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Behavioral/Cognitive

Neural Representations of Food-Related Attributes in the Human Orbitofrontal Cortex during Choice Deliberation in Anorexia Nervosa

Alice M. Xue,^{1,2} Karin Foerde,^{3,4} B. Timothy Walsh,^{3,4} Joanna E. Steinglass,^{3,4} Daphna Shohamy,^{1,2,5} and Akram Bakkour^{1,2}

¹Mortimer B. Zuckerman Mind, Brain, Behavior Institute, Columbia University, New York, New York 10027, ²Department of Psychology, Columbia University, New York, New York, New York 10027, ³Department of Psychiatry, Columbia University Irving Medical Center, New York, New York 10032, ⁴New York State Psychiatric Institute, New York, New York 10032, and ⁵Kavli Institute for Brain Science, Columbia University, New York, New York 10027

Decisions about what to eat recruit the orbitofrontal cortex (OFC) and involve the evaluation of food-related attributes such as taste and health. These attributes are used differently by healthy individuals and patients with disordered eating behavior, but it is unclear whether these attributes are decodable from activity in the OFC in both groups and whether neural representations of these attributes are differentially related to decisions about food. We used fMRI combined with behavioral tasks to investigate the representation of taste and health attributes in the human OFC and the role of these representations in food choices in healthy women and women with anorexia nervosa (AN). We found that subjective ratings of tastiness and healthiness could be decoded from patterns of activity in the OFC in both groups. However, health-related patterns of activity in the OFC were more related to the magnitude of choice preferences among patients with AN than healthy individuals. These findings suggest that maladaptive decision-making in AN is associated with more consideration of health information represented by the OFC during deliberation about what to eat.

Key words: anorexia nervosa; cognitive neuroscience; decision-making; fMRI; machine learning; orbitofrontal cortex

Significance Statement

An open question about the OFC is whether it supports the evaluation of food-related attributes during deliberation about what to eat. We found that healthiness and tastiness information was decodable from patterns of neural activity in the OFC in both patients with AN and healthy controls. Critically, neural representations of health were more strongly related to choices in patients with AN, suggesting that maladaptive overconsideration of healthiness during deliberation about what to eat is related to activity in the OFC. More broadly, these results show that activity in the human OFC is associated with the evaluation of relevant attributes during value-based decision-making. These findings may also guide future research into the development of treatments for AN.

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A. Bakkour's present address: Department of Psychology, University of Chicago, Chicago, Illinois 60637.

Correspondence should be addressed to Alice M. Xue at alice.xue@columbia.edu or Akram Bakkour at bakkour@uchicago.edu.

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Introduction

Deciding what to eat involves the evaluation of multiple types of information and consideration of subsequent consequences and outcomes. Previous studies have shown that the orbitofrontal cortex (OFC) plays a central role in representing the subjective value of individual foods and food choice (Padoa-Schioppa and Assad, 2006; Plassmann et al., 2007; Clithero and Rangel, 2014; Suzuki et al., 2017; Ballesta et al., 2020). Other studies have demonstrated that evaluations of tastiness and healthiness—two food attributes that tend to be unrelated among healthy individuals—interact to determine food choices (Hare et al., 2009, 2011; Maier et al., 2015; Lloyd et al., 2020).

The OFC has been further implicated in the integration of basic food-related attributes during the computation of the subjective value placed on foods (Suzuki et al., 2017), and it is often assumed that these computations also take place during decision-making. But how are these attributes represented at the neural level, and how do they contribute to deliberation about what to eat? One approach to addressing these open questions is to compare neural activity and choices in populations that differ in the extent to which they rely on taste versus health attributes when making food-related decisions. Individuals with anorexia nervosa (AN) are well known to adhere to a low-fat, low-calorie diet even to the point of starvation (Arcelus et al., 2011; Walsh, 2011). Given this well-characterized behavioral profile, examination of the neural representations of taste and health attributes and their link to behavior in individuals with AN (ANs) may offer new insights into the mechanisms that perpetuate this devastating illness. This approach can also facilitate understanding of how food attributes are represented and related to choices more generally. In the current study, we use multivariate analysis methods to better understand the representations of tastiness and healthiness information in the OFC and how these representations contribute to food choice. Here, we use the word taste to denote subjective ratings of how tasty different foods are and the word health to denote subjective ratings of how healthy different foods are.

Evaluations of taste and health attributes play different roles during food choices among individuals with AN as compared with healthy individuals (Foerde et al., 2015, 2018, 2020; Steinglass et al., 2015, 2016; Uniacke et al., 2020). In an fMRI study, overall levels of activity assessed in univariate analyses of taste and health attribute ratings were differentially associated with choices across individuals, with choice-related ventromedial prefrontal cortex (vmPFC) activity correlated with tastinessrelated activity among healthy controls (HCs) and healthinessrelated activity among patients with AN (Foerde et al., 2015). These findings hint at the possibility that neural representations of taste and health attributes differentially guide choices in individuals with AN and healthy individuals. Multivariate pattern analysis, which has greater sensitivity than univariate analyses in the detection of mental representations (Norman et al., 2006), may provide deeper insights into differences between patients with AN and healthy controls (Frank et al., 2016).

We conducted secondary analyses of neuroimaging data from Foerde et al. 2015 using multivariate pattern analyses. In Foerde et al. 2015, participants rated the tastiness and healthiness of a range of different foods and made food choices during fMRI scanning. The goal of the secondary analysis was to more directly test whether taste and health attributes are represented in patterns of brain activity within the OFC. Furthermore, the behavioral relevance of such activity was tested by linking it to individuals' choices. To do so, we first assessed whether taste and health attribute information could be decoded using multivariate pattern analyses in the OFC during taste and health ratings in both HCs and ANs (within-task classification). Next, we applied this decoding of taste and health attributes to a subsequent choice phase (cross-task classification) to test whether evidence of tastiness- and healthiness-related representations during choices was related to the actual choices made.

Materials and Methods

Participants

Twenty-one hospitalized women with AN and 21 HC women completed this study. In the analyses described below, all HC participants were included. One individual with AN was missing a structural image and

was excluded from analyses because functional registration could not be performed. This resulted in a final sample of 41 participants.

Participants were right-handed, between the ages of 16 and 39 years old, taking no psychotropic medications, were not pregnant, and had no history of significant neurological illness and no contraindication to MRI. HCs were normal-weight women [Body Mass Index (BMI) between 18 kg/m² and 25 kg/m²] and were excluded from participation if they were taking psychotropic medications, had any history of psychiatric illness, or were currently dieting. All participants provided written informed consent, and the New York State Psychiatric Institute Institutional Review Board approved the study.

Eating disorder diagnoses were made via the Eating Disorder Examination (Fairburn and Terence Wilson, 1993), and co-occurring diagnoses were assessed via the Structured Clinical Interview for the *Diagnostic and Statistical Manual of Mental Disorders* (fourth edition; DSM-IV; Spitzer et al., 1987). Ten patients met the DSM-5 (American Psychiatric Association, 2013) criteria for the restricting subtype of AN, and 11 patients met the criteria for the binge-eating/purging subtype of AN. For participants with AN, study procedures occurred the day after hospital admission. Treatment at New York State Psychiatric Institute is provided at no cost for those interested in and eligible for participation. HCs received \$125 as compensation for their time.

Behavioral task procedures

Prescan intake was standardized and controlled as follows. At 12:00 P.M., participants were served a research lunch consisting of $\sim\!550\,\mathrm{kcal}$ (turkey sandwich, Nutrigrain bar, 8 ounces of water). In between lunch and scanning at 2:00 P.M., participants were instructed not to eat or drink anything with the exception of water.

Participants completed three tasks in the scanner: taste rating, health rating, and food choice. The order of the taste and health rating tasks was counterbalanced and randomized across participants. Food choices always followed the two rating tasks. Behavioral task procedures are described in detail in Foerde et al. (2015).

Stimuli

Seventy-six food items were presented in each task (Fig. 1). Half of the food items were low fat (<30% of total calories from fat, as determined by our staff research nutritionist) and half of the food items were high fat. In each task, the food items were presented on white plates against a black background in high-resolution color photographs. These stimuli are included in the Food Folio by Columbia Center for Eating Disorders stimulus set (https://osf.io/483mx/; Lloyd et al., 2020; https://doi.org/10.7916/d8-497c-2724). The order of stimulus presentation was randomized in each task. A rating scale was shown below the food item on each trial.

Taste rating

In the taste rating task (Fig. 1A), participants were asked to rate the tastiness of 76 food items on a 5-point Likert scale from bad to neutral to good or from good to neutral to bad (the direction of the rating scale was counterbalanced and randomized across participants). They were instructed to rate the food items only on taste.

Health rating

In the health rating task (Fig. 1*B*), participants were asked to rate the healthiness of 76 food items on a 5-point Likert scale from unhealthy to neutral to healthy or from healthy to neutral to unhealthy (the direction of the rating scale was counterbalanced and randomized across participants).

