

AntioxFunctional

Antioxidant and nutritional potential of a functional food derived from fermented maize and fruit extracts containing phytosterols, carotenoids and tocopherols.

ABSTRACT

The general objective is to generate knowledge on the nutritional aspects linked to antioxidants and digestibility of a fermented food prototype with bioactive compounds derived from traditional staples and selected fruits from local and tropical biodiversity.

Year : 2015 Project number : 1502-603 Type of funding : AAP MOBILITE Project type : AAP Research units in the network : INNOVATION Start date : 2018-05-01 End date : 2018-09-30 Flagship project : no

Project leader : DHUIQUE-MAYER Claudie Project leader's institution : CIRAD Project leader's RU : QUALISUD

Budget allocated : 9720 € Total budget allocated (including co-financing) : 9720 € Funding : Labex