Impact of brown rice-specific γ-oryzanol on epigenetic modulation of dopamine D2 receptors in brain striatum in high-fat-diet-induced obesity in mice

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Abstract
Aims/hypothesis Overeating of dietary fats causes obesity in humans and rodents. Recent studies in humans and rodents have demonstrated that addiction to fats shares a common mechanism with addiction to alcohol, nicotine and narcotics in terms of a dysfunction of brain reward systems. It has been highlighted that a high-fat diet (HFD) attenuates dopamine D2 receptor (D2R) signalling in the striatum, a pivotal regulator of the brain reward system, resulting in hedonic overeating. We previously reported that the brown rice-specific bioactive constituent γ-oryzanol attenuated the preference for an HFD via hypothalamic control. We therefore explored the possibility that γ-oryzanol would modulate functioning of the brain reward system in mice.

Methods Male C57BL/6J mice fed an HFD were orally treated with γ-oryzanol, and striatal levels of molecules involved in D2R signalling were evaluated. The impact of γ-oryzanol on DNA methylation of the D2R promoter and subsequent changes in preferences for dietary fat was examined. In addition, the effects of 5-aza-2′-deoxycytidine, a potent inhibitor of DNA methyltransferases (DNMTs), on food preference, D2R signalling and the levels of DNMTs in the striatum were investigated. The inhibitory effects of γ-oryzanol on the activity of DNMTs were enzymatically evaluated in vitro.

Results In striatum from mice fed an HFD, the production of D2Rs was decreased via an increase in DNA methylation of the promoter region of the D2R. Oral administration of γ-oryzanol decreased the expression and activity of DNMTs, thereby restoring the level of D2Rs in the striatum. Pharmacological inhibition of DNMTs by 5-aza-2′-deoxycytidine also ameliorated the preference for dietary fat. Consistent with these findings, enzymatic in vitro assays demonstrated that γ-oryzanol inhibited the activity of DNMTs.

Conclusions/interpretation We demonstrated that γ-oryzanol ameliorates HFD-induced DNA hypermethylation of the promoter region of D2R in the striatum of mice. Our experimental paradigm highlights γ-oryzanol as a promising antiobesity substance with the distinct property of being a novel epigenetic modulator.

Keywords DNA methylation · Dopamine · Epigenetics · Feeding behaviour · Nutrition · Obesity · Reward · Striatum · Type 2 diabetes

Abbreviations 5-aza-dC 5-aza-2′-deoxycytidine D1R Dopamine D1 receptor
We have recently shown that the bioactive, brown rice-specific component γ-oryzanol, a mixture of ferulic acid ester and several phytosterols, attenuates the preference for dietary fat via a decrease in hypothalamic endoplasmic reticulum (ER) stress [14]. In mice and rabbits, orally administered γ-oryzanol was rapidly absorbed from the intestine and distributed mainly to the brain [15, 16]. Taking these findings together, natural food-derived products acting on the central nervous system could be an alternative to safely ameliorate impaired feeding behaviour in obesity. In this context, we tested the hypothesis that γ-oryzanol would alter DNA methylation status in the brain reward system, resulting in an attenuation of the preference for an HFD in mice.

### Methods

**Animals** Seven-week-old male C57BL/6J mice obtained from Charles River Laboratories Japan (Kanagawa, Japan) were housed (3–4 per cage) in specific-pathogen-free conditions at 24°C under a 12 h/12 h light/dark cycle. After a week of acclimatisation, 8-week-old mice were weight-matched and divided into two or three groups to undergo each experiment. The mice were allowed free access to food and water. All animal experiments were approved by the Animal Experiment Ethics Committee of the University of the Ryukyus (Nos. 5352, 5718 and 5943).

**Administration of γ-oryzanol and 5-aza-2′-deoxycytidine**
To evaluate the preference for the HFD, γ-oryzanol (Wako Pure Chemical Industries, Osaka, Japan) was administrated to 8-week-old mice by gavage during the food choice test as previously described [14, 17]. For the other experiments, an HFD (D12079B; Research Diets, New Brunswick, NJ, USA) containing 0.4% γ-oryzanol was manufactured as pellets. The components of the diet are shown in electronic supplementary material (ESM) Table 1. After 12 weeks of feeding, tissue was collected from the striatum and hypothalamus. The daily intake of γ-oryzanol, estimated from the mean food intake of the mice, was approximately 320 μg/g body weight. The doses of γ-oryzanol were determined as previously described [14]. The 5-aza-2′-deoxycytidine (5-aza-dC; Sigma-Aldrich, St Louis, MO, USA) was intraperitoneally injected (0.25 μg/g body weight) three times a week for 12 weeks [18].

