

Infrared thermography applied to lower limb muscles in elite soccer players with functional ankle equinus and non-equinus condition

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Gastrocnemius-soleus equinus (GSE) is a foot-ankle complaint in which the extensibility of the gastrocnemius (G) and soleus muscles (triceps surae) and ankle are limited to a dorsiflexion beyond a neutral ankle position. The asymmetric forces of leg muscles and the associated asymmetric loading forces might promote major activation of the triceps surae, tibialis anterior, transverses abdominal and multifidus muscles. Here, we made infrared recordings of 21 sportsmen (elite professional soccer players) before activity and after 30 min of running. These recordings were used to assess temperature modifications on the gastrocnemius, tibialis anterior, and Achilles tendon in GSE and non-GSE participants. We identified significant temperature modifications among GSE and non-GSE participants for the tibialis anterior muscle (mean, minimum, and maximum temperature values). The cutaneous temperature increased as a direct consequence of muscle activity in GSE participants. IR imaging capture was reliable to muscle pattern activation for lower limb. Based on our findings, we propose that non-invasive IR evaluation is suitable for clinical evaluation of the status of these muscles.

Commented [CRG1]: Change to:, limit dorsiflexion

Commented [CRG2]: Change to: transversus abdominus (English)

Commented [CRG3]: Here you say in GSE temperature increased, previous paragraph says both temperatures changed – do you mean GSE increased more than non-GSE?

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2 ankle equinus and non-equinus condition.

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67 ABSTRACT

68 Gastrocnemius-soleus equinus (GSE) is a foot-ankle complaint in which the extensibility of the
69 gastrocnemius (G) and soleus muscles (triceps surae) and ankle ~~are limited to a~~ dorsiflexion
70 beyond a neutral ankle position ^{1,2}. The asymmetric forces of leg muscles and the associated
71 asymmetric loading forces might promote major activation of the triceps surae, tibialis anterior,
72 transverses abdominal and multifidus ~~muscles~~. Here, we made infrared recordings of 21
73 sportsmen (elite professional soccer players) before activity and after 30 min of running. These
74 recordings were used to assess temperature modifications on the gastrocnemius, tibialis
75 anterior, and Achilles tendon in GSE and non-GSE participants. We identified significant
76 temperature modifications among GSE and non-GSE participants for the tibialis anterior muscle
77 (mean, minimum, and maximum temperature values). The cutaneous temperature increased as
78 a direct consequence of muscle activity in GSE participants. IR imaging ~~capture was reliable to~~
79 muscle pattern activation for lower limb. Based on our findings, we propose that non-invasive IR
80 evaluation is suitable for clinical evaluation of the status of these muscles.

81 **KEYWORDS:** Ankle; foot; sport; thermography.

82

83 1. INTRODUCTION

84 Gastrocnemius-soleus equinus (GSE) is a functional limitation of the ankle. GSE is defined as
85 the inability of the ankle to dorsiflex beyond a neutral position with the knee extended (it remains
86 <0°) or with the knee flexed (it remains <0°) ^{1,2}. Although GSE is clinically asymptomatic, it may
87 cause an alteration in the triceps surae muscles, tibialis anterior muscle (TA), and Achilles
88 tendon (AT). GSE is closely related to asymmetric loading patterns and muscular alteration for
89 contraction ³⁻⁶.

90

91 Asymmetric body loading is associated with GSE and may cause a higher activation of low-back
92 and pelvic muscles (e.g., the quadratus lumborum) and lower limb muscles (e.g., the TA). GSE
93 has been much studied using the mean of force pressure platform, Romberg-test analysis, and
94 sway-area development approaches ^{7,8,9,10}. The relationships between muscle contraction
95 condition and posture have been investigated by electromyography ^{11,12,13}. Also, several studies
96 have investigated whether activation of skeletal muscles promotes heat transfer and thus
97 increases cutaneous temperature ^{14,15}.

Commented [CRG4]: Change to:, limit dorsiflexion

Commented [CRG5]: Add: and hence modify temperature

Commented [CRG6]: Delete and insert: reliably captured temperature associated with

Commented [CRG7]: Add: after excluding osseus restriction

98 Orthostatic posture is typically assessed by the complex activation of anti-gravitational muscles
99 (e.g., the triceps surae muscles). Modifications in cutaneous temperature are associated with
100 gait and posture alterations, asymmetric loading forces, and an altered range of ankle or knee
101 movement. High thermal infrared (IR) imaging can non-invasively identify cutaneous
102 temperature variations¹⁴.

