Stress response and health affecting compounds in Brassicaceae
Jahangir, M.

Citation

Version: Corrected Publisher’s Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/15518

Note: To cite this publication please use the final published version (if applicable).
1. The post harvest storage temperature is a crucial factor for the nutritional value of Brassica vegetables (This thesis).
2. Plant age should be considered as an important factor affecting the phytochemical composition of a vegetable based diet (This thesis).
3. Plants change their metabolism specifically for different stress factors (This thesis).
4. Plant development and stress responses result in the modification of different metabolic pathways that can best be explored by using a system biology approach (This thesis).
5. Although it can not analyze all the metabolites within a system, NMR spectroscopy is relatively the best choice for a comprehensive, both quantitative and qualitative, approach for metabolomic analysis.
6. To understand the effect of phytochemicals on health both adverse and beneficial effects need to be studied.
7. It is not the presence of a certain metabolite as such that is important, but it is the concentration at which it has activity.
8. In any stress response study, one needs to take in account that metabolic differences due to genetic variation may be bigger than changes due to the experimental conditions itself.
9. The selection process of biologically active compounds already made in nature should be a major resource for developing novel leads for medicines.
10. The quote "The excess of Ïlm (knowledge) is better than the excess of Ïbadah (worship), and the best of your religion is the wará (piety, self restrain) " (Prophet Muhammad P.B.U.H.) should be the basis of our behavior.
11. Tasty food doesn’t mean that it is healthy.
12. Food science is causing, rather than only solving nutritional problems.