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1 Abstract Acute and chronic effects of training with a fixed gear 2 on pedaling technique 3

4 Eneko Fernández-Peña ^{1,}*, Piero Benelli², Alexander Bertuccioli², Antonino Patti³ and Marco 5 Gervasi² 6 ¹ Department of Physical Education and Sport, University of the Basque Country UPV/EHU, Vitoria-Gasteiz, 7 8 Spain; eneko.fernandezp@ehu.eus Department of Biomolecular Sciences - Division of Exercise and Health Sciences, University of Urbino Carlo Bo, 9 Urbino, Italy; piero.benelli@uniurb.it; alexander.bertuccioli@uniurb.it; marco.gervasi@uniurb.it 10 Sport and Exercise Sciences Research Unit, Department of Psychology, Educational Science and Human 11 Movement, University of Palermo, Palermo, Italy; antonino.pattio1@unipa.it 12 * Correspondence: (EFP), eneko.fernandezp@ehu.eus.

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15 efectiveness.

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16 1. Introduction

17 In cycling, the round pedaling technique 18 is characterized by applying force as uniformly as possible throughout the entire 19 20 pedal cycle (2). This involves applying more 21 force in areas of the pedal stroke such as dead 22 spots or the recovery phase. Although there 23 is still controversy as to which type of 24 pedaling technique is more metabolically 25 efficient (1, 8), the round pedaling reduces 26 the load on the most important muscles for 27 propulsion in cycling, i.e. the knee extensors 28 (3). In this way, the work necessary to 29 maintain the intensity of the exercise is 30 distributed among other leg muscles (3), 31 which would translate into a greater 32 potential to use the knee extensors in the 33 crucial moments of the competition. 34 Traditionally, fixed-gear training has

35 been considered as one of the main methods 36 to improve the round pedaling technique (5,

37 6). However, this type of gear does not force

38 the rider to pull up on the pedal during the

39 upstroke, so its effectiveness in improving

40 round pedaling is questionable.

41 Therefore, the aim of the present 42 investigation was to evaluate the acute and 43 chronic adaptations in the pedaling 44 technique of a group of track and road

cyclists while pedaling with both fixed gear 45 46 and a freewheel.

47 2. Materials and Methods

- 48 22 cyclists (13 track and 9 road cyclists)
- 49 participated in the study (height: 179.5 ± 5.8
- 50 cm and 182.3 ± 3.4 cm; weight: 75.7 ± 6.6 kg
- 51 and 68.0 ± 4.0 kg; age: 21.7 ± 2.4 years and 21.7
- 52 ± 2.5 years, respectively) after giving
- 53 informed consent. Track cyclists were used to
- 54 train with both fixed gear and a freewheel, while road cyclists had never pedaled before 55
- 56 with a fixed gear.
- 57 A track bike was equipped with a 58 system for measuring the tangential and 59 radial forces relative to the crank applied to 60 both pedals (PowerForce, O-Tec, Germany). 61 Two identical freewheel sprockets were used 62 for the tests, one of which was modified to 63 remain fixed. These sprockets were mounted 64 on a double sprocket track wheel, so that variability due to the material used was 65 66 minimized. 67 With each of the two sprockets, subjects

68 pedaled on a traditional Elite E-motion roller 69 at three cadences (60, 80 and 100 rpm) and 70 two different resistances (low and high) for

- 71 one minute. Road cyclists were tested first
- 72 with the freewheel, whilst track cyclists were
- tested in random order. Forces applied to 73



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74 both pedals were recorded at 1000 Hz and the

75 last 20 seconds of each trial were used for

76 subsequent analysis. To quantify pedaling

77 technique, the following variables were

78 measured: positive impulse (IMP+), negative

79 impulse (IMP-), positive impulse proportion

80 (PIP), index of effectiveness during the whole

81 pedal stroke (IE360), downstroke (IE0-180) and

82 upstroke (IE180-360).

83 3. Results

84 Due to the overall symmetry existing 85 between the force applied with both legs, 86 only the data relative to the left leg are 87 presented. The low resistance setup of the 88 roller was weight dependent, and increased 89 proportionally with the riders' weight. There 90 were no significant differences between the 91 fixed gear and freewheel conditions in any 92 condition or group. However, road cyclists 93 showed smaller left leg power and IMP+ on 94 the low resistance conditions. Table 1 shows

95 the results at 80 rpm, as representative of the

96 other cadences.

97 Table 1. Means ± SD for the variables in 98 Track and Road cyclists for the left leg.

TRACK cyclists	80 rpm, low resistance		80 rpm, high resistance	
	Fixed Gear	Freewheel	Fixed Gear	Freewheel
ft Power ′)	* 86.7 ± 7.5	* 87.3 ± 7.6	165.9 ± 9.0	163.5 ± 10.9
P+ (N·s)	* 56.6 ± 5.1	* 56.59 ± 5.2	89.72 ± 5.8	89.51 ± 5.9
P- (N·s)	-11.7 ± 2.3	-11.92 ± 2.6	-4.27 ± 1.9	-4.85 ± 2.0
' (%)	82.9	82.6	95.5	94.9
50	0.45 ± 0.0	0.44 ± 0.0	0.65 ± 0.0	0.64 ± 0.0
180	0.76 ± 0.0	0.76 ± 0.0	0.78 ± 0.0	0.78 ± 0.0
80-360	-0.36 ± 0.1	-0.36 ± 0.1	0.03 ± 0.1	-0.02 ± 0.1
ROAD cyclists	80 rpm, low resistance		80 rpm, high resistance	
	Fixed Gear	Freewheel	Fixed Gear	Freewheel
Power	76.7 ± 5.6	76.9 ± 4.8	161.8 ± 6.1	159.4 ± 5.9
+ (N·s)	51.13 ± 5.2	51.81 ± 4.1	87.84 ± 4.1	86.63 ± 3.1
(N·s)	-11.44 ± 3.2	-11.73 ± 3.1	-3.82 ± 3.1	-3.69 ± 3.2
(%)	81.7	81.5	95.8	95.9
0	0.43 ± 0.1	0.42 ± 0.1	0.66 ± 0.1	0.66 ± 0.1
180	0.76 ± 0.0	0.76 ± 0.0	0.79 ± 0.0	0.79 ± 0.0
		0.22 + 0.4	0.12 + 0.2	014+02



- 100 (*p* < 0.05).
- 101

102 4. Discussion

103 There is no an acute adaptation to fixed 104 gear pedaling, as both groups had the same 105 values between the two pedaling systems in 106 every condition. This is especially 107 meaningful in road cyclists, as they had 108 never pedaled with a fixed gear before. The 109 differences between track and road cyclists 110 found in this study can be attributed to the 111 slightly higher power at low resistance 112 induced by the higher body mass of track 113 cyclists. The increase in PIP, IE₃₆₀, IE₀₋₁₈₀ and 114 IE₁₈₀₋₃₆₀ in the high resistance condition is 115 proportional in both groups, and in line with 116 previous research (5). Therefore, it is quite 117 unlikely that track cyclists have modified 118 their pedaling technique due to a long term 119 training with the fixed gear.

120 5. Practical Applications.

121 Cyclists willing to improve their round 122 pedaling technique should avoid using the 123 fixed gear and seek for other active training 124 strategies like pedaling with independent 125 cranks (3, 7).

26 Conflicts of Interest: The authors declare no 27 conflict of interest.

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