Food choice

The food choice task was completed after the taste and health rating tasks (Fig. 1*C*). For each participant, a reference food item that had been rated by that participant as neutral in taste and health in the rating tasks was selected at random by a computer program. If no food items were rated as being neutral in taste and health, an item that was neutral on health and positive on taste was selected to minimize biasing choices based on taste value. For 20 HCs and 18 ANs, the reference item was

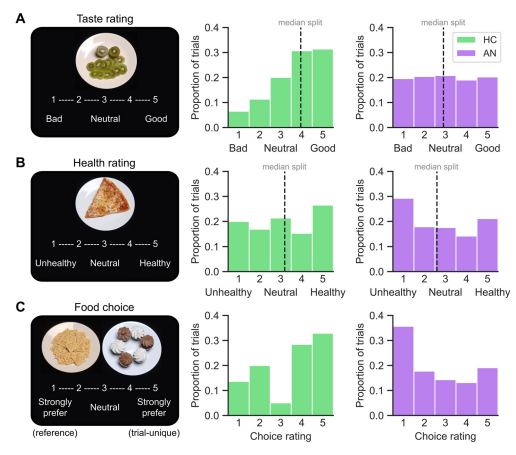


Figure 1. Task design and behavioral results. **A-B**, During taste and health ratings, participants viewed and rated 76 foods on a Likert scale from 1 to 5. The order of the taste and health rating tasks was counterbalanced across participants. **A**, Taste rating distributions are shown for all HC participants in green and all AN participants in purple. Median splits were performed on taste ratings for each participant. The dashed black lines indicate the group-level median across each group of participants (HC = 3.95 ± 0.59 , AN = 2.90 ± 0.83). For the purposes of multivariate pattern analysis, each food was assigned a low- or high-taste label according to participant-specific median splits. **B**, Health rating distributions are shown for all HC participants in green and all AN participants in purple. Median splits were performed on health ratings for each participant. The dashed black lines indicate the group-level median across each group of participants (HC = 3.19 ± 0.60 , AN = 2.60 ± 0.66). Each food was assigned a low/high-health label according to participant-specific median splits. **C**, The rating tasks were followed by a food choice task in which participants were asked to choose between a reference food (left), rated neutral in taste and health, and a trial-unique food (right). The reference food was the same on every trial. Participants rated their choice preference on a Likert scale from 1 to 5. The distribution of choice ratings is shown on the right for HCs (in green) and ANs (in purple).

rated by participants as neutral in taste and health. For 1 HC and 1 AN, the reference item was neutral on health and rated 1 step toward good on taste. For 1 AN, the reference item was neutral on health and rated 1 step toward bad on taste.

During the food choice task, participants were presented the reference food and a trial-unique food on 76 trials. The reference food was always presented on the left side of the screen and was the same on every trial. The trial-unique food was always presented on the right. Participants were instructed to choose the food they would like to eat and indicated their preference on each trial using a Likert scale with strongly prefer anchoring each end of the scale. The side-by-side presentation of the foods ensured that participants were aware their choices were relative to the reference food.

To incentivize participants to make choices according to their preferences, participants were told that they would receive a snack-sized portion of one of their chosen foods, selected at random, after the task. Participants were served a snack-sized portion of one of their chosen foods at 3:00 P.M., observed by staff.

fMRI acquisition

Neuroimaging was conducted at the Program for Imaging and Cognitive Sciences at Columbia University on a 3.0T Phillips MRI system with a SENSE head coil. Functional data were acquired using a gradient echo T2*-weighted echoplanar imaging (EPI) sequence with blood oxygenation level-dependent (BOLD) contrast (repetition time

= 2,000 ms, echo time = 19 ms, flip angle = 77° , $3 \times 3 \times 3$ mm voxel size; 46 contiguous axial slices). To allow for magnetic field equilibration during each functional scanning run, four volumes were discarded before the first trial. Structural images were acquired using a high-resolution T1-weighted MPRAGE pulse sequence.

Imaging data preprocessing

Preprocessing of the raw fMRI data was performed using fMRIPrep 1.4.0 (https://doi.org/10.5281/zenodo.852659; Esteban et al., 2018), which is based on Nipype 1.2.0 (Gorgolewski et al., 2011).

Anatomical data preprocessing

The T1-weighted (T1w) image was corrected for intensity nonuniformity with N4BiasFieldCorrection (Tustison et al., 2010), distributed with Advanced Normalization Tools (ANTs) 2.2.0 (Avants et al., 2008), and used as T1w reference throughout the workflow. The T1w reference was then skull stripped with a Nipype implementation of the antsBrainExtraction.sh workflow (from ANTs), using OASIS30ANTs as the target template. Volume-based spatial normalization to one standard space (MNI152NLin2009cAsym) was performed through nonlinear registration with antsRegistration (ANTs 2.2.0), using brain-extracted versions of both T1w reference and the T1w template. The following template was selected for spatial normalization: ICBM 152 Nonlinear Asymmetric template version 2009c (Fonov et al., 2009).

Functional data preprocessing

For each of the three BOLD runs per subject (across all tasks), the following preprocessing was performed. First, a reference volume and its skull-stripped version were generated using a custom methodology of fMRIPrep. The BOLD reference was then coregistered to the T1w reference using bbregister (FreeSurfer), which implements boundary-based registration (Greve and Fischl, 2009). Coregistration was configured with nine degrees of freedom to account for distortions remaining in the BOLD reference. Head-motion parameters with respect to the BOLD reference (transformation matrices and six corresponding rotation and translation parameters) are estimated before any spatiotemporal filtering using MCFLIRT [Functional MRI of the Brain Software Library (FSL) 5.0.9; Jenkinson et al., 2002]. The BOLD time series (including slice-timing correction when applied) were resampled onto their original native space by applying a single composite transform to correct for head motion and susceptibility distortions. These resampled BOLD time series are referred to as preprocessed BOLD in original space or just preprocessed BOLD. The BOLD time series were resampled into standard space, generating a preprocessed BOLD run in MNI152NLin2009cAsym space. First, a reference volume and its skull-stripped version were generated using a custom methodology of fMRIPrep. Several confounding time series were calculated based on the preprocessed BOLD: framewise displacement (FD), DVARS (root-mean-square intensity difference from one volume to the next), and three regionwise global signals. FD and DVARS are calculated for each functional run, both using their implementations in Nipype (following the definitions by Power et al., 2014). The head-motion estimates calculated in the correction step were also placed within the corresponding confounds file. All resamplings can be performed with a single interpolation step by composing all the pertinent transformations (i.e., head-motion transform matrices, susceptibility distortion correction when available, and coregistrations to anatomical and output spaces). Gridded (volumetric) resamplings were performed using antsApplyTransforms (ANTs), configured with Lanczos interpolation to minimize the smoothing effects of other kernels (Lanczos, 1964). Many internal operations of fMRIPrep use Nilearn 0.5.2 (Abraham et al., 2014), mostly within the functional processing workflow. For more details of the pipeline, see the section corresponding to workflows in the documentation for fMRIPrep.

Region of interest definitions

We anatomically determined regions of interest (ROIs) using the Automated Anatomical Labeling (AAL) atlas for SPM12 and transformed them from MNI sixth generation space to MNI152NLin2009cAsym space (Tzourio-Mazoyer et al., 2002; Rolls et al., 2015). The lateral orbitofrontal cortex (IOFC) ROI was created by combining the orbital parts of the left and right middle frontal gyrus, superior frontal gyrus, and inferior frontal gyrus (Suzuki et al., 2017). The medial orbitofrontal cortex (mOFC) ROI was created by combining the medial orbital part of the left and right superior frontal gyrus (Suzuki et al., 2017). The orbitofrontal cortex (OFC) ROI was created by combining the IOFC and mOFC ROIs. The V1 ROI was created by combining the left and right calcarine cortex, as defined by the AAL atlas (see all ROIs in Fig. 3).

Imaging data analysis

The classification analyses of interest required several steps (Fig. 2). (1) Standard GLM analyses were run to generate the patterns of activity on each trial of each task. (2) Behavioral labels were assigned for every trial and used for classification. (3) Multivariate pattern analysis (MVPA) was used to train a classifier by providing it with patterns of activity in regions of interest along with their labels. (4) The trained classifier was fed a new pattern of activity it had not been trained on to predict the label that ought to be assigned to the pattern. (5) The predicted label was verified as a match with the actual label or not. (6) Steps 3–5 were repeated multiple times to determine the accuracy of the classifier. (7) Finally, statistical significance of classification accuracy was determined using nonparametric permutation tests.

GLMs for MVPA input

We first conducted separate GLM analyses on the preprocessed imaging data for each task to generate input for the multivariate analyses described below. All models were estimated using FSL FEAT (fMRI Expert Analysis Tool; Woolrich et al., 2001).

