Neural Response to Catecholamine Depletion in Unmedicated Subjects With Major Depressive Disorder in Remission and Healthy Subjects

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Context: The pathophysiologic mechanism of major depressive disorder (MDD) has been consistently associated with altered catecholaminergic function, especially with decreased dopamine neurotransmission, by various sources of largely indirect evidence. An instructive paradigm for more directly investigating the relationship between catecholaminergic function and depression has involved the mood response to experimental catecholamine depletion (CD).

Objectives: To determine whether catecholaminergic dysfunction represents a trait abnormality in MDD and to identify brain circuitry abnormalities involved in the pathophysiologic mechanism of MDD.

Design: Randomized, double-blind, placebo-controlled, crossover, single-site experimental trial.

Setting: Psychiatric outpatient clinic.

Participants: Fifteen unmedicated subjects with MDD in full remission (hereinafter referred to as RMDD subjects) and 13 healthy controls.

Intervention: Induction of CD by oral administration of /H9251-methylparatyrosine. Sham depletion used identical capsules containing hydrous lactose.

Main Outcome Measures: Quantitative positron emission tomography of regional cerebral glucose utilization to study the neural effects of CD and sham depletion. Behavioral assessments included the Montgomery-Asberg Depression Rating Scale and the Snaith-Hamilton Pleasure Scale (anhedonia).

Results: Depressive and anhedonic symptoms increased during CD to a greater extent in RMDD subjects than in controls. In both groups, CD increased metabolism in the anteroventral striatum and decreased metabolism in the orbital gyri. In a limbic-cortical-striatal-pallidal-thalamic network previously implicated in MDD, composed of the ventromedial frontal polar cortex, midcingulate and subgenual anterior cingulate cortex, temporopolar cortex, ventral striatum, and thalamus, metabolism increased in RMDD subjects but decreased or remained unchanged in controls. Metabolic changes induced by CD in the left ventromedial frontal polar cortex correlated positively with depressive symptoms, whereas changes in the anteroventral striatum were correlated with anhedonic symptoms.

Conclusions: This study provides direct evidence for catecholaminergic dysfunction as a trait abnormality in MDD. It demonstrates that depressive and anhedonic symptoms as a result of decreased catecholaminergic neurotransmission are related to elevated activity within the limbic-cortical-striatal-pallidal-thalamic circuitry.

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The pathophysiologic mechanisms of major depressive disorder (MDD) consistently have been associated with altered catecholaminergic function, especially with decreased dopamine (DA) neurotransmission, by various sources of largely indirect evidence. An instructive paradigm for investigating the relationship between catecholaminergic function and depression more directly involves the mood response to catecholamine depletion (CD), achieved by administering /H9251-methylparatyrosine (AMPT), a competitive inhibitor of the rate-limiting enzyme in catecholamine synthesis, tyrosine hydroxylase. Administration of AMPT decreases catecholamine transmission by depleting central DA and norepinephrine stores, evidenced by reduced concentrations of catecholamines and their metabolites in plasma, urine, and cerebrospinal fluid, and decreased occupancy of striatal DA receptors by DA.

In subjects studied in the remitted phase of MDD (RMDD) who either were medicated with norepinephrine reuptake inhibiting antidepressant drugs (NRIs) or were drug free, AMPT administration produced marked depressive responses.

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This finding raised the possibility that manifesting depressive symptoms after AMPT administration constitutes a trait marker related to the vulnerability for developing depression.6

The current study evaluated the role of catecholaminergic function in the pathophysiology of depression by measuring cerebral metabolic effects of CD in unmedicated subjects with RMDD (hereinafter referred to as RMDD subjects) by means of positron emission tomography (PET) and fludeoxyglucose F 18, and related AMPT-induced metabolic changes to associated mood changes. Although a previous study12 assessed AMPT-induced metabolic changes in NRI-treated RMDD subjects, our study is, to our knowledge, the first to assess neurophysiologic effects of CD in unmedicated RMDD subjects and the first to compare AMPT’s metabolic effects in RMDD subjects against healthy controls. Because DA projections to the striatum inhibit glutamate release from afferent excitatory projections,14 we hypothesized that CD would disinhibit limbic-cortical-striatal-pallidal-thalamic circuits implicated in depression,15-17 as evidenced by increased glucose utilization18 in the amygdala, orbitomedial prefrontal cortex (PFC), ventral striatum, and medial thalamus, and that this effect would occur to a greater extent in RMDD subjects than in controls and be associated with a return of depressive symptoms.13

METHODS

PARTICIPANTS

Individuals aged 18 to 56 years either met DSM-IV criteria for MDD in full remission (n=15) or had no history of any psychiatric disorder and no major psychiatric condition in first-degree relatives (n=13). Diagnosis was established by the Structured Clinical Interview for DSM-IV20 and confirmed by an unstructured interview with a psychiatrist. The subjects were recruited through the outpatient clinical services of the National Institute of Mental Health and by advertisements in local newspapers and posters on the National Institutes of Health campus. Exclusion criteria included major medical illnesses, pregnancy, psychotropic drug exposure (including nicotine) within 3 months, substance abuse within 1 year, lifetime history of substance dependence, psychiatric disorders other than MDD, and structural brain abnormalities on magnetic resonance (MR) images. Inclusion criteria required that RMDD subjects had remained in remission without medications for 3 months or longer and had manifested depression onset before 40 years of age. Written informed consent was obtained as approved by the institutional review board of the National Institute of Mental Health.

