# **Reviewer Information Page**

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## **Title Page**

**Title:** Enhanced food-related responses in the ventral medial prefrontal cortex in orexindeficient patients

Sub-title: Food-related responses in narcolepsy

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**Abstract** 

**Background** Narcolepsy Type 1 is a chronic sleep disorder caused by a deficiency of orexin

(hypocretin). In addition to sleep regulation, orexin is important for motivated control

processes. Weight gain and obesity are common in narcolepsy. However, the neurocognitive

processes associated with food-related control and overeating in orexin-deficient patients are

unknown. We explored the neural correlates of general and food-related attentional control in

narcolepsy patients (n=23) and healthy BMI-matched controls (n=20). In secondary analyses,

we included patients with idiopathic hypersomnia (n=15) to assess sleepiness-related

influences.

Methods We measured attentional bias to food words with a Food Stroop task and general

executive control with a Classic Stroop task during fMRI. Moreover, with correlational

analyses, we assessed the relative contribution of the neural findings on the Food Stroop and

Classic Stroop tasks to spontaneous snack intake.

Results Relative to healthy controls, narcolepsy patients showed enhanced ventral medial

prefrontal cortex responses and connectivity with motor cortex during the Food Stroop task,

but attenuated dorsal medial prefrontal cortex responses during the Classic Stroop task. The

ventral medial prefrontal cortex responses on the Food Stroop task, not the dorsal medial

prefrontal cortex responses on the Classic Stroop task, were a significant predictor of snack

intake. Comparing the narcolepsy patients with idiopathic hypersomnia patients revealed

similar results.

**Conclusions** These findings demonstrate that orexin deficiency is associated with decreased

dorsal medial prefrontal cortex responses during general executive control and enhanced

ventral medial prefrontal cortex responses during food-driven attention, with the latter

predicting increases in food intake.

**Key words:** Orexin, Narcolepsy, fMRI, food, attention

**Statement of Significance** 

Patients with orexin (hypocretin) deficient narcolepsy type-1 often suffer from obesity as well

as increased food craving, in addition to the sleep symptoms. However, whether and how

orexin deficiency relates to neural differences in food-directed attention is unclear. We

employed a Food Stroop task during fMRI and provide experimental evidence that the ventral

medial prefrontal cortex responds more strongly to food words in narcolepsy patients than in

controls. The hypothesis that this mechanism contributes to weight problems in narcolepsy is

strengthened by the observation that ventral medial prefrontal cortex responses during the

Food Stroop task were predictive of snack intake. These mechanistic data might thus advance

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the development of treatment targets for obesity in narcolepsy.

Introduction

Narcolepsy Type 1 (NT1) is a disabling sleep disorder, primarily characterized by excessive

daytime sleepiness and emotionally triggered episodes of muscle weakness called cataplexy.

The disorder is caused by a loss of orexin (hypocretin)-producing neurons located in the

lateral hypothalamus. Orexin mediates behavior under situations of high motivational

relevance, through excitatory influences on the histaminergic, monoaminergic, and

cholinergic system <sup>1</sup>. Interestingly, the incidence of obesity is twice as high in narcolepsy

compared with the normal population <sup>2-4</sup>. We recently showed that food-specific satiety had

reduced effects on food choices and caloric intake in narcolepsy patients, suggesting an

important functional role for orexin in human food-related control of behavior<sup>5</sup>. However,

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the neurocognitive processes associated with food-related control and overeating in orexin-

deficient patients are unknown.

Enhanced attention towards food over non-food information (i.e. attentional bias) has been

proposed to contribute to the development and/or maintenance of obesity (e.g. for a review

see<sup>6</sup>). Functional MRI studies revealed that food cues relative to neutral cues can elicit

enhanced activation of the reward regions in the mesolimbic dopamine pathway in overweight

relative to healthy weight individuals 7-9, including the ventral medial prefrontal cortex

(vmPFC), striatum, insula and amygdala, which might drive excessive attention towards food

cues. Detecting food rapidly and maintaining attention on food could increase the likelihood

of overeating and, in the long term, obesity 10-12. In addition, loss of executive control during

food-related distraction has been related to obesity 13. Although obesity is a common

symptom in narcolepsy and orexin neurons interact with the mesolimbic dopamine system <sup>14–</sup>

<sup>16</sup>, it is unclear whether narcolepsy patients show abnormal attentional bias toward food cues,

and what neurocognitive mechanism would underlie this effect.

