CERAMIDE AND SPHINGOMYELIN LEVELS IN THE RAT BRAIN AFTER CHRYsin INTAKE

HALINA CAR 1,4*, ANNA FIEDOROWICZ 1,2*, MALGORZATA ŻENDZIAN-PIOTROWSKA 3, ADRIAN CHABOWSKI 4, SYLVIA K. NALIWAJKO 5, KATARZyna SOCHA 5, RENATA MARKIEWICZ-ZUKOWSKA 5, WIOLETA J. OMEJANIUK 5, MARIA H. BORAWSKA 5*

1Department of Experimental Pharmacology, Medical University of Białystok, Poland
2Laboratory of Tumor Molecular Immunobiology, Ludwik Hirszfeld Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wrocław, Poland
3Department of Hygiene, Epidemiology and Ergonomics, Medical University of Białystok, Poland
4Department of Physiology, Medical University of Białystok, Poland
5Department of Bromatology, Medical University of Białystok, Poland

*corresponding author: bromatos@umb.edu.pl
#Authors with equal contribution.

Abstract

The pathway of sphingolipid biosynthesis is important in intracellular communication and can be involved in oxidative stress reactions. Natural flavonoids, such as chrysin, present a wide range of antioxidative activities and their ingestion can have many beneficial effects. We studied the levels of ceramides (Cers) and sphingomyelin (SM) in rat brain after 7-day oral administration of chrysin at different doses. Cers and SM lipid fractions containing fatty acids of different chain length and saturation degree were separated by thin-layer chromatography (TLC) and analyzed using gas-liquid chromatography (GLC) technique. We observed the significant changes in the sphingolipid (SF) profiles. Chrysin intake decreased concentrations of Cers containing saturated (SAFA, Cer-C14:0, 16:0, 18:0, 24:0), monounsaturated (MUFA, Cer-C16:1, 24:1) and polyunsaturated fatty acids (PUFA), principally Cer-C18:2, 18:3, 20:4. The levels of SM-SAFA (SM-C14:0, 18:0), -MUFA (SM-C18:1) and -PUFA (SM-C18:2, 20:4, 22:6) were also reduced after the administration of chrysin. We suggest that the decrease in cerebral SF content may be involved in the antioxidative activities of chrysin. The substantial reduction of multiple Cers species levels in the brain may result in diminishing the potential Cers-dependent oxidative stress.

Rezumat

Calea biosintezei de sfingolipide este importantă în comunicarea intracelulară și poate fi implicată în medierea stresului oxidativ. Flavonoidele naturale, cum ar fi crisina, prezintă o serie de activități antioxidante, iar ingestia lor poate avea multe efecte benefice. Au fost studiate nivelurile de ceramide (Cers) și sfingomielină (SM) din creierul de șobolan după administrareaorală, timp de 7 zile de crisină, în doze diferite. Frațiile lipidice Cers și SM care conțin acizi grași cu lungimea lanțului și grad de saturație diferite au fost separate prin cromatografie în strat subțire (TLC) și analizate prin tehnică cromatografiei gaz-lucidă (GLC). S-au observat modificări semnificative ale profilurilor sfingolipidelor (SF). Aportul de crisină a scăzut concentrațiile de Cers conținând acizi grași sătuați (SAFA, Cer-C14:0, 16:0, 18:0, 24:0), monounsaturați (MUFA, Cer-C16:1, 24:1) și poliusațurați (PUFA), principala Cer-C18:2, 18:3, 20:4. Nivelurile SM-SAFA (SM-C14:0, 18:0), -MUFA (SM-C18:1) și -PUFA (SM-C18:2, 20:4, 22:6) au fost, de asemenea, reduse după administrarea de crisina. Noi sugerăm că scăderea conținutului cerebral de SF poate influența activitatea antioxidantă a crisinei. Reducerea substanțială a nivelurilor de specii de Cer cerebrale poate duce la diminuarea potențialului stres oxidativ dependent de acestea.