GLM Taste. GLM Taste for the taste rating task included three types of regressors. (1) Onsets for valid trials (participants responded before the response window ended) were specified by separate regressors. (2) Onsets for timing of the button presses (valid trial onsets plus reaction times) were specified by a single regressor. (3) Onsets for missed trials (participants did not respond within the response window) were specified by a single regressor. On average, HCs had 75.2 ± 1.2 valid taste rating trials, and ANs had 74.0 ± 4.2 valid taste rating trials (of 76 total). The two groups had a similar number of valid taste trials ($t_{(39)} = 1.35$, p = 0.184).

GLM Health. GLM Health for the health rating task included three types of regressors. (1) Onsets for valid trials (participants responded before the response window ended) were specified by separate regressors. (2) Onsets for timing of the button presses (valid trial onsets plus reaction times) were specified by a single regressor. (3) Onsets for missed trials (participants did not respond within the response window) were specified by a single regressor. On average, HCs had 75.6 ± 0.6 valid health rating trials and ANs had 74.4 ± 2.0 valid health rating trials (of 76 total). The number of valid health trials differed significantly between groups ($t_{(39)} = 2.60$, p = 0.013).

GLM Choice. GLM Choice for the food choice task included three types of regressors. (1) Onsets for valid trials (participants responded before the response window ended) were specified by separate regressors. (2) Onsets for timing of the button presses (valid trial onsets plus reaction times) were specified by a single regressor, (3) Onsets for missed trials (participants did not respond within the response window) were specified by a single regressor. There were on average 75.4 \pm 1.2 valid food choice trials for HCs and 74.3 \pm 1.9 valid food choice trials for ANs (of 76 total). The number of valid food choice trials differed between groups ($t_{(39)} = 2.35$, p = 0.024).

GLM regressors. For all three GLMs, regressors of type (1) were modeled with a boxcar with a duration equal to the trial duration (reaction time), regressor (2) was modeled with a δ function, and regressor (3) was modeled with a fixed boxcar with a duration equal to that of the response window (4 s). Confound regressors included three translation parameters (in the x, y, and z cardinal planes) and three rotation parameters. As noted in Foerde et al. (2015), quality control analyses indicated that discarding four volumes was insufficient to allow for magnetic field equilibration, so we also included a confound regressor to remove the effects of the first volume by adding a regressor with a 1 for the first volume and 0s elsewhere. No spatial smoothing was applied. All regressors were entered into the first level analysis and all (but the added confound regressors) were convolved with a canonical double γ hemodynamic response function. The models were estimated separately for each participant. The parameter estimates for valid trials (regressors of type 1) were used for subsequent multivariate analyses (Fig. 2A).

Multivariate data analysis: within-task classification

Taste classification. Decoding analyses were conducted to examine whether taste attribute information was represented in fMRI response patterns in the lOFC and mOFC. A two-class support vector machine classifier was trained separately for each participant on patterns of neural activity during taste ratings. This analysis was conducted using the PyMVPA toolbox with the trade-off parameter between margin width and number of support vectors, C = 1 (Hanke et al., 2009).

Definition of features for taste classification. The neural activity patterns used as classification samples were raw parameter estimates for the effect of valid rating trials on BOLD (regressors of type 1 from GLM Taste, described above). The raw parameter estimate values from voxels within each region of interest (see ROI definitions above) were the features used to train taste classifiers for each participant (Fig. 2A,D).

Definition of classes for taste classification. To maximize the number of trials that could be used during training and ensure a balanced number of classification samples in each class, a median split was performed

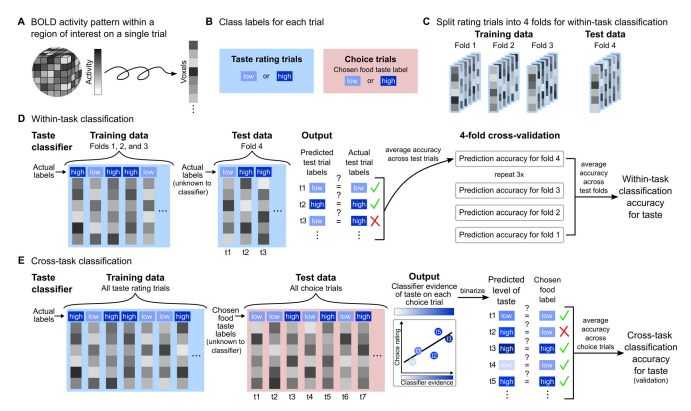


Figure 2. Multivariate pattern analysis approach. *A*, Standard GLM analyses were conducted to extract BOLD activity patterns from ROIs from each trial of each task. Three-dimensional activity patterns were transformed into vectors of voxel activity, which constituted the features used in subsequent classification analyses. *B*, Each trial was assigned a class label. Median splits on taste ratings were conducted for each participant and used to assign each taste rating trial to a high-taste class or a low-taste class. Each choice trial was then assigned the high/low-taste label of the chosen food. The same procedure was followed to assign health class labels to health rating trials and choice trials. *C*, For within-task classification of taste, the taste rating trials were split into four partitions. Three folds were used for classifier training, and one fold was left out for classifier testing. The same steps were taken for health rating trials. *D*, For within-task classification of taste, classifiers were trained on labeled activity patterns from three folds and tested on activity patterns from the left-out fold. The predicted high/low-taste label of taste classifiers for each test trial was compared with actual test trial labels. Classification accuracy for the test fold was defined as mean accuracy across test trials in the corresponding fold. This procedure was repeated three times with a different test fold on each iteration of the cross-validation procedure. Taste classification accuracy was defined as mean classification accuracy across test folds. Separate taste classifiers were trained and tested for each participant, and classification accuracy was averaged across participants in the HC and AN groups. The same procedure was performed for within-task classification of health, except health rating trials and labels. *E*, The taste classifiers for cross-task classification of taste were trained on labeled activity patterns from all taste rating trials and tested on activity patterns from all choice tr

on the taste ratings (Fig. 2B). The median taste rating was calculated separately for each participant. Median taste ratings were on average 3.95 ± 0.59 for HCs and 2.90 ± 0.83 for ANs (Fig. 1A). The grouplevel medians differed significantly between groups ($t_{(39)} = 4.71$, p <0.0001). Foods rated below the participant's median rating were assigned to the low taste class. Foods rated above the participant's median rating were assigned to the high taste class. Foods with the median rating value were assigned to the low or high taste class depending on which assignment minimized the difference in the number of trials between classes. For HCs, taste ratings were skewed toward the good tasting end of the rating scale, raising concerns that the definitions of high/low taste classes may not have been suitable for participants with skewed taste rating distributions (Fig. 1A). For 10 of 21 HC individuals, the high taste class only consisted of foods that had the maximum rating of five. For these individuals, classifiers were trained to distinguish good-tasting foods from somewhat good-, neutral-, somewhat bad-, and bad- tasting foods. Although somewhat good-tasting items were placed in the low taste class, cross-validation accuracies were not poorer for HC participants with a median taste rating of five. Instead, a permutation test showed that across ROIs (IOFC and mOFC), cross-validation accuracies for these participants outperformed cross-validation accuracies for participants with lower median taste ratings (p = 0.001). Despite many skewed taste rating distributions among HC participants, defining high/low taste classes using a median split produced separable neural activity patterns.

Cross-validation procedure for taste classification. Classifier training and testing were performed using a 4-fold cross-validation procedure (Fig. 2D). On each iteration of the cross-validation procedure, the classifiers were trained on three-fourths of taste rating trials. To determine whether the patterns of activity input to the classifiers contained information about taste, we tested whether the trained classifiers could accurately classify each left-out activity pattern from the remaining one-fourth of trials as being high/low in taste. The samples of data used in the left-out partition on each fold were unique and randomly selected. Mean accuracy scores across folds were calculated for each participant and then averaged across participants.

Determining statistical significance for taste classification. To determine whether taste attribute information was represented in the lOFC and mOFC, the statistical significance of the cross-validation accuracies was tested using permutation tests; the class labels of the trials in the training set were shuffled, 4-fold cross-validation was performed, and cross-validation scores were averaged across participants. This procedure was repeated 1000 times to generate a null distribution of mean cross-validation accuracies. For all permutation tests, *p* values were the proportion of permuted cross-validation accuracies in the null distribution greater than the cross-validation accuracies of interest. Mean cross-

validation accuracies were considered significant if they were greater than the 95th percentile of the null distribution.

The statistical significance of differences in cross-validation accuracies between groups (HC and AN) and ROIs (lOFC and mOFC) was also tested using permutation tests. A null distribution for group differences was generated by computing group differences 1000 times after shuffling the group labels of cross-validation scores calculated for each participant. The null distribution for ROI differences was generated similarly, but with shuffled region labels instead of shuffled group labels, and p values were calculated as described above.

