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The mixed serotonin receptor agonist psilocybin reduces threat-induced modulation of amygdala connectivity

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\textbf{A B S T R A C T}

Stimulation of serotonergic neurotransmission by psilocybin has been shown to shift emotional biases away from negative towards positive stimuli. We have recently shown that reduced amygdala activity during threat processing might underlie psilocybin’s effect on emotional processing. However, it is still not known whether psilocybin modulates bottom-up or top-down connectivity within the visual-limbic-prefrontal network underlying threat processing. We therefore analyzed our previous fMRI data using dynamic causal modeling and used Bayesian model selection to infer how psilocybin modulated effective connectivity within the visual–limbic–prefrontal network during threat processing. First, both placebo and psilocybin data were best explained by a model in which threat affect modulated bidirectional connections between the primary visual cortex, amygdala, and later prefrontal cortex. Second, psilocybin decreased the threat-induced modulation of top-down connectivity from the amygdala to primary visual cortex, speaking to a neural mechanism that might underlie putative shifts towards positive affect states after psilocybin administration. These findings may have important implications for the treatment of mood and anxiety disorders.

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1. Introduction

Serotonin (5-hydroxytryptamine, 5-HT) is an important neurotransmitter within neural networks related to emotion processing. We have recently shown that 5-HT\textsubscript{2A} receptor activation by psilocybin (4-phosphoryloxy-N,N-dimethyltryptamine) attenuates amygdala activation in response to threat-related visual stimuli in healthy volunteers and that the reduction of amygdala blood oxygen level-dependent (BOLD) signal is related to psilocybin’s mood-enhancing effect (Kraehenmann et al., 2014). Here, we addressed the hypothesis that connectivity changes between the amygdala (AMG) and visual and prefrontal cortical (PFC) areas contribute to the observed effects of psilocybin on threat processing previously observed (Kraehenmann et al., 2014). This hypothesis is based on evidence showing that the processing of threat-related visual stimuli may be modulated via feedback connections from the amygdala to the visual cortex (Furl et al., 2013). Such top-down input from the amygdala to the visual cortex may be an important mechanism at the interface between emotion processing and visual perception — given that the amygdala has been implicated in tuning visual processing to allocate resources towards sensory processing of — and coordinating responses to — emotionally salient stimuli (Morris et al., 1998). Furthermore, processing of threat signals may be modulated via inhibitory feedback connections from the PFC to the AMG (Hahn et al., 2011; Aznar and Klein, 2013). Using DCM for fMRI, Sladky et al. (2015) recently analyzed the effects of the selective serotonin reuptake inhibitor (SSRI) (S)-citalopram on amygdala–PFC effective connectivity in healthy volunteers. They found that the PFC exhibited a down-regulatory effect on amygdala activation, and that this effect was significantly increased by the antidepressant (S)-citalopram. Importantly, the inhibitory feedback from the PFC to the AMG has been found to be correlated with 5-HT\textsubscript{2A} receptor stimulation (Fisher et al., 2009). Therefore, it is conceivable that the psilocybin-induced attenuation of amygdala activation (Kraehenmann et al., 2014) might

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be caused by increased inhibitory connectivity from the PFC to the AMG. Finally, given the abundance of feed-forward projections from visual input regions (e.g. primary visual cortex, V1) to the AMG (Pessoa and Adolphs, 2010) and from the AMG to the PFC (Volman et al., 2013), bottom-up connectivity changes may also contribute to psilocybin’s effects on threat processing.

