Proceeding Paper

Impact of Manufacture and Digestion Process of Foods Enriched with Sesame Flour on the Antioxidant Response of Human Hepatocyte In Vitro †

Maria Eugenia Sabatino 1,*, Agustín Lucini Mas 1, Martin Gustavo Theumer 2,*, Marcela Martinez 3, and Maria Verónica Baroni 1,*

1 Instituto de Ciencia y Tecnología de los Alimentos Córdoba (ICyTAC-CONICET), Córdoba X5000HUA, Argentina; jetama@hotmail.com (M.E.S.); agustinlucinimas@hotmail.com (A.L.M.)
2 Centro de Investigaciones en Bioquímica Clínica e Inmunología (CIBICI-CONICET-UNC), Córdoba X5000HUA, Argentina; mgtheumer@unc.edu.ar
3 Instituto Multidisciplinario de Biología Vegetal (IMBIV-CONICET), Córdoba X5000HUA, Argentina; marcelamartinez78@hotmail.com
* Correspondence: vbaroni@fcq.unc.edu.ar
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Abstract: Bioactive compounds such as polyphenols are ubiquitous in many foods. However, their presence varies in structure, concentration, and action along food manufacturing and digestion. The simulated digestion assays allow for the estimation of variations in bioaccessibility and bioeffectiveness of polyphenols within foods. In this study, a polyphenol-enriched food model was used: sweet cookies with 10% defatted sesame flour (DSF). Polyphenolic extracts were obtained from DSF, a base cookie formulation and cookies enriched with DSF. In addition, extracts of potentially bioaccessible polyphenols from digested cookies in vitro were collected. The HepG2 liver cell line was incubated with all these mentioned extracts and then injured with H₂O₂. The following parameters were analyzed: intracellular oxidative state and viability by flow cytometry, antioxidant enzymes and glutathione content, and oxidation of proteins and lipids by spectrophotometry. The results show that DSF may be considered for functional incorporation in foods, since it may promote antioxidant response, providing preventive benefits and protective action in an oxidative damage context. This study also demonstrates that DSF actions on redox state vary depending on the food matrix and its degree of digestion. Cookies with DSF presented a pro-oxidant effect that could enhance the antioxidant response. Furthermore, after digestion, these cookies continue to show biological activity, evidencing the possibility of advantages from the consumption of these foods. These data show the need to improve the knowledge of the biological actions carried out by certain metabolites present in food and the impact of their digestion over their effective role in health.

Keywords: antioxidant response; cell culture; sesame; digestion process; functional ingredients

1. Background

Bioactive compounds in food such as polyphenols (PFs) vary in structure, concentration, and action from the moment they are ingested until they reach the target organs [1,2]. Furthermore, when immersed in a food matrix, their activity can be affected by the interactions with the remaining components of food [1]. Therefore, regarding polyphenol incorporation into functional food formulation, the effects on the biological activities need to be defined, not only of food matrix interaction and manufacturing processes, but also the impact of each digestion step involved in ingestion. Simulated gastric, intestinal, and colonic digestion allows for the estimation of changes in the effective PF activity present in food. Here, a sweet wheat cookie formulation snack, made with a 10% substitution of
defatted sesame flour (DSF), was used as a model of plausible functional food enriched in PF [3], and its bioactivity was evaluated in a cellular system. The aim of the present study was to evaluate the impact of both manufacturing and digestion procedures of foods enriched with defatted sesame flour over the effective biological action on the cellular redox state.

2. Materials and Methods

A model snack food enriched in polyphenols was used: a sweet cookie with the addition of sesame flour (DSF) [3]. Polyphenolic extracts (methanol/water) were obtained from DSF, base cookies (no additives, CC), and DSF-enriched cookie (SC). The cookies were processed via gastric/intestinal digestion (SID) and colonic fermentation (LID) in vitro, obtaining polyphenolic extracts for each digestion step. The HepG2 liver cell line was incubated with the aforementioned extracts (5 μg/mL, 24 h) and injured with H₂O₂ (10 mM, 1 h) to produce oxidative stress. To evaluate the effect of enriching foods with DSF and the impact of the digestion process on their biological action on the cellular redox state, the following were determined: the intracellular oxidative state and cell death by flow cytometry, the activity of antioxidant enzymes (Catalase (CAT), Glutathione Peroxidase (GPx), and Reductase (GR)), and glutathione (GSH) content, as well as protein and lipid oxidation by spectrophotometry. Statistics: ANOVA or MLGM, followed by a Fisher test (p > 0.05).

3. Results and Discussion

Among the actions observed, it is clear that the incubation with DSF extracts decreased the basal oxidative state and lipid oxidation, associated with an increase in the antioxidant response through the activity of CAT and GR and the content of GSH. In this condition, a slight increase in cell death was also observed. In a context of oxidative injury, cells exposed to DSF showed an accentuation of the general oxidation and protein damage already caused by the stimulus, accompanied by an increase in the antioxidant response through CAT, GPx, and GSH, which resulted in the reduction in lipid oxidation. Based on these data, it is suggested that DSF is capable of inducing antioxidant biological activity, providing a preventive benefit at the basal level and even manifesting a protective role against oxidative injury.

