The Ability of the Salivary Osmolality to Accurately Assess Dehydration Status Presenters: Nick Sauerbrunn, Mabel Fung, Evelyn Fahey, Jo Sulistio Advisors: Dr. Patricia C. Fehling and Jacob DeBlois M.S

Abstract:

Dehydration is a common problem in athletic and occupational settings, yet accurate and convenient methods to assess hydration status are lacking. PURPOSE: To determine how salivary osmolality (Sosm) and urine specific gravity (USG) change during exercise in the heat when dehydration is pgpessive (to 2.5%) or when dehydration is fixed at 1%. METHODS: Using a repeated measures design, 13 healthy, young men (age 22±1 yr; height 1.80±0.06 m; body mass 73.4±7.6 kg) completed thræeiß@bouts (Bouts 1, 2, and 3) of cycling in a warm environnte(environmental chamber; 30 °C, 50% relative humidity). Participants cycled at an intensity of 800% of agepredicted heart rate under 2 conditions: progressive dehydration and fixed dehydration in which fluid intake was restricted for Bout 1 only, followed by fluid intake sufficient to prevent further dehydration. Changes in hydration status were assessed using changes in body mass, USG, and Sosm before and after each exercise bout. Data were analyzed using a 2x3 repeated measures analysis (ConditioTime). When appropriate, Bonferroni corrected alpha levels were employed. RESULTS: There was a significant time effect for