**Estimation of preference for dietary fat** To evaluate preferences for dietary fat, food tests provided a choice between chow and HFD (D12450B and D12451; Research Diets) as previously described [14]. The components of diet are shown in ESM Table 1. Briefly, the mice were allowed free access to chow and HFD. Intakes of chow and HFD were measured weekly and analysed for changes in preference for dietary

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**Introduction**

Overeating in obese individuals shares, at least partly, common mechanisms with addiction to alcohol, nicotine and narcotics [1]. As well as the hypothalamic and hormonal regulation of appetite, the brain reward system, in particular dopamine receptor signalling, is closely related to addictive or hedonic feeding behaviour [2]. A previous study in rats showed that knockdown of the striatal dopamine D2 receptor (D2R) by lentivirus-mediated short hairpin interfering RNA rapidly inverted the sensitivity of striatal D2R as a novel therapeutic target for the treatment of obesity. However, some drugs that were developed that act on the brain reward system caused considerable adverse effects, including serious psychiatric problems, resulting in their eventual withdrawal from clinics [8].

Epigenetic modifications are critical not only for developmental and differentiation, but also because they arise as a result of environmental changes, including in diet and lifestyle [9]. DNA methylation is a chief epigenetic event for the stability of gene expression [9]. In rats, maternal exposure to a high-fat diet (HFD) intergenerationally alters DNA methylation within the central reward system in the offspring, leading to overconsumption of HFD by the pups [10]. In particular, DNA methyltransferases (DNMTs) play critical roles in the regulation of both feeding behaviour and physical activity [10, 11], suggesting that DNMTs could be promising therapeutic targets for the therapy of obesity–diabetes syndrome. Importantly, some natural food-derived substances, including caffeic acid and epigallocatechin, are known to act as DNMT inhibitors [12, 13].
fat. HFD preference was calculated according to the formula: HFD preference = [(HFD intake/total food intake) × 100].

**Bisulphite sequencing for DNA methylation** DNA was purified using a DNeasy Blood & Tissue Kit (QIAGEN, Tokyo, Japan). The DNA solution was mixed with freshly prepared 3 mol/l NaOH, incubated at 37°C for 15 min and added to 5.3 mol/l urea, 1.7 mol/l sodium bisulphite and 4.9 mmol/l hydroquinone. The solution was subjected to 15 cycles of denaturation at 95°C for 30 s and incubation at 50°C for 15 min [19]. The bisulphite-treated DNA was purified using MinElute PCR Purification Kit (QIAGEN) and amplified by PCR using a KAPA HiFi HotStart Uracil+ ReadyMix PCR Kit (KAPA Biosystems, Woburn, MA, USA) and primers around the CpG site of the promoter region of D2R. The primer sequences were as follows: forward primer, 5′-GTAA GAATTTGTTGTGGAGTTAAAA-3′; reverse primer, 5′-ACCTACCTCCTAAAAACCACAACCTAC-3′. Next, the adapter sequences were added and cleaned up using Agencourt AMPure XP (Beckman Coulter, Brea, CA, USA). Samples were then pooled and loaded on to a GS Junior (Roche Diagnostics, Tokyo, Japan) for sequencing according to the manufacturer’s protocol. The methylation level was expressed as the percentage of methylated cytosines in all cytosines residues.

**DNMT activity assay** The DNMT enzymatic activity assay was performed using an EpiQuik DNA Methyltransferase Activity/Inhibition Assay Kit (Epigentek Group, Brooklyn, NY, USA) and EPIgeneous Methyltransferase Assay kit (Cisbio Japan, Chiba, Japan) according to the manufacturer’s protocols.

To assess the inhibitory activity of each compound on DNA methylation, the formation of S-adenosyl-L-homocysteine (SAH) was measured in the presence of each compound (20 μmol/l for screening assays), S-adenosyl methionine (SAM; 10 μmol/l) and DNMT substrate (4 ng/μl) at 37°C for 90 min. To evaluate the Michaelis–Menten kinetics, DNMT1 (20 μmol/l) was incubated with γ-oryzanol, SAM (5 μmol/l) and the indicated concentration of poly dl-dC at 37°C for 90 min. DNMT3a (100 μmol/l) and DNMT3b (100 μmol/l) were incubated with γ-oryzanol, SAM (5 μmol/l) and the indicated concentration of poly dG·dC at 37°C for 120 min. The assays were performed in quadruplicate. Extracted protein (0.75 mg/ml) was incubated with SAM (5 μmol/l), poly dl-dC (5 μg/ml), and poly dG·dC (5 μg/ml) at 40°C for 120 min, and SAH formation was measured.