EXPERIMENTAL DESIGN

In a randomized, double-blind, placebo-controlled, crossover design, subjects underwent 2 identical sessions separated by at least 1 week in which they received either AMPT or placebo. To reduce risk of adverse reactions, we used a body weight–adjusted AMPT dose of 40 mg/kg of body weight orally, to a maximum of 4 g, over 22 hours. Each session took 3 days and was performed on an inpatient basis at the National Institutes of Health Clinical Center. To reduce the risk of crystalluria during AMPT administration, subjects received sodium bicarbonate, drank at least 2 L of water daily, and underwent urinalysis twice daily. Behavioral ratings included the Montgomery-Asberg Depression Rating Scale (MADRS), Beck Anxiety Inventory (BAI), Smith-Hamilton Pleasure Scale (SHAPS), and Stanford Sleepiness Scale. Blood samples were taken 30 hours after the first AMPT intake in each session to measure serum prolactin levels by means of an electrochemiluminescent immunoassay (Boehringer, Mannheim, Germany).

The PET images were obtained 30 hours after administration of the first AMPT or placebo dose, corresponding to the time when peak depressive responses were expected.12 Scanning was performed with a scanner in 3-dimensional mode (35 contiguous sections, 4.25 mm thick; 3-dimensional resolution, 6 mm full-width half-maximum) (GE Advance; GE Medical Systems, Waukesha, Wisconsin) and slow bolus (over 2 minutes) injection of fludeoxyglucose. To obviate the need for arterial blood sampling, cerebral glucose utilization was quantitated by a method that combines the left ventricular chamber tissue-blood radioactivity data, measured by dynamic PET imaging of the heart, with venous blood sampling to provide the fludeoxyglucose input function.20,21 This method has previously been validated against more invasive approaches using arterial plasma sampling.20,21 During image processing, the left ventricular time-radioactivity curve was extended in time to include the period of the brain emission scan with venous blood samples obtained 25, 30, 35, and 50 minutes after fludeoxyglucose injection. The mean radioactivity of these samples was divided by the mean left ventricular radioactivity concentration between 25 and 35 minutes after injection. This ratio was used to scale the 50-minute venous sample concentration, which was then appended to the left ventricular curve to complete the input function used to generate parametric images of regional cerebral metabolic rates for glucose (rCMRglu), as described by Moore et al.21

To provide an anatomic framework for analysis of the PET images, structural MR images were acquired with a 3.0-T scanner (Signa; GE Medical Systems) and T1-weighted pulse sequence (magnetization prepared rapidly acquired gradient echo [MP-RAGE]; voxel size, 0.9 x 0.9 x 1.2 mm).

PET IMAGE ANALYSIS

The a priori hypothesis was tested by assessing differential changes in the AMPT vs placebo conditions by means of MR imaging–based analysis of the PET data in the amygdala, medial and lateral orbitofrontal cortex (OFC), anteroventral striatum (accum-bens area), and medial thalamus. Regions of interest (ROIs) were predefined on an anatomic MR imaging template (using anatomic boundaries and methods described by Drevets et al16 as originally proposed on the basis of DA depletion by Swerdlow and Koob.17 The ROIs were predefined on an anatomic MR imaging template (using anatomic boundaries and methods described by Drevets et al16 and Neumeister et al19) and transferred to the coregistered PET image by means of imaging software (MEDx; Medical Numerics Inc, Sterling, Virginia). Average rCMRglu per voxel was obtained for gray-matter voxels within each ROI by multiplying the PET image by a binary mask of gray matter obtained from the segmented anatomic MR image.20 Whole-brain metabolism was obtained with an MR imaging–based template of whole-brain gray plus white matter.

To assess differential effects of CD on metabolism between groups, the rCMRglu was compared between drug and placebo conditions by means of repeated-measures analyses of variance for 2 within-subjects factors (drug: AMPT vs placebo; lat-erality: left vs right) and 1 between-subjects factor (group: RMDD vs control). The Shapiro-Wilks test was applied to ensure that the data were normally distributed. In regions where results of analysis of variance indicated significant main effects or interactions, specific contrasts were performed by paired or unpaired t tests, depending on the type of comparison being made.
POST HOC VOXELWISE ANALYSIS

To assess differential metabolic changes across conditions in other regions, voxelwise analysis of the PET data was performed post hoc by means of Statistical Parametric Mapping software (SPM2) (Wellcome Department of Imaging Neuroscience, London, England) in the high-level mathematics environment MATLAB 6.0 (MathWorks Inc, Natick, Massachusetts). The PET images were coregistered to the MR images and spatially normalized to the Montreal Neurological Institute brain template by means of SPM2. Images were filtered with a 6-mm gaussian smoothing kernel to compensate for anatomic variability and misalignment error arising during spatial normalization. Montreal Neurological Institute coordinates were nonlinearly stereotaxed to the stereotaxic spatial array of Talairach and Tournoux23 (http://imaging.mrc-cbu.cam.ac.uk/downloads/MNI2tal/mni2tal.m). Normalized rCMRglu was provided in the SPM output file).

The difference between the within-session rating change for each subject under AMPT vs placebo was calculated to reflect the CD-induced effect on each symptom cluster (depression, anxiety, and anhedonia). The statistical models applied to compare normalized rCMRglu included main effects of placebo vs drug, behavioral rating, and subject. The significance threshold for the voxelwise contrasts and correlational analyses was set at \( P < .001 \) for a minimum cluster of 10 voxels (based on the “expected voxels per cluster” threshold computed by SPM2 for our data set, as provided in the SPM output file).

