**Oral Lubrication Matters: Effects on Satiety**

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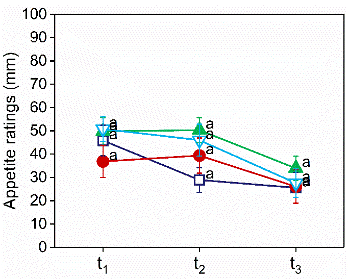
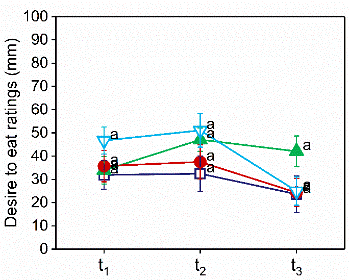
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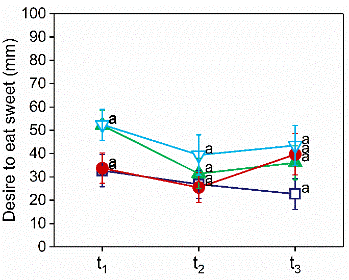
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Supplementary Figure 1: Mean (± SEM) desire to eat (a), appetite (b), desire to eat something sweet (c) and desire to eat something salty (d) ratings over time for the four preload conditions: 3*κ*C (□), 1.5*κ*C0.5NaA (▲), 2.4*κ*C0.2CaA300 (●) and mint tea (▽).

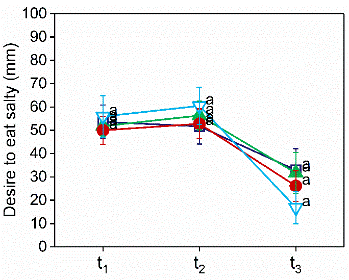


**a)**

**b)**



**c)**



**d)**