**Oestrogen-related receptor-γ activity assay** The potential antagonistic activity of γ-oryzanol on the oestrogen-related receptor-γ (ERRγ) was assessed using the Human Estrogen-Related Receptor Gamma Reporter Assay System (INDIGO Bioscience, State College, PA, USA) according to the manufacturer’s protocol. Briefly, non-human mammalian reporter cells constitutively expressing active ERRγ were exposed to the indicated concentrations of each compound for 24 h in triplicate.

**Western blotting** This was performed as previously described [20] with antibodies against D2R (1:500, rabbit), dopamine transporter (DAT; 1:500, rabbit), tyrosine hydroxylase (TH; 1:1000, rabbit) (AB5084P, AB1591P and AB152, Merck Millipore, Billerica, MA, USA), signal transducer and activator of transcription 3α (STAT3α; 1:1000, rabbit), DNMT1 (1:1000, rabbit), DNMT3a (1:1000, rabbit) (nos. 8768, 5032 and 3598; Cell Signaling Technology, Tokyo, Japan), DNMT3b (1 μg/ml, rabbit), ERRγ (1:1000, rabbit) and β-actin (1:10,000, mouse) (ab16049, ab128930 and ab6276; Abcam, Cambridge, MA, USA).

**Quantitative real-time PCR** Gene expression was examined as previously described [14]. mRNA levels were normalised to Rn18s (18S rRNA). The primer sets used for the quantitative real-time PCR analyses are summarised in ESM Table 2.

**Statistical analysis** Data are expressed as mean ± SEM. One-way ANOVA and repeated-measures ANOVA followed by multiple comparison tests (Bonferroni–Dunn method) were used where applicable. Student’s t test was used to analyse differences between two groups. Differences were considered significant at p < 0.05.

**Results**

**Pharmacological inhibition of DNMTs by 5-aza-dC attenuated the preference for dietary fat in mice** In mice fed the HFD, DNA methylation in the promoter region of D2R in the striatum was significantly augmented compared with mice fed a chow diet (Fig. 1a). On the other hand, hypothalamic DNA methylation in the promoter region of D2R was apparently higher than that in the striatum under a chow diet (p < 0.01) (Fig. 1a, f) and was not altered by the HFD (Fig. 1f). In mice fed the HFD, the augmented DNA methylation in the promoter region of D2R in the striatum was normalised by treatment with 5-aza-dC, a potent DNMT inhibitor (Fig. 1a). In contrast, DNA methylation in the promoter region of D2R in the hypothalamus was not significantly changed by treatment with 5-aza-dC (Fig. 1f). In the striatum of 20-week-old male mice fed the HFD for 12 weeks, mRNA and protein levels of D2R were significantly decreased (Fig. 1b, k, l). In contrast, levels of dopamine D1 receptors (D1Rs, encoded by Drd1), which act in an opposite manner to D2Rs on adenyl cyclase and cAMP-mediated intracellular signalling, were unchanged (Fig. 1c). Furthermore, there was no change in the levels of other molecules related to D2R signalling, such as TH and...
The feeding behaviour of 5-aza-dC-treated mice was analysed. As the region of D2R would alter the preference for dietary fat, the brain reward system compared with the hypothalamus. The relative importance of dopamine receptor signalling in the striatum (Fig. 1l, m) was lower than those in the striatum (Fig. 1g). Protein levels of D2R and TH in hypothalamus were much lower than those in the striatum (Fig. 1g, h). Levels of mRNA for Drd2 (encoding DAT) in the striatum (n = 8; insets show values for hypothalamus plotted on a different scale. Protein levels were determined by western blotting. Values were normalised to those of β-actin. HFD preference (n) and body weight (o) in 5-aza-dC-treated mice during chow vs HFD choice tests (n = 4 cages; three mice per cage). Black circles, vehicle (Veh); grey circles, 5-aza-dC. Data are expressed as mean ± SEM. *p < 0.05, vs vehicle-treated HFD-fed mice; †p < 0.05, ††p < 0.01 vs vehicle-treated HFD-fed mice.

Data are presented as mean ± SEM. *p < 0.05, vs vehicle-treated HFD-fed mice; †p < 0.05, ††p < 0.01 vs vehicle-treated HFD-fed mice.

