Reduction of histamine H1 receptor binding induced by high-fat diet can be prevented by DHA and dietary fiber in specific brain areas of male rats

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Reduction of histamine H1 receptor binding induced by high-fat diet can be prevented by DHA and dietary fiber in specific brain areas of male rats

Abstract
High-fat (HF) diet and obesity are risk factors for a number of mental health problems including depression, cognitive dysfunction, dementia, and neurodegenerative diseases. Histamine H1 receptors (H1Rs) are involved in many of these conditions. This study examined H1R receptor binding density in the brain of male rats fed a high-saturated fat (HF) diet, as well as the effect of docosahexaenoic acid (DHA), galacto-oligosaccharide (GOS) and resistant starch (RS) supplementation of HF diet. Alterations of H1R expression in the post-mortem rat brain were detected by [3H]-pyrilamine binding autoradiography. We found that HF diet significantly decreased H1R binding densities in the substantia nigra (SN), caudate putamen (CPu), hypothalamic arcuate nucleus (Arc), ventral tegmental area (VTA), piriform cortex (Pir) and primary motor cortex (M1), compared with low-fat fed rats, and the suppression of receptor binding density ranged from 31% to 48%. Interestingly, supplementing the HF diet with 0.5% n-3 polyunsaturated docosahexaenoic acid (DHA) prevented reduction of H1R binding densities in the SN and CPu. Addition of galacto-oligosaccharide (GOS) and resistant starch (RS) to the diet blunted HF induced reduction of H1R ligand binding in the SN and Pir, respectively. In conclusion this study showed that HF diet can alter H1R binding densities in various brain regions, and many of these changes can be prevented by adding DHA, GOS or RS to the diet.

Keywords
rats, male, areas, brain, specific, fiber, dietary, dha, prevented, histamine, 1, reduction, be, can, diet, fat, high, induced, binding, receptor, h1

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Abbreviated title: Diet influences histamine H1 receptor binding

Total words: 3,372, Words Table: 1 Figure: 4
Abstract- High-fat (HF) diet and obesity are risk factors for a number of mental health problems including depression, cognitive dysfunction, dementia, and neurodegenerative diseases. Histamine H1 receptors (H1Rs) are involved in many of these conditions. This study examined H1R receptor binding density in the brain of male rats fed a high-saturated fat (HF) diet, as well as the effect of docosahexaenoic acid (DHA), galacto-oligosaccharide (GOS) and resistant starch (RS) supplementation of HF diet. Alterations of H1R expression in the post-mortem rat brain were detected by [3H]-pyrilamine binding autoradiography. We found that HF diet significantly decreased H1R binding densities in the substantia nigra (SN), caudate putamen (CPu), hypothalamic arcuate nucleus (Arc), ventral tegmental area (VTA), piriform cortex (Pir) and primary motor cortex (M1), compared with low-fat fed rats, and the suppression of receptor binding density ranged from 31%-48%. Interestingly, supplementing the HF diet with 0.5% n-3 polyunsaturated docosahexaenoic acid (DHA) prevented reduction of H1R binding densities in the SN and CPu. Addition of galacto-oligosaccharide (GOS) and resistant starch (RS) to the diet blunted HF induced reduction of H1R ligand binding in the SN and Pir, respectively. In conclusion this study showed that HF diet can alter H1R binding densities in various brain regions, and many of these changes can be prevented by adding DHA, GOS or RS to the diet.

Key words: histamine H1 receptor; docosahexaenoic acid; galacto-oligosaccharide; resistant starch; receptor autoradiography
1. **Introduction**

Histaminergic neurons are located in the tuberomammillary nucleus of the posterior hypothalamus. These neurons project widely in the brain and are involved in the regulation of homeostasis, arousal, motor behaviour and cognition (Haas and Panula, 2003; Masaki and Yoshimatsu, 2006; Passani et al., 2004). Histamine H1 receptor (H1R) is one of four histamine receptors belonging to the G protein coupled receptor family, and has a broad distribution in the central nervous system (Brown et al., 2001; Martinez-Mir et al., 1990). H1R regulates body energy homeostasis, cognitive function, memory, learning, sleep/wake cycle, feeding rhythms, as well as locomotor activities (Haas et al., 2008; Inoue et al., 1996; Lozeva et al., 2000).