Keywords: chrysin, ceramides, sphingomyelin, brain, rat

Introduction

Chrysin (5,7-dihydroxyflavone), a natural flavonoid obtained from plant extracts (e.g. *Pelargonium crispum* P.) [38] and propolis [31] has significant anti-inflammatory effects [8,16] and antihypertensive activity [35]. The anti-cancer properties of chrysin are a result of induction of apoptosis [2,14,18,31,39] and inhibition of cell proliferation [31,37] in many types of tumour cell lines. It was shown that chrysin possesses anti-inflammatory and anti-oxidative activities in cerebral ischemia/reperfusion (I/R) injury [40], thus can be considered as a potent neuroprotectant and potentially preventive agent for people at risk of stroke. Furthermore, chrysin exhibits angiogenic properties, mainly due to its anti-oxidant activity [6,33]. Up to now, beneficial activities of chrysin toward improving the brain functions, for example in depression and epilepsy, were mainly...
described in relation to its antioxidant activity [21]. In studies on mice subjected to chronic unpredictable mild stress, it was found that chrysin showed anti-depressive effect on behavioural, neurotrophic and biochemical parameters similar to fluoxetine. The authors suggested that the up-regulation of brain-derived neurotrophic factor (BDNF) and nerve growth factor (NGF) levels in mice is a possible mechanism involved in anti-depressive action of chrysin [11]. It has been shown that chrysin remarkably alleviates diabetes-associated cognitive decline (DACD), which suggests that oxidative stress is linked with diabetes-associated cognitive deficits [17]. Che et al. showed that chrysin analogue has strong inhibitory activities against both prostaglandin E2 (PGE2) and NO production [7]. Chrysin can prevent age-associated memory loss probably by its free radical scavenger action and modulation of BDNF production, thus chrysin can be used as an anti-aging agent [33]. It was shown that chrysin has a potential for neuroprotection in epilepsy [9] and Parkinson disease [41]. Oxidative stress may induce signal transduction disturbances, because lipid rafts which are part of cell membranes are very sensitive to superoxide molecules. Lipid rafts contain Cers as functional components of cell membrane. Cers belong to the sphingolipids (SFs) class and they are composed of a fatty acid chain, with a length ranging from C14 to C26 [22] and sphingosine. Cers can be generated by de novo synthesis and degradation of SM. The hydrolysis of SM by sphingomyelinases (SMases): acid SMase, neutral SMase and alkaline SMase, to Cers may have an impact on e.g. membrane microdomain function or vesicular trafficking. Integration of extracellular signalling due to receptor clustering in lipid rafts is facilitated by Cers [34]. Cers level disturbances are observed in many pathological situations. An increase in Cers content was demonstrated in the brains of 7-day old mice with ethanol-induced neurodegeneration [28, 29]. In our previous works [5, 10] we showed increased levels of Cers in brains of rats with experimentally induced type I diabetes. Accumulation of SM and Cers were detected in spinal cord of Amyotrophic Lateral Sclerosis (ALS) patients and Cu/ZnSOD mutant mice. Increased Cers production was also observed in cerebrospinal fluid (CSF) of people with Alzheimer’s disease [13], as well as in astroglial cells in the frontal cortex [30] and white matter lesions in rat model of chronic cerebral ischemia [24]. In the present study, we analysed the changes in Cers and SM profiles in the rat brains after administration of chrysin.

Materials and Methods

Chemicals
Chrysin (Sigma) dissolved in 1% methylcellulose was administered by gastric cannula at doses of 25 mg/kg body weight (bw), 50 mg/kg bw, 100 mg/kg bw in a volume of 1 mL/kg bw [26], once a day, for seven days. 1% methylcellulose (pH 7.4) as a vehicle was administered by gastric cannula in a volume of 1 mL/kg bw per rat.

Animals
32 male Wistar Han (Hannover) rats of 130 - 180 g bw were used in the experiments. They were obtained from The Centre of Experimental Medicine, Medical University in Bialystok, Poland. Rats were housed in individually ventilated cages (IVC) system, exposed to 12 h/12 h light/dark cycle beginning at 7.00 h, a temperature of 22 ± 2°C and 55% relative humidity. Animals were fed standard rat diet and had free access to drinking water. The experiments were performed in accordance with the EU Directive 86/609/EEC and International Guidelines on the Ethical Use of Animals. The Ethics Committee of Medical University in Bialystok, Poland, approved this study [No.1/2010].

Experimental design
In order to determine the effect of chrysin on Cers and SM levels, rats (n = 32) were administered three different doses of chrysin. The control group received 1% methylcellulose as vehicle, whereas experimental groups were fed once a day with chrysin in doses 25 mg/kg bw, 50 mg/kg bw, 100 mg/kg bw for seven consecutive days. The animals’ access to food was restricted 12 h prior the chrysin or vehicle administration. Rats from all groups were sacrificed by lethal anaesthesia, their brains were removed and immediately frozen in liquid nitrogen and stored at -80°C until further use.