103 Here we aimed to assess whether high-resolution thermal IR can detect cutaneous temperature
104 variations in GSE and Non-GSE individuals and thus detect association between the
105 extensibility to triceps-surae (with GSE and Non-GSE) and the role of TA in professional
106 sportsmen.

107

108 2. METHODS

109 In this case-control study, 21 healthy male participants (professional soccer players) (age $23 \pm$
110 2.9 years, body mass index 20.2 ± 1.2) were included. Eighteen subjects were right-footed, and
111 three were left-footed, as defined by the self-report on the lower limb predominant used in
112 sports activities. All participants successfully completed the study. The exclusion criteria were
113 the presence of musculoskeletal injuries, low back and pelvic pain, sprains, tendon injuries in
114 lower limbs, use of drugs in the week preceding the test, and scoliosis.

115

116 The principal study variable was temperature. An IR Termocan camera was used to register the
117 maximum, minimum and mean temperature values of the TA, AT, and G regions.

118 **Ethical considerations** – The Research and Ethics Committee of the University of A Coruña (A
119 Coruña, Spain; record number: CE 06/2014) approved the study. All subjects provided informed
120 consent before the beginning of the study. The ethical standards for human experimentation of
121 the Declaration of Helsinki were respected. The Strengthening the Reporting of Observational
122 Studies in Epidemiology (STROBE) guidelines were applied.

123

124 **IR imaging** – The subjects were given a series of standardization rules before attending the
125 experimental measurements¹⁴. Specifically, during the week prior to the trial, the participants
126 were asked not to use drugs. Also, on the test day, vasomotor substances (e.g., caffeine) and
127 heavy meals were not allowed.

128 To improve the accuracy of the imaging paper signals were attached to the lower limb with
129 anatomical references (TA, G, and AT). All measurements were acquired in a laboratory with a
130 temperature of 24.1 ± 1 C°, humidity of $45\% \pm 10\%$ and no direct ventilation-flow towards
131 participants or raters.

132 **Clinical exploration and capture of IR-imaging** – First, participants lay in a supine position
133 on a gurney, and their GSE status was assessed with the knee extended and flexed. The range
134 of ankle dorsiflexion movement was checked using a goniometer to evaluate the angle between

Commented [CRG8]: STROBE: why were these particular participants chosen? Was there a randomizing?
In the accompanying Excel sheet participants are identified as individuals, not randomized or given a participant number to reduce bias.

Commented [CRG9]: Is it not ThermoCam?

Commented [CRG10]: STROBE: How was the study size derived

135 the plantar line of the foot and the tibia axis. The rater maintained the subtalar joint in a neutral
136 position and the angle in a dorsiflexion position [rather than midfoot-dorsiflexion (rocker bottom)
137 or midfoot-equinus (pseudoequinus)]. The Silverskiold-test was used to check GSE from other
138 types of equines ^{3,4}. A 20° movement with the knee flexed and 10° movement with the knee
139 extended was considered a normal range of ankle dorsiflexion ^{3,5,6}. Equinus analysis was
140 carried out by the same Podiatry Doctor (R.B.B.V) to improve the reliability of measurements.

141 The IR-imaging process (high resolutions thermograms) started with the participant standing up
142 in a relaxed position. We captured the TA, G, and AT regions in that order. Five IR-images
143 were taken for every muscle. Participants then ran for 30 min on a treadmill at a speed of 9
144 km/h and the IR-imaging repeated.

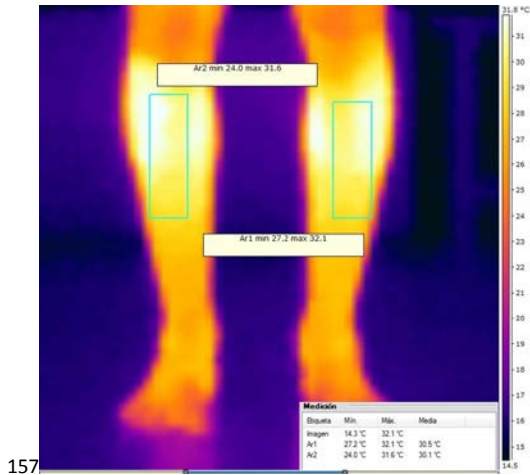
145 IR-imaging was performed using an FLIR/SC3000/QWIP infrared thermal device with a 8–9 μm
146 spectral range and 0.02-K temperature sensitivity (NETD at 30°C). The 320 ×240/FPA device
147 presents a 20°-lens. The images were captured with a 1.1 mrad spatial-resolution. IR-imaging
148 acquisition was carried out by the same clinician (DRS) using a tripod.