Certain fatty acids intake can influence neuronal membrane fatty acid composition and in turn affect neurotransmitter interactions with receptors. For example, a high saturated-fat diet reduces dopamine D2 receptor density in the accumbens nucleus, striatum and hypothalamus of mice, when compared to animals fed a low-fat diet (Huang et al., 2006). We have reported that a high n-6 polyunsaturated fatty acid (PUFA) diet reduces muscarinic M2 receptor binding densities in the limbic structures of the rat brain (du Bois et al., 2005); however this is not the case for M1/M4 receptors (du Bois et al., 2006). A decreased docosahexaenoic acid (DHA, 22:6 n-3) content in brain tissue induced by α-linolenic acid-deficient diet is associated with decreased brain-derived neurotrophic factor gene expression and increased 5-HT1a receptor densities in the hippocampus of rats (Levant et al., 2008). The effect of a high saturated fat diet
and DHA supplementation on the expression of H1R receptor in the brain has not been examined.

Galacto-oligosaccharide (GOS) and resistant starch (RS) are dietary fibers consumed in human diets. Both GOS and RS are fermentable fibers and can be converted to specific short-chain fatty acids in the colon. These dietary fibers have a number of beneficial health effects including reducing fat absorption, lowering blood cholesterol, stimulating the immune system, and increasing satiety (Davis et al., 2009; Higgins et al., 2001; Higgins et al., 2005). Dietary RS increases mRNA expression of the anorexigenic protein POMC in the hypothalamus of rats (Shen et al., 2009). A recent study of ours has also shown that increasing dietary fiber intake can activate the gut-hypothalamic PYY$_{3-36}$-NPY, axis and increases satiety in diet-induced obese mice (Huang et al., 2011).

Histamine H1R plays an important role in numerous brain functions. A reduction in the number of H1R binding sites has been reported in elderly individuals, and during Alzheimer’s disease, schizophrenia and depression (Higuchi et al., 2000; Yanai et al., 1992). It is known that a chronic high-fat diet can lead to overweight and obesity, which in turn is associated with deficits in brain function including impaired cognitive function, dementia, depression and even neurodegenerative diseases (Park et al., 2010; Winocur and Greenwood, 2005). However, the effect of high-fat diet on H1R binding density in the brain has not been examined, and therefore it is of interest to determine whether receptor expression is altered, and more importantly if changes can be prevented by manipulation of macronutrients in the
diet. This study examined the effect of a high saturated-fat diet on H1R binding density in various brain regions, and also whether DHA, GOS or RS supplementation prevented high-saturated-fat diet induced alterations in H1R receptor expression in the differing brain regions.

2. Materials and methods

2.1. Animals and dietary treatments

Twenty five male Wistar rats (300-320g) were obtained from the Animal Resources Centre (Perth, Western Australia, Australia) and housed in environmentally controlled conditions (22°C, 12 hr light–dark cycle with light cycle from 06:00 to 18:00 h and dark cycle from 18:00 to 06:00 h) with ad libitum access to standard laboratory chow and water. Rats were allowed 1 week to adapt to their new environment before experiments began. They were randomized into five groups (n=5): (1) standard laboratory chow as low-fat diet (LF, fat content 10% in kcal, saturated fat 1%) control, (2) high-fat (HF, 25% in kcal, saturated fat 10%), (3) HF + 5.7% GOS, (4) HF + 5.7% RS and (5) HF + 0.5% DHA. The supplement doses used in this study were based on the doses recommended for humans, including GOS at 3g/70kg/day, RS at 2g/70kg/day, and DHA at 250mg/70kg/day (Australian Government Food Agency Recommendations). After four weeks of dietary treatment, rats from each group were weighed and the body weight showed no statistical differences (LF: 442.5g±13.5g, HF: 432.8g±11.1g, HF+GOS: 439.4g±7.5g, HF+RS: 453.3g±19.4g, HF+DHA: 426.8g±8.1g; P=0.599). There was no statistical difference in average 24 hour energy intake during dietary intervention (LF: 84.69±1.60, HF: 94.38±2.57, HF+GOS: 90.56±2.19, HF+RS: 92.27±2.40,
HF+DHA: 90.88±2.78 kcal/day, \(P=0.056\). In order to minimize the impact of circadian variation on binding density, the rats were sacrificed between 07:00 and 09:00 hrs by rapid CO2 asphyxiation, and the brains were immediately removed and frozen in liquid nitrogen. The study was approved by the University of Wollongong Animal Ethics Committee and all animal experiments were conducted in compliance with the National Health and Medical Research Council Australian, Code of Practice for the Care and Use of Animals for Scientific Purposes (2004).