To investigate the effect of orexin deficiency on attentional bias for food, we used a Food

Stroop task (i.e. measuring reaction times toward food words and neutral words) 13,17 during

fMRI in narcolepsy patients compared with healthy BMI-matched controls. Since

spontaneous snack intake was already shown to be increased in narcolepsy versus controls in

a largely overlapping sample <sup>5</sup>, we investigated whether brain responses on the Food Stroop

would relate to this snack intake. Additionally, we applied a Classic Stroop task (i.e.

measuring response conflict) to assess general executive control abilities and evaluated the

relative contribution of the neural findings on the Classic Stroop and Food Stroop tasks to

spontaneous snack intake. In secondary analyses, we also compared narcolepsy patients with

a control group of patients with idiopathic hypersomnia, without orexin deficiency, to verify

that our findings in narcolepsy patients were not attributable to possible decreased alertness

and medication-withdrawal (patients were at least 1 week off medication).

**Methods and Materials** 

**Participants** 

Fifty-eight right-handed participants were included in the experiment (20 healthy controls, 23

narcolepsy type 1 (NT1) patients and 15 idiopathic hypersomnia (IH) patients). Patients were

recruited from the outpatient clinics of Sleep Medicine Center Kempenhaeghe (Heeze, the

Netherlands), Sleep-wake Center SEIN '(Heemstede, the Netherlands) and through

advertisement by the Dutch narcolepsy patients' organization. Healthy control participants

were recruited via poster and word-of-mouth advertisements in Nijmegen and surrounding

areas. Healthy controls were matched to the NT1 patients in terms of average age, gender,

BMI and level of education. Recruitment of IH patients was more difficult because of the

rareness of the disorder <sup>18</sup> and therefore this resulted in a smaller group relative to the NT1

and healthy control group.

Inclusion criteria were age 18-60 years old, BMI 20-35 and right-handedness. Exclusion

criteria were diabetes mellitus, (a history of) clinically significant hepatic, cardiac, renal,

cerebrovascular, endocrine, metabolic or pulmonary disease, uncontrolled hypertension, (a

history of) clinically significant neurological or psychiatric disorders and current

psychological treatment other than for narcolepsy or idiopathic hypersomnia, deafness,

blindness, or sensory-motor handicaps, history of taste or smell impairments, drug, alcohol or

gamble addiction in the past 6 months, inadequate command of Dutch language, current strict

dieting (i.e. calorie-restricted diet and/or in treatment with dietician), or food allergy to one of

the ingredients used in the experiment.

All patients were diagnosed according to the International Classification of Sleep Disorders –

Third Edition (ICSD-3). All had clear-cut cataplexy as well as a low mean sleep latency (< 8

minutes) measured with the Multiple Sleep Latency Test (MSLT) and at least 2 sleep onset

REM periods (SOREMPs) during MLST naps and the previous night's diagnostic sleep study.

In 13 patients, orexin cerebrospinal fluid levels were known and shown to be equal or lower

than 110 pg/ml.

Patients with idiopathic hypersomnia all had clear excessive daytime sleepiness, a mean sleep

latency at the MSLT of 8 minutes or less, and the symptoms were not explained by another

sleep disorder.

All participants were recruited on a voluntary basis and gave written informed consent before

the start of the study. The study was approved by the Ethical Committee of the Radboud

university medical center (CMO Arnhem-Nijmegen) and reported in the acknowledged Dutch

Trial register (<u>www.trialregister.nl</u>: TC=4508).

Food Stroop task and Classic Stroop task

Subjects were instructed in both tasks before going into the scanner and were further

familiarized with the task by practicing the color-button contingency and performing 10

practice trials with feedback (correct/incorrect) in the scanner. For task details see Fig. 1A. In

short, subjects had to indicate the color of the word presented on the screen pressing the

button reflecting that color as fast and accurately as possible. In the Food Stroop task, subjects

were presented with food words and neutral words, whereas in the Classic Stroop task,

subjects were presented with congruent color words (e.g. the word "GREEN" printed in

green) or incongruent color words (e.g. the word "GREEN" printed in red). The tasks were

programmed in Presentation software (Neurobehavioral Systems Inc.

htpps://www.neurobs.com). All task stimuli were presented with a digital projector on a

screen at the back end of the MRI scanner bore, which was visible via a mirror mounted on

the head coil. Responses were made using an MRI-compatible button box. Twenty generally

high-calorie, palatable food words were selected from word lists reported in previous studies

<sup>17,19</sup>. Food words were matched to twenty neutral words each in terms of word length, number

of syllables and frequency of use according to the SUBTLEX-NL norms <sup>20</sup>.