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149 DATA ANALYSIS

150 IR-images and data were analyzed using rater (DRS) with the FLIR® software Termocan
151 Researcher Professional V.2.9. This software provides to rater the minimum, maximum and
152 mean thermal values for the selected muscles. This body selections-regions were bilaterally
153 selected with landmark position and selected by the blinded clinical operator who ignored
154 hypothesis of study and the experimental conditions. An IR-Imaging example is shown in Figure
155 1. [Place Figure 1 Here]

156



158 **Figure 1.** Tibialis anterior IR-Imaging and data temperature values.

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161

162 STATISTICAL ANALYSIS

163 Statistical analyses were performed with SPSS (version 22.0 for Windows, IBM SPSS Statistics
164 for Windows, Armonk, NY, IBM Corp) with an α error of 0.05 (95% confidence interval [CI]), with
165 the desired power of 80% (β error of 0.2).

166 Shapiro-Wilks test was used to assess data normality. All data were normally distributed, and
167 parametric statistical tests were selected. The mean and standard deviation of the temperature
168 data were obtained for the selected lower limb muscles (AT, TA,G).

169 Student's t-tests were performed to test for statistically significant differences in height, weight,
170 body mass index, and age between the two groups. Paired Student's t-tests were performed to
171 determine differences between the groups (equinus vs. non-equinus), as well as between
172 imaging sessions (before vs. after running).

173

174 RESULTS

175 We found no statistically significant differences between the equinus vs. non-equinus groups for
176 participant height, weight, age or body mass index (Table 1).

177

Table 1. Participant characteristics (n = 10 non-equinus and 11 equinus participants)

	Equinus Group	Non- Equinus Group
Age (years)*	23.56 $\pm$ 2.61 (21–28)	20 $\pm$ 2.16 (19–27)
Height (cm)*	175.5 $\pm$ 7.9	173.1 $\pm$ 5.2
Weight (kg)*	75.2 $\pm$ 3.9	74.5 $\pm$ 3.1
Body mass index*	20.2 $\pm$ 1.3	20.1 $\pm$ 1.5

* No statistically significant difference between groups ($p \geq 0.05$).

178

179 We found no significant differences in TA, G or AT temperatures between the GSE and non-
180 GSE participants before running (Table 2). **[Place Table 2 here]**

181

Table 2. Temperature values for tibialis anterior, gastrocnemius-soleus and Achilles tendon for gastrosoleus equinus (GSE) and non-gastrosoleus equinus (Non-GSE) participants before exercise.

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Variable	N	Mean	SD	Sig. Bilat	CI
Tibialis right anterior minimum temperature before exercise					
GSE	11	31.01	± 1.3	< ,342*	95%
Non GSE	10	30.86	± 0.56	< ,331*	95%
Tibialis anterior right maximum temperature before exercise					
GSE	11	30.85	± 1.32	< ,397*	95%
Non GSE	10	31.07	± 0,81	< ,401*	95%
Tibialis anterior right mean temperature before exercise					
GSE	11	31.3	± 1.3	< ,430*	95%
Non GSE	10	31.09	± 0.56	< ,435*	95%
Tibialis anterior left minimum temperature before exercise					
GSE	11	28.82	± 2.47	< 1,14*	95%
Non GSE	10	29.74	± 0.82	< 1,15*	95%
Tibialis anterior left maximum temperature before exercise					
GSE	11	31.87	± 1.35	< ,486*	95%
Non GSE	10	31.65	± 0,53	< ,504*	95%
Tibialis anterior left mean temperature before exercise					
GSE	11	31.01	± 1.3	< ,354*	95%
Non GSE	10	31.86	± 0.56	< ,366*	95%
Gastrocnemius left minimum temperature before exercise					
GSE	11	28.41	± 1.57	< ,449*	95%
Non GSE	10	28.71	± 1.39	< ,441*	95%
Gastrocnemius left maximum temperature before exercise					
GSE	11	30.85	± 1.32	< ,442*	95%

