

Publications de Florence CHARLES – Liste des publications depuis 2003

CHARLES, F. VIDAL, V., OLIVE, F., FILGUEIRAS, H., SALLANON, H. 2013. Pulsed light treatment as new method to maintain physical and nutritional quality of fresh-cut mangoes. *Innovative Food Science and Emerging Technologies*. Volume 18, 190-195.

DJIOUA T., CHARLES F., FREIRE M., FILGUEIRAS H., DUCAMP-COLIN., SALLANON H. 2010. Combined effects of postharvest heat treatment and chitosan coating on quality of fresh-cut mangoes (*Mangifera indica* L.). [*International Journal of Food Science & Technology*. Volume 45 Issue 4](#) : 849 – 855

DJIOUA T., CHARLES F., LOPEZ-LAURI F., FILGUEIRAS H., COUDRET A, FREIRE M., DUCAMP-COLIN., SALLANON H. 2009. Improving the storage of minimally processed mangoes (*Mangifera indica* L.) by hot water treatments. *Postharvest Biology and Technology*, 52 : 221 – 226.

SALMAN A., GOUPIL P. FILGUERAS H., CHARLES F., LEDOIGT G., SALLANON H. 2008. Controlled atmosphere and heat shock affect PAL1 and HSP90 mRNA accumulation in fresh-cut endive (*Cichorium intybus* L.), *European Food Research and Technology*, 227, 721-726.

CHARLES F., GUILLAUME C., GONTARD N. 2008. Effect of passive and active modified atmosphere packaging on quality changes of fresh endives. *Postharvest Biology and Technology* 48(1): 22-29.

CHARLES F., SANCHEZ J., GONTARD N. 2005. Modeling of active modified atmosphere packaging of endives as a function of temperature. *Journal of Food Science*, 70 (8): 443-449.

CHARLES F., SANCHEZ J., GONTARD N. 2006. Absorption kinetics of oxygen and carbon dioxide scavengers as part of active modified atmosphere packaging. *Journal of Food Engineering*, 72 : 1-7.

CHARLES F., RUGANI N., GONTARD N. 2005. Influence of packaging conditions on endive's natural microbial population growth. *Journal of Food Protection*, 68 (3): 1020-1025.

CHARLES F., SANCHEZ J, GONTARD N. 2003. Active modified atmosphere packaging of fresh fruits and vegetables: modeling with tomatoes and oxygen absorber. *Journal of Food Science*, 68 (5): 1736-1742.