The Food Stroop interference score was calculated by subtracting the response time (RT) to

neutral words from the RT to food words. Hence a higher interference score indicates more

distraction by food words. Similarly, the Classic Stroop interference score was calculated by

subtracting the response time (RT) to congruent words from the RT to incongruent words.

Thus a higher Classic Stroop interference score indicates less general executive control

ability.

Ab-libitum snack intake

After the fMRI session, participants were asked to fill out questionnaires whilst four bowls

with a variety of snacks were placed in front of them (see<sup>5</sup> for the results in a largely

overlapping, but larger sample). The four bowls contained: crisps, raisins, wine gums and

cocktail nuts. They were told that they could eat the snacks if they felt like it. Unbeknownst to

participants, we calculated the amount of kilocalories (kcal) consumed by weighting the bowl

before and after, and by multiplying the amount of grams consumed by the amount of

kcal/gram of that particular snack.

Study procedure

The patient groups were asked to refrain from using their medication, if any, one week prior

to the test day. On the day preceding the test day, all participants had to refrain from alcohol

and drug intake, and participants had to refrain from smoking on the test day itself.

Furthermore, participants fasted for at least 5 hours before the test session to ensure that they

were motivated by food and snacks. The test session took place between 9am and 6pm.

Timing of the session was matched between groups. During the test day (3.5 hours in total)

the participants completed questionnaires (e.g. Epworth Sleepiness Scale <sup>21</sup> and Pittsburgh

Sleep Quality Index <sup>22</sup> and the digit span to assess working memory capacity) and performed

the Food Stroop task, directly followed by the classic color-word Stroop task during the MRI

session. The test day was concluded by a behavioral satiation task and questionnaires while

participants had access to ad libitum snacks; results from these measures were reported in a

previous study <sup>5</sup>. The number of participants included in the current analyses is smaller and

not completely overlapping with the previous study because some people who did complete

the satiation task did not have usable scan data (NT1 n=1 and IH=1) and vice versa (healthy

controls n=1, NT1 n=1, IH=1).

**Behavioral Data Analysis** 

The mean latencies of the correct responses to the words and the number of correct responses

in the tasks were analyzed with SPSS. We excluded trials with a RT < 200 msec.

Two narcolepsy patients (scoring 0% and 5% accuracy) and two IH patients (scoring both

10% accuracy) scored <= 10% on accuracy on the incongruent trials in the Classic Stroop

task, resulting in too small number of trials to include in the fMRI analyses. These patients

were therefore excluded from the Classic Stroop analyses (remaining NT1 group of n = 21

and IH group of n = 13), though they were included in the Food Stroop analyses. Behavioral

group analyses including these outliers indicated no qualitatively different results on the

Classic Stroop task compared with excluding these outliers (data not shown).

The median response times were used to ensure that all assumptions of parametric data were

met. All behavioral outcome measures were tested for and met the homogeneity of variance

assumption. Repeated measurement ANOVAs were used for the two Stroop tasks separately,

to test the main effect of Condition (Food Stroop: food, neutral; Classic Stroop: incongruent,

congruent), Group (NT1, healthy controls), and Group \* Condition interaction effects.

Secondary analyses compared NT1 patients with IH patients using repeated measurement

ANOVAs for the two Stroop tasks separately, to test the main effect of Condition (Food

Stroop: food, neutral; Classic Stroop: incongruent, congruent), Group (NT1, IH), and Group \*

Condition interaction effects.

**Functional Imaging** 

Whole-brain imaging was performed on a 3 Tesla Siemens MR scanner located at the

Donders Centre for Cognitive Neuroimaging, Nijmegen, The Netherlands. BOLD-sensitive

functional images were acquired using a gradient-echo planar multi-echo scanning sequence

(TR: 2070 ms; TEs for 4 echoes: 9 ms, 19.25 ms, 29.5 ms and 39.75 ms). We used a multi-

echo EPI sequence to reduce image distortion and increase BOLD sensitivity in regions which

are typically affected by strong susceptibility artifacts, such as the ventral striatum and

vmPFC <sup>23</sup>. One volume consisted of 34 axial slices (voxel size: 3.5 x 3.5 x 3.0 mm<sup>3</sup>, field of

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view: 224 mm, flip angle: 90°). After acquisition of the functional images, a high-resolution

anatomical scan (T1-weighted MP-RAGE, TR: 2300 ms, TE: 3.03 ms, 8° flip-angle, 192

sagittal slices, slice-matrix size: 256x256, voxel size: 1x1x1 mm<sup>3</sup>) was obtained. Total

duration of MRI sessions was 45-60 minutes.

