

Quantification of the main properties in Meals Ready to Eat (MRE) by NIRS



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Context

Nowadays the feeding behavior has changed considerably, especially in developed countries where people are always more busy and turns to meals ready to eat. As most of these MRE are not always nutritionally well balanced, the consumers are facing problems of obesity which is as risk factor for many illnesses as diabetes, cancers and cardiovascular disease.



Regulation

A correct labelling of the MRE with clear and accurate nutrition information is the best way to inform effectively the consumers. Furthermore it is now a legal requirement. The EU regulation n°1169/2011 forces the producers to label correctly their products.

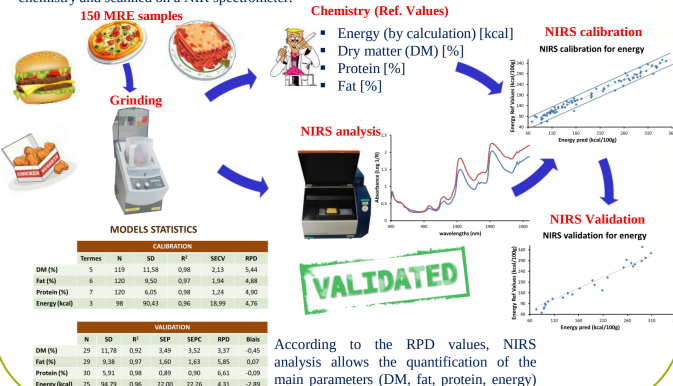






Methodology

In this context it is obvious that a rapid, cost effective and accurate technique analysis as NIRS is a useful tool to allow the quantification of the main parameters of MRE. 150 samples covering a large variety of MRE (e.g. lasagna, hamburger, rice, Chinese dish and chicken mix) were ground and analyzed by wet chemistry and scanned on a NIR spectrometer.



Conclusions

Energy (kcal)

25 94,79 0,96

22,00

22,26

4,31

This study shown that it is possible to use universal NIRS calibrations regardless of the type of MRE to quantify precisely the main properties, including the energy. This method can be very useful for the producers to label correctly their products to meet the regulation requirements

of most of the MRE found on the market.





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