To examine whether DNA methylation in the promoter region of D2R would alter the preference for dietary fat, the feeding behaviour of 5-aza-dC-treated mice was analysed. As expected, 5-aza-dC significantly increased mRNA and protein levels for D2R in the striatum of HFD-fed mice (Fig. 1b, k, l). On the other hand, there was no effect on levels of Drd1, Th and Slc6a3 (encoding DAT) in the striatum, or on levels of Drd2, Drd1, Th and Slc6a3 in the hypothalamus (Fig. 1c–e, g–m). Whereas vehicle-treated mice preferred the HFD, preference for the HFD was significantly decreased in 5-aza-dC-treated mice (88% of the values for vehicle-treated mice) (Fig. 1n). Consequently, treatment with 5-aza-dC reduced the gain in body weight (Fig. 1o).
γ-oryzanol decreases levels of DNMTs in striatum of HFD-fed mice As we previously reported [14], oral administration of γ-oryzanol to male mice by gavage significantly attenuated the preference for an HFD (93% of the values for vehicle-treated mice) (Fig. 2a), resulting in an apparent attenuation of body weight gain (Fig. 2b). We therefore explored the potential impact of γ-oryzanol on epigenetic modulation of D2Rs in the striatum.

In mammals, there are three major DNMTs—DNMT1, 3a and 3b. DNMT1 functions to maintain DNA methylation, while DNMT3a and 3b play a role in facilitating de novo DNA methylation [21]. To explore the potential impact of γ-oryzanol on DNMTs in vivo, we evaluated levels of DNMTs in the brains of HFD-fed mice. Although the HFD per se had no effect on mRNA and protein levels of DNMTs in either the striatum or the hypothalamus, supplementation with

![Fig. 2](image-url)
\(\gamma\)-oryzanol significantly decreased levels of DNMTs in the striatum but not in the hypothalamus (Fig. 2c–e, g–i, k–n). These data raise the possibility that \(\gamma\)-oryzanol might regulate levels of DNMTs in a striatum-specific manner. In a similar fashion, 5-aza-dC significantly decreased mRNA levels of DNMT3a and 3b preferentially in the striatum (ESM Fig. 1a–d).

On the basis of a previous study showing that the mRNA level of DNMT1 was positively regulated, at least partly, by the nuclear receptor ERR\(\gamma\) [22], we examined the potential effect of \(\gamma\)-oryzanol on ERR\(\gamma\) activity. In non-human mammalian cells constitutively expressing active ERR\(\gamma\), 4-hydroxy tamoxifen, a potent inverse agonist of ERR\(\gamma\), markedly decreased ERR\(\gamma\) activity. Of note, \(\gamma\)-oryzanol partially decreased ERR\(\gamma\) activity (an approximately 40% reduction of the innate value) (Fig. 3a). Importantly, ERR\(\gamma\) was highly expressed in the striatum but not in the hypothalamus (Fig. 3b–d). Contrary to the situation for the striatum, \(\gamma\)-oryzanol significantly increased protein levels of DNMT1 only in the hypothalamus (Fig. 2k, l). These results could be explained, at least partly, by our finding that STAT3\(\alpha\), a positive regulator of DNMT1 level [23], was abundantly expressed in the hypothalamus but not in the striatum (Fig. 3e–g).

To further assess the impact of \(\gamma\)-oryzanol on the activity of DNMTs in vivo, the formation of SAH, a byproduct of DNA methylation and also a potent inhibitor of DNMTs, was evaluated in \(\gamma\)-oryzanol-treated mice fed the HFD. There were no significant changes in SAH formation in either the striatum or the hypothalamus between HFD-fed and chow-fed mice (Fig. 2f, j). Noticeably, \(\gamma\)-oryzanol significantly decreased SAH formation in the striatum (Fig. 2f) but not in the hypothalamus (Fig. 2j), suggesting that \(\gamma\)-oryzanol may suppress the activity of DNMTs in a striatum-specific manner in HFD-fed mice.

**Enzymatic analyses on inhibitory properties of \(\gamma\)-oryzanol for DNMTs in vitro** We next assessed the impact of \(\gamma\)-oryzanol on the activity of DNMTs in vitro. The inhibitory potencies of \(\gamma\)-oryzanol, ferulic acid, 5-aza-dC, haloperidol (a representative D2R antagonist), quinpirole (a representative D2R agonist) and SAH against DNMTs were evaluated. As a positive control, SAH strongly attenuated the activities of DNMTs in vitro. Dose–response curves of ERR\(\gamma\) activities with \(\gamma\)-oryzanol (black circles), ferulic acid (a metabolite of \(\gamma\)-oryzanol; grey circles), and 4-hydroxy tamoxifen (white circles with black outline), a potent inverse agonist for ERR\(\gamma\). Activities of ERR\(\gamma\) are shown as relative luciferase units (RLUs). White circles with grey outline, 5-aza-dC. Levels of ERR\(\gamma\) (b–d), STAT3\(\alpha\) (e–g) and TH (e) in the hypothalamus (Hypo) and striatum (St) of \(\gamma\)-oryzanol (Orz)-treated HFD-fed mice \((n = 8)\). Protein levels were determined by western blotting. Values were normalised to those of \(\beta\)-actin. Data are expressed as mean ± SEM. *\(p < 0.05\), **\(p < 0.01\) vs hypothalamus from chow-fed mice or Hypo; †\(p < 0.05\), ††\(p < 0.01\) vs hypothalamus from vehicle (Veh)-treated HFD-fed mice; ‡\(p < 0.05\) vs hypothalamus from \(\gamma\)-oryzanol-treated HFD-fed mice.

