

# Review of: "Cooling Beer With a Wet Paper Towel"

Macmanus Chinenye Ndukwu<sup>1</sup>

<sup>1</sup> Michael Okpara University of Agriculture

**Potential competing interests:** No potential competing interests to declare.

The authors demonstrated a very simple experiment which is reproducible. However, they kept on mentioning wet towel without details. What is the nature of wet towel or what liquid is used to wet the towel. if I use tap water, distilled water or rain water will i get the same result? Again, if i wrap the beer in single layer or double layer of wet material will the result be the same i.e. does the thickness of wrapping influence the result?. What is the velocity of air used, will i get the same result at different air velocity etc. because when you created low advection or high advection what is the air speed. generally, the experimental formulation lacked specific quantitative details like how close or far away is the beer placed what is the temperature of the freezer before adding the beer. overall, its a nice research idea and i rate the research above average