RESULTS

BEHAVIORAL RESPONSE TO CD

The clinical and demographic characteristics of the study samples and the clinical ratings at baseline and during scanning appear in Table 1. Table 2, and Figure 1. Peak depressive responses were found approximately 36 hours after the first AMPT dose, coinciding approximately with fludeoxyglucose scanning. Depression ratings (MADRS) increased in both the RMDD and control samples under AMPT vs placebo (\( P < .001 \) and \( P = .007 \), respectively). Using a relapse criterion of a total MADRS score greater than 10 (ie, exceeding the most common operationally defined upper limit for remission\(^2^\), only 1 of 17 patients (6%) and none of the 13 control subjects had an increase in MADRS score above this level with placebo. In contrast, 12 of 17 patients (71%) and 2 of 13 controls (15%) had an increase in MADRS score to a level outside the remission range with AMPT. The difference between the drug and placebo conditions reached significance for patients (\( P < .001 \)) but not controls (\( P = .48 \)) by McNemar test. The differential “relapse rate” between groups was significant under AMPT (\( P = .004 \)) but not placebo (\( P > .99 \)) by Fisher exact test. Of crucial importance, none of the subjects showed persistence of the depressive symptoms experienced under AMPT at the 96-hour follow-up interview.

Under AMPT, the pleasure ratings assessed by SHAPS were reduced in the RMDD subjects (\( P < .001 \)) but remained unchanged in controls (\( P = .76 \)). The increases in the depression and anhedonia ratings in RMDD subjects exceeded the corresponding changes in controls treatment \( \times \) diagnosis interactions: MADRS, \( F_{1,117.8} = 5.86, P = .02 \); SHAPS, \( F_{1,39.1} = 5.01, P = .03 \). Anxiety ratings (BAI) also increased (\( P = .003 \)) in the RMDD group under AMPT vs placebo, but the corresponding changes in controls were not significant (\( P = .95 \)). The treatment \( \times \) diagnosis interaction for anxiety approached significance (BAI, \( F_{1,65} = 3.78, P = .06 \)). Sleepiness ratings increased in both groups under AMPT vs placebo, and no treatment \( \times \) diagnosis interaction was evident (Stanford Sleepiness Scale, \( F_{1,100.6} = 0.78, P = .38 \)). There was a trend for a correlation between AMPT-induced depressive symptoms as measured with the MADRS and AMPT-induced sleepiness as measured with the Stanford Sleepiness Scale (\( r = 0.35, P = .06 \)). The AMPT-induced changes on MADRS scores correlated with corresponding changes in BAI (\( r = 0.40, P = .03 \) and SHAPS scores (\( r = -0.50, P = .001 \). There was a significant increase in the serum prolactin level after AMPT (mean [SD], 33.3 [13.6] vs 7.7 [4.0] µg/L. [to convert to picomoles per liter, multiply by 43.478]); \( P < .001 \), while there was no effect of diagnosis (\( P = .80 \) and no diagnosis \( \times \) treatment interaction (\( P = .99 \)) regarding serum prolactin concentration.

CEREBRAL GLUCOSE METABOLISM CHANGES UNDER CD

Whole-brain metabolism did not differ between groups at baseline, or between placebo and AMPT conditions (\( P > .25 \) for main effects of group, main effects of treat-
ment, and group × treatment interactions; Table 3). Regional analyses thus were performed with normalized (regional/global) data to reduce variability introduced by nonspecific fluctuations in global activity.

Under AMPT vs placebo, both groups showed increased metabolism in anteroventral striatum ($F_{1,26}=27.39$, $P<.001$) and decreased metabolism in OFC ($F_{1,26}=26.83$, $P<.001$; Table 3). In both regions, metabolism was higher on the left than the right (anteroventral striatum, $F_{1,26}=5.48$, $P=.03$; OFC, $F_{1,26}=5.75$, $P=.02$). In OFC, RMDD subjects showed lower metabolism than did controls under both placebo and AMPT ($F_{1,26}=4.34$, $P=.047$). Treatment × diagnosis × laterality interactions were evident in the medial thalamus ($F_{1,26}=4.67$, $P=.04$), accounted for by higher metabolism under placebo vs AMPT in controls in the right medial thalamus.

**VOXELWISE ANALYSES**

Baseline (Placebo Condition): RMDD Group vs Controls

Under placebo, regional metabolism differed between the RMDD subjects and controls in several regions (presented as $t$ values and stereotaxic coordinates $[x, y, z]$; interpreted as described in a footnote to Table 4) for the peak voxel $t$ value, and the cluster size [$k_E$] of contiguous voxels for which $P<.01$. Metabolism was decreased ($P_{uncorrected} < .001$) in the RMDD vs control groups in right dorsolateral PFC ($t=4.51$, $x=34$, $y=20$, $z=47$; $k_E=64$), right temporopolar cortex ($t=3.90$, $x=46$, $y=16$, $z=−26$; $k_E=50$), right middle temporal cortex ($t=3.84$; $x=60$, $y=−50$, $z=8$; $k_E=23$), and ventromedial frontal polar cortex ($t=3.71$; $x=6$, $y=46$, $z=−21$; $k_E=24$). Metabolism was increased significantly ($P<.001$) in the RMDD vs control groups in the right parahippocampal cortex ($t=3.91$; $x=22$, $y=−37$, $z=−10$; $k_E=22$), dorsal anterior cingulate cortex ($t=3.91$; $x=−2$, $y=14$, $z=42$; $k_E=142$), left inferior parietal cortex ($t=3.83$; $x=−54$, $y=−43$, $z=45$; $k_E=101$), and right dorsal frontal polar cortex ($t=3.81$; $x=28$, $y=53$, $z=18$; $k_E=61$).