To test these hypotheses, we analyzed the functional magnetic resonance imaging (fMRI) data of our previous study (Kraehenmann et al., 2014) using dynamic causal modeling (DCM) (Friston et al., 2003) and Bayesian model selection (BMS) (Stephan et al., 2009). DCM is a general framework for inferring hidden mechanisms at the neuronal level from measurements of brain activity such as fMRI. Recent studies have demonstrated its sensitivity to detect pharmacological manipulations in measurements of brain activity such as fMRI. To test these hypotheses, we analyzed the functional magnetic resonance imaging (fMRI) data of our previous study (Kraehenmann et al., 2014) using dynamic causal modeling (DCM) (Friston et al., 2003) and Bayesian model selection (BMS) (Stephan et al., 2009). DCM is a general framework for inferring hidden mechanisms at the neuronal level from measurements of brain activity such as fMRI. Recent studies have demonstrated its sensitivity to detect pharmacological manipulations in measurements of brain activity such as fMRI. To test these hypotheses, we analyzed the functional magnetic resonance imaging (fMRI) data of our previous study (Kraehenmann et al., 2014) using dynamic causal modeling (DCM) (Friston et al., 2003) and Bayesian model selection (BMS) (Stephan et al., 2009). DCM is a general framework for inferring hidden mechanisms at the neuronal level from measurements of brain activity such as fMRI. Recent studies have demonstrated its sensitivity to detect pharmacological manipulations in measurements of brain activity such as fMRI.

2. Methods

2.1. Subjects

In total, 25 healthy, right-handed subjects (16 males, mean age 24.2 ± 3.42 years) with normal or corrected-to-normal vision were recruited through advertisements placed in local universities. Subjects were screened for DSM-IV mental and personality disorders using the Mini-International Neuropsychiatric Interview (Sheehan et al., 1998) and the Structured Clinical Interview II (First et al., 1997). Exclusion criteria were as follows: pregnancy, left-handedness, poor knowledge of the German language, personal or first-degree relatives with history of psychiatric disorder, history of alcohol or illicit drug dependence, current alcohol abuse or illicit drug use, current use of a medication that affects cerebral metabolism or blood flow, cardiovascular disease, history of head injury or neurological disorder, magnetic resonance imaging exclusion criteria (including claustrophobia), and previous significant adverse reactions to a hallucinogenic drug. Subjects were healthy according to medical history, physical examination, routine blood analysis, electrocardiography, and urine tests for drug abuse and pregnancy. The study was approved by the Cantonal Ethics Committee of Zurich (KEK). Written informed consent was obtained from all subjects and the study was performed in accordance with the Declaration of Helsinki.

2.2. Experimental design

As previously reported (Kraehenmann et al., 2014), the study design was randomized, double-blind, placebo-controlled, cross-over. Subjects received either placebo or 0.16 mg/kg oral psilocybin in two separate imaging sessions at least 14 days apart. The use of psilocybin was authorized by the Federal Office of Public Health, Federal Department of Home Affairs, Bern, Switzerland. Psilocybin and lactose placebo were administered in gelatin capsules of identical number and appearance. A 0.16-μg/kg dose of psilocybin was selected because it reliably induces changes in mood and consciousness, but minimally disrupts behavioral task performance and reality testing (Studerus et al., 2011). Mood state was assessed using the using the Positive and Negative Affect Schedule (PANAS) (Watson et al., 1988) and the state portion of the State–Trait Anxiety Inventory (STAI) (Spielberger and Gorsuch, 1983) before and 210 min after each drug treatment. The scanning experiment was conducted between 70 and 90 min after drug administration to coincide with the plateau in the subjective effects of psilocybin (Hasler et al., 2004). Subjects were released about 360 min after drug administration, after all acute drug effects had completely subsided.

2.3. fMRI paradigm: amygdala reactivity task

Inside the scanner, subjects performed an amygdala reactivity task comprising alternating blocks of emotional (threat and neutral) picture discrimination tasks. The picture discrimination task was interspersed with shape discrimination tasks, which served as baseline tasks and allowed amygdala responses to return to baseline.

Stimulus material for the amygdala reactivity task was obtained from the International Affective Picture System (IAPS), a standardized and broadly validated collection of emotionally evocative pictures (Lang et al., 2005). Stimulus sets of 48 different pictures were arranged in picture-triplets on a gray background. The stimulus triplets comprised the target picture in the upper center position, and two pictures as potential matching targets on the left and right sides at the bottom of the slide. Twenty-four pictures were categorized as threat and 24 as neutral. The threat pictures were aversive, threat-related pictures such as attacking animals, aimed weapons, car accidents, and mutilations, and the neutral pictures depicted activities of daily living, portraits of humans and animals, and everyday objects.