Health classification. To test whether health attribute information could be decoded from fMRI response patterns in the lOFC and mOFC, the procedures described for taste classification were followed. Any differences in procedure are detailed below.

Definition of features for health classification. The procedure used to extract neural activity patterns for health classification was identical to the procedure for taste classification, except that raw parameter estimates for

the effect of valid rating trials on BOLD were from regressors of type 1 from GLM Health (Fig. 2A).

Definition of classes for health classification. Median health ratings were calculated separately for each participant (group-level median health ratings: HC = 3.19 \pm 0.60, AN = 2.60 \pm 0.66; Fig. 1B). The group-level medians differed significantly between groups ($t_{(39)}$ = 3.05, p = 0.004). Foods rated below the participant's median rating were assigned to the low health class. Foods rated above the participant's median rating were assigned to the high health class. Foods with the median rating value were assigned to the low or high health class depending on which assignment minimized the difference in the number of trials between classes. The suitability of the low and high class assignments was not assessed here because the health ratings, unlike the taste ratings, were fairly evenly distributed in both groups (Fig. 1B).

Saturation classification. Control analyses based on decoding of objective visual information were undertaken to evaluate the classification approach (Suzuki et al., 2017). The analysis steps were identical to those performed for taste and health within-task classification, except for the ROI used. Any deviations in procedures are noted below.

Definition of features for saturation classification. The procedure for extracting features was identical to that used for taste and health classification, except these features were extracted from V1.

Definition of classes for saturation classification. The saturation of each pixel of each image was extracted using the rgb2hsv function in MATLAB. The mean saturation across pixels for each image was used to define high and low saturation labels according to a median split. This analysis was conducted separately for neural activity during the taste and health ratings.

Cross-validation procedure for saturation classification. The cross-validation procedure for taste and health classification was also performed for saturation decoding from patterns of neural activity during the taste and health ratings.

Determining statistical signifiance for saturation classification. Permutation tests as described for the taste and health classification analyses were also conducted to assess the statistical significance of saturation decoding. The 95th percentiles were calculated from the resulting taste and health null distributions, and *p* values were calculated as described above.

Exploratory searchlight analyses. To examine whether brain regions other than the lOFC and the mOFC contain information about taste and health, we conducted exploratory searchlight analyses. The searchlight analyses were conducted with a searchlight diameter of five voxels (i.e., 15 mm) and 4-fold cross-validation using PyMVPA (Hanke et al., 2009). The resulting searchlight maps were spatially smoothed with a

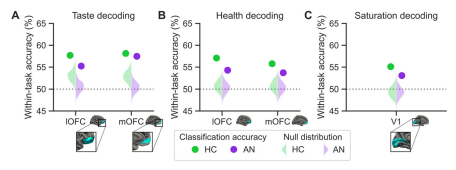


Figure 3. The OFC represents information about tastiness and healthiness. **A**, Mean within-task cross-validation accuracy for decoding of tastiness from the IOFC (left) and mOFC (right) for HCs (green) and ANs (purple). There were no differences between groups (p=0.21) or subregions (p=0.76). **B**, Mean within-task cross-validation accuracy for decoding of healthiness from the IOFC (left) and mOFC (right) for HCs and ANs. Within-task cross-validation accuracies did not differ between groups (p=0.10) or subregions (p=0.33). **C**, Mean cross-validation accuracy for decoding of saturation in V1 from patterns of activity during taste ratings. Similar results were obtained for decoding of saturation from health-related patterns of activity in V1. There were no differences between groups in saturation decoding (from taste rating neural activity, p=0.20; from health rating neural activity, p=0.42). Gray dashed lines indicate chance performance. Violin plots depict the null distributions obtained from permutation tests for each group. The cross-validation accuracies were all greater than the 95th percentiles of the null distributions (all p values ≤ 0.005). Anatomically defined regions of interest (IOFC, mOFC, V1) are highlighted in blue in the brain images below each subplot.

6 mm full-width at half-maximum (FWHM) Gaussian kernel. To assess the statistical significance of the searchlight maps and to compare the searchlight maps for HCs and ANs, we used a nonparametric two-sample unpaired t test against zero and corrected for multiple comparisons using threshold-free cluster enhancement with 5000 permutations. These statistical tests were performed using the FSL tool randomise (Winkler et al., 2014). As a control, we also conducted searchlight analyses of saturation, following the same procedure above.

Multivariate data analysis: cross-task classification of taste and health during the choice phase

Cross-task classification. Once it was determined that taste and health attribute information could be decoded from neural activity patterns in the lOFC and the mOFC, we examined whether neural representations of taste and health attributes were evident in fMRI responses during the choice phase. This classification analysis was conducted using scikit-learn with the regularization parameter C = 1 (Pedregosa et al., 2011).

Definition of features. There were no differences between the lOFC and mOFC in the results of the taste and health decoding analyses, and subsequent analyses involving the choice task were conducted on the combined OFC ROI (Fig. 3A,B). Separate taste and health classifiers were trained on all valid taste and health trials for each participant, and the classifiers were tested on raw parameter estimates for the effect of valid choice trials on BOLD (regressors of type 1 from GLM Choice described above; Fig. 2E).

Cross-task classification output. For each choice task trial, the classifiers output a classifier evidence score between 0 and 1, where a score <0.5 indicated evidence of low taste/health, and a score >0.5 indicated evidence of high taste/health (Fig. 2E). The classifier evidence scores were obtained from the predict_proba function from scikit-learn (Pedregosa et al., 2011).

Predicting choice ratings from taste and health brain patterns. To examine whether classifier evidence of taste/health information was related to participants' choices, we ran mixed-effects linear regression models testing the three-way interaction among taste/health classifier evidence scores (continuous), participant group (HC was coded as 0, and AN was coded as 1), and the binarized tastiness/healthiness of the trial-unique item (trials with tasty/healthy trial-unique items (taste/health rating >3) were coded as 0, and trials with trial-unique items that were not tasty/healthy (taste/health rating \leq 3) were coded as 1) on choice ratings (1–5, with 1 indicating a strong preference for the reference item on the left, 3 indicating no preference, and 5 indicating a strong preference for the trial-unique item on the right). The binarized tastiness and healthiness of the trial-unique item were included in the

taste and health models, respectively, to account for the assumption that choice ratings would differ depending on whether the trial-unique item was tastier/healthier than the neutral reference item. More specifically, if participants' choices were driven by neural evidence of taste, taste classifier evidence should only be positively related to choice ratings when the trial-unique item was tastier than the reference item. Similarly, if choices were driven by neural evidence of health, there should only be a positive relationship between classifier evidence of health and choice ratings when the trial-unique item was healthier than the reference item. In both models, we included a random intercept and random slope for each participant.

Definition of classes for cross-task accuracy. During the choice task, two food images were presented simultaneously (Fig. 1C), leaving ambiguity about how the images were represented in the neural response. In the choice models relating classifier evidence to behavior, we assumed that the chosen item was more saliently represented than the unchosen item in the neural response and labeled the choice trials with the high/ low taste/health of the chosen items (Fig. 2E). The alternative possibility that the trial-specific item (i.e., item on the right) was more saliently represented than the reference item (i.e., item on the left, which was the same on every trial) during each choice trial was also tested. Here, the choice trials were labeled with the high/low taste/health of the trial-specific items. We also verified that inclusion of the reference item on every trial did not induce novelty preferences over time in the choice phase by testing whether trial number influenced choices for the trial-unique option (no main effect of trial number: odds ratio (OR) = 0.997, 95% confidence interval (CI) = [0.992, 1.002], p = 0.264; no interaction between trial number and group: OR = 1.00, 95% CI = [0.995, 1.009],

After removing choice trials with a neutral choice rating, on which neither the reference nor the trial-specific item was selected, and trials on which the taste rating of the trial-specific item was not provided, there were 69.9 ± 4.9 choice trials for HCs and 60.8 ± 8.1 choice trials for ANs $(t_{(39)} = 4.39, p < 0.0001)$. The number of choice trials with health ratings for the trial-specific items and nonneutral choice ratings was 70.3 ± 4.7 for HCs and 61.4 ± 8.6 for ANs $(t_{(39)} = 4.15, p < 0.0002)$

Cross-task accuracy calculation. Classifier evidence scores were converted to binary predictions (scores of <0.5 to 0; scores of \ge 0.5 to 1; Fig. 2E) and compared with the high/low taste/health label of the chosen item, as determined by a median split (Fig. 2B). To examine whether mean cross-task classification accuracy across participants for each group was significantly above chance performance (50%), we used one-tailed one-sample t tests. Cross-task accuracies calculated using the ratings of the chosen items and trial-specific items were compared in a mixed-effects linear regression model in R (Bates et al., 2015).

Data availability

Analysis code and outputs are available at https://github.com/alicexue/FCT_MVPA.