**Effect of AMPT vs Placebo**

Consistent with the ROI data (Table 3), voxelwise analysis of the effect of AMPT vs placebo in the entire subject sample showed bilateral increases in metabolism in the ventral striatum, with the peak effect size located in the anteroventral putamen (Figure 2A). This effect remained significant after correcting for multiple comparisons (Table 4). Metabolism also increased ($P_{uncorrected} < .001$) under AMPT vs placebo in bilateral precentral gyrus, dorsomedial superior frontal cortex (supplementary motor area), hippocampus and parahippocampus, and midcingulate gyrus. Metabolism decreased ($P_{uncorrected} < .001$) under AMPT vs placebo in left medial orbital and right lateral orbital gyrri (consistent with the ROI analysis; Figure 2B), bilateral cerebellum, bilateral occipital cortex, right inferior parietal cortex, medial parietal cortex, and right frontal polar cortex.

### Table 2. Depression, Anxiety, and Anhedonia Ratings at Baseline and Immediately Before PET Scanning Classified by Diagnosis and Treatment Condition

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>RMDD Subjects (n=15)</th>
<th>Controls (n=13)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AMPT</td>
<td>Placebo</td>
</tr>
<tr>
<td>Montgomery-Asberg Depression Rating Scale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline Mean (SD)</td>
<td>1.7 (1.7)$^a$</td>
<td>2.0 (2.5)$^a$</td>
</tr>
<tr>
<td>Range</td>
<td>0-6</td>
<td>0-8</td>
</tr>
<tr>
<td>Scan initiation Mean (SD)</td>
<td>12 (5.0)$^{a,b}$</td>
<td>2.7 (3.3)</td>
</tr>
<tr>
<td>Range</td>
<td>4-24</td>
<td>0-12</td>
</tr>
<tr>
<td>Beck Anxiety Inventory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline Mean (SD)</td>
<td>1.9 (2.6)$^a$</td>
<td>1.7 (1.5)$^a$</td>
</tr>
<tr>
<td>Range</td>
<td>0-10</td>
<td>0-5</td>
</tr>
<tr>
<td>Scan initiation Mean (SD)</td>
<td>9.5 (11)$^b$</td>
<td>1.9 (2.5)</td>
</tr>
<tr>
<td>Range</td>
<td>0-37</td>
<td>0-9</td>
</tr>
<tr>
<td>Snaith-Hamilton Pleasure Scale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline Mean (SD)</td>
<td>51 (4.5)</td>
<td>51 (4.3)</td>
</tr>
<tr>
<td>Range</td>
<td>42-56</td>
<td>42-56</td>
</tr>
<tr>
<td>Scan initiation Mean (SD)</td>
<td>44 (9.7)$^{a,b}$</td>
<td>49 (4.7)</td>
</tr>
<tr>
<td>Range</td>
<td>26-56</td>
<td>42-56</td>
</tr>
</tbody>
</table>

Abbreviations: AMPT, α-methylparatyrosine; PET, positron emission tomography; RMDD, major depressive disorder in remission.

$^a$Significant diagnosis effect (RMDD subjects vs controls, $P<.05$).

$^b$Significant treatment effect for RMDD ($P<.05$).

$^c$Significant treatment effect for controls ($P<.05$).
Differential Effects of AMPT vs Placebo Across Groups

Differential effects of AMPT-induced changes in metabolism between groups are given in Table 5. Under AMPT, metabolism increased in RMDD subjects, but decreased in controls, in ventromedial frontal polar cortex, right thalamus, left ventral striatum (ventral putamen), infralimbic cortex (posterior subgenual anterior cingulate cortex [sgACC]), left superior temporal gyrus, left inferior parietal lobe, left precentral gyrus, and vicinity of the posterior hypothalamus. In the midcingulate gyrus, metabolism increased under AMPT in RMDD subjects but did not change significantly in controls. Metabolism decreased under AMPT in the RMDD group, but increased in controls, in the bilateral cerebellum and occipital cortex and left postcentral gyrus.

CORRELATIONS BETWEEN REGIONAL CEREBRAL METABOLISM AND SYMPTOM RATINGS

Table 6 shows regions where metabolic changes under AMPT correlated with corresponding changes in mood, anxiety, and anhedonic symptoms. Depression ratings (MADRS) correlated positively with metabolic changes in left ventromedial frontal polar cortex (Figure 1B and Figure 2C), left superior temporal gyrus, left posterior insula, right inferior parietal lobe, right middle temporal gyrus, medial parietal cortex, right ventrolateral PFC, and left superior parietal lobe. Changes in anxiety symptoms (BAI) correlated positively with metabolic changes in left medial prefrontal cortex (precuneus), left fusiform gyrus, right medial thalamus, right superior temporal gyrus, anterior cingulate cortex, right parahippocampal gyrus, and vicinity of posterior hypothalamus. Changes in BAI scores correlated negatively with metabolic changes in the left temporopolar cortex (Table 6, footnote).

The AMPT-induced metabolic changes correlated positively with changes in anhedonia ratings (SHAPS) in the left medial orbital gyrus, bilateral accumbens area (anteroventral striatum; Figure 2D), right precentral gyrus, right dorsolateral PFC, posterior and midcingulate gyrus, left thalamus, medial and inferior parietal cortex, left superior temporal gyrus, and right middle temporal gyrus (Table 6). No region was identified where metabolic changes correlated inversely with changes in depression ratings at this significance threshold.