During the emotional picture discrimination task, subjects were required to select one of the two IAPS pictures at the bottom of the stimulus triplet that matched the target picture at the top of the triplet. Selection was indicated by pressing one of two buttons on a magnetic resonance (MR)-compatible response device with the dominant hand. A shape discrimination task was performed as a sensorimotor control and baseline task. This required matching of geometric shapes (circles, ovals, and rectangles) analogous to the picture discrimination task and was implemented to control for activation due to non-emotional cognitive and visual processing. Both tasks were shown as alternating 24-s blocks without intermitent pauses. Each block was preceded by a 2-s instruction (“Match Pictures” or “Match Forms”) and consisted of six target images that were presented sequentially for a period of 4 s in a randomized order. The experimental design comprised four repetitions of the sequence threat → shapes → neutral → shapes, cumulating to a total duration of 420 s for the complete run. Individual trial durations were not determined by the subjects’ responses, and no feedback was provided regarding correct or incorrect responses.

2.4. fMRI image acquisition and data analysis

Scanning was performed on a 3 T scanner (Philips Achieva, Best, The Netherlands) using an echo planar sequence with 2.5 s repetition time, 30 ms echo time, a matrix size of 80 × 80 and 40 slices without inter-slice gap, providing a resolution of 3 × 3 × 3 mm³ and a field of view of 240 × 240 mm².

Data analysis was performed with SPM12b (http://www.fil.ion.ucl.ac.uk). All volumes were realigned to the mean volume, co-registered to the structural image, normalized to the Montreal Neurological Institute space using unified segmentation (Ashburner and Friston, 2005) including re-sampling to 3 × 3 × 3 mm voxels, and spatially smoothed with an 8-mm full-width at half-maximum Gaussian kernel. First-level analysis was conducted using a general linear model applied to the time series, convolved with a canonical hemodynamic response function (Friston et al., 1994). Serial correlations and low-frequency signal drift were removed using an autoregressive model and a 128-s high-pass filter, respectively. Single-subject GLM analysis for the two sessions (placebo and psilocybin) comprised regressors for threat, neutral pictures, and shapes. These conditions were modeled as box-car
regressors representing the onset of each block type. Subject-specific condition effects for threat minus shapes were computed using t-contrasts, producing a contrast image for each subject that was used as a summary statistic for second-level (between subject) analyses.

2.5. Dynamic causal modeling (DCM)

The current DCM analyses (version 12 with SPM12b) are based on the GLM analyses of the fMRI data described above (Kraehenmann et al., 2014). In DCM for fMRI, the dynamics of the neural states underlying regional BOLD responses are modeled by a bilinear differential equation that describes how the neural states change as a function of endogenous interregional connections, modulatory effects on these connections, and driving inputs (Friston et al., 2003). The endogenous connections represent constant coupling strengths, whereas the modulatory effects represent context-specific and additive changes in coupling (task-induced alterations in connectivity). The modeled neuronal dynamics is then mapped to the measured BOLD signal using a hemodynamic forward model (Stephan et al., 2007). We explicitly examined how the coupling strengths between V1, AMG, and PFC are changed by threat during the AMG reactivity task (modulatory effect).

