Abstract title: The Effect of Swilling Carbohydrate, Menthol or a Combination on 40km Cycling Time Trial in the Heat.

Authors and co-authors: 1McDonald, K., 1,2Best, R

Please list all (including the presenter first in bold) co-authors (surname and initial – ie. Smith, E.) in correct order and with a number preceding their name for the institution (ie. 1Smith, E; 2Ahuriri, A; etc.)

Institution(s): 1Waikato Institute of Technology. 2Teesside University

Abstract:

Introduction: Both carbohydrate and menthol mouth swills have shown ergogenic effects under a variety of settings. The aim of the current study was to compare the effect of the aforementioned mouth swill solutions on 40 km time trial (TT) performance in the heat (32°C, 40% humidity, 300kw radiant load) and investigate associated subjective measures (thermal comfort, thermal sensation, thirst, and RPE) every 5km. Methods: Six (6) recreationally trained male cyclists (31.8 ± 5.9 years, 178.2 ± 6.0 cm, 75.7 ± 10.0 kg) completed 3 trials, swilling either menthol (MEN), carbohydrate (CHO), or a combination (BOTH) at 10km intervals (5, 15, 25, 35km). Results: There was no statistically significant difference in 40km TT performance between mouth swills (P = 1.00), with MEN producing slightly quicker times on average (MEN 65:43 ± 4:48, CHO 66:09 ± 4:13, BOTH 65:57 ± 3:58 min:sec). Subjective measures were not significantly different, however MEN showed small (0.2-0.6) and moderate (0.6-1.2) effect size increases on thermal comfort compared to CHO and BOTH 5km post swill. Discussion: The ability to activate receptors in the oral cavity may be responsible for improved athletic performance due to potential central activation. The ability to perceptually cool and or fuel an athlete while exercising, especially in the heat, may allow for improved levels of thermal comfort and subsequently enhanced performance Take Home Message: Results, however, indicate that while MEN showed a beneficial effect on making participants feel more comfortable while exercising in the heat compared to CHO or BOTH, 40km TT was not significantly difference between solutions.

References:


Additional Information

*Presenter name: Kerin McDonald

*E-mail: kerin.mcdonald@wintec.ac.nz

*Phone: 02102274230

*Type of file: Oral

*Emerging researcher? Unsure, yes maybe?

*Student or Full Time Employment? *Student studying Honours but also Full time staff member at Wintec Centre for Sport Science and Human Performance*

*Abstract discipline (Closest match): Physiology,

Additional information: *If you have additional information to pass on, please add it here.*