Analysis of ceramides and sphingomyelin content
Cers and SM lipid fractions containing fatty acids of different chain length and saturation degree were separated by TLC and analysed using a GLC technique [5, 10]. Briefly, the lipid extraction was performed as described by using Bligh and Dyer’s method [3] and subsequently Cers and SM were separated by TLC using different solvents for either Cers and SM. After resolving, the bands corresponding to either Cers or SM were scraped from a plate and mixed with pentadecanoic acid (Sigma) as an internal standard. Further, SFs were transmethylated in methanol at 100°C for 90 min, in the presence of 14% boron trifluoride (SIGMA). The fatty acid methyl esters were analysed by GLC. The concentrations of fatty acids in either Cers or SM lipid fractions were measured by Hewlett-Packard 5890 Series II system equipped with a double flame ionization detector and Agilent CP-Sil 88 capillary column (100 m, internal diameter of 0.25 mm).

Statistical analysis
The data were analysed using SPSS for Windows, Version 12.0 using two-way analyses of variance (ANOVA). The differences between groups were determined using Kruskal-Wallis test and Mann-Whitney U test. Results are shown as mean ± SD. Data are presented as absolute values (nmol/g of tissue)
or percentage of control; \( p < 0.05 \) was considered statistically significant.

**Results and Discussion**

The percentage of total Cers in cerebral tissue of rats administered with chrysin reached about 60% of control concentrations for all used doses of this flavone. In contrast, the administration of chrysin did not alter significantly the content of total SM in the brain (Figure 1). Furthermore, we noted that the ingestion of chrysin decreased significantly the amount of all Cers groups (those containing SAFAs, MUFAs and PUFAs) in the brain compared to control, which was observed for all used doses. In contrast, within SM groups, only levels of SM-PUFA were significantly reduced in animal receiving chrysin (Figure 1).

![Figure 1](image-url)

Total ceramides and sphingomyelin percentage in the brain of rats treated with chrysin. All values represent mean ± SD. *\( p < 0.05 \) or **\( p < 0.01 \), versus control

Among Cers with SAFAs, the most abundant Cers species in the control rat brain contained palmitic fatty acid (C16:0) and stearic fatty acid (C18:0). Chrysin administered at all doses significantly decreased Cer-C16:0, Cer-C18:0 and Cer-C24:0 content in rat brains in comparison with controls. It should be noted that concentrations of Cer-C20:0 and Cer-C22:0 were not affected after chrysin administration (Table I).
Levels of Cers containing MUFA, such as palmitoleic acid (C16:1) and nervonic acid (C24:1) were significantly lowered in brain tissues after the intake of all assessed doses of chrysin. The concentrations of Cers with PUFA (Cer-C18:2, Cer-C18:3, Cer-C20:4) were markedly diminished in the rat brains after chrysin treatment at doses of 50 and respectively 100 mg/kg bw. Also, chrysin administered at a dose of 25 mg/kg bw significantly decreased Cer-C18:3 and Cer-C20:4 content in rat brains in comparison with controls. In turn, levels of Cer-C18:2 in brains of rats that ingested chrysin at a dose of 25 mg/kg bw were lower than those noted when the animals received higher doses of chrysin (Table I). The alterations of SM cerebral content induced by chrysin administration were rather minor. Slight decrements in concentrations of two SM species containing SAFAs, SM-C14:0 and SM-C18:0, were reported when rats were given chrysin at a dose of 50 mg/kg bw. In contrast, all doses of chrysin significantly reduced levels of SM containing oleic acid (C18:1), which belongs to MUFA group (Table II). The 7-day administration of chrysin at doses of 25 mg/kg bw and 50 mg/kg bw, significant decreases in concentrations SM species containing PUFA, such: SM-C18:2 and SM-C20:4 were observed in the rat brains. The highest reductions in levels of SM-PUFAs in the brain were reported for SM-C18:2 and SM-C22:6 after administration of chrysin at a dose 100 mg/kg bw (Table II).

