. MRI changes of Achilles tendon and hindfoot in experienced runners and Beginners during training and after a (Half)-Marathon Competition. Z Orthop Unfall 2011;149:407-17.
- R\_Development\_Core\_Team. R: A Language And Environment For Statistical Computing. 2.11.1. Vienna: R Foundation for Statistical Computing, 2010.

- Pinheiro J, Bates D, DebRoy S, *et al.* Nlme: linear and nonlinear mixed effects models. In: Team tRDC, ed. *R Package Version 3.1-86.* Vienna: R Foundation for Statistical Computing 2007. 3.1-86.
- Bland JM, Altman DG. Statistical methods for assessing agreement between two methods of clinical measurement. Lancet
- Jepsen JR, Laursen LH, Hagert CG, et al. Diagnostic accuracy of the neurological upper limb examination I: inter-rater reproducibility of selected findings and patterns. BMC Neurol 2006;6:8.
- Portney LG, Watkins MP. Correlations. Foundations of Clinical Research: Applications to Practice. Upper Saddle River: Prentice Hall Health, 2000:491-508.
- Nicholson CW, Berlet GC, Lee TH. Prediction of the success of 21. nonoperative treatment of insertional achilles tendinosis based on MRI. Foot Ankle Int 2007:28:472-7.
- Ohberg L, Lorentzon R, Alfredson H. Eccentric training in patients with chronic Achilles tendinosis: normalised tendon structure and decreased thickness at follow up. Br J Sports Med 2004;38:8-11.
- Kongsgaard M, Aagaard P, Kjaer M, et al. Structural Achilles tendon properties in athletes subjected to different exercise modes and in Achilles tendon rupture patients. J Appl Physiol 2005;99:1965-71.
- Gardin A, Bruno J, Movin T, et al. Magnetic resonance signal, rather than tendon volume, correlates to pain and functional impairment in chronic achilles tendinopathy. Acta Radiol 2006:47:718-24.
- Haims AH, Schweitzer ME, Patel RS, et al. MR imaging of the achilles tendon: overlap of findings in symptomatic and asymptomatic individuals. Skeletal Radiol 2000;29:640-5.
- Lohman M, Kivisaari A, Vehmas T, et al. MRI abnormalities of foot and ankle in asymptomatic, physically active individuals. Skeletal Radiol 2001:30:61-6
- Lazzarini KM, Troiano RN, Smith RC. Can running cause the appearance of marrow edema on MR images of the foot and ankle? Radiology 1997;202:540-2.
- Schweitzer ME. White LM. Does altered biomechanics cause marrow edema? Radiology 1996;198:851-3.
- 29. Milledge JS, Bryson EI, Catley DM, et al. Sodium balance, fluid homeostasis and the renin-aldosterone system during the prolonged exercise of hill walking. *Clin Sci (Lond)* 1982;62:595—604. Williams ES, Ward MP, Milledge JS, *et al.* Effect of the exercise of
- seven consecutive days hill-walking on fluid homeostasis. Clin Sci (Lond) 1979;56:305-16.
- Knechtle B, Knechtle P, Kohler G, et al. The recovery phase following a Triple Iron triathlon. J Hum Kinetics 2009;21:65-74.
- Bracher A, Knechtle B, Gnadinger M, et al. Fluid intake and changes in limb volumes in male ultra-marathoners: does fluid overload lead to peripheral oedema? Eur J Appl Physiol 2012;112:991-1003.
- Knechtle B, Salas Fraire O, Andonie JL, et al. Effect of a multistage ultra-endurance triathlon on body composition: World challenge deca iron triathlon 2006. Br J Sports Med 2008;42:121-5; discussion 5.
- Cejka C, Knechtle B, Knechtle P, et al. An increased fluid intake leads to feet swelling in 100-km ultra-marathoners - an observational field study. J Int Soc Sports Nutr 2012;9:11.
- Knechtle B, Duff B, Schulze I, et al. A multi-stage ultra-endurance run over 1,200 km leads to a continuous accumulation of total body water. J Sports Sci Med 2008;7:356-64.
- Herbst L, Knechtle B, Lopez CL, et al. Pacing strategy and change in body composition during a Deca iron triathlon. Chin J Physiol 2011;54:255-63.
- Grasel RP, Schweitzer ME, Kovalovich AM, et al. MR imaging of plantar fasciitis: edema, tears, and occult marrow abnormalities correlated with outcome. AJR Am J Roentgenol 1999;173:699-701