Non GSE	10	31.07	± 0,81	< ,452*	95%
Gastrocnemius left mean temperature before exercise					
GSE	11	29.92	± 1.34	< ,687*	95%
Non GSE	10	30.12	± 0.84	< ,681*	95%
Gastrocnemius right minimum temperature before exercise					
GSE	11	28.35	± 2.0	< 1,065*	95%
Non GSE	10	29.1	± 0.94	< 1,1*	95%
Gastrocnemius right maximum temperature before exercise					
GSE	11	31.1	± 1.14	< ,357*	95%
Non GSE	10	31.91	± 0,86	< ,362*	95%
Gastrocnemius right mean temperature before exercise					
GSE	11	29.89	± 1.14	< ,608*	95%
Non GSE	10	30.17	± 0.93	< ,614*	95%
Achilles tendon left minimum temperature before exercise					
GSE	11	22.52	± 3.59	< ,581*	95%
Non GSE	10	23.22	± 1.16	< ,605*	95%
Achilles tendon Left maximum temperature before exercise					
GSE	11	29.52	± 1.58	< ,819*	95%
Non GSE	10	28.93	± 1.75	< ,815*	95%
Achilles tendon left mean temperature before exercise					
GSE	11	26.57	± 1.92	< ,393*	95%
Non GSE	10	26.87	± 1.47	< ,399*	95%
Achilles tendon right minimum temperature before exercise					
GSE	11	22.74	± 2.34	< ,364*	95%
Non equinus feet	10	23.05	± 1.26	< ,367*	95%
Achilles tendon right maximum temperature before exercise					

GSE	11	29.57	± 1.88	< ,062*	95%
Non GSE	10	29.51	± 1.13	< ,064*	95%
Achilles tendon right mean temperature before exercise					
GSE	11	26.29	± 1.68	< 1,48*	95%
Non GSE	10	27.46	± 1.93	< 1,47*	95%

* No statistically significant difference between groups ($p \geq 0.05$). † Statistically significant difference between groups ($P < 0.05$).

182 However, after running, the TA temperature (minimum, maximum, and mean) was significantly
 183 warmer in the GSE than the Non GSE participants ($P < .05$). Also, the minimum G temperatures
 184 (both right and left) and left AT mean temperature were significantly warmer in the GSE than the
 185 Non-GSE participants (Table 3). [Place table 3 here]

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Table 3. Temperature values for tibialis anterior, gastrocnemius-soleus and Achilles tendon for gastrosoleus equinus (GSE) and non-gastrosoleus equinus (Non-GSE) participants after exercise.

Variable	N	Mean	SD	Sig Bilat	CI
Tibialis anterior right minimum temperature after exercise					
GSE	11	27.1	± 1.9	< ,007†	95%
Non GSE	10	29.04	± 0.76	< ,008†	95%
Tibialis anterior right maximum temperature after exercise					
GSE	11	30.28	± 1.53	< ,006†	95%
Non GSE	10	31.95	± 0,8	< ,006†	95%
Tibialis anterior right mean temperature after exercise					
GSE	11	29.14	± 1.88	< ,035†	95%
Non GSE	10	30.63	± 0.89	< ,034†	95%
Tibialis anterior left minimum temperature after exercise					
GSE	11	27.12	± 1.63	< ,001†	95%
Non GSE	10	29.42	± 0.65	< ,001†	95%

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 All GSE temperatures are lower than non-GSE
 contradicting the reporting
 Has the data been inverted?