In vitro. Data on SAH formation during DNMT-mediated DNA methylation indicate a saturable pattern of Michaelis–Menten kinetics for both the presence and absence of \(\gamma\)-oryzanol (Fig. 4g–i). In DNMT1-mediated DNA methylation, Eadie–Hofstee analysis demonstrated that \(\gamma\)-oryzanol showed no effects on the \(V_{\text{max}}\) of SAH formation (vehicle, 597 pmol/min; \(\gamma\)-oryzanol 2 \mu mol/l, 619 pmol/min; \(\gamma\)-oryzanol 20 \mu mol/l, 608 pmol/min), while \(\gamma\)-oryzanol apparently increased the \(K_m\) (vehicle, 0.47 \mu g/ml; \(\gamma\)-oryzanol 2 \mu mol/l, 0.67 \mu g/ml; \(\gamma\)-oryzanol 20 \mu mol/l, 0.89 \mu g/ml) (Fig. 4j). These results suggest that \(\gamma\)-oryzanol inhibits DNMT1 at least partly in a competitive manner. On the other hand, for DNMT3a and 3b-mediated DNA methylation, \(\gamma\)-oryzanol decreased the \(V_{\text{max}}\) of formation of SAH (DNMT3a: vehicle, 85.3 pmol/min; \(\gamma\)-oryzanol 2 \mu mol/l,
63.1 pmol/min; γ-oryzanol 20 µmol/l, 42.5 pmol/min; DNMT3b: vehicle, 42.3 pmol/min; γ-oryzanol 2 µmol/l, 28.0 pmol/min, γ-oryzanol 20 µmol/l, 15.0 pmol/min) and, similarly, the $K_m$ for this reaction (DNMT3a: vehicle, 0.0086 µg/ml; γ-oryzanol 2 µmol/l, 0.0080 µg/ml; γ-oryzanol 20 µmol/l, 0.0058 µg/ml; DNMT3b: vehicle, 0.0122 µg/ml; γ-oryzanol 2 µmol/l, 0.0097 µg/ml; γ-oryzanol 20 µmol/l, 0.0060 µg/ml) (Fig. 4k, l). These results suggest that γ-oryzanol inhibits DNMT3a and 3b at least partly in a non-competitive manner.

γ-oryzanol increases levels of D2R in striatum of HFD-fed mice

We next tested the possibility that γ-oryzanol would increase striatal D2R content through an inhibition of DNMTs. In HFD-fed mice, oral administration of γ-oryzanol significantly decreased striatal DNA methylation in the promoter region of the D2Rs (Fig. 5a), whereas it did not do this in the hypothalamus (Fig. 5f). In accordance with these findings, mRNA and protein levels of D2R were reciprocally increased (Fig. 5b, g, k, l). Similar to the data on treatment with 5-aza-dC (Fig. 1), there were no apparent effects on the RNA and protein levels of Drd1, Th and Slc6a3 (DAT) in the striatum, and no effects on levels of Drd1, Th and Slc6a3 in the hypothalamus (Fig. 5c–e, h–k, m).

Previous studies have shown that levels of D2R and DNMT1 are regulated by ER stress and inflammation at least partly via NF-κB [17, 24, 25]. We therefore examined the levels of ER stress-related and inflammation-related genes. As previously demonstrated [26], the HFD increased expression of the genes encoding TNF-α (Tnfa), monocyte chemoattractant protein–1 (MCP-1) (Ccl2), C/EBP homologous protein (Chop), ER-localised DnaJ 4 (ERdj4) (Dnajb9) and the spliced form of X-box binding protein 1 (Xbp1s) in the hypothalamus but not in the striatum (Fig. 6). Notably, supplementation of the HFD with γ-oryzanol significantly

