

#### How healthy is a food product? Neural bases of the use of nutritional information

Marie Prevost, Pascal Hot, Laurent Muller, Bernard Ruffieux, Paolo Crosetto, Emilie Cousin, Cédric Pichat, Monica Baciu

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# How healthy is a food product? Neural bases of the use of nutritional information



Prevost M,<sup>a,b</sup> Hot P,<sup>a</sup> Muller L,<sup>b</sup> Ruffieux B,<sup>b</sup> Crosetto P,<sup>b</sup> Cousin E,<sup>a</sup> Pichat C,<sup>a</sup> Baciu M<sup>a</sup>

\*aLaboratory of Psychology and NeuroCognition – <sup>b</sup>Grenoble Applied Economy Laboratory

\*marie.prevost@grenoble.inra.fr

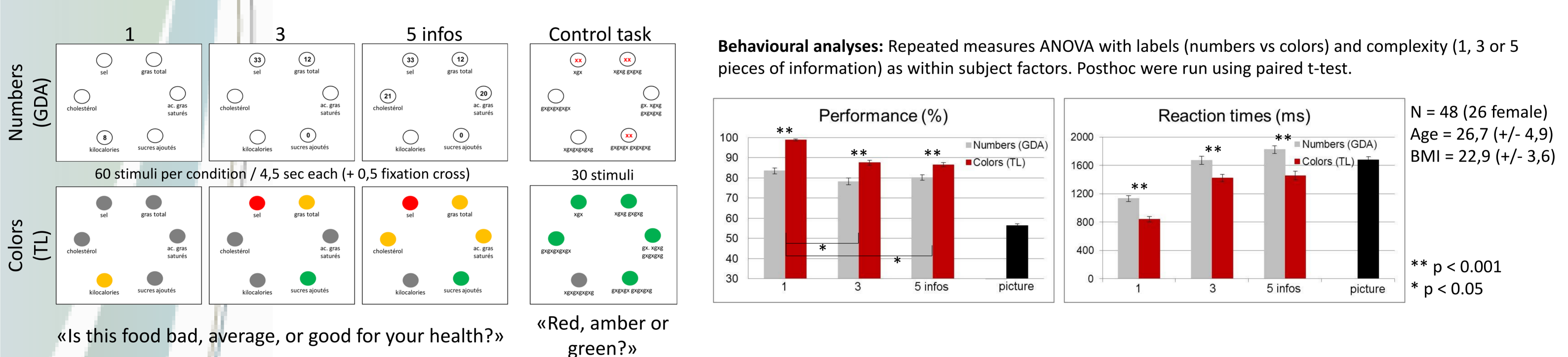
#### INTRODUCTION

One way to improve food choice is to label food efficiently so that we understand quickly and clearly how good or bad a product is for our health. A traffic light (TL) system has been recently adopted in some countries to indicate the range of nutrients through colors, which is thought to be easier to process and to understand than numerical values, as used with the Guideline Daily Amount (GDA) system.<sup>1,2</sup>