2.2 Histology and \(\text{[^3]H}-\text{pyrilamine binding autoradiography}\)

Coronal brain sections (14 μm) were cut at \(-18^\circ\text{C}\) with a cryotome (Clinicut Cryostat; Bright Instruments), and thaw-mounted onto poly-L-lysine coated microscope slides (Polysine™, Menzel GmbH & Co, KG) (Wang and Huang, 2008). \(\text{[^3]H}-\text{pyrilamine autoradiography was performed following procedures as described in previous work from our laboratories and others (Han et al., 2008; Hu et al., 2010). In brief, sections were incubated at room temperature for 15 min, then incubated for 60 min in 50 nM sodium potassium phosphate buffer containing 10 nM \(\text{[^3]H}-\text{pyrilamine (specific activity, 25.8 Ci/mmol; Perkin Elmer, Boston, MA) at room temperature. Non-specific binding was determined by addition of 10 μM triprolidine to the incubation buffer. Sections were washed in 4 °C buffer (4 \times 2 min), dipped in distilled water and dried.}}\)

2.3 Quantification and statistical analysis

Images were obtained using high resolution Beta Imager detection (BioSpace, Paris, France)
according to the method that we have used previously (Deng and Huang, 2006; Hu et al., 2010; Huang et al., 2008). In brief, sections were placed inside the detection chamber of the Beta Imager and scanned for 3.5 hrs at a high-resolution setting. The levels of bound radioactivity in the brain sections were directly determined by counting the number of $\beta$-particles emerging from the tissue sections, which was followed by analysis of activity in the regions of interest using the Beta Vision Plus Program (BioSpace). Radioligand binding signals were expressed in counts per minute per square millimeter (cpm/mm$^2$). For quantification, linearization was done based on standards developed from sections cut from brain pastes containing a series of known amounts of radioligands. This allows the measurement of radioligand binding signals to be converted into nCi [${}^3$H] ligand per mg tissue equivalent. The [${}^3$H]-pyrilamine binding density in various brain regions was quantified by measuring the average density of each region in three to five adjacent brain sections including both brain hemispheres (Deng and Huang, 2006; Hu et al., 2010; Huang et al., 2008). The specific binding values were obtained by subtracting non-specific binding values from the total binding values. Brain regions were identified with reference to a standard rat brain atlas (Paxinos G, 1997) (Fig 2). The structures of both hemispheres were quantified (n=5 per group). Data were analyzed statistically using the SPSS 17.0 program (SPSS, Chicago, IL, USA). Histamine H1R binding density for each brain area was analyzed by one-way ANOVA followed by a post-hoc Tukey–Kramer–HSD test. Data were expressed as mean±SEM. P values less than 0.05 were regarded as statistically significant.

3. Results
Specific binding of the H1R ligand [3H]-pyrilamine was observed in most brain regions examined (Table 1, Fig 1). Among the various brain regions, the highest [3H]-pyrilamine binding densities were observed in the arcuate hypothalamic nucleus (Arc), caudate putamen (CPu), hippocampus (Hip), medial posterodorsal amygdala (MeP), and ventromedial hypothalamic nucleus (VMH). Lower [3H]-pyrilamine binding densities were observed in the substantia nigra (SN), piriform cortex (Pir), primary motor cortex (M1), ventral tegmental area (VTA), and anterior cingulate cortex (ACC). Non-specific binding of [3H]-pyrilamine was less than 5%.