Results

Participant characteristics

The mean age of the HC group was 22.7 ± 3.1 years, and the mean age of the AN group was 26.4 ± 6.5 years. Age differed significantly between groups ($t_{(39)} = -2.30$, p = 0.03). The HC group had a mean BMI of 21.5 ± 1.9 , and the AN group had a mean BMI of 15.7 ± 2.1 . BMI differed significantly between groups ($t_{(39)} = 9.19$, p < 0.0001).

Representations of tastiness and healthiness in the OFC

Neural representations in the OFC reflect information about tastiness and healthiness in both healthy controls and patients with anorexia nervosa

To test whether activity patterns in the OFC reflect high/low taste and health attribute ratings, we trained classifiers to decode high/low taste ratings from brain activity during evaluation of the tastiness of foods and high/low health ratings from brain activity during evaluation of the healthiness of foods. In both groups, taste attribute information could be decoded from the OFC (Fig. 3*A*; all *p* values \leq 0.001). The HC null distribution for taste decoding was higher than the AN null distribution. This effect appeared to be driven by HC participants for whom the high taste rating class solely included foods with the highest possible rating of five. We found no differences in decoding accuracy, however, between groups (p = 0.21) or subregions of the OFC (p = 0.76). Similarly, health attribute information could be decoded from the OFC in both HCs and ANs (Fig. 3B; all p values \leq 0.003), again with no differences between groups (p = 0.10) or subregions (p = 0.33). Permutation tests indicated that all classification scores were significantly above chance level, and the magnitude of scores was similar to the range of scores reported in a study that used the same methods (Suzuki et al., 2017). Furthermore, a control analysis decoding objective visual information (saturation) from V1 resulted in mean cross-validation scores that fell in the same range (Fig. 3C).

These findings extend prior work showing that the OFC is involved in the evaluation of taste and health attribute information in healthy individuals (Hare et al., 2009, 2011; Londerée and Wagner, 2020) by demonstrating that taste and health attribute ratings could be decoded from neural activity patterns. Additionally, these basic attributes of food could be decoded among individuals with AN, who make very different food decisions.

Neural representations of tastiness and healthiness are differentially distributed in healthy controls and patients with anorexia nervosa

The representation of tastiness and healthiness throughout the brain in HCs and ANs was examined in exploratory whole-brain searchlight analyses (Fig. 4). Searchlight maps and tables listing significant brain regions can also be viewed on NeuroVault (https://neurovault.org/collections/MHPZTYJS/). Taste attribute information was decodable from more brain regions among HCs compared with ANs, and tastiness decoding in HCs outperformed tastiness decoding in ANs in several regions. The lOFC and mOFC were included among the regions from which tastiness decoding in HCs outperformed tastiness decoding in ANs. The distribution of above-chance accuracy for healthiness decoding across the brain did not differ significantly between groups. These analyses suggest that outside the OFC, there are differences between groups in the decodability of tastiness information but not healthiness information.

Relationship between neural representations of tastiness/ healthiness and choice behavior

Neural representations of health are more strongly related to the magnitude of choice preferences in patients with anorexia nervosa than in healthy controls

Participants provided continuous responses in the behavioral choice task indicating how much they preferred to eat the reference item (i.e., item neutral in taste and health, the same on every trial, and presented on the left) or the trial-unique item (i.e., item on the right; Fig. 1C). We sought to examine the extent to which neural evidence of taste/health attribute information in the OFC was related to the magnitude of food choice preferences by entering the continuous choice responses into mixed-effects linear regression models. In these models, we included a binary factor indicating whether the trial-unique item was tasty/healthy (see above, Predicting choice ratings from taste and health brain

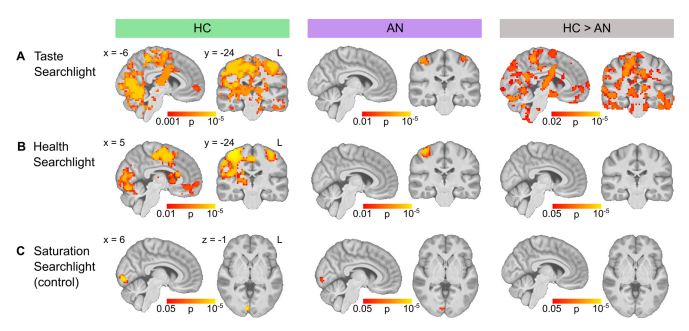


Figure 4. Whole-brain searchlight maps for tastiness and healthiness decoding. **A–C**, Whole-brain searchlight maps for within-task taste attribute decoding (**A**), within-task health attribute decoding (**B**), and saturation decoding from the taste rating task (**C**). Decoding results for HCs are displayed below the green column heading. Decoding results for ANs are displayed below the purple column heading. Maps depicting where decoding accuracy in HCs was greater than decoding accuracy in ANs are shown below the brown column heading. Coordinates are reported in MNI152 space. Color bars indicate statistical significance.

patterns) to account for the assumption that choice ratings would depend on whether the trial-unique item was tastier/healthier than the neutral reference item.

Greater taste classifier evidence in the OFC in HCs was not associated with a stronger preference for tasty trial-unique items (no main effect of classifier evidence; Fig. 5*A*; Table 1), and the relationship between taste classifier evidence and choice preferences did not differ between groups (no interaction between classifier evidence and group; Fig. 5*A*; Table 1).

There was a stronger positive relationship between health classifier evidence in the OFC and choice preferences for ANs compared with HCs on trials with healthy trial-unique items (significant interaction between classifier evidence and group; Fig. 5B; Table 1). Health classifier evidence in the OFC was not related to a stronger preference for healthy trial-unique items in HCs (no main effect of classifier evidence; Fig. 5B; Table 1). These findings provide support for the idea that the OFC plays an important role in the overconsideration of health information during maladaptive decision-making.

Control analyses to validate cross-task classification

We sought to establish that taste/health classifier evidence was a meaningful measure to assess during the choice phase as participants were not instructed to consider tastiness or healthiness when making their choices, and participants viewed two items on each trial of the choice task and only one item on each trial of the rating tasks. Because the output of the cross-task classifiers for each choice trial was a continuous measure of evidence of taste/health, there was ambiguity about which item this evidence was reflective of. To assess the validity of the cross-task classification approach, we tested whether the level of classifier evidence on each trial was reflective of the label of the chosen food (our assumption) or, alternatively, the label of the trial-unique food, neither of which was not known to the classifiers (Fig. 2E).

Cross-task accuracy for the tastiness of the chosen food was defined as the proportion of trials on which the high/low level of taste classifier evidence matched the high/low taste label of the

chosen food. Note that the chosen food could have been the reference food (i.e., the same item always presented on the left) or the trial-unique food (i.e., the item on the right). Cross-task classification accuracy for the tastiness of the chosen food was significantly above chance for HCs ($t_{(20)}=5.27,\,p<0.0001$), but not ANs ($t_{(19)}=0.53,\,p=0.302$; Fig. 5C). Similarly, cross-task accuracy for the healthiness of the chosen food was defined as the proportion of trials in which the high/low level of health classifier evidence matched the high/low health label of the chosen food. Cross-task classification accuracy for the healthiness of the chosen food was significantly above chance for both HCs ($t_{(20)}=2.56,\,p=0.009$) and ANs ($t_{(19)}=2.44,\,p=0.012$; Fig. 5D).

We also tested the alternative possibility that taste/health classifier evidence from patterns of neural activity during choices reflected attributes of the trial-specific items more so than those of the chosen items. Cross-task classification of the tastiness and healthiness of the chosen items outperformed cross-task classification of the tastiness and healthiness of the trial-specific items (main effect of chosen/trial-specific item on cross-task accuracy: $\beta = 6.01, 95\%$ CI = [1.22, 10.79], p = 0.015). Because trial-specific items were always presented on the right-hand side of the screen, this result also suggests that the classifiers were not simply decoding leftward or rightward responses. Although the order of the rating scales was counterbalanced across participants, we further assessed the possibility of a left/right response confound by relating classifier evidence to the participants' choices for the item on the right-hand side of the screen. Classifier evidence of taste did not predict choices for the item on the right side of the screen (no main effect of classifier evidence: OR = 2.28, 95% CI = [0.65, 8.03], p = 0.20), and this relationship did not differ between groups (no interaction: OR = 0.20, 95% CI = [0.03, 1.25], p = 0.09). Similarly, classifier evidence of health did not predict choices for the item on the right side of the screen (no main effect of classifier evidence: OR = 0.96, 95% CI = [0.13, 7.10], p = 0.96), and this relationship did not differ between groups (no interaction: OR = 1.25, 95% CI = [0.05, 28.38], p = 0.89). Together, these findings suggest that