Tibialis anterior left maximum temperature after exercise					
GSE	11	30.52	± 1.19	< ,038†	95%
Non GSE	10	31.72	± 1.25	< ,038†	95%
Tibialis anterior left mean temperature after exercise					
GSE	11	29.36	± 1.62	< ,029†	95%
Non GSE	10	30.77	± 1.04	< ,027†	95%
Gastrocnemius left minimum temperature after exercise					
GSE	11	27.92	± 1.65	< ,033†	95%
Non GSE	10	29.38	± 1.16	< ,031†	95%
Gastrocnemius left maximum temperature after exercise					
GSE	11	30.31	± 1.39	< ,036†	95%
Non GSE	10	31.32	± 1.22	< ,035†	95%
Gastrocnemius left mean temperature after exercise					
GSE	11	29.27	± 1.53	< ,063*	95%
Non GSE	10	30.44	± 1.12	< ,06*	95%
Gastrocnemius right minimum temperature after exercise					
GSE	11	27.81	± 1.67	< ,025†	95%
Non GSE	10	29.29	± 0.97	< ,024†	95%
Gastrocnemius right maximum temperature after exercise					
GSE	11	30.5	± 1.32	< ,140*	95%
Non GSE	10	31.3	± 0,98	< ,135*	95%
Gastrocnemius right mean temperature after exercise					
GSE	11	29.20	± 1.48	< ,025†	95%
Non GSE	10	30.55	± 0.93	< ,023†	95%
Achilles tendon left minimum temperature after exercise					
GSE	11	24.04	± 3.34	< ,146*	95%

Non GSE	10	25.75	± 1.24	< ,139*	95%
Achilles tendon Left maximum temperature after exercise					
GSE	11	30.44	± 2.02	< ,278*	95%
Non GSE	10	31.23	± 0.93	< ,267*	95%
Achilles tendon left mean temperature after exercise					
GSE	11	27.88	± 2.13	< ,020†	95%
Non GSE	10	29.87	± 1.3	< ,019†	95%
Achilles tendon right minimum temperature after exercise					
GSE	11	24.41	± 3.15	< ,216*	95%
Non GSE	10	25.85	± 1.65	< ,207*	95%
Achilles tendon right maximum temperature after exercise					
GSE	11	30.27	± 1.79	< ,073*	95%
Non GSE	10	31.5	± 1.02	< ,07*	95%
Achilles tendon right mean temperature after exercise					
GSE	11	27.91	± 1.67	< ,006*	95%
Non GSE	10	29.85	± 1.2	< ,005*	95%

* No statistically significant difference between groups ($p \geq 0.05$). † Statistically significant difference between groups ($P < 0.05$).

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189 DISCUSSION

190 Here, we identified an increase in TA temperature after running in professional soccer
 191 professionals with GSE condition compared to those without GSE. The minimum G
 192 temperatures (right and left lower limb) and mean AT (left lower limb) temperature were also
 193 higher in GSE than non-GSE participants.

194 Ankle torque was higher in GSE participants than non-GSE participants. The TA requires
 195 stronger contraction in GSE condition and, therefore, might be affected early by fatigue, thus
 196 explaining our observed increase in TA temperature in GSE participants compared to non-GSE
 197 participants.

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198 Researchers have addressed the necessary degrees of ankle dorsiflexion and basal values.^{1,6}
 199 Biomechanically, the maximum ankle dorsiflexion during the stance-phase of a normal gait
 200 occurs before heel lift with the knee extended.¹ The minimum ankle range of motion for normal
 201 gait is 10° dorsiflexion and 20° plantarflexion.^{1,2,6} The most deeply known range of movement
 202 values for ankle dorsiflexion in the reviewed literature for static evaluation that the minimum
 203 dorsiflexion movement for the ankle for normal gait is 10° of motion.^{3, 16-21} GSE produces a
 204 higher loading force to the foot and can lead to foot-ankle biomechanical pathologic (e.g.,
 205 plantar fasciitis, pes planus, hallux abductus valgus, Achilles tendinosis, Charcot's midfoot
 206 collapse, and diabetic ulcerations).³ DiGiovanni et al. found GSE in patients with foot and ankle
 207 pain.¹ However, GSE is also found in asymptomatic patients.²²

208 Further studies will be needed to improve our knowledge of muscle condition and to establish
 209 the clinical relevance of the association between temperature and cutaneous muscle projection
 210 ²³. Based on our findings, we propose that IR-imaging can be a reliable tool for clinical
 211 therapeutic assessment.

212 CONCLUSIONS

213 GSE participants had a higher TA muscle temperature after exercise than non-GSE participants.
 214 Thus, GSE may be a predisposing factor for increased TA muscle temperature and could serve
 215 as a screening tool for preventive or therapeutic actions. Further research is needed to identify
 216 other factors associated with GSE condition, as well as to better understand the factors that
 217 contribute to abnormal temperature distribution in the lowerlimbs.

218

219 FINANCIAL DISCLOSURE. None reported

220 CONFLICT OF INTEREST. None reported

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