3.1 Effects of HF diet and GOS, RS, and DHA supplements on H1R binding density in the substantia nigra (SN)

There were significant differences in H1R binding densities in the SN among the five diet treatment groups (LF, HF, DHA, GOS and RS) after 4 weeks ($F_{4,20}=14.11, \ P<0.001$) (Table 1, Fig 1A, Fig 3). Rats on HF diet had significantly lower H1R binding density in the SN than rats on the LF diet (48%, $P<0.001$). Addition of GOS, RS and DHA to the HF diet significantly increased SN H1R binding densities compared to animals on HF diet alone (GOS: 51%, $P=0.028$; RS: 50%, $P=0.036$; DHA: 105%, $P<0.001$). Furthermore, the DHA group was more potent in increasing H1R density than either the GOS or RS groups (DHA vs. GOS: 36%, $P=0.02$; DHA vs. RS: 37%, $P=0.015$).

3.2 Effects of HF diet and GOS, RS, and DHA supplements on H1R binding density in the caudate putamen (CPu)
Significant differences were observed in H1R binding densities in the CPu among the five treatment groups after 4 weeks of dietary intervention ($F_{4, 20}=8.78, P<0.001$) (Table 1, Fig 1B, Fig 4). HF diet significantly reduced H1R binding in the CPu (45%, $P<0.001$) in comparison to the LF diet. DHA supplementation significantly increased H1R density compared to HF alone (43%, $P=0.046$), while in the GOS and RS supplement groups binding density was not significantly different from the HF group.

3.3. Effects of HF diet and GOS, RS, and DHA supplements on H1R binding density in the piriform cortex (Pir)

We also found significant differences in H1R binding densities in the Pir among the five groups of rats after 4 weeks of dietary intervention ($F_{4, 20}=8.62, P<0.001$) (Table 1 and Fig 1C). Rats on HF diet had significantly lower H1R binding densities in the Pir than the rats on LF diet (38%, $P<0.001$). In this brain area, GOS supplementation significantly increased H1R binding density compared with the rats on HF diet (35%, $P=0.028$), while DHA and RS supplementation did not increase H1R binding density in comparison with the HF group.

3.4. Effects of HF diet and GOS, RS, and DHA supplements on H1R binding density in the M1, Arc and VTA

In the M1, Arc and VTA regions significant differences were found in H1R binding densities between the five diet treatment groups after 4 weeks of dietary intervention (M1: $F_{4,20}=3.40, P=0.028$; Arc: $F_{4,20}=4.51, P=0.009$; VTA: $F_{4,20}=3.83, P=0.018$) (Table 1 and Fig 1D, E and F). H1R ligand binding in the HF group was significantly lower in the LF group within the
M1, Arc, and VTA (M1: 31%, $P$=0.032; Arc: 43%, $P$=0.008; VTA: 41%, $P$=0.012). However, no significant differences were found among the HF, DHA, GOS and RS treatment groups in these brain regions.

4. Discussion

Rats fed a high-fat diet had significantly decreased H1R binding densities in a number of brain regions including the SN, CPu, Arc, VTA, Pir and M1, when compared with low-fat diet fed rats, with reductions in binding density ranging from 31-48%. Interestingly, adding DHA to the high-fat diet at least partially prevented a decrease of H1R binding densities in the SN and CPu. Adding GOS in the diet also blunted a decrease of H1R binding in the SN and Pir, while similarly adding RS in the high-fat diet helped maintain H1R binding levels in the SN.