Fig. 4 Inhibitory effect of γ-oryzanol on DNMTs in vitro. High-throughput screening assays for potential inhibitors of DNMT1 (a), DNMT3a (b) and DNMT3b (c). Inhibitory potentials against DNMTs for γ-oryzanol, ferulic acid (a metabolite of γ-oryzanol), 5-aza-dC, haloperidol (a D2R antagonist), quinpirole (a D2R agonist) and SAH (a well-documented potent inhibitor of DNMTs), were evaluated. Effects of various concentrations of γ-oryzanol on activities of DNMT1 (d), DNMT3a (e), and DNMT3b (f) are shown. Dark grey circles, γ-oryzanol; light grey circles, ferulic acid; black circles, SAH. Michaelis–Menten curves (g–i) and Eadie–Hofstee plots (j–l) for enzymatic inhibition against DNMT1 (20 µmol/l) (g, j), DNMT3a (100 µmol/l) (h, k), and DNMT3b (100 µmol/l) (i, l) in the presence or absence of γ-oryzanol. White circles, vehicle; light grey circles, 2 µmol/l γ-oryzanol; black circles, 20 µmol/l γ-oryzanol. Data are expressed as mean ± SEM. V, velocity (pmol/min); V/S, velocity/substrate concentration (pmol min⁻¹ µg⁻¹ ml⁻¹)
possibly through a reduction in DNA methylation level in the 
normalised to those of Rn18s. Protein levels of D2R (k, l) and TH (k, 
m) in the hypothalarnus (Hypo) and striatum (St) of γ-oryzanol-treated 
HFD-fed mice (n = 8). Protein levels were determined by western blotting. 
The same membrane was used as in Fig. 2k. Values were normalised 
to those of β-actin. Data are expressed as mean ± SEM. *p < 0.05, 
**p < 0.01 vs chow-fed mice; †p < 0.05, ††p < 0.01 vs vehicle (Veh)- 
treated HFD-fed mice

decreased the augmented expression of Ccl2, Chop, Dnajb9 
and Xbp1s exclusively in the hypothalamus but not in the 
striatum (Fig. 6).

Discussion

The major finding in the present study is that γ-oryzanol acts 
as a potent DNMT inhibitor in the striatum of mice, thereby 
attenuating, at least partly, the preference for an HFD via the 
epigene tic modul ation of striatal D2R. In striatum from HFD-fed mice, levels of D2R were significantly decreased, whereas those of D1R, TH and DAT were not changed 
(Fig. 1b–e, k–m). These data are consistent with the notion 
that dysregulation of striatal D2R plays a critical role in the 
perception of food reward when on an HFD, leading to 

dominic overconsumption of HFD in obese animals [3]. In the present study, treatment of HFD-fed mice with 5-aza-dC 
significantly increased levels of striatal D2R (Fig. 1b, k, l) pos-
sibly through a reduction in DNA methylation level in the 

promoter region of D2R (Fig. 1a), and consequently attenuated 
the preference for dietary fat (Fig. 1n). This finding also 
supports a critical role of striatal D2Rs in the perception of 
food reward when on an HFD.

Our in vitro assay demonstrated that the inhibitory activity 
of γ-oryzanol against DNMTs was apparently stronger than 
that of its metabolite ferulic acid (Fig. 4d–f), suggesting the 
importance of the complete structure of γ-oryzanol for its 
inhibitory action on DNMTs. In HFD-fed mice, our studies 
suggest that, after oral administration, γ-oryzanol reaches the 
brain as a complete structure and decreases the levels and 
activities of DNMTs preferentially in the striatum, with a con-
sequent decrease in DNA methylation in the promoter region 
of D2R in the striatum. Furthermore, our in vitro studies have 
demonstrated that γ-oryzanol acts as a partial antagonist 
against ERRγ, which primarily serves as a positive regulator 
for DNMT1 production [22], and consequently decreased the 
activity of DNMT1 (Fig. 3a). Of note, ERRγ was highly 
expressed in the striatum but not in the hypothalamus in mice 
(Fig. 3b). These data suggest that γ-oryzanol has the potential
to decrease the mRNA level of DNMT1, at least partly, through the inhibition of ERRγ. In contrast to striatum, γ-oryzanol showed no effect on the level of D2R in hypothalamus from HFD-fed mice (Fig. 5g, k, l).

