

Erratum to: Osmo-dehydration of apple pulp studied by means of classical and Knudsen Thermogravimetric approach

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Unfortunately, in the original publication Fig. 9 was mistaken and has to be replaced with the following one.

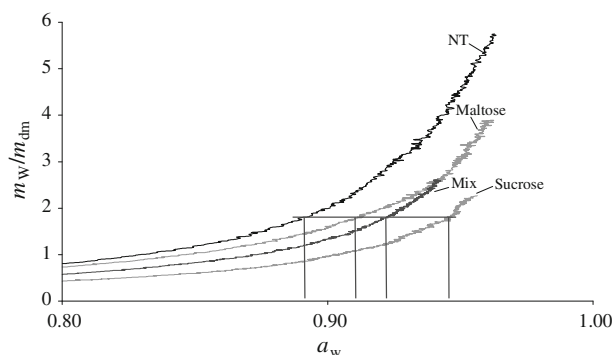


Fig. 9 Desorption isotherms of apple pulp after one hour osmodehydration with different hypertonic syrups. NT stands for non treated sample

Consistently, the relevant comment has to be changed in:

At a given moisture content, the RH of apple pulp treated with any sugar hypertonic syrup is larger than that of non treated (NT) samples, although in the order $RH(\text{Maltose}) < RH(\text{MIX}) < RH(\text{sucrose})$. This finding suggests that osmo-dehydration actually implies not only water withdrawing, but also some sugar exchange between the apple pulp and the dehydrating sugar syrup.

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