Using the [$^3$H]-pyrilamine ligand studies have shown that H1R binding sites are extensively distributed in the brain across various species including rodents, cat, guinea pig, primate, and humans (Brabant et al., 2010). A similar distribution of H1R binding was observed in this study as compared to previous studies in rats (Han et al., 2008; Palacios et al., 1981). The present study demonstrated that H1R binding densities were highest in the VMH and MeP, moderate in the SN, CPu, Arc, Pir, M1, ACC and Hip, and low in the VTA. These observations are consistent with the distribution of H1Rs in the brain reported previously (Palacios et al., 1981).
Previous studies have shown a negative relationship between brain histamine content and fat-intake in rodents (Jorgensen et al., 2006). For example, histidine decarboxylase (a rate limiting enzyme for histamine synthesis) knock-out mice have an increased fat intake and are susceptible to diet-induced obesity compared with wild type mice. Conversely, an increase in brain histamine content suppresses fat intake, but no effect on the intake of either carbohydrate or protein (Lecklin and Tuomisto, 2002). It is known that brain histamine, via H1R, regulates food intake and energy balance (Mercer et al., 1994; Haq et al., 1996). In our study, high-fat diet decreased H1R binding density in most brain regions, especially in nigrostriatal and limbic structures of the brain, suggesting that high-fat diet inhibits the function of H1R. Administration of H1R blocker increases food intake while increasing H1R expression decreases food intake in rats (Haq et al., 1996). Therefore, the decreased H1R binding densities found in this study may further contribute to positive energy balance and the development of obesity when rats are fed a high-fat diet.

Histaminergic neurons of the hypothalamic tuberomamillary nucleus project to the SN, CPu and VTA (Haas and Panula, 2003) where H1R expression is abundant (Bouthenet et al., 1988). The SN neurons also project to CPu, which is known to be involved in reward-based learning, reinforcement and motor behavior, while the VTA is involved in reward (Rosell and Amaya, 2000; Zangen et al., 2006). The H1R antagonist diphenhydramine enhances membrane potential for additive effects (Wang and Woolverton, 2007), suggesting that a decreased H1R function may contribute to reinforcement. Similarly, the high-fat diet induced reduction of H1R density in the SN, CPu and VTA may also play a role in reinforcement.
Therefore, our findings concur with current reports suggesting that the consumption of palatable high-fat diet may drive eating, and highly reinforcing feeding behavior by suppressing histamine H1R function and contributing to diet induced obesity (Johnson and Kenny, 2010).

Histamine H1Rs regulate body weight, food intake, adiposity and hypothalamic H1R signaling (Jorgensen et al., 2007; Yoshimatsu, 2008). This study showed that high-fat diet decreased H1R binding density in the Arc region of the hypothalamus. Studies from our laboratory (Han et al., 2008) have shown that olanzapine-induced obesity occurs largely via a down regulation of hypothalamic H1R in the Arc and VMH. The regulation of food intake by the adipose tissue derived hormone leptin is dependent on hypothalamic histamine signalling, as it has been reported that H1R -/- mice are insensitive to leptin induced down regulation of food intake (Fulop et al., 2003). Furthermore, the Arc is more susceptible to the development leptin resistantance, this event occurring after 4 weeks maintenance on a high fat diet in rodents, which is earlier than the development of leptin resistance in other brain regions (Metlakunta et al., 2008; Munzberg et al., 2004). Therefore, a down regulation of Arc H1R binding by high-fat diet may contribute to high-fat diet induced leptin resistance in the Arc.

H1R binding density in the Pir was significantly lowered (-38%) in rats fed a high fat diet for 4 weeks. The Pir is part of the allocortex for primary olfactory function, receives rich afferent fibers from the olfactory bulb, and is thought to serve an important role in olfactory learning tasks (Schoenbaum and Eichenbaum, 1995; Wilson and Stevenson, 2003). Projections
between the Pir and orbitofrontal cortex are related to olfactory learning and memory performance (Illig, 2005). Activation of the Pir can lead to recall of odors or odor-related associations in olfactory information processing (Haberly, 2001; Illig, 2005). When rats are fed a high-fat diet they show a reduction in their cognitive ability, and a decline in working memory after nine days (Murray et al., 2009). Studies have also shown that intracerebroventricular injection of histamine facilitates olfactory social memory tasks, while the opposite effect was found by lowering central histamine (Argyriou et al., 1997). Furthermore, activation of H1R has been shown to prevent muscarinic M1 receptor blocker (scopolamine) induced memory deficits (Miyazaki et al., 1995). The finding by this study of reduced H1R binding density in the Pir, suggests a possible deficit or reduced function in olfactory memory tasks caused by high-fat diet, which needs further investigation.