On the other hand, we demonstrated that γ-oryzanol significantly increased levels of DNMT1 in the hypothalamus but not in the striatum (Fig. 2k, l). It has been shown that STAT3 increases the content of DNMT1 in malignant T-lymphoma cells [23]. Notably, we previously demonstrated that γ-oryzanol increased levels of DNMT1 in the hypothalamus but not in the striatum in the mice (Fig. 3e). These data tempt us to speculate that the apparent difference in effect of γ-oryzanol on levels of DNMT1 between the hypothalamus and the striatum may be attributed, at least partly, to the region-specific content of STAT3 and the striatum may be attributed, at least partly, to the striatum and hypothalamus in mice. On the basis of our results, it is therefore reasonable to speculate that in striatum, where ERRγ production is abundant, γ-oryzanol may preferentially decrease the mRNA level and enzyme activity of DNMT1 as a negative regulator of ERRγ. In contrast, in the hypothalamus, where STAT3α production is dominant, γ-oryzanol may preferentially increase levels of DNMT1.

A recent study demonstrated that an attenuation of striatal D2R signalling induced by an HFD dysregulates feeding behaviour [3], suggesting the potential importance of the inhibition of striatal DNMTs for the treatment of obesity. On the other hand, a previous study demonstrated a possibility that the status of DNA methylation of the melanocortin receptor 4 gene expressed in specific hypothalamic nuclei could modulate transgenerational forms of obesity in agouti viable yellow mice [27]. Although further studies are warranted to elucidate the underlying mechanisms, these studies suggest the importance of tissue-, gene- and sequence-specific DNA methylation in the pathophysiology of HFD-induced obesity.

We recently reported that HFD increased the level of D2R in the pancreatic islets of mice [17, 24]. It is likely that such augmentation is mediated, at least partly, by ER stress and inflammation via NF-κB, because there are several NF-κB-responsive elements in the promoter region of D2R [17, 24]. Furthermore, a recent study has shown that TNF-α and IL-1β increase the level and activity of DNMT1 in adipose tissue from HFD-fed mice [25]. Importantly, the present study demonstrated that HFD induced ER stress and inflammation preferentially in hypothalamus but not in the striatum (Fig. 6). In-depth mechanisms of tissue-, region-, and site-specific DNA methylation and demethylation in our experimental paradigm must await further investigation.

Together with our previous report showing that γ-oryzanol attenuates the preference for an HFD via hypothalamic regulation of ER stress in mice [14], γ-oryzanol also represents a unique property of ameliorating both hedonic and metabolic dysregulation of feeding behaviour. Because some antiobesity drugs that have been developed are known to cause critical adverse effects [8], a natural food-based approach toward the brain reward system is anticipated to treat obesity–diabetes syndrome safely [16]. In this paradigm, γ-oryzanol is a promising antiobesity candidate with a distinct property of being an epigenetic modulator.

![Fig. 6](image-url) Expression of proinflammatory and ER stress-related genes in striatum and hypothalamus. Levels of mRNA for Tnfα (a, f), Ccl2 (b, g), Chap (c, h), Dnajb9 (d, i), and the active spliced form of Xbp1 (Xbp1s) (e, j) in the striatum (n = 8) (a–e) and hypothalamus (n = 8) (f–j) of γ-oryzanol (Orz)-treated HFD-fed mice. *p < 0.05, **p < 0.01 vs chow-fed mice; †p < 0.05, ††p < 0.01 vs vehicle (Veh)-treated HFD-fed mice. Data are expressed as mean ± SEM.
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Data availability  Datasets generated and/or analysed during the current study are available from the corresponding author on reasonable requests.

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Duality of interest  The authors declare that there is no duality of interest associated with this manuscript.

Contribution statement  CK and HM designed the research. CK and TK performed the experiments and analysed the data. TK, CS-O, CT, MT, MM and KA contributed to interpretation of data. CK and HM wrote the manuscript. All authors contributed to data interpretation. All authors joined in revising the manuscript and approved its final version. HM is the guarantor of this work, had full access to all the data and takes full responsibility for the integrity of data and the accuracy of data analysis.