Changes in anxiety symptoms (BAI) correlated positively with metabolic changes in left medial prefrontal cortex, right medial parietal cortex (precuneus), left fusiform gyrus, right medial thalamus, right superior temporal gyrus, anterior cingulate cortex, right parahippocampal gyrus, and vicinity of posterior hypothalamus. Changes in BAI scores correlated negatively with metabolic changes in the left temporopolar cortex (Table 6, footnote).

The AMPT-induced metabolic changes correlated positively with changes in anhedonia ratings (SHAPS) in the left medial orbital gyrus, bilateral accumbens area (anteroventral striatum; Figure 2D), right precentral gyrus, right dorsolateral PFC, posterior and midcingulate gyrus, left thalamus, medial and inferior parietal cortex, left superior temporal gyrus, and right middle temporal gyrus (Table 6). No region was identified where changes in metabolism correlated negatively with changes in anhedonia ratings at $P_{uncorrected} < .001$.

In post hoc analyses limited to the women (ie, excluding the male subject from each group), the results were nearly identical. The behavioral and neuroimaging results also remained essentially unchanged when the subjects with past alcohol abuse (Table 1) were excluded from analysis.

COMMENT

This study is the first, to our knowledge, to compare the effects of CD on depression-related symptoms and neuroimaging parameters.
rthropysiologic characteristics between unmedicated RMDD subjects and healthy controls. The CD induced greater increases in depressive, anxiety, and anhedonic symptoms in RMDD subjects than those in controls. In both groups, AMPT administration resulted in increased metabolism in the anteroverentral striatum and decreased metabolism in the OFC. The most significant positive correlation between AMPT-induced changes in depression ratings and corresponding increases in metabolism appeared in the ventromedial frontal polar cortex.

Administration of AMPT evoked significantly more depressive symptoms in the RMDD group than in controls, although, in contrast to most previous studies,26 we found a minor but statistically significant effect of AMPT on mood in the healthy controls. The RMDD subjects described their CD-associated depressive symptoms as qualitatively similar to those experienced during major depressive episodes. Moreover, RMDD subjects, but not controls, showed increased anhedonia ratings under AMPT. These findings suggested that depressive and anhedonic responses during CD reflected a biological vulnerability in some RMDD subjects. It is noteworthy that AMPT-induced anxiety symptoms were nearly as prominent as AMPT-induced depressive symptoms, although none of the RMDD subjects had a comorbid anxiety disorder. This observation appears consistent with evidence from family and twin studies showing important nonspecific genetic and environmental factors underlying both depression and anxiety,26,27 and from studies of the pathological DA depletion state of Parkinson disease, which showed increased rates of anxiety as well as depressive symptoms.28

Although our study assessed the neurophysiologic effects of AMPT in unmedicated RMDD subjects, another study reported that AMPT-induced depressive symptoms were associated with decreased activity in the OFC, thalamus, dorsolateral PFC, and temporal cortex in medicated RMDD subjects.12 The previous study had a more balanced sex ratio (9 women and 9 men) but did not include a control group. Although we also found that AMPT resulted in reduced OFC metabolism in unmedicated RMDD subjects, we additionally demonstrated that this effect extended to healthy controls. We also demonstrated that, under AMPT, metabolism increased in both the RMDD and control groups in the anteroverentral striatum, a region not specifically assessed by Bremner et al.12 Our results differed from theirs in the dorsolateral PFC, where we observed no significant change in metabolism under AMPT, and in the thalamus and temporal cortex, where we found that metabolism increased in RMDD in the right thalamus and left superior temporal gyrus. Although these differences in the results across studies may be accounted for by the differential sex proportions in the study samples (our sample was predominantly female), they may also reflect other experimental design differences. Bremner et al administered diphenhydramine hydrochloride as an active placebo, although this drug may have influenced cerebral metabolism via antihistaminergic and anticholinergic effects. They also studied RMDD subjects receiving NRI antidepressants, so the metabolic changes they observed may have included effects of CD on NRI-induced changes in catecholaminergic function. Finally, they included cigarette smokers, subjects with past alcohol or

### Table 3. Whole-Brain Absolute CMRglu and Normalized Regional Metabolism (Regional/Global CMRglu) by Diagnosis and Treatment Condition

<table>
<thead>
<tr>
<th>Region</th>
<th>CMRglu, mg/min/mL, Mean (SD)</th>
<th>RMDD Subjects</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AMPT</td>
<td>Placebo</td>
<td>AMPT</td>
</tr>
<tr>
<td>Whole brain</td>
<td>0.068 (0.013)</td>
<td>0.071 (0.014)</td>
<td>0.074 (0.025)</td>
</tr>
<tr>
<td>Normalized (regional/whole-brain CMRglu) in regions of primary interest</td>
<td>Left 0.792 (0.070)</td>
<td>0.785 (0.071)</td>
<td>0.809 (0.131)</td>
</tr>
<tr>
<td></td>
<td>Right 0.782 (0.094)</td>
<td>0.806 (0.056)</td>
<td>0.834 (0.078)</td>
</tr>
<tr>
<td>Anteroverentral striatum</td>
<td>Left 1.410 (0.166)</td>
<td>1.300 (0.102)</td>
<td>1.410 (0.094)</td>
</tr>
<tr>
<td></td>
<td>Right 1.390 (0.128)</td>
<td>1.280 (0.129)</td>
<td>1.370 (0.100)</td>
</tr>
<tr>
<td>Medial thalamus</td>
<td>Left 1.310 (0.120)</td>
<td>1.340 (0.151)</td>
<td>1.280 (0.122)</td>
</tr>
<tr>
<td></td>
<td>Right 1.320 (0.191)</td>
<td>1.290 (0.175)</td>
<td>1.240 (0.131)</td>
</tr>
<tr>
<td>Orbitofrontal cortex</td>
<td>Left 1.100 (0.065)</td>
<td>1.120 (0.059)</td>
<td>1.130 (0.058)</td>
</tr>
<tr>
<td></td>
<td>Right 1.080 (0.083)</td>
<td>1.100 (0.074)</td>
<td>1.120 (0.055)</td>
</tr>
</tbody>
</table>