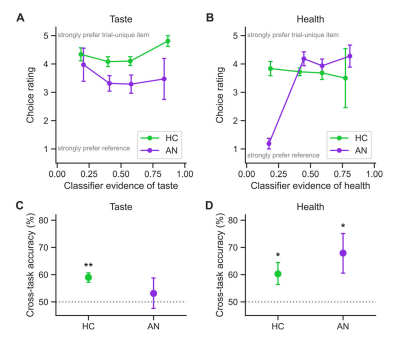


Figure 5. Health classifier evidence in the OFC was related to the magnitude of choice preferences in patients with anorexia nervosa. *A*, On trials with tasty trial-unique items (taste rating >3), taste classifier evidence was not related to HC participants' preference for the trial-unique option. The relationship between taste classifier evidence and choice preferences did not differ between HCs and ANs (Table 1). *B*, On trials with healthy trial-unique items (health rating >3), health classifier evidence and choice preferences were more strongly related for ANs compared with HCs (Table 1). Plots in *A* and *B* depict mean choice ratings across participants for binned classifier evidence. Error bars indicate SEM. *C*, Cross-task accuracy for the taste of the chosen item was significantly above chance for HCs (in green; $t_{(20)} = 5.27$, p < 0.0001) but not ANs (in purple; $t_{(19)} = 0.53$, p = 0.302). *D*, Cross-task accuracy for the health of the chosen item was significantly above chance for HCs and ANs (HCs: $t_{(20)} = 2.56$, p = 0.009; ANs: $t_{(19)} = 2.44$, p = 0.012). Error bars in *C* and *D* indicate SEM. Gray dashed lines in *C* and *D* indicate chance performance. **p < 0.001, *p < 0.05.

attributes of the chosen food are reflected in the measure of classifier evidence and support the validity of the cross-task classification approach.

Discussion

The current study examined representations of key food-related attributes—taste and health—in the OFC, and the role of these representations in food choice. Taste and health attribute information were represented in the OFC not only among healthy individuals, but also among patients with AN. The latter routinely make very different and maladaptive food choices compared with HCs (Hadigan et al., 2000; Steinglass et al., 2015; Schebendach et al., 2019). Notably, information about subjective ratings of health in the OFC was a better indicator of the magnitude of choice preferences among individuals with AN than HCs. These findings demonstrate that representations of health in the OFC are differentially related to normative and maladaptive decisions about food.

Neuroimaging studies investigating the OFC in AN have focused primarily on structural alterations. Higher gray matter volume in the mOFC among patients with AN relative to that of HCs (Frank et al., 2013; Lavagnino et al., 2018) raises the question of whether informational content in this region differs between groups. Restrictive eating among patients with AN could potentially result from amplified representations of health attribute information or diminished representations of taste attribute information. In our ROI-based analyses, there were no differences between HCs and ANs in the decodability of either type of information from the OFC. In a whole-brain searchlight

analysis and consistent with previous findings, tastiness and healthiness were decodable from many brain regions other than the OFC (Suzuki et al., 2017; Avery et al., 2021). The role of these other brain regions in representing food-related attributes and choices about food is not well understood and should be investigated. Furthermore, tastiness was significantly more decodable from several brain regions among HCs compared with ANs, including the OFC. This discrepancy with the region of interest analyses is attributed to the stringency of familywise error correction for multiple comparisons in whole-brain analyses. Diminished representations of the tastiness of foods in ANs across the brain extend prior work showing weaker representations of gustatory information in this clinical population (Frank et al., 2016). Together, these findings suggest that more attention should be devoted to understanding whether and how weak neural representations of directly experienced taste qualities translate to weak representations of inferred tastiness in AN.

Converging evidence suggests that informational content in the OFC differs along the mediolateral axis. More specifically, different OFC subregions are thought to have distinct roles in supporting value-based decisions; the

IOFC encodes identity-specific attributes, and the mOFC encodes general value (Howard et al., 2015; Suzuki et al., 2017; Vaidya and Fellows, 2020; Howard and Kahnt, 2021). Although these findings may suggest that taste and health attributes are selectively represented in the lOFC, we did not find differences between OFC subregions in decoding accuracy for taste or health attribute information in HCs. Among patients with AN, there was a similar pattern of results. Taste and health attributes may have comparable representations in these OFC subregions because they each encompass the values of a wide array of food characteristics (Lloyd et al., 2020). Unlike specific nutritive attributes (Suzuki et al., 2017), or the sweet and savory qualities of foods (Howard et al., 2015), taste and health attributes may be invariably represented in value signals in both the lOFC and the mOFC (Hare et al., 2014; Lloyd et al., 2020). However, our ability to address these questions is limited because the current study was not designed to probe differences in informational content in different subregions of the OFC.

Here, we used multivariate pattern analysis techniques to assess whether the diminished influence of taste attributes and enhanced influence of health attributes on food choices among patients with AN are related to patterns of neural activity in the OFC. Previous univariate analyses of this dataset suggested that taste representations in the vmPFC influence choices in HCs, whereas health representations in the same region influence choices in ANs (Foerde et al., 2015). Contrary to our expectations, we did not find that neural evidence of taste attribute information in the OFC was related to a stronger preference for tasty items in normative decision-making. This could potentially

Table 1. The effects of classifier evidence and group on the magnitude of food preferences

Taste				Health			
Fixed effects	β	95% CI	p Value	Fixed effects	β	95% CI	p Value
Classifier evidence	0.42	[-0.28, 1.11]	0.24	Classifier evidence	-0.41	[-1.78, 0.95]	0.56
Group	-0.38	[-1.07, 0.31]	0.28	Group	-1.02	[-2.19, 0.14]	0.09
Trial-unique item was not tasty	-1.68	[-2.06, -1.30]	< 0.0001	Trial-unique item was not healthy	-0.21	[-0.62, 0.20]	0.31
Classifier evidence $ imes$ group	-0.77	[-1.90, 0.35]	0.18	Classifier evidence $ imes$ group	2.51	[0.29, 4.72]	0.03
Classifier evidence \times trial-unique item was not tasty	-0.26	[—1.09, 0.57]	0.54	Classifier evidence \times trial-unique item was not healthy	0.07	[-0.80, 0.93]	0.88
Group $ imes$ trial-unique item was not tasty	0.56	[-0.03, 1.14]	0.06	Group $ imes$ trial-unique item was not healthy	0.01	[-0.77, 0.79]	0.98
Classifier evidence \times group \times trial-unique item was not tasty	-0.16	[—1.34, 1.01]	0.78	Classifier evidence \times group \times trial-unique item was not healthy	-3.33	[-4.86, -1.81]	<0.0001

The relationship between taste/health classifier evidence and choice preferences. For the group variable, HC was coded as 0, and AN was coded as 1. In the taste model, the binarized tastiness of the trial-unique item was coded as follows: Trials with tasty trial-unique items (taste rating >3) were coded as 0, and trials with trial-unique items that were not tasty (taste rating \le 3) were coded as 1. In the health model, the binarized healthiness of the trial-unique item was coded as follows: Trials with healthy trial-unique items (health rating >3) were coded as 0, and trials with trial-unique items that were not healthy (health rating \le 3) were coded as 1.

be explained by the skewed distribution of taste ratings among healthy individuals. Ten of 21 HC participants had a high-taste class that only included foods with a rating equal to the maximum rating of five. Lower levels of taste classifier evidence for these HC participants could be indicative of representations of tastiness that correspond to a rating of four (somewhat tasty). This reduced sensitivity to tastiness may explain why classifier evidence of taste among HCs did not predict the magnitude of their choice preferences. Future studies that employ food stimulus sets with more normally distributed taste ratings among participants may have more success in characterizing the contribution of OFC representations of tastiness to choices in normative decision-making (Lloyd et al., 2020).

For health information, there was a stronger brain-behavior relationship in ANs compared with HCs. Neural evidence of health attribute information in patterns of activity in the OFC was predictive of the magnitude of choice preferences made by individuals with AN, suggesting that the OFC has a fundamental role in using health information to guide food choices among these patients. This complements behavioral findings that patients with AN-more so than healthy individuals-consider health more strongly in their food-related choices (Foerde et al., 2015, 2020; Steinglass et al., 2015, 2016; Uniacke et al., 2020). These findings point to an important role for the OFC in the overconsideration of health information during maladaptive decision-making in AN and complement previous work showing that the vmPFC is related to the ability to exert executive control and bias the influence of food-related attributes on choice in healthy individuals (Hare et al., 2009; Maier et al., 2015). Studying how health information is learned and encoded by patients with AN may provide additional insights into the neural mechanisms underlying maladaptive decision-making in this disorder. The contribution of hippocampal-based memory systems to the retrieval of knowledge about elemental attributes of foods during food valuation may be an interesting avenue of future research (Barron et al., 2013; Tang et al., 2014; Bakkour et al., 2019).