Data were pre-processed and analyzed using SPM8 (www.fil.ion.ucl.ac.uk/spm). The volumes

for each echo time were realigned to correct for motion (estimation of the realignment

parameters was done for the first echo and then copied to the other echoes). The four echo

images were combined into a single MR volume based on 31 volumes acquired before the

actual experiment started using an optimised echo weighting method. Combined functional

images were slice-time corrected by realigning the time-series for each voxel temporally to

acquisition of the middle slice. Structural and functional data were then co-registered and

spatially normalised to a standardized stereotactic space (Montreal Neurological Institute

(MNI) template). After segmentation of the structural images using a unified segmentation

approach, the mean of the functional images was spatially coregistered to the bias-corrected

structural images. The transformation matrix resulting from segmentation was then used to

normalize the final functional images into MNI space (resampled at voxel size  $2\times2\times2$  mm).

Finally, the normalised functional images were spatially smoothed using an isotropic 8 mm

full-width at half-maximum Gaussian kernel.

**Functional MRI Data Analysis** 

Statistical analyses were performed according a general linear model (GLM) as implemented

in SPM8. At the first level, subject-specific data were analyzed using a fixed effects model

which contained 2 regressors of interest with the correct trials on food trials and those on

neutral trials of the Food Stroop task and 2 regressors with the correct trials on incongruent

trials and those on congruent trials of the Classic Stroop task. All onsets were modeled using a

stick function and convolved with the canonical hemodynamic response function. We also

included regressors of non-interest: one for incorrect trials, one for missed trials, as well as six

movement parameters - resulting from the realignment procedure - and their six time

derivatives to account for head movement, and finally the average 'out of brain' signal,

derived from the segmented anatomical scan. High pass filtering (128 seconds) was applied to

the time series of the functional images to remove low-frequency drifts and correction for

serial correlations was done using an autoregressive AR(1) model.

At the second level, we investigated whole-brain main effect of the tasks and group effects in

a random effects analysis. Group differences in brain responses on the Food Stroop (food –

neutral) and on the Classic Stroop (incongruent - congruent) contrast were tested with an

independent two-sample t-test; the main effects of the tasks were tested with a one-sample t-

test. In all second level analyses, we added as covariate of non-interest a summary motion

score for every subject, which was calculated as the sum of the root-mean-square value of the

subject's frame wise-displacement parameters (x, y, z in mm & pitch, roll, and yaw in degrees

<sup>24</sup>. We tested for correlations between whole-brain responses to food vs neutral words and

spontaneous snack intake, as well as BMI, across healthy controls and NT1 patients.

Additionally, we assessed the relative contribution of the neural findings (by extracting beta's

from the relevant clusters) on the Food Stroop and Classic Stroop tasks to spontaneous snack

intake across healthy control and NT1 groups by using them as predictors in a multiple

regression model in SPSS using the forced entry (or Enter as it is known in SPSS and using a

p<0.05 to report significant results) method. For the fMRI analyses we used an FWE-

corrected cluster level threshold p < 0.05 (intensity threshold, uncorrected p<0.001).

The secondary comparisons with our extra control group, i.e. the IH patients, are described

under the heading "Control comparisons" in the Results section.

Generalized Psycho-Physiological Interaction (gPPI) Analysis

To test functional connectivity differences between groups during color-naming of food

versus neutral words, we conducted a generalized psychophysiological interaction analysis <sup>25</sup>.

As a seed for the gPPI analyses we used the one cluster that was significantly different

between the healthy controls and narcolepsy patients (see Results) during the Food Stroop

task (i.e. the right ventral medial prefrontal cortex). See Figure 4a for details and the resulting

seed. Because we modeled the main effect of task in the PPI analysis, the PPI will only detect

functional connectivity effects over and above (orthogonal to) the main effect of task, thus

there is no concern about non-independence or circularity in this case<sup>26</sup>.