Abbreviations: AMPT, α-methylparatyrosine; CMRglu, cerebral metabolic rates for glucose; RMDD, major depressive disorder in remission.

a Metabolism was higher under AMPT than placebo in RMDD subjects and controls (F1,26 = 27.39, P < .001); metabolism was higher on the left than the right anteroverentral striatum (F1,26 = 5.48, P = .03).

b Treatment × diagnosis × laterality interactions (F1,26 = 4.67, P = .04) were accounted for by higher metabolism under placebo vs AMPT in controls on the right medial thalamus.

c Metabolism was lower under AMPT than placebo in RMDD subjects and controls (F1,26 = 26.83, P < .001); metabolism was higher on the left than the right orbitofrontal cortex (F1,26 = 5.75, P = .02); RMDD subjects showed lower metabolism than controls under both placebo and AMPT (F1,26 = 4.34, P = .047).
A difference between our study and all previous studies of AMPT effects in mood disorders was that we used a slightly lower, body weight–adjusted dose to reduce risk of adverse reactions (eg, dystonia). Although some previous studies observed adverse events in response to AMPT doses greater than 4 g,36 none of our subjects experienced serious adverse effects. Nevertheless, this lower AMPT dose may have influenced the sensitivity for detecting differences between groups.

Some limitations of our methods warrant comment. Healthy controls with a latent vulnerability to MDD could not be definitively excluded, so AMPT–induced mood symptoms in some controls might reflect undetected risk factors for depression. We also did not include a “positive” control group with psychiatric conditions other than MDD (eg, anxiety disorders), which would have helped to evaluate the specificity of the results for MDD. In addition, the specificity of our results was limited by AMPT’s effects of reducing the synthesis of norepinephrine as well as DA and of inducing sedation. Furthermore, sedation may have been interpreted as a mood-lowering effect by subjects, potentially reducing the specificity of mood rat-
ings and interfering with the subject and rater blinding to the drug condition. However, the previous study of CD in unmedicated RMDD subjects demonstrated that AMPT resulted in significantly greater effects on the depressed mood and anxiety items of the depression rating scale than did the sedative diphenhydramine (administered as an active placebo).3 In our study, the effect of sedation was partly controlled by comparison with healthy subjects, who experienced a degree of sedation similar to that experienced by RMDD subjects. In addition, our cross-sectional design could not establish whether the depressive response to AMPT in RMDD reflected an endophenotypic vulnerability to depression or a consequence of illness.

Finally, although the PET-fludeoxyglucose technique allowed us to address our primary aim of assessing neurophysiologic responses to CD by using measures that were unaffected by nonspecific changes in cerebral blood flow and vascular tone, this method could not provide specific biochemical information about catecholamine concentrations. Instead, we relied on the observation that AMPT produced a similar rise in serum prolactin levels in the RMDD and control samples to indicate that the AMPT effect on catecholamine synthesis was similar across groups.30 Nevertheless, a more selective method for assessing the depth of CD on intrasynaptic DA concentrations would potentially be afforded by measures obtained with PET using carbon 11–labeled raclopride; these measures are sensitive to endogenous DA levels.31

The generalizability of our results was limited by the small size and predominantly female sex composition of Table 5. Differential Effects of Catecholamine Depletion With AMPT on Normalized rCMRglu Between RMDD Subjects and Healthy Controls Identified by Voxelwise Analysis

<table>
<thead>
<tr>
<th>Brain Regions</th>
<th>Coordinates, x/y/z</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolism increased in RMDD subjects, unchanged in controls</td>
<td>L ventromedial frontal polar cortex</td>
<td>−6/60/−11</td>
</tr>
<tr>
<td></td>
<td>Vicinity of posterior hypothalamus</td>
<td>−2/−14/−4</td>
</tr>
<tr>
<td></td>
<td>R thalamus</td>
<td>16/−16/1</td>
</tr>
<tr>
<td></td>
<td>L ventral putamen</td>
<td>−32/−19/1</td>
</tr>
<tr>
<td></td>
<td>R thalamus</td>
<td>16/−16/1</td>
</tr>
<tr>
<td>Metabolism increased in RMDD subjects, decreased in controls</td>
<td>R superior temporal gyrus</td>
<td>−59/−26/14</td>
</tr>
<tr>
<td></td>
<td>R posterior insula</td>
<td>−42/−10/−1</td>
</tr>
<tr>
<td></td>
<td>R inferior parietal lobe</td>
<td>62/−39/28</td>
</tr>
<tr>
<td></td>
<td>R middle temporal gyrus</td>
<td>53/−62/1</td>
</tr>
<tr>
<td></td>
<td>Medial parietal cortex</td>
<td>−2/−68/33</td>
</tr>
<tr>
<td></td>
<td>L superior parietal lobe</td>
<td>−28/−60/47</td>
</tr>
</tbody>
</table>

Abbreviations: See Table 4. Interpretation of stereotaxic coordinates is as in Table 4. Results reflect differences in the AMPT vs placebo contrasts between RMDD subjects and controls. All results were significant at uncorrected P < .001.