2.5.1. Regions of interest and time series extraction

We selected three regions of interest (ROIs) within a right-hemispheric network implicated in visual threat processing, based on: (1) previously published conventional SPM analyses of these data (Fig. 1) (Kraehenmann et al., 2014), (2) previous anatomical and structural connectivity studies (Freese and Amaral, 2005), and (3) previous DCM studies of threat processing using visual stimuli (Volman et al., 2013). In DCM for fMRI, a neural network is analyzed in terms of directed connectivity changes among selected regions of interest. Regions of interest are selected based on both a priori knowledge and hypotheses, and on significant task-induced activations. We chose a right-hemispheric (subgraph) analysis based on our previous GLM analysis of psilocybin effects on threat processing, (Kraehenmann et al., 2014). The rationale for this choice was to ask whether the observed psilocybin-induced decrease of right amygdala activation in response to threat was mediated by top-down connectivity changes from the right prefrontal cortex or by bottom-up connectivity changes from the right visual cortex. In addition, we limited our DCM analyses to a right-hemispheric network or subgraph view of statistical efficiency: it is common practice to test only a small number of regions of interest with DCM. Future DCM studies of psilocybin effects on threat processing could include the contralateral homologues of the regions investigated here, although our previous GLM analysis did not motivate a DCM analysis of the left-hemispheric network.

The ROIs included: rV1 (x = 12, y = −82, z = −7), rAMG (x = 24, y = −1, z = −13), and the right inferior frontal gyrus within the lateral PFC (rLPFC) (x = 54, y = 32, z = 20). The coordinates for the rV1, rAMG and rLPFC were based on the contrast of threat pictures minus shapes. Regional time series from each subject and session were extracted from (10 mm) spherical volumes of interest centered on the suprathreshold voxel nearest the group maxima. Time series were summarized with the first eigenvector of voxels above a subject-specific F threshold of p < 0.01 (uncorrected) within the anatomical areas, as defined by the Pick Atlas toolbox. During time series extraction it may happen that a subject does not show activation at the group maximum and that the nearest suprathreshold voxel lies outside the anatomical regions. By additionally using an anatomical mask, we ensured that time series were extracted from within a certain distance of the group maxima (10 mm), but were not extracted from a region outside the anatomical structure (Dima et al., 2011). We could not extract an rLPFC time series in two subjects due to lack of individual activations fulfilling both the above functional and anatomical criteria. Although it is not necessary to preclude subjects who did not show significant activations from the DCM analysis, the purpose of DCM is to explain observed activations in terms of functional coupling. We therefore restricted our analyses to subjects who showed significant responses under the assumption that their data would provide more efficient estimators of connectivity.

2.5.2. DCM model space

First, we specified a three-area base model with bidirectional endogenous connections between V1 and AMG and between AMG and LPFC (Fig 2A). V1 was selected as the visual input region in our models. All visual stimuli were used as inputs. These restrictions allowed us to define a small model space. The basic model was then systematically varied to provide alternative models of the modulatory effect (induced by threat stimuli). The three model variants corresponded to the three alternative hypotheses about modulatory effects (bottom-up, top-down, or a combination of bottom-up and top-down) and allowed us to distinguish between the three hypothesized mechanisms under the two treatments (psilocybin, placebo) (Fig. 2B–D).

2.5.3. Model inference

Using random-effects BMS in DCM12, we computed expected probabilities and exceedance probabilities at the group-level to determine the most plausible of the three model variants for each drug (psilocybin, placebo) separately (Penny et al., 2004). The expected probability of each model is the probability that a specific model generated the data of a randomly chosen subject, and the exceedance probability of each model is the probability that this model is more likely than any other of the models tested (Stephan et al., 2009). Bayesian model comparison rests solely on the relative evidence for different models (as scored by the variational free energy). This evidence comprises the accuracy (i.e., percent variance explained) minus the complexity (i.e., degrees of freedom used to explain the data). The evidence therefore reflects the quality of a model in providing an accurate but parsimonious account of the data (and is preferred over conventional accuracy measures that may reflect overfitting). Finally, we used random-effects Bayesian model averaging (BMA) to compute

Fig. 1. Regional effects from the contrast of threat pictures minus shapes within right lateral prefrontal cortex (rLPFC; z = 20) and right amygdala (rAMG; y = −1) and from the contrast of all pictures (threat of non-threat) minus shapes within the right primary visual cortex (rV1; x = 12) across both drug conditions (placebo, psilocybin). SPM(t) overlaid on canonical brain slices (thresholded at p < 0.001 uncorrected for visualization).
(subject specific) connectivity estimates (weighted by their posterior model probability) across all three models separately for psilocybin and placebo. This conservative analysis allowed the drug effect to be expressed in all connections and their threat related modulations, whereby we were able to establish significant effects in relation to intersubject variability using classical statistics at the between subject level.