### Table I
Concentration of ceramides containing SAFA, MUFA and PUFA in the brain of rats treated with chrysin

| Fatty acid | Control | Chrysin 25 mg/kg bw | Chrysin 50 mg/kg bw | Chrysin 100 mg/kg bw |
|-----------|---------|---------------------|---------------------|----------------------|
| **Cer-SAFA (nmol/g tissue)** |
| C 14:0    | 16.41 ± 3.98 | 12.35 ± 1.77 | 9.25 ± 1.19 ** | 14.70 ± 1.48 |
| C 16:0    | 154.20 ± 14.74 | 78.98 ± 9.76 ** | 83.67 ± 13.22 ** | 92.78 ± 13.34 ** |
| C 18:0    | 324.80 ± 45.47 | 170.16 ± 33.69 ** | 204.03 ± 10.63 ** | 194.20 ± 30.24 ** |
| C 20:0    | 18.18 ± 5.41 | 17.82 ± 2.90 | 17.64 ± 2.32 | 15.65 ± 1.91 |
| C 22:0    | 9.39 ± 2.19 | 10.18 ± 3.05 | 9.67 ± 2.77 | 8.22 ± 1.03 |
| C 24:0    | 28.91 ± 5.26 | 8.79 ± 1.23 ** | 8.58 ± 0.93 ** | 7.75 ± 1.12 ** |

| **Cer-MUFA (nmol/g tissue)** |
| C 16:1    | 7.38 ± 1.08 | 4.93 ± 0.34 ** | 5.34 ± 0.78 * | 4.71 ± 0.14 ** |
| C 18:1    | 25.31 ± 4.05 | 20.77 ± 2.36 | 23.97 ± 3.17 | 23.53 ± 4.80 |
| C 24:1    | 22.73 ± 3.19 | 15.11 ± 3.83 ** | 14.37 ± 2.83 ** | 11.92 ± 1.95 ** |

| **Cer-PUFA (nmol/g tissue)** |
| C 18:2    | 2.09 ± 0.80 | 1.87 ± 0.42 | 2.82 ± 0.71 ** | 3.67 ± 1.32 * |
| C 18:3    | 9.30 ± 2.10 | 2.67 ± 0.17 ** | 2.74 ± 0.71 ** | 3.35 ± 0.62 ** |
| C 20:4    | 13.02 ± 3.22 | 4.22 ± 2.10 ** | 5.06 ± 2.18 ** | 3.92 ± 1.79 ** |
| C 22:6    | 7.44 ± 1.90 | 5.90 ± 2.23 | 6.55 ± 2.45 | 5.74 ± 2.32 |

All values represent mean ± SD. * p < 0.05 or ** p < 0.01, versus control, * p < 0.05 versus chrysin 25 mg/kg bw.

### Table II
Concentration of sphingomyelin containing SAFA, MUFA and PUFA in the brain of rats treated with chrysin

| Fatty acid | Control | Chrysin 25 mg/kg bw | Chrysin 50 mg/kg bw | Chrysin 100 mg/kg bw |
|-----------|---------|---------------------|---------------------|----------------------|
| **SM-SAFA (nmol/g tissue)** |
| C 14:0    | 13.83 ± 2.72 | 10.73 ± 1.89 | 10.49 ± 1.61 * | 10.96 ± 1.38 |
| C 16:0    | 132.74 ± 21.58 | 120.49 ± 5.53 | 125.24 ± 14.73 | 114.21 ± 22.89 |
| C 18:0    | 1543.97 ± 133.40 | 1687.62 ± 150.51 | 1845.17 ± 166.43 * | 1739.24 ± 239.55 |
| C 20:0    | 78.14 ± 6.41 | 121.37 ± 48.67 | 107.42 ± 45.11 | 96.65 ± 27.27 |
| C 22:0    | 41.85 ± 8.33 | 74.17 ± 46.80 | 58.27 ± 35.88 | 52.63 ± 26.54 |
| C 24:0    | 69.21 ± 11.04 | 92.59 ± 56.37 | 79.29 ± 31.44 | 71.18 ± 42.04 |

| **SM-MUFA (nmol/g tissue)** |
| C 16:1    | 5.02 ± 1.28 | 3.62 ± 0.65 | 4.03 ± 0.75 | 3.56 ± 1.25 |
| C 18:1    | 46.26 ± 6.51 | 30.06 ± 1.30 ** | 30.47 ± 3.77 * | 22.52 ± 6.08 ** |
| C 24:1    | 105.97 ± 12.56 | 166.63 ± 102.99 | 136.27 ± 81.32 | 119.83 ± 99.01 |

| **SM-PUFA (nmol/g tissue)** |
| C 18:2    | 46.07 ± 7.68 | 3.45 ± 1.45 ** | 3.42 ± 1.27 ** | 2.58 ± 0.48 ** |
| C 18:3    | 2.85 ± 0.53 | 3.22 ± 0.77 | 3.61 ± 1.07 | 3.06 ± 0.25 |
| C 20:4    | 7.37 ± 0.65 | 9.33 ± 0.76 ** | 8.91 ± 1.17 * | 6.35 ± 3.03 |
| C 22:6    | 13.25 ± 3.16 | 12.10 ± 2.36 | 10.71 ± 1.17 | 8.11 ± 3.32 * |

All values represent mean ± SD. * p < 0.05 or ** p < 0.01 versus control.

