## Abstract 2019



Power profiling in elite U23 riders during a competitive season Peter Leo<sup>1</sup>, Inigo Mujika<sup>2</sup>, Verena Menz and Justin Lawley<sup>3</sup> <sup>1</sup>Cycling Team Tirol, Innsbruck Austria <sup>2</sup>University of the Basque Country <sup>3</sup>University of Innsbruck, Sports Science Department Background: Changes in the power profile of elite U23 cyclists throughout a competitive season could provide valuable information about racing demands and the training process. A rider's power-duration relationship shows a dynamic behaviour affected by training and racing, and repeated computation is required to gain accurate insights into a rider's performance capabilities. Assessing the power-duration relationship by means of different performance tests in the field is one common way to proceed. However, such tests require regular attempts as well as a motivated and rested athlete, which could be difficult during a competitive season. Therefore, the aim of this study was to investigate changes in the power-duration relationship based on peak power output values obtained during racing. *Methods:* Fourteen highly trained elite U23 cyclists (N=14; mean ± SD age 20.6 ± 1.1 years; body mass  $67.7 \pm 6.0$  kg; height  $180.7 \pm 5.6$  cm; maximum oxygen uptake  $73.9 \pm 2.0$  mL·kg-1 min-1·; maximal aerobic power 443 ± 27 W) completed 3 maximal efforts on their road bike in the pre-competitive period. The efforts lasted 12, 5 and 2 min on a climb of 5-6% gradient, interspersed by a 30-min recovery period after each trial. In a further step 12, 5 and 2 min power outputs were used to calculate critical power and anaerobic work capacity. During the competitive season peak power outputs during efforts lasting 12, 5 and 2 min were used to track changes in the power-duration relationship over three consecutive periods, for the early (February – April), mid (May – July) and late (August – October) season. A repeated-measure ANOVA was used to compare the peak power outputs across the three periods. *Results:* Mean power output during the 12, 5 and 2 min maximal effort trials were  $379 \pm 23$ ,  $420 \pm 7$  and  $505 \pm 33$  W, respectively, resulting in a critical power of  $352 \pm 24$  W (see Graph 1).



Graph 1: Mean power outputs of the pre - season Critical Power Test The 2 min peak power outputs over the three consecutive periods were  $484 \pm 54$ ,  $515 \pm 35$ and  $518 \pm 40$  W, with significant differences between the first and third periods (p = 0.009). The 5 min peak power outputs were  $415 \pm 26$  W,  $441 \pm 25$  W and  $445 \pm 24$  W, with significant changes between the first and second (p = 0.012) as well as first and third (p = 0.002) periods. Peak power outputs for 12 min were  $373 \pm 32$  W,  $397 \pm 26$  W and  $405 \pm 24$ W, with significant differences between the first and second (p = 0.001) as well as the first and third periods (p = 0.001). Critical power values (see Graph 2) during the three consecutive periods were  $342 \pm 9$  W,  $360 \pm 6$  W and  $366 \pm 6$  W, with significant changes between the first and third periods (p = 0.017).



Graph 2: Variations in Critical power before and during the season *Discussion:* These findings reveal that variations in peak power outputs during a competitive season have a significant influence on the power-duration relationship. Relatively small changes in peak power outputs could nonetheless be of practical relevance . Indeed, mean improvements of 8.6%, 7.2% and 7.0% in 12, 5 and 2 min peak power outputs from the first to the third period could be quite beneficial for a rider's and a team's competition outcomes. In addition, using racing power output data to determine the power-duration relationship as well as parameter estimates of critical power might be a practical means of assessing a cyclist's fitness.

Keywords: cycling, power-duration relationship, critical power