We used the generalized PPI toolbox (gPPI; http://www.nitrc.org/projects/gppi; McLaren et

al., 2012) in SPM8 (Statistical Parametric Mapping, Wellcome Department of Cognitive

Neurology, London, UK), given that gPPI has the flexibility to accommodate multiple task

conditions in the same connectivity model. To estimate the neural activity producing the

physiological effect in the seed region for each subject, the BOLD signal was extracted from

this region and deconvolved <sup>27</sup>. This was included in the model as a physiological regressor,

as were the onset times for each of the task conditions (food, neutral, congruent and

incongruent words) as psychological regressors, as well as the physiological regressor

multiplied by the psychological regressors (convolved with the HRF), resulting in nine

regressors on the first level (i.e., one physiological, four psychological, and four interaction

regressors). One PPI contrast was created for each subject: food trials – neutral trials. On the

second level, this PPI contrast was analyzed using independent two-sample t-tests comparing

healthy controls with narcolepsy patients. We used an FWE-corrected cluster level threshold

of p < 0.05 (intensity threshold uncorrected p< 0.001).

The additional comparisons with our extra control group, i.e. the IH patients, are shortly

described under the heading "Control comparisons" in the Results section.

**Results** 

**Participants** 

Table 1 summarizes the demographic and clinical characteristics of the participants who were

included in the data analysis. Narcolepsy patients and healthy controls were well matched on

gender, age, BMI and education level. Patient groups did not differ in medication type used,

daytime sleepiness, and were –as expected- significantly sleepier than the healthy controls. As

expected, there was significant difference between NT1 and IH patients on the quality of

sleep, with narcolepsy patients reporting a lower quality of sleep. Working memory capacity,

as measured with the digit span, did not differ between the groups.

Ad libitum food intake

Narcolepsy patients spontaneously consumed significantly more calories (mean: 324.71 SD:

272.20) during the ad-libitum snack intake than healthy controls (mean: 114.29 SD: 150.46;

F(1,42)=11.108 p=0.002).

Behavioral performance on the Food Stroop task

Participants did not respond faster to food words than to neutral words (main effect of

Condition: F(1,39)=1.767, p=0.192). We did not see a main effect of Group: (F(1,39)=0.941,

p=0.338), and no significant Condition \* Group effect on RTs (F(1,39)= 1.354, p=0.257)

(Table 2; Figure 2).

For Food Stroop accuracy, we observed no main effect of Condition (F(1,395)=0.954,

p=0.335), no main effect of Group (F(1,39)=0.005, p=0.947), and no significant Condition \*

Group effect (F(1,39)=1.050, p=0.312).

Food Stroop fMRI results

The main task effect of the contrast food words minus neutral words across groups yielded no

significant brain responses when applying the pFWE<.05 cluster corrected threshold. Using

an uncorrected threshold (p<.001), responses were found in the right inferior frontal cortex

(Brodmann area 48; x,y,z: 42, 30, 16, t=4.32, k=45, p<sub>cluster\_uncorrected</sub>=0.006), left inferior

orbitofrontal cortex (Brodmann area 11; x,y,z: -30, 34,-14, t=4.10, k=40, p<sub>cluster uncorrected</sub>

=0.009; Figure 3a) and in the left hippocampus (Brodmann area 20 x,y,z: -30, -20, -18,

t=4.56, k=21, p<sub>cluster\_uncorrected</sub> =0.047). Importantly, on a corrected threshold, NT1 patients

displayed increased responses for food versus neutral words in a region of the reward

circuitry, i.e. the ventral medial prefrontal cortex (vmPFC/Brodmann area 25; x,y,z: 6, 10,-14,

t=4.45, k=87, p<sub>cluster-FWE</sub>=0.011; Figure 4b) compared with healthy controls. We did not

observe significant correlations with BMI scores nor snack intake, within or across groups. If

anything, snack intake correlated positively with a cluster in the vmPFC at p<0.001

uncorrected, but this did not survive multiple comparison correction (x,y,z: 26, 18, -16,

t=4.18, k=28,  $p_{cluster-FWE}=0.543$ ).

Functional connectivity with the vmPFC seed during the Food Stroop task

We found stronger functional connectivity for NT1 patients relative to healthy controls

between the vmPFC seed and the right premotor cortex during the Food Stroop task (food –

neutral trials) (Brodmann area 6; x,y,z: 46, 8, 42, t=4.48, k=70, p<sub>cluster-FWE</sub>=0.032; Figure 4b).