Whereas the encoding of subjective value in the OFC has been well established (Levy and Glimcher, 2012), the process by which value-based food choices are made remains disputed. One prevailing theory posits that the OFC supports preference-based decisions by integrating value-predictive attributes into an abstract, common currency for comparison (Wallis, 2007; O'Doherty et al., 2021). Alternatively, relevant attributes may be directly compared in the OFC (Perkins and Rich, 2021). Although the current study was not designed to test whether

information about food attributes is integrated or simply compared, we found evidence of taste and health attribute representations in the OFC during choices among healthy individuals. Future studies with tasks specifically designed to address these theories, along with the cross-task multivariate analysis approach taken here, may be able to elucidate (1) whether choice option attributes, like healthiness, are compared during choice deliberation and (2) whether these comparative processes support value construction.

Studies of food choice that have assessed decision-making as a function of tastiness and healthiness (Hare et al., 2009, 2011; Foerde et al., 2015; Maier et al., 2015) generally assume that weighted sums of these attributes are computed to guide decisions. Here, the taste and health rating tasks were used to obtain subjective ratings of these attributes (Hare et al., 2009, 2011; Sullivan et al., 2015; Lloyd et al., 2020; Maier et al., 2020). Although participants were instructed in the taste rating task to only evaluate foods on taste, assessment of how good or bad different foods taste could potentially be thought of as similar to value assignment, during which features other than palatability are considered (Suzuki et al., 2017). Although participants were not asked to report their interpretation of the taste rating task instructions, we follow previous studies in conceiving of the tastiness ratings as measurements of a single component of food value (Hare et al., 2009, 2011; Maier et al., 2020).

Subjective value judgments, unlike judgments of tastiness, are sensitive to personal goals and context. Among healthy individuals, value signals in the vmPFC are responsive to long-term dietary goals and cues to attend to the healthiness of foods (Hare et al., 2009, 2011). The relationship between tastiness and value, however, has been somewhat challenging to characterize in healthy individuals, as previous findings indicate that drawing attention to tastiness does not enhance the influence of this attribute on choices or neural value signals (Hare et al., 2011; Tusche and Hutcherson, 2018). In the study of decision-making among individuals with AN, the distinction between these concepts is particularly important to consider because this clinical population is less influenced by tastiness in their food choices (Foerde et al., 2015; Steinglass et al., 2015; Uniacke et al., 2020). Contrary to our expectations, we did not find differences between groups in the role of tastiness neural evidence in the OFC in choice ratings. The mechanisms by which tastiness exerts less influence on subjective value in AN thus remain a largely unexplored field of inquiry. Future work studying whether tastiness information is more strongly incorporated in OFC value signals in obesity or addiction could provide insights into the

role of tastiness evaluation in subjective value computations more generally. This line of research on the role of attribute consideration in value-based decision-making may also benefit from investigations of the evolution of value signals and attribute representations in the OFC over the course of choice deliberation (Sullivan et al., 2015; Motoki et al., 2018; Maier et al., 2020).

The present study was not specifically designed to undertake the analyses presented here, and some limitations warrant consideration. The distribution of taste ratings among HCs was skewed relative to that of ANs, resulting in high/low-taste food labels that did not capture the well-characterized influence of taste on choices among HCs that was also previously observed in this sample (Foerde et al., 2015). This did not appear to alter the decoding results presented here, but future studies that seek to employ classification methods could specifically select stimulus sets to address such concerns (https://osf.io/483mx/; Lloyd et al., 2020; https:// doi.org/10.7916/d8-497c-2724). It should be noted that the magnitude of decoding accuracies should be interpreted with caution because these measures can be influenced by ROI size, degree of voxel smoothing, and the size of training and test datasets, among other factors (Haynes, 2015). As is the case in most decoding studies, the question of interest concerned the prevalence of specific information in certain ROIs. Nonparametric permutation tests, which provide more valid population-level inference than t tests, revealed that taste and health attribute information were decoded from lOFC and mOFC significantly above chance (Allefeld et al., 2016).

The results from the present study contribute to understanding the valuation process undertaken during food choices and provide insight into differences in the neural mechanisms that support how information about food is used during decisionmaking in healthy individuals and maladaptive decision-making in patients with AN. These findings point to the importance and complexity of health information in food choice in this eating disorder. Recent advances in real-time fMRI neurofeedback technology or neuromodulation (e.g., repetitive transcranial magnetic stimulation) can perhaps be used in conjunction with multivariate analysis methods as promising avenues for understanding the mechanisms underlying the use of health and taste attributes to guide food choices in individuals with AN (Thut and Pascual-Leone, 2010; Watanabe et al., 2017; Dalton et al., 2020). Ultimately, the aim of this work would be to downgrade the importance of health during food-related decisions among these patients. The current findings indicate that food decisions involve balancing different attributes of choice options (like health and taste) and that overconsideration of one attribute over others may cause disruptions in choice behavior and lead to persistent maladaptive behavior.

References

- Abraham A, Pedregosa F, Eickenberg M, Gervais P, Mueller A, Kossaifi J, Gramfort A, Thirion B, Varoquaux G (2014) Machine learning for neuroimaging with scikit-learn. Front Neuroinform 8:14.
- Allefeld C, Görgen K, Haynes J-D (2016) Valid population inference for information-based imaging: from the second-level t-test to prevalence inference. Neuroimage 141:378–392.
- American Psychiatric Association (2013) Diagnostic and statistical manual of mental disorders: DSM-5. Arlington, VA: American Psychiatric Association.
- Arcelus J, Mitchell AJ, Wales J, Nielsen S (2011) Mortality rates in patients with anorexia nervosa and other eating disorders. A meta-analysis of 36 studies. Arch Gen Psychiatry 68:724–731.

- Avants BB, Epstein CL, Grossman M, Gee JC (2008) Symmetric diffeomorphic image registration with cross-correlation: evaluating automated labeling of elderly and neurodegenerative brain. Med Image Anal 12:26–41.
- Avery JA, Liu AG, Ingeholm JE, Gotts SJ, Martin A (2021) Viewing images of foods evokes taste quality-specific activity in gustatory insular cortex. Proc Natl Acad Sci U S A 118:e2010932118.
- Bakkour A, Palombo DJ, Zylberberg A, Kang YH, Reid A, Verfaellie M, Shadlen MN, Shohamy D (2019) The hippocampus supports deliberation during value-based decisions. Elife 8:e46080.
- Ballesta S, Shi W, Conen KE, Padoa-Schioppa C (2020) Values encoded in orbitofrontal cortex are causally related to economic choices. Nature 588:450–453.
- Barron HC, Dolan RJ, Behrens TEJ (2013) Online evaluation of novel choices by simultaneous representation of multiple memories. Nat Neurosci 16:1492–1498.
- Bates D, Mächler M, Bolker B, Walker S (2015) Fitting linear mixed-effects models using lme4. J Stat Soft 67:1–48.
- Clithero JA, Rangel A (2014) Informatic parcellation of the network involved in the computation of subjective value. Soc Cogn Affect Neurosci 9:1289–1302.
- Dalton B, Foerde K, Bartholdy S, McClelland J, Kekic M, Grycuk L, Campbell IC, Schmidt U, Steinglass JE (2020) The effect of repetitive transcranial magnetic stimulation on food choice-related self-control in patients with severe, enduring anorexia nervosa. Int J Eat Disord 53:1326–1336.
- Esteban O, Markiewicz CJ, Blair RW, Moodie CA, Isik AI, Erramuzpe A, Kent JD, Goncalves M, DuPre E, Snyder M, Oya H, Ghosh SS, Wright J, Durnez J, Poldrack RA, Gorgolewski KJ (2018) fMRIPrep: a robust preprocessing pipeline for functional MRI. Nat Methods 16:111–116.
- Fairburn CG, Terence Wilson G (1993) Binge eating: nature, assessment, and treatment. New York, New York: Guilford.
- Foerde K, Steinglass JE, Shohamy D, Walsh BT (2015) Neural mechanisms supporting maladaptive food choices in anorexia nervosa. Nat Neurosci 18:1571–1573.
- Foerde K, Gianini L, Wang Y, Wu P, Shohamy D, Walsh BT, Steinglass JE (2018) Assessment of test-retest reliability of a food choice task among healthy individuals. Appetite 123:352–356.
- Foerde K, Schebendach JE, Davis L, Daw N, Walsh BT, Shohamy D, Steinglass JE (2020) Restrictive eating across a spectrum from healthy to unhealthy: behavioral and neural mechanisms. Psychol Med. Advance online publication. Retrieved 13 Oct 2020. doi: 10.1017/S0033291 720003542.
- Fonov VS, Evans AC, McKinstry RC, Almli CR, Collins DL (2009) Unbiased nonlinear average age-appropriate brain templates from birth to adulthood. Neuroimage Supplement 1 47:S102.
- Frank GK, Shott ME, Hagman JO, Mittal VA (2013) Alterations in brain structures related to taste reward circuitry in ill and recovered anorexia nervosa and in bulimia nervosa. Am J Psychiatry 170:1152–1160.
- Frank GKW, Shott ME, Keffler C, Cornier M-A (2016) Extremes of eating are associated with reduced neural taste discrimination. Int J Eat Disord 49:603–612.
- Gorgolewski K, Burns CD, Madison C, Clark D, Halchenko YO, Waskom ML, Ghosh SS (2011) Nipype: a flexible, lightweight and extensible neuroimaging data processing framework in python. Front Neuroinform 5:13
- Greve DN, Fischl B (2009) Accurate and robust brain image alignment using boundary-based registration. Neuroimage 48:63–72.
- Hadigan CM, Anderson EJ, Miller KK, Hubbard JL, Herzog DB, Klibanski A, Grinspoon SK (2000) Assessment of macronutrient and micronutrient intake in women with anorexia nervosa. Int J Eat Disord 28:284–292.
- Hanke M, Halchenko YO, Sederberg PB, Hanson SJ, Haxby JV, Pollmann S (2009) PyMVPA: a Python toolbox for multivariate pattern analysis of fMRI data. Neuroinformatics 7:37–53.
- Hare TA, Camerer CF, Rangel A (2009) Self-control in decision-making involves modulation of the vmPFC valuation system. Science 324:646– 648.
- Hare TA, Malmaud J, Rangel A (2011) Focusing attention on the health aspects of foods changes value signals in vmPFC and improves dietary choice. J Neurosci 31:11077–11087.