The function of the primary motor cortex is to control voluntary movements (Sanes and Donoghue, 2000). Mice lacking histamine or the H1R, display reduced exploratory behavior, locomotor activity and time of rearing in a new environment (Inoue et al., 1996). Furthermore, high-fat diet decreases spontaneous motor activity in streptozotocin-treated rats (Ramadan et al., 2006). This study showed that H1R binding density was decreased in the M1 of rats on high-fat diet, indicating that H1Rs in the M1 may be dysregulated by high-fat diet. Decreased physical activity and sedentary lifestyle is one of the features of obese individuals. Therefore, impaired function of histamine - H1R in the M1 may contribute to reduced physical activity occurring during high-fat diet.
Addition of 0.5% DHA to 25% high-fat diet and fed to rats completely restored H1R binding density in the SN, and partially to LF diet expression levels in the CPu. However this phenomenon was not observed in other brain regions examined during this study, and the precise mechanism of this selective effect is not known. Studies have shown that DHA increases the cell membrane fluidity (Hashimoto et al., 1999; Kidd, 2007), which may affect the interaction between the receptor and its ligand. For example, different types of dietary fats change the receptor-ligand binding of dopaminergic, GABAergic, and cholinergic receptors (Fong and Mcnamee, 1986; Lundbaek and Andersen, 1994; Malnoe et al., 1990; Witt and Nielsen, 1994; Zimmer et al., 2002). Therefore, a potential mechanism of action for DHA is that it decreases membrane viscosity, which in turn influences the H1R receptor/ligand binding.

This study also demonstrated that both GOS and RS supplementation of high-fat diet restored H1R binding density in the SN to the level of LF diet. It is reported that GOS and RS can be fermented to short-chain fatty acids, such as acetate, propionate, and butyrate in the colon and increase plasma levels of short-chain fatty acids (Smiricky-Tjardes et al., 2003; Topping and Clifton, 2001). Studies have shown that short chain fatty acids can regulate histamine release in vitro. For example, butyric acid markedly increases histamine release from RBL-2H3 cells (Yamada et al., 1996). Short chain fatty acids act as ligands of an orphan G protein-coupled receptor GPR41, stimulating leptin expression in both a mouse adipocyte cell line and mouse adipose tissue in primary culture (Xiong et al., 2004). Oral administration of short-chain fatty acids increase circulating leptin levels in mice (Xiong et al., 2004). Recently, it has been
reported that leptin can act in the SN to decrease food intake (Morton et al., 2009). Furthermore, leptin-induced feeding suppression was attenuated in H1R knockout mice, indicating involvement of H1R in feeding regulation downstream of leptin action (Masaki et al., 2001). High-fat diet decreases SN H1R binding density which can be reversed by adding GOS and RS to the diet, suggesting that this may be via an improvement of leptin sensitivity.

5. Conclusion

In conclusion, this study showed that a high-fat diet significantly decreases histamine H1R binding density in a number of important brain areas regulating motor, olfactory sensory and limbic functions. Adding dietary fibers, GOS or RS, to a high-fat diet can have significant beneficial effects to the H1R system in terms of preventing the reduction of H1R binding density induced by high-fat diet. More importantly, adding DHA in a high-fat diet can completely prevent high-fat diet induced down-regulation of H1R binding density in the SN as well as significantly restoring expression levels in the CPu. Therefore, a proper use of molecular nutrition and design of functional food formulations may lead to significant benefits via preventing histaminergic H1R changes induced by high-fat diet. Finally, although this study showed that recommended doses of GOS, RS, and DHA are capable of preventing altered H1R changes in the rat brain, this data should not be extrapolated into humans. Further studies will be required to validate these findings in humans, such as using in vivo imaging techniques.
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**FIGURE LEGENDS**