Table 6. Regions Where Catecholamine Depletion–Induced Changes in Metabolism Correlated Positively With Corresponding Changes in Mood, Anxiety, and Anhedonic Symptoms in Subjects With RMDD and Controls

<table>
<thead>
<tr>
<th>Brain Regions</th>
<th>Coordinates, x/y/z</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montgomery-Asberg Depression Rating Scale</td>
<td>Ventrlnmediol PFC</td>
<td>−4/−54/−8</td>
</tr>
<tr>
<td></td>
<td>L superior temporal gyrus</td>
<td>−59/−26/14</td>
</tr>
<tr>
<td></td>
<td>L posterior insula</td>
<td>−42/−10/−1</td>
</tr>
<tr>
<td></td>
<td>R inferior parietal lobe</td>
<td>62/−39/28</td>
</tr>
<tr>
<td></td>
<td>R middle temporal gyrus</td>
<td>53/−62/1</td>
</tr>
<tr>
<td></td>
<td>Medial parietal cortex</td>
<td>−2/−68/33</td>
</tr>
<tr>
<td></td>
<td>L superior parietal lobe</td>
<td>−28/−60/47</td>
</tr>
</tbody>
</table>

Beck Anxiety Inventory

<table>
<thead>
<tr>
<th>Brain Regions</th>
<th>Coordinates, x/y/z</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R precentral gyrus</td>
<td>32/−17/−19</td>
<td>3.35</td>
</tr>
<tr>
<td>R dorsolateral PFC</td>
<td>36/8/47</td>
<td>4.11</td>
</tr>
<tr>
<td>Medial parietal cortex</td>
<td>−12/−61/−13</td>
<td>4.93</td>
</tr>
<tr>
<td>R medial orbital gyrus/accumbens area</td>
<td>−14/−63/−13</td>
<td>4.36</td>
</tr>
<tr>
<td>R superior temporal gyrus</td>
<td>61/−2/7</td>
<td>3.75</td>
</tr>
<tr>
<td>Anterior cingulate cortex</td>
<td>−2/−21/27</td>
<td>3.65</td>
</tr>
<tr>
<td>Posterior hypothalamus</td>
<td>2/−14/−4</td>
<td>3.42</td>
</tr>
<tr>
<td>R parahippocampal gyrus</td>
<td>32/−17/−19</td>
<td>3.35</td>
</tr>
</tbody>
</table>

Snaith-Hamilton Pleasure Scale (Negative Correlation)

<table>
<thead>
<tr>
<th>Brain Regions</th>
<th>Coordinates, x/y/z</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R precentral gyrus</td>
<td>32/−14/65</td>
<td>5.24</td>
</tr>
<tr>
<td>R dorsolateral PFC</td>
<td>36/8/47</td>
<td>4.11</td>
</tr>
<tr>
<td>Medial parietal cortex</td>
<td>−12/−61/−13</td>
<td>4.93</td>
</tr>
<tr>
<td>R medial orbital gyrus/accumbens area</td>
<td>−14/−63/−13</td>
<td>4.36</td>
</tr>
<tr>
<td>R superior temporal gyrus</td>
<td>61/−2/7</td>
<td>3.75</td>
</tr>
<tr>
<td>L superior parietal lobe</td>
<td>−28/−60/47</td>
<td>4.05</td>
</tr>
</tbody>
</table>

Abbreviations: L, left; PFC, prefrontal cortex; R, right; RMDD, major depressive disorder in remission. Interpretation of stereotaxic coordinates is as in Table 4. Increases in symptoms were calculated for each session (maximum score minus baseline score). The behavioral score for each subject was calculated as the difference in symptom increase between drug condition and placebo condition, reflecting the magnitude of catecholamine depletion–induced symptoms. The statistical models for assessing changes in normalized regional cerebral metabolic rates for glucose included the main effect of drug vs placebo, the main effect of the behavioral score (results shown in the table), and the main effect of subject. Results shown in the table were significant at P uncorrected < .001. No region was identified where the changes in metabolism correlated negatively with the changes in Montgomery-Asberg Depression Rating Scale scores or positively with the changes in Snaith-Hamilton Pleasure Scale scores at this significance threshold. In 1 region (the left temporal polar cortex; −42, −6, −32, t = 4.40), the metabolic changes correlated negatively with corresponding changes in Beck Anxiety Inventory scores at P uncorrected < .001.
Effects of AMPT in unmedicated RMDD subjects hold particular interest for elucidating the role of central cat-
cholamine systems in conferring depressive vulnerability and maintaining symptom remission. Both our study and the other study that characterized AMPT effects in unmedicated RMDD patients observed that CD induced reemergence of depressive symptoms. These data suggest that MDD is associated with persistent vulner-
ability for developing depressive responses to reduced cate-
cholamine neurotransmission. The variable mood re-
sponse to CD across individuals (Figure 1B) further suggests that genetic and/or pathophysiologic variation exists in the dependence on catecholaminergic function for maintaining remission. The positive relationship between AMPT-induced changes in regional glucose metabolism in the ventromedial frontal polar cortex (Figure 1B) across diagnostic groups suggests qualita-
tively similar relationships between AMPT-induced mood change and associated alterations in local metabolic rates in both groups. However, we identified several other brain regions that showed metabolic changes that dif-
f ered in direction in RMDD subjects vs controls (Table 5). These latter observations suggest that RMDD is additionally associated with specific neural responses to CD. Taken together, our findings indicate that both qualitative and quantitative differences exist in the neuro-
physiologic response to AMPT between RMDD sub-
jects and controls.