Oxidative stress is an effect of excessive free-radical production and it is likely implicated as a possible mechanism that involves the initiation and progression of many diseases [25, 27]. Excess of Cers in the brain was observed in various pathological situations [5, 10, 28, 29].
Flavonoids can protect the brain from oxidative stress [23]. Chrysin is an important natural plant flavonoid (5,7-dihydroxyflavone) and exerts various pharmacological effects. Several studies demonstrate a positive effect of chrysin on the nervous system. Chrysin given orally at a dose of 400 mg is very quickly absorbed and the peak of plasma chrysin concentration is reached between 30 and 60 minutes [36]. The results of the study by Brown et al. 2007 showed anxiolytic effect of chrysin, 30 minutes after intraperitoneal administration at a dose of 2 mg/kg bw in rats and suggested very effective kinetics of this flavonoid in the brain [4].

In our study, we have shown that orally administrated chrysin substantially reduced levels of all studied groups of Cers (those containing SAFAs, MUFAs and PUFAs) in the rat brain, already at the lowest dose used. At the same time, chrysin did not exert considerable effects on the SM-SAFA and SM-MUFA brain content, but significantly decreased the least abundant SM form, PUFA-SM.

Cers were studied most frequently for their roles in cytotoxicity. Since over-produced in the Cers-enriched domains, Cers are able to induce an early response to stress stimuli, which includes ROS generation and induction of oxidative stress [19]. The mutual relationship Cers – oxidative stress is however complicated and is presumably based on the loopback regulation. From one side, accumulation of Cers in the cell leads to production of ROS. On the other hand, ROS by themselves increase Cers levels. Thus, the reduction of tissue ROS content by e.g. antioxidants could also influence the concentrations of Cers. Indeed, it was shown that the inhibition of ROS-producing enzymes resulted in acid sphingomyelinase (ASM) down-activation [19]. Similar effects were observed when antioxidants, such as N-acetylcysteine (NAC) and desferrioxamine were applied [32]. Likewise ASM, neutral sphingomyelinase (NSM) was shown to be inhibited by the antioxidants [1, 20]. In light of those observations, it is not surprising that also chrysin, a strong anti-oxidative agent, modulates Cers levels in the brain, which was found in our work. Focusing on cerebral tissue, which is particularly sensitive to oxidative damage, we postulate that the mechanism of protective activities of antioxidants in the brain can involve the negative regulations of Cers levels. It should be emphasized that the antioxidant intake is common and considered beneficial for the mental condition. Thus, reduction of content of virtually all groups of Cers in healthy brain by chrysin consumption, may act as a sort of preconditioning, which makes neuronal tissue more resistant to prospective stress. Importantly, we found that in contrast to Cers, chrysin did not change significantly the major groups of SM. Consequently, it suggests that chrysin administration does not influence the basic architecture of the cell membranes in the brain. The only exception among SM forms, which substantially decreased after chrysin consumptions were SM-PUFAs. However, those molecules constitute a tiny population in the neuronal SM content and their decline have rather minor effects on membrane properties. On the other hand, it is well-recognized that polyunsaturated lipids are one of main targets for peroxidation during oxidative insult. Following this line, lowering the SM-PUFAs in cell membrane may enhance its resistance to peroxidation. In summary, the results of our study indicate that the administration of chrysin significantly reduces the amount of Cers containing various fatty acids and SM containing PUFAs in the brain. Unsaturated fatty acids play a number of important functions in the organism, but on the other hand, are more susceptible to oxidation, and therefore oxidative effects [12, 15].

Conclusions
Taken under consideration the present results we can suggest for the first time that chrysin may have a neuroprotective effect against oxidative stress related to changes of content and composition of sphingolipids.

Conflicts of interest
The authors declare no conflict of interest.

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