- Hare TA, Hakimi S, Rangel A (2014) Activity in dlPFC and its effective connectivity to vmPFC are associated with temporal discounting. Front Neurosci 8:50.
- Haynes J-D (2015) A primer on pattern-based approaches to fMRI: principles, pitfalls, and perspectives. Neuron 87:257–270.
- Howard JD, Gottfried JA, Tobler PN, Kahnt T (2015) Identity-specific coding of future rewards in the human orbitofrontal cortex. Proc Natl Acad Sci U S A 112:5195–5200.
- Howard JD, Kahnt T (2021) To be specific: the role of orbitofrontal cortex in signaling reward identity. Behav Neurosci 135:210–217.
- Jenkinson M, Bannister P, Brady M, Smith S (2002) Improved optimization for the robust and accurate linear registration and motion correction of brain images. Neuroimage 17:825–841.
- Lanczos C (1964) Evaluation of noisy data. J Soc Ind Appl Math B Numer Anal 1:76–85.
- Lavagnino L, Mwangi B, Cao B, Shott ME, Soares JC, Frank GKW (2018) Cortical thickness patterns as state biomarker of anorexia nervosa. Int J Eat Disord 51:241–249.
- Levy DJ, Glimcher PW (2012) The root of all value: a neural common currency for choice. Curr Opin Neurobiol 22:1027–1038.
- Lloyd EC, Shehzad Z, Schebendach J, Bakkour A, Xue AM, Assaf NF, Jilani R, Walsh BT, Steinglass J, Foerde K (2020) Food folio by Columbia Center for Eating Disorders: a freely available food image database. Front Psychol 11:585044.
- Londerée AM, Wagner DD (2020) The orbitofrontal cortex spontaneously encodes food health and contains more distinct representations for foods highest in tastiness. Soc Cogn Affect Neurosci 16:816–826.
- Maier SU, Makwana AB, Hare TA (2015) Acute stress impairs self-control in goal-directed choice by altering multiple functional connections within the brain's decision circuits. Neuron 87:621–631.
- Maier SU, Raja Beharelle A, Polanía R, Ruff CC, Hare TA (2020) Dissociable mechanisms govern when and how strongly reward attributes affect decisions. Nat Hum Behav 4:949–963.
- Motoki K, Saito T, Nouchi R, Kawashima R, Sugiura M (2018) Tastiness but not healthfulness captures automatic visual attention: preliminary evidence from an eye-tracking study. Food Qual Prefer 64:148–153.
- Norman KA, Polyn SM, Detre GJ, Haxby JV (2006) Beyond mind-reading: multi-voxel pattern analysis of fMRI data. Trends Cogn Sci 10:424–430.
- O'Doherty JP, Rutishauser U, Iigaya K (2021) The hierarchical construction of value. Curr Opin Behav Sci 41:71–77.
- Padoa-Schioppa C, Assad JA (2006) Neurons in the orbitofrontal cortex encode economic value. Nature 441:223–226.
- Pedregosa F, Varoquaux G, Gramfort A, Michel V, Thirion B, Grisel O, Blondel M, Prettenhofer P, Weiss R, Dubourg V, Vanderplas J, Passos A, Cournapeau D, Brucher M, Perrot M, Duchesnay E (2011) Scikit-learn: machine learning in Python. J Mach Learn Res 12:2825–2830.
- Perkins AQ, Rich EL (2021) Identifying identity and attributing value to attributes: reconsidering mechanisms of preference decisions. Curr Opin Behav Sci 41:98–105.
- Plassmann H, O'Doherty J, Rangel A (2007) Orbitofrontal cortex encodes willingness to pay in everyday economic transactions. J Neurosci 27:9984–9988.
- Power JD, Mitra A, Laumann TO, Snyder AZ, Schlaggar BL, Petersen SE (2014) Methods to detect, characterize, and remove motion artifact in resting state fMRI. Neuroimage 84:320–341.

- Rolls ET, Joliot M, Tzourio-Mazoyer N (2015) Implementation of a new parcellation of the orbitofrontal cortex in the automated anatomical labeling atlas. Neuroimage 122:1–5.
- Schebendach JE, Uniacke B, Walsh BT, Mayer LES, Attia E, Steinglass J (2019) Fat preference and fat intake in individuals with and without anorexia nervosa. Appetite 139:35–41.
- Spitzer RL, Williams JBW, Gibbon M (1987) Structured clinical interview for DSM-IV (SCID). New York State Psychiatric Institute, Biometrics Research.
- Steinglass J, Foerde K, Kostro K, Shohamy D, Walsh BT (2015) Restrictive food intake as a choice-a paradigm for study. Int J Eat Disord 48:59-66.
- Steinglass J, Foerde K, Shohamy D, Walsh BT (2016) Restrictive food choice shows neurological signature of habit. Appetite 96:644.
- Sullivan N, Hutcherson C, Harris A, Rangel A (2015) Dietary self-control is related to the speed with which attributes of healthfulness and tastiness are processed. Psychol Sci 26:122–134.
- Suzuki S, Cross L, O'Doherty JP (2017) Elucidating the underlying components of food valuation in the human orbitofrontal cortex. Nat Neurosci 20:1780–1786.
- Tang DW, Fellows LK, Dagher A (2014) Behavioral and neural valuation of foods is driven by implicit knowledge of caloric content. Psychol Sci 25:2168–2176.
- Thut G, Pascual-Leone A (2010) A review of combined TMS-EEG studies to characterize lasting effects of repetitive TMS and assess their usefulness in cognitive and clinical neuroscience. Brain Topogr 22:219–232.
- Tusche A, Hutcherson CA (2018) Cognitive regulation alters social and dietary choice by changing attribute representations in domain-general and domain-specific brain circuits. Elife 7:e31185.
- Tustison NJ, Avants BB, Cook PA, Zheng Y, Egan A, Yushkevich PA, Gee JC (2010) N4ITK: improved N3 bias correction. IEEE Trans Med Imaging 29:1310–1320
- Tzourio-Mazoyer N, Landeau B, Papathanassiou D, Crivello F, Etard O, Delcroix N, Mazoyer B, Joliot M (2002) Automated anatomical labeling of activations in SPM using a macroscopic anatomical parcellation of the MNI MRI single-subject brain. Neuroimage 15:273–289.
- Uniacke B, Slattery R, Walsh BT, Shohamy D, Foerde K, Steinglass J (2020) A comparison of food-based decision-making between restricting and binge-eating/purging subtypes of anorexia nervosa. Int J Eat Disord 53:1751–1756.
- Vaidya AR, Fellows LK (2020) Under construction: ventral and lateral frontal lobe contributions to value-based decision-making and learning. F1000Res 9:F1000 Faculty Rev-158.
- Wallis JD (2007) Orbitofrontal cortex and its contribution to decision-making. Annu Rev Neurosci 30:31–56.
- Walsh BT (2011) The importance of eating behavior in eating disorders. Physiol Behav 104:525–529.
- Watanabe T, Sasaki Y, Shibata K, Kawato M (2017) Advances in fMRI realtime neurofeedback. Trends Cogn Sci 21:997–1010.
- Winkler AM, Ridgway GR, Webster MA, Smith SM, Nichols TE (2014)
 Permutation inference for the general linear model. Neuroimage 92:381–
- Woolrich MW, Ripley BD, Brady M, Smith SM (2001) Temporal autocorrelation in univariate linear modeling of FMRI data. Neuroimage 14:1370–1386.