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References

1. DiLeone RJ, Taylor JR, Picciotto MR (2012) The drive to eat: comparisons and distinctions between mechanisms of food reward and drug addiction. Nat Neurosci 15:1330–1335
2. Kenny PJ (2011) Common cellular and molecular mechanisms in obesity and drug addiction. Nat Rev Neurosci 12:638–651
3. Johnson PM, Kenny PJ (2010) Dopamine D2 receptors in addiction-like reward dysfunction and compulsive eating in obese rats. Nat Neurosci 13:635–641
4. Stice E, Spoor S, Bohon C, Small DM (2008) Relation between obesity and blunted striatal response to food is moderated by TaqIA A1 allele. Science 322:449–452
5. Geiger BM, Haburcak M, Avena NM, Moyer MC, Hoebel BG, Pothos EN (2009) Deficits of mesolimbic dopamine neurotransmission in rat dietary obesity. Neuroscience 159:1193–1199
6. Noble EP (2000) Addiction and its reward process through polymorphisms of the D2 dopamine receptor gene: a review. Eur Psychiatry 15:79–89
7. Wang GL, Tomasi D, Backus W et al (2008) Gastric distention activates satiety circuitry in the human brain. NeuroImage 39:1824–1831
8. Janero DR, Makiyannis A (2009) Cannabinoid receptor antagonists: pharmacological opportunities, clinical experience, and translational progress. Expert Opin Emerg Drugs 14:43–65
9. Jaenicke R, Bird A (2003) Epigenetic regulation of gene expression: how the genome integrates intrinsic and environmental signals. Nat Genet 33(Suppl):245–254
10. Ong ZY, Muhlhauser BS (2011) Maternal “junk-food” feeding of rat dams alters food choices and development of the mesolimbic reward pathway in the offspring. FASEB J 25:2167–2179
11. Barres R, Osler ME, Yan J et al (2009) Non-CpG methylation of the PGC-1alpha promoter through DNMT3B controls mitochondrial density. Cell Metab 10:189–198
12. Lee WJ, Zhu BT (2006) Inhibition of DNA methylation by caffeic acid and chlorogenic acid, two common catechol-containing coffee polyphenols. Carcinogenesis 27:269–277
13. Fang MZ, Wang Y, Ai N et al (2003) Tea polyphenol (−)-epigallocatechin-3-gallate inhibits DNA methyltransferase and reactivates methylation-silenced genes in cancer cell lines. Cancer Res 63:7563–7570
14. Kozuka C, Yahiku K, Sunagawa S et al (2012) Brown rice and its component, gamma-oryzanol, attenuate the preference for high-fat diet by decreasing hypothalamic endoplasmic reticulum stress in mice. Diabetes 61:3084–3093
15. Kozuka C, Sunagawa S, Ueda R et al (2015) Gamma-Oryzanol protects pancreatic beta-cells against endoplasmic reticulum stress in male mice. Endocrinology 156:1242–1250
16. Kozuka C, Yahiku K, Takayama C, Matsuishi M, Shimabukuro M, Masuzaki H (2013) Natural food science based novel approach toward prevention and treatment of obesity and type 2 diabetes: recent studies on brown rice and γ-oryzanol. Obes Res Clin Pract 7:e165–e172
17. Kozuka C, Sunagawa S, Ueda R et al (2015) A novel insulinoceptive mechanism of whole grain-derived gamma-oryzanol via the suppression of local dopamine D receptor signalling in mouse islet. Br J Pharmacol 172:4519–4534
18. Karahoca M, Momparler RL (2013) Pharmacokinetic and pharmacodynamic analysis of 5-aza-2′-deoxycytidine (decitabine) in the design of its dose-schedule for cancer therapy. Clin Epigenetics 5:3
19. Rein T, Zorbas H, DePamphilis ML (1997) Active mammalian replication origins are associated with a high-density cluster of mCpG dinucleotides. Mol Cell Biol 17:416–426
20. Tanaka T, Masuzaki H, Yasue S et al (2007) Central melanocortin signaling restores skeletal muscle AMP-activated protein kinase phosphorylation in mice fed a high-fat diet. Cell Metab 5:305–402
21. Okano M, Bell DW, Haber DA, Li E (1999) DNA methyltransferases Dnmt3a and Dnmt3b are essential for de novo methylation and mammalian development. Cell 99:247–257
22. Zhang Y, Wang L (2011) Nuclear receptor SHP inhibition of Dnmt1 expression by ERRy. FEBS Lett 585:1269–1275
23. Zhang Q, Wang HY, Woetmann PN, Oudem N, Wasik MA (2006) STAT3 induces transcription of the DNA methyltransferase 1 gene (DNMT1) in malignant T lymphocytes. Blood 108:1058–1064
24. Bontempi S, Fiorentini C, Busi C, Guerra N, Spano P, Missale C (2007) Identification and characterization of two nuclear factor-κB sites in the regulatory region of the dopamine D2 receptor. Endocrinology 148:2563–2570
25. Kim AV, Park YJ, Pan X et al (2015) Obesity-induced DNA hypermethylation of the adiponectin gene mediates insulin resistance. Nat Commun 6:7385
26. Ozcan L, Ergin AS, Lu A et al (2009) Endoplasmic reticulum stress plays a central role in development of leptin resistance. Cell Metab 9:35–51
27. Waterland RA, Travisano M, Tahiliani KG, Rached MT, Mirza S (2008) Methyl donor supplementation prevents transgenic amplification of obesity. Int J Obes 32:1373–1379