We hypothesized that vulnerability to CD arises be-
caus e reduced dopaminergic function would disinhibit limbic-cortical-striatal-pallidal-thalamic circuits impli-
cated in depression. Dopaminergic projections from the substantia nigra and ventral tegmental area to the stri-
tum, amygdala, and PFC compose an important inhibi-
tory input into these structures. In the striatum, dop-
aminergic projections synapse onto axon terminals of aff erent glutamatergic neurons, and DA release inhibits glutamate release from these neurons. Reducing DA in-
put into the striatum thus disinhibits eff erent neural trans-
mis sion from the striatum. The AMPT-induced eleva-
tion of anteroverentral striatal metabolism was compatible with this hypothesis (Tables 3 and 4 and Figure 2A). Metabolism increased 8.5% and 8.6% in the RMDD group vs 4.4% and 4.6% in controls in the left and right anteroverentral striatum, respectively, although the differences between groups were not significant (P = 1.4).

In other regions of the limbic-cortical-striatal-pallidal-
thalamic circuitry, however, AMPT-induced metabolic changes differed significantly between groups (Table 5), and these changes correlated with the depressive and anhedonic responses to AMPT in the RMDD sample (Table 6). The interaction analyses (Table 5) showed that, under AMPT, metabolism increased in RMDD subjects but decreased or remained unchanged in controls in the ventromedial frontal polar cortex, sgACC, midcingulate cortex, superior temporal gyrus, ventral striatum, and thala-
mus. In these regions, metabolism reported is elevated

in currently depressed patients with MDD vs con-
trols. Moreover, in RMDD samples imaged under tryp-
tophan depletion, the depressive relapse induced pu-
tatively by reduced central serotonin function also was associated with increased metabolism in the frontal polar cortex, sgACC, superior temporal gyrus, ventral striatum, and thalamus. Conversely, physiologic activity decreases in these regions after antidepressant treatment (reviewed by Drevets et al) or deep brain stimulation of the sgACC. These regions, along with the hypothalamus (Table 5) and amygdala, share extensive anatomic interconnections to form part of an extended visceromotor network that modulates autonomic, neuroendocrine, and experiential aspects of emotional behavior.

The central dopaminergic and noradrenergic sys-
tems participate in modulating anxiety responses to stress or threat (reviewed by Charney and Drevets). For ex-
ample, in the anterior cingulate cortex, which receives extensive dopaminergic innervation, AMPT-induced metabolic changes correlated positively with anxiety rat-
ings (Table 6). Reduced DA transmission to the accum-ens also may dysregulate stress or anxiety responses be-
cause DA release in this region correlated inversely with anxiety ratings in healthy humans during amphetamine challenge.

Dopaminergic projections from the ventral tegmen-
tal area to the accumbens play major roles in learning associations between operant behaviors or sensory stimuli and reward and in mediating reinforcing properties of drugs of abuse and natural rewards. Reduced dopamin-
ergic transmission into the accumbens during CD may partly underlie the anhedonic response to AMPT in RMDD (Table 6). The mechanisms by which CD resulted in an-
hedonia in RMDD subjects, but not controls, also may involve differential effects on the sgACC and ventrome-
dial frontal polar cortex function (Table 5 and Table 6) because medial PFC neurons stimulate phasic DA re-
lease from the ventral tegmental area in rats.

The AMPT-induced depressive symptoms may addi-
tionally or alternatively relate to reductions in norepi-
nephrine synthesis. Dysfunction of the central noradre-
nergic system has been hypothesized to play a role in the pathophysiologic mechanisms of MDD on the basis of evidence of decreased norepinephrine metabolism, increased activity of tyrosine hydroxylase, and decreased density of norepinephrine transporter in the locus ceruleus in depressed patients. In addition, decreased neuronal counts in the locus ceruleus, increased α2-adrenergic recep-
tor density, and decreased α1-adrenergic receptor density have been found in the brains of depressed suicide victims post mortem.

An abnormality that conceivably may confer vulner-
ability to CD is the reduction in OFC metabolism in RMDD subjects under placebo. This baseline abnor-
mality may reflect the neuropathologic changes found in the OFC post mortem in MDD. During depressive epi-
sodes, OFC metabolism is elevated to an extent that cor-
relates inversely with depression severity, suggesting that this region functions to modulate symptoms. In con-
trast, depressive relapse under CD was associated with reduced OFC function, consistent with evidence that cate-
cholaminergic transmission is necessary for optimal PFC...
function. Impaired baseline OFC function in RMDD thus may increase vulnerability for developing depressive symptoms during CD-associated reductions in OFC function. Compatible with this hypothesis, OFC activity is decreased in depressed vs nondepressed subjects with Parkinson disease.

In conclusion, RMDD subjects manifest a diathesis to develop depressive relapse and altered visceromotor network physiologic processes as a result of decreased catecholaminergic neurotransmission. The association between depressive symptoms and metabolic changes supports hypotheses that dysmodulation of limbic-cortical-stra ltal-pallid-thalamic circuits underlies the pathophysiologic mechanisms of depression, and that reduced catecholaminergic function constitutes one pathway through which dysmodulation of this circuit may arise. Our results encourage further research to characterize the neural and behavioral responses to AMPT as possible endophenotypic markers of depression and to elucidate the genetic factors that modulate these responses.

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tion in patients with major depression and controls. Arch Gen Psychiatry. 2006;63(9):978-986.