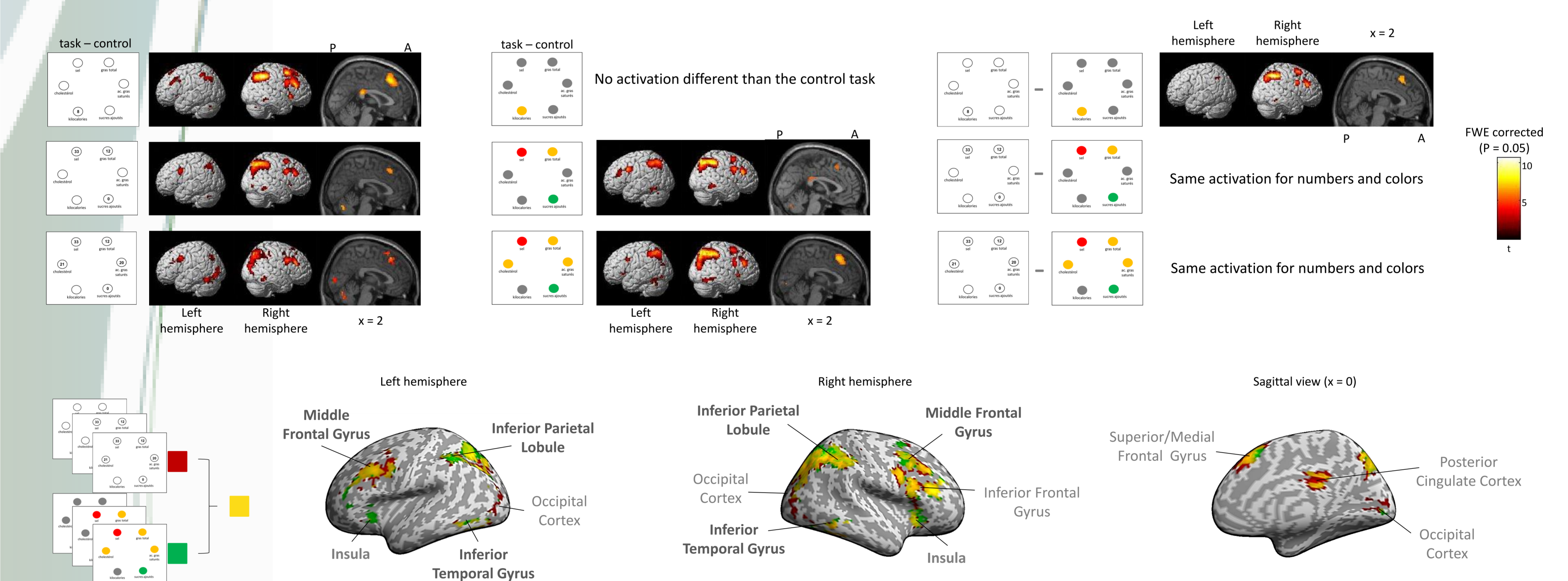


However, little is known about the cognitive processes behind the evaluation of food product from nutritional information, and their neural correlates. This experiment tested the hypothesis that TL (colors) recruit more emotional brain region than GDA (numbers).

## METHODS and RESULTS



IRM 3T Phillips TR = 2,5s; TE = 30ms; voxel = 3x3x3; 44 slices; FOV = 240, 240, 132; Acquisition matrix = 80 x 79; Imaging analyses using SPM12



#### DISCUSSION

Replicating our previous study, people were better and faster when evaluating food from chromatic (TL-like) compared to numerical (GDA-like) nutritional labels, and from a single piece of information compared to 3 or more. Contrary to our hypotheses, both chromatic and numerical information activated a cerebral network underlying number processing<sup>3</sup> (inferior parietal lobule, middle frontal gyrus, occipito-temporal ventral cortex), suggesting that TL was as effortful to process as GDA when there was more than one piece of information, and required similar arithmetic approaches. Activation of the right inferior frontal gyrus confirmed the cognitive effort involved,<sup>4</sup> whereas activation of the insula confirmed that participants kept in mind the nutritional dimension of the task.<sup>5</sup> In conclusion, TL might not be easier to process than GDA unless there is only one piece of information.

### REFERENCES

1. Aschemann-Witzel J, Grunert KG, van Trijp HC, Bialkova S, Raats MM, Hodgkins C, Wasowicz-Kirylo G, Koenigstorfer J. (2013). Effects of nutrition label format and product assortment on the healthfulness of food choice. Appetite, 71:63-74.

2. Borgmeier I, Westenhoefer J. (2009). Impact of different food label formats on healthiness evaluation and food choice of consumers: a randomized-controlled study. BMC Public Health, 9:184

3. Dehaene, S. (2010). La Bosse des maths: Quinze ans après. Odile Jacob

4. Aron AR, Robbins TW, Poldrack RA. (2014). Inhibition and the right inferior frontal cortex: one decade on. Trends in cognitive sciences, 18(4), 177-185.

5. Frank S. Kullmann S. Veit R. (2013). Food related processes in the insular cortex. Frontiers in human neuroscience. 7

5. Frank S, Kullmann S, Veit R. (2013). Food related processes in the insular cortex. Frontiers in human neuroscience, 7.