Regarding the use of DSF as an ingredient in the formulation of an enriched cookie (SC), the tests show that the exposure of the cells to the extracts of the base cookie (CC) induced an increase in the basal oxidative state, concomitantly with the oxidation of macromolecules and the increase in the antioxidant response of the CAT, GPx, and GR enzymes. In this same sense, the enrichment of SC further increases these effects observed in CC, implying an increase in cell death. These findings suggest that the bioactive compounds from both food matrix: control cookie and its combination with DSF would act in a pro-oxidant manner. Furthermore, toward an oxidative stimulus, cells incubated with the extracts of both cookies also showed increased overall oxidation and macromolecule damage. However, in this context of oxidation, a differential effect is observed for the incorporation of DSF, since exposure to SC extracts amplified the antioxidant response through GSH content and GR activity with respect to CC, resulting in attenuation of protein oxidation and cell death caused by CC. These results make it possible to infer that the incorporation of HS in a cookie presents biological actions with a potential pro-oxidant effect, which hermetically [4], would collaborate in the stimulation of the antioxidant response that would protect against cell death via oxidation, pointing out the possibility of a preventive benefit from the consumption of these foods.

With the objective of estimating the effects of the digestion process on the effectiveness of the compounds incorporated with DSF, extracts were obtained via simulated digestion for CC and SC. The biological assays presented highlighted that the potentially available fraction of CC digested in the small intestine caused an increase in the antioxidant response through the GPx and GR enzymes, which implied not only an increase in the oxidation of...
proteins, but also a decrease in basal lipid oxidation. Remarkably, the dialyzed fraction of the digested enriched cockerel further increased the antioxidant response, determined through GSH content and GPx activity, resulting in a reduction in macromolecule oxidation with respect to CC, which added to an increase in cell death. Under the effects of oxidative injury, incubation with extracts of digested CC increased overall oxidation and cell death, related to an impaired antioxidant response that included reduced CAT activity and increased GPx. However, the digested SC extracts showed the potential to reverse this effect on general oxidation and cell death described for CC. These effects were linked to an increase in the antioxidant response mediated by GSH content and GR activity, which were accompanied by decreased protein oxidation. The results indicate that the enrichment of the cookie with DSF after being digested in the intestine shows bioactivity with a potential antioxidant preventive and protective effect against oxidation, even counteracting the oxidizing actions of CC.

In the development of the colonic fermentation model, cells incubated with the dialyzed fraction potentially available in the large intestine of the CC revealed a decrease in overall oxidation and lipid oxidation. Exposure to SC extracts increased general oxidation, modifying the antioxidant response with respect to CC, with an increase in GSH content and a decrease in GR activity that resulted in the attenuation of the oxidation of macromolecules. Additionally, in the context of oxidative injury, CC decreased general oxidation and lipid oxidation while affecting the antioxidant response with lower CAT activity and lower GSH, which led to greater cell death. For its part, exposure to fermented SC fractions increased the general oxidation and antioxidant response of GPx with respect to CC, leading to lower lipid oxidation. These data show that the cookie with DSF, even after fermentation in the large intestine, could present bioactivity with a potential pro-oxidant effect that, acting hormetically, would provide benefits both at a preventive level and in terms of oxidation protection compared to the intake of the cookie base formulation.

In conclusion, the data obtained show that it is relevant to consider the functional incorporation of DSF in food, since this by-product is capable of promoting antioxidant biological activity, providing a preventive benefit at a basal level and even exhibiting a protective action in the context of oxidative damage. In addition, these studies emphasize that the biological actions of DSF polyphenol enrichment on the cellular redox state vary depending on the food matrix and its degree of digestion. In line with this, our findings suggest that the incorporation of DSF in a cookie results in bioactivity, evidencing the possibility of a preventive benefit from the consumption of these foods. A potential pro-oxidant effect was observed that could enhance the antioxidant response by acting in a hormetic manner, favoring protection from damage and cell death via oxidation [4–6]. The results indicate that the enrichment of the cookie with DSF continues to show biological activity even after being digested in the small and large intestine, exerting a stimulation of the antioxidant response, and is even able to counteract the oxidizing actions of the matrix of the chosen food as the vehicle. The detected effects of the DSF extracts in all the evaluated conditions are mainly grouped around changes in GSH content and its cycling enzymes [6] and the decrease in lipid oxidation, suggesting that this would be one of the mechanisms preferentially affected by the active compounds present in the DSF, which is in agreement with the previous bibliography. To conclude, the need to improve the knowledge of the biological actions carried out by certain metabolites present in food and its digestion, as well as their effective role in well-being and health, is a relevant matter to discuss.

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**References**


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