Behavioral performance on the Classic Stroop task

To check whether any observed differences in the Food Stroop task or in snack intake could

be due to general executive control deficits<sup>28</sup>, we employed the Classic Stroop task. As

expected, participants were faster on the congruent trials than on the incongruent trials (main

Condition: F(1,39)=11.691, p=0.001). We did not see a main effect of Group (F(1,39)=0.533,

p=0.470), and no significant Condition \* Group effect on RTs (F(1,39)=0.004, p=0.949)

(Table 2). Participants were also more accurate on the congruent versus the incongruent trials

(main Condition: F(1,39)=4.097, p=0.05). We did not see group differences across trials

(main Group: F(1,39)=0.157, p=0.694) or as a function of congruency (Condition \* Group: F(1,39)=0.258, p=0.614) (Table 2).

Classic Stroop fMRI results

The main task effect of the contrast incongruent words minus congruent words across groups resulted in significant clusters (Figure 5a) in the bilateral inferior frontal cortex (right x,y,z: 40, 26, 22, t=5.89, k=773, p<sub>cluster-FWE</sub><0.001; left x,y,z: -36, 24, 20, t=5.02, k=725, p<sub>cluster-FWE</sub><0.001), supplementary motor cortex (x,y,z: -6, 14, 54, t=4.87, k=201, p<sub>cluster-FWE</sub><0.001), right superior frontal cortex (x,y,z: 26, 12, 60, t=4.82, k=233, p<sub>cluster-FWE</sub><0.001) and left middle frontal cortex (x,y,z: -26, -10, 52, t=4.75, k=85, p<sub>cluster-FWE</sub>=0.014). Compared with healthy controls, NT1 patients displayed lower responses for incongruent words minus congruent words in the left dorsal medial prefrontal cortex (dmPFC) (superior frontal gyrus/Brodmann area 32; x,y,z: -18, 38, 34, t=5.73, k=191, p<sub>cluster-FWE</sub><0.001: Figure 5b).

Relative contribution of neural Stroop responses in predicting food intake

To assess the relative contribution of the responses in the vmPFC responses during the Food Stroop task and in the dmPFC during the Classic Stroop task to spontaneous snack intake, we performed a multiple regression analysis across participants using the beta values extracted from the vmPFC and dmPFC clusters. A regression model was found (F(2,38) = 3.127, p=0.056), with R<sup>2</sup> of .148. Only the vmPFC responses elicited on the Food Stroop task were a significant positive predictor of spontaneous snack intake (standardized Beta = .330, t=2.086, p =0.043; Figure 6), whereas the dmPFC responses on the Classic Stroop task were not significantly correlated to spontaneous snack intake (standardized Beta = -0.138, t=-0.875, p =0.388). Thus, food reward-related vmPFC responses on the Food Stroop task, which were increased in NT1 patients versus healthy controls, have a relatively larger contribution to

spontaneous snack intake than the executive functioning-related dmPFC cortex responses,

which were decreased in narcolepsy patients versus healthy controls. Brain responses in the

vmPFC and dmPFC did not significantly predict BMI scores.

**Control comparisons** 

As in the comparison with healthy controls, NT1 patients consumed significantly more

calories than IH patients (mean: 80.85 SD: 126.56; F(1,37)=12.086, p=0.001) after the task.

Similar to the comparison between healthy controls and NT1 patients, during the Food Stroop

task, there were no differences in behavioural performance (Table S1) between NT1 patients

and IH patients, but the vmPFC region (vmPFC/Brodmann area 25; x,y,z: 8, 14, -12, t=5.07,

k=149, p<sub>cluster-FWE</sub><0.001) and the left superior temporal lobe (Brodmann area 48; x,y,z: -44, -

12, -08, t=5.36, k=248, p<sub>cluster-FwE</sub><0.001) were more active in NT1 compared with IH

patients. Moreover, we did not observe significant whole brain correlations with BMI scores

nor snack intake, within or across NT1 and IH patients. In contrast to the NT1 versus HC

comparisons, we found no significant between-group differences in functional connectivity

with the vmPFC when comparing narcolepsy patients with IH patients.

During the Classical Stroop task there were no differences in behavioural performance nor in

brain responses between NT1 patients and IH patients (Table S1).

To assess the relative contribution of the responses in the vmPFC responses during the Food

Stroop task and in the dmPFC during the Classic Stroop task to spontaneous snack intake, we

also performed a multiple regression analysis. A regression model was found (F(2,33) =

2.868, p=0.072), with  $R^2$  of .156. Only the vmPFC response elicited on the Food Stroop task

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revealed itself as a trending positive predictor of spontaneous snack intake (standardized Beta

= .293, t=1.769, p =0.087), whereas the dmPFC response on the Classic Stroop task was not

significantly correlated to spontaneous snack intake (standardized Beta = -0.244, t=-1.473, p

=0.151). Brain responses in the vmPFC and dmPFC did not significantly predict BMI scores.