2.5.4. Parameter inference
To evaluate the effect of psilocybin on endogenous connections and their modulation by threat stimuli, BMA values were entered into two separate 2-way repeated measures ANOVA with factors drug (psilocybin, placebo) and connection type (endogenous parameters: V1, V1 → AMG, AMG → V1, AMG → LPFC, LPFC → AMG, LPFC: modulatory parameters: V1 → AMG, AMG → V1, AMG → LPFC, LPFC → AMG). Where the ANOVA null hypothesis of equal means was rejected, we used the post-hoc test (Duncan’s multiple range tests). A paired t test was further applied to compare direct inputs into V1 across both treatments. A p value of less than 0.05 was assumed as statistically significant.

2.5.5. Correlation with behavioral and mood measures
To investigate correlations between psilocybin-induced changes of effective connectivity and behavior or mood, the psilocybin-induced connectivity changes were correlated using Pearson correlations with psilocybin-induced changes in behavioral measures (reaction time, accuracy) and mood scores (PANAS positive affect, PANAS negative affect, STAI state anxiety).

3. Results

3.1. Model inference with Bayesian model selection

Under both psilocybin and placebo, the full model outperformed all other models with an exceedance probability of 97% (placebo) and 62% (psilocybin), respectively (Fig. 3). This optimal model comprised bidirectional endogenous connections between V1 and AMG, and between AMG and LPFC, with threat modulating both forward and backward connections.

3.2. Parameter inference
To compare connectivity across drug treatments, the subject-specific parameter estimates were averaged over the three models for each treatment using BMA. The endogenous parameters, their threat induced modulations, and direct inputs from the BMA are shown in Table 1. Coupling or connectivity in dynamic models is measured in terms of Hz, where a strong baseline or endogenous connection would typically be between 0.1 and 0.5 Hz. This means that one can regard the effective connectivity as a rate-constant. In other words, a strong connection causes a large rate of increase in the target region, with respect to activity in the source region. The inverse of the connection strength can therefore be interpreted in terms of a time constant (i.e., how long it would take for a source to increase activity in a target).

There was no main effect of drug (F3,66 = 3.10, p = 0.09, r^2 = 0.12), but a significant main effect of connection type (F3,66 = 3.94, p = 0.01, r^2 = 0.15), and a significant drug by connection type interaction (F3,66 = 2.84, p = 0.04, r^2 = 0.11) on modulatory coupling parameters. Post-hoc tests on the drug by connection type interaction showed that the threat-induced modulation of AMY → V1 connectivity was significantly reduced after psilocybin compared to placebo administration (p = 0.01; Duncan’s multiple range test corrected) (Table 1). There was no significant effect of psilocybin on endogenous or input parameters (all p > 0.05).

Parameter estimates were obtained from Bayesian Model Averaging for placebo (Pla) and psilocybin (Psi), mean ± standard deviation. Statistically significant differences between placebo and psilocybin treatments (p < 0.05 Duncan corrected for multiple comparison) are printed in bold and marked by an asterisk; V1 = primary visual cortex; AMG = amygdala; LPFC = lateral prefrontal cortex.

3.3. Correlation with behavioral and mood measures

We assessed correlations between (psilocybin-placebo) modulatory coupling changes for the AMG → V1 connection from BMA and (psilocybin-placebo) changes of behavioral measures (reaction time, accuracy)
and of mood scores (PANAS positive affect, PANAS negative affect, STAI state anxiety). We found no significant correlations (all p > 0.05).