**Fig 1.** The effects of dietary intervention on $[^3]$H-pyrilamine binding (nCi/mg tissue) in rat brain. Data are expressed as mean ± SEM. Abbreviations: SN, substantia nigra; CPu, Caudate putamen; Arc, hypothalamic arcuate nucleus; Pir, Piriform cortex; VTA, Ventral tegmental area; M1, Primary motor cortex. HF, high-fat diet; LF, low-fat diet; GOS, galacto-oligosaccharide; DHA, n-3 polyunsaturated docosahexaenoic acid; RS, resistant starch. $^aP <0.05$ vs. HF, $^bP<0.05$ vs. GOS and RS.

**Fig 2.** Representative autoradiographs of coronal brain sections illustrating total $[^3]$H-pyrilamine binding density (A', B', and C'), and nonspecific $[^3]$H-pyrilamine binding density (A", B", and C"). The maps of A, B, C were adopted from a rat brain atlas (Paxinos G, 1997) indicating the brain levels where the $[^3]$H-pyrilamine binding density was measured. Abbreviations: CPu, caudate putamen; M1, primary motor cortex; ACC, anterior cingulate cortex; Hip, hippocampus; VMH, ventromedial hypothalamic nucleus; Arc, hypothalamic arcuate nucleus; MeP, medial posterodorsal amygdala; Pir, piriform cortex; VTA, ventral tegmental area; SN, substantia nigra; HF, high-fat diet; LF, low-fat diet; GOS, galacto-oligosaccharide; DHA, n-3 polyunsaturated docosahexaenoic acid; RS, resistant starch.

**Fig 3.** Autoradiograph showing $[^3]$H-pyrilamine binding in the brain of rats fed LF diet (A), HF diet (B), HF + GOS diet (C), HF + RS diet (D), and HF + DHA diet (E). Abbreviations: HF, high-fat diet; LF, low-fat diet; GOS, galacto-oligosaccharide; DHA, n-3 polyunsaturated docosahexaenoic acid; RS, resistant starch.
Fig 4. Autoradiograph depicts the expression of [$^3$H]-pyrilamine binding as A, LF diet; B, HF diet; C, HF+DHA diet. The density of [$^3$H]-pyrilamine binding was significantly decreased in the CPu induced by HF diet whereas the reduction was prevented by supplementations of DHA (C). HF, high-fat diet; LF, low-fat diet; DHA, n-3 polyunsaturated docosahexaenoic acid.
Table 1. Specific [$^3$H]-pyrilamine binding (nCi/mg tissue; mean ± SEM) in different brain regions following 4 weeks of dietary intervention

<table>
<thead>
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<th>One-way ANOVA</th>
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<td>LF (n=5)</td>
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<td>GOS (n=5)</td>
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<td>2.50±0.22</td>
<td>2.75±0.24</td>
</tr>
<tr>
<td>ACC</td>
<td>2.08±0.25</td>
<td>1.53±0.11</td>
<td>1.78±0.04</td>
</tr>
<tr>
<td>Hip</td>
<td>2.69±0.17</td>
<td>2.28±0.12</td>
<td>2.30±0.12</td>
</tr>
</tbody>
</table>

Abbreviations: SN, Substantia nigra; CPU, Caudate putamen; Arc, hypothalamic arcuate nucleus; Hip, Hippocampus; ACC, anterior cingulate cortex; Pir, Piriform cortex; VTA, Ventral tegmental area; VMH, Ventromedial hypothalamus; Mep, Medial posterodorsal amygdala; M1, Primary motor cortex; HF, high-fat diet; LF, low-fat diet; GOS, galacto-oligosaccharide; DHA, n-3 polyunsaturated docosahexaenoic acid; RS, resistant starch.
Fig 1.

[Graph depicting [3H]pyrilamine binding (nCi/mg tissue) in different regions: SN, CPU, Pir, M1, Arc, VTA. Each region contains a set of bars for LF, HF, GOS, RS, and DHA, with some bars marked with letters a, b, indicating statistical significance.]
Fig 2.
Fig 3.
Fig 4.