**Discussion** 

In this study we aimed to elucidate the role of orexin in neurocognitive mechanisms

underlying food attentional bias by investigating orexin-deficient narcolepsy patients.

Narcolepsy patients showed increased activation of the vmPFC when responding to food

words relative to neutral words, compared with healthy controls as well as with IH patients

(who are comparably sleepy (although having slightly higher quality of sleep) and medicated,

but have normal orexin levels compered with NT1 patients). In addition, narcolepsy patients

relative to healthy controls displayed higher vmPFC connectivity with the motor cortex when

responding to food words relative to neutral words.

The vmPFC is part of the fronto-striatal reward circuitry and is often found to show enhanced

activity when people are cued with high caloric food cues (e.g. pictures or words) versus low

caloric food cues <sup>6,7,9,29,30</sup>. Indeed, enhanced reactivity to food cues has been shown to predict

future weight gain in healthy weight individuals <sup>10,11</sup>. For example, Stice and colleagues <sup>12</sup>

found that elevated vmPFC/orbitofrontal cortex responses to cues signaling impending

milkshake receipt predicted future body fat gain over 3-years follow-up in healthy weight

adolescents. The current finding of enhanced vmPFC responses in response to rewarding food

(versus neutral) words and the enhanced functional connectivity between vmPFC and motor

cortex in narcolepsy patients, suggests that narcolepsy patients have enhanced reward-driven

invigoration in response to food words which could underlie their weight gain over time. This

is further substantiated by our findings that the vmPFC responses to food (versus neutral)

words were a positive and unique predictor (relative to dmPFC responses for incongruent

versus congruent words) of spontaneous snack intake after scanning in a marginally

significant regression model.

Enhanced responses to food cues have been associated with increased dopamine release in

reward-related brain areas <sup>31,32</sup>. Similarly, animal studies have demonstrated that, in response

to salient events, orexin projections enhance dopamine firing rates in reward-related areas,

including the vmPFC, nucleus accumbens and the dopaminergic ventral tegmental area

(VTA) <sup>16,33</sup>. Since narcolepsy is characterized with orexin deficiency, a *decrease* (via lower

VTA activity) instead of an increase in activity of reward-related brain areas might have been

expected. Indeed, in a study with monetary reward cues, narcolepsy patients relative to

healthy controls, lacked VTA and vmPFC activity when prompted with high versus low

incentive monetary cues<sup>34</sup>. Presently, we only observed enhanced vmPFC responses and

connectivity for (food) reward-related stimuli and no accompanying diminished responses in

other reward regions. How orexin deficiency in narcolepsy patients exactly relates to

enhanced vmPFC activity in response to food stimuli requires further study.

On the general executive control task, e.g. Classic Stroop, narcolepsy patients displayed lower

responses in dmPFC for incongruent colored words versus congruent colored words than

healthy controls (but not versus IH). The dmPFC is part of the executive control network and

is sensitive to the degree of response conflict 35-37. Behaviorally, there were no significant

group differences on the Stroop interference effect, which is in line with previous cognitive

studies assessing executive functioning in narcolepsy <sup>38,39</sup>. Similar to narcolepsy patients, IH

patients showed normal Stroop and there was no group difference in brain responses. Hence,

general sleepiness in both patient groups might be related to diminished responses in these

executive control/attention regions, as shown before during sleep deprivation <sup>40–42</sup>. It is less

likely that diminished executive control responses in dorsal frontal regions in NT1 lead to overeating, as we currently did not find a relation with snack intake.

One caveat of this study is the absence of expected Food Stroop main effects, in both behavioral and fMRI responses. A previous fMRI study used the same Food Stroop task to measure attentional bias to food words relative to neutral words in healthy controls (n=76, 85% women, BMI: 19-35) <sup>13</sup>. They reported activation patterns in frontal-parietal areas (including the inferior frontal cortex, inferior orbitofrontal cortex and middle temporal cortex) and slower reaction times (i.e. indicating interference of food words) when healthy controls responded to food relative to neutral words. On a lower statistical threshold (p<0.001 uncorrected), we indeed find similar brain areas for the food vs neutral contrast as reported in Janssen et al. <sup>13</sup>. The decrease in power might be due to the fact that our participants were less weight concerned than the subjects of Janssen et al<sup>13</sup>, who all signed up for an intervention study to change eating habits. Indeed, individuals who are preoccupied with a healthy weight also show increased behavioral food attentional bias 43,44. Moreover, our study included both patients and healthy volunteers, with the healthy controls showing - if anything - RT interference by the food words (as in Janssen et al. 13), whereas the patients demonstrated - if anything - RT facilitation by food words (see Fig 2). Although these opposite behavioral effects in patients versus controls did not reach significance, they could have resulted in the absence of main task effects. Importantly, our study was able to pick up enhanced vmPFC responses in narcolepsy patients relative to healthy controls and IH patients.

One of the strengths of the current study is that we tested narcolepsy and IH patients at least 1 week off their medication, reducing the effects of, amongst others, psychostimulants in our findings. Moreover, by including a group of IH patients, we could discern sleep-disorder related issues (like excessive sleepiness and medication withdrawal) from orexin-deficiency

effects. Indeed, similar behavioural and neural responses on the Food Stroop task were found

when comparing narcolepsy patients with IH patients, suggesting it is unlikely that decreased

alertness or medication withdrawal alone would explain our findings in narcolepsy. Our study

is the first to study the neurocognitive mechanisms of food cues processing in orexin-deficient

narcolepsy patients. These findings do not only point to an important role for orexin in food-

related motivation in humans, but also suggest possible underlying factors of overeating in

narcolepsy.

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**Author Contributions** 

RJ.v.H. participated in the design of the experiments, performed the human studies, analyzed

and interpreted most data, and wrote the manuscript.

LJ.J. participated in the design of the experiments and helped analyze the data.

P.v.M. recruited patients and helped organize the experiments.

GJ.L. recruited patients and was involved in revising the final version.

R.C. initiated the study and was involved in the experimental design, data interpretation and

in revising the final version.

S.O. initiated the study and was involved in the experimental design and data interpretation.

He supervised the project and was involved in revising the final version.

E.A. initiated the study, was involved in the experimental design and data interpretation. She

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supervised the project and was involved in revising the manuscript.

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## Figure legends

**Figure 1 Sample trial of the Food Stroop task.** On each trial, participants indicated the color of the word presented on the screen by pressing the button reflecting that color. Participants were presented with food and neutral words.

**Figure 2 Reaction times during the Food Stroop task.** Values are RT means for the difference between food and neutral words. Bars indicate standard errors of the group mean. HC= healthy controls; NT1 patients= Narcolepsy type 1 patients; IH: idiopathic hypersomnia patients. RT= reaction time; ms= milliseconds.

Figure 3 Neural Food Stroop effect. a) Main effect of the contrast of food minus matched neutral words. b) Stronger BOLD response in Narcolepsy type 1 patients versus healthy controls on the food versus neutral words contrast. All statistical parametric maps were overlaid onto a T1-weighted canonical image. Images are shown in neurological convention (left = left). Full brain statistical parametric maps were thresholded at p <0.001 uncorrected, encircled regions are significant clusters at pFWE<.05. Color scale indicates T-scores ranging from 3 (red) to 4 (yellow).

Figure 4 a) The right vmPFC seed, defined as the significant cluster from the food – neutral

trials contrast indicating more activity in Narcolepsy type 1 patients relative to healthy controls (Figure 3b), combined with the corresponding Automated Anatomical Labeling (AAL) masks. **b)** Functional connectivity between the vmPFC seed and the right motor cortex was higher in Narcolepsy type 1 patients. All statistical parametric maps were overlaid onto a T1-weighted canonical image. Images are shown in neurological convention (left = left). Full brain statistical parametric maps were thresholded at p <0.001 uncorrected, encircled regions are significant clusters at pFWE<0.05. Color scale indicates T-scores ranging from 3 (red) to 4 (yellow).

Figure 5 a) Main effect across groups on the incongruent versus congruent words contrast in the classic Stroop task. Color scale indicates T-scores ranging from 2 (red) to 5 (yellow).
b) Stronger BOLD response in healthy controls versus Narcolepsy Type 1 patients on the incongruent versus congruent words contrast. All statistical parametric maps were overlaid onto a T1-weighted canonical image. Images are shown in neurological convention (left = left). Full brain statistical parametric maps were thresholded at p
<0.001 uncorrected (for illustration purposes), encircled regions are significant clusters at pFWE<0.05. Color scale indicates T-scores ranging from 3 (red) to 4 (yellow).</li>

Figure 6 Visual presentation of the relative contribution of the responses in the vmPFC responses during the Food Stroop task to spontaneous snack intake in the healthy controls, Narcolepsy type 1 and idiopathic hypersomnia patients.