4. Discussion

In this study, we analyzed the fMRI data of our previous psilocybin study (Kraehenmann et al., 2014) using DCM, an established framework enabling tests of directed (effective) connectivity. We were interested whether psilocybin modulated effective connectivity within a network implicated in threat processing during an amygdala reactivity task. In particular, our aim was to differentiate between psilocybin-effects on bottom-up, top-down, and bidirectional connectivity during threat-processing within a visual–limbic–prefrontal network. There were two main findings from our study: Firstly, both placebo and psilocybin data were best explained by a model in which threat affect modulated bidirectional connections between V1, AMG, and LPFC. Secondly, psilocybin – compared to placebo – substantially reduced the modulatory effect of threat on the top-down connection from the AMG to V1. This implies that psilocybin attenuates amygdala-dependent top-down tuning of visual regions during threat processing.

Our BMS finding that the full model, which is characterized by bidirectional modulatory effects of threat on visual–limbic–

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**Table 1**

Dynamic causal modeling parameter estimates.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Endogenous</th>
<th>Modulation</th>
<th>Direct input</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pla</td>
<td>Psi</td>
<td>Pla</td>
</tr>
<tr>
<td>V1 → AMG</td>
<td>+0.036 ± 0.08</td>
<td>+0.018 ± 0.05</td>
<td>+0.027 ± 0.37</td>
</tr>
<tr>
<td>AMG → V1</td>
<td>–0.028 ± 0.09</td>
<td>+0.031 ± 0.11</td>
<td>+0.526 ± 1.05</td>
</tr>
<tr>
<td>AMG</td>
<td>–0.007 ± 0.02</td>
<td>–0.002 ± 0.01</td>
<td>–0.103 ± 0.22</td>
</tr>
<tr>
<td>AMG → LPFC</td>
<td>+0.005 ± 0.08</td>
<td>–0.005 ± 0.06</td>
<td>–0.394 ± 1.12</td>
</tr>
<tr>
<td>LPFC → AMG</td>
<td>–0.002 ± 0.05</td>
<td>+0.008 ± 0.00</td>
<td>–0.011 ± 0.04</td>
</tr>
<tr>
<td>LPFC</td>
<td>–0.014 ± 0.04</td>
<td>–0.001 ± 0.00</td>
<td>–0.003 ± 0.01</td>
</tr>
</tbody>
</table>
prefrontal connectivity, outperformed both the bottom-up and the top-down model, is in line with previous DCM studies (Herrington et al., 2011; Goulden et al., 2012). In these studies, BMS consistently favored models, which implement modulatory effects on both bottom-up and top-down connections during negative emotion processing. The winning model in our study contained reciprocal connections between V1 and AMG (V1 ↔ AMG) and between AMG and LPFC (AMG ↔ LPFC). Both V1 ↔ AMG and AMG ↔ LPFC reciprocal connections are critically involved in negative-emotion processing (Herrington et al., 2011; Goulden et al., 2012). In fact, it has been shown that visual threat perception may be enhanced through a re-entry mechanism of feed-forward connections from V1 to AMG and feedback connections from the AMG to V1 (Herrington et al., 2011). Furthermore, visual threat perception may be increased through feed-forward connections from the AMG to LPFC (Lu et al., 2012) and attenuated through inhibitory feedback connections from the LPFC to AMG (Volman et al., 2013). Although BMS did not directly compare model fits from different datasets (e.g. placebo, psilocybin), our model selection results indicate a consistent mode of visual threat processing during placebo and psilocybin treatments; namely, via modulation of both bottom-up and top-down connectivity across the visual–limbic–prefrontal hierarchy.

Our main finding was that psilocybin (compared to placebo) reduced the modulatory effect of visual threat on the top-down connection from the AMG to V1. In both humans and animals, visual threat poses a strong salience signal, which needs to be processed efficiently and therefore binds attentional resources (Pessoa and Adolphs, 2010). The “tuning” of visual regions via feedback projections from the AMG during threat processing is an important mechanism underlying visual threat processing and may enhance perception of visual threat signals (Morris et al., 1998). In addition, the AMG has been closely linked to salience processing and may, via top-down predictive signals, guide bottom-up information processing (Vuilleumier, 2015). Therefore, the amygdala may actually determine the affective meaning of visual percepts by its effects on sensory pathways – an effect which mainly occurs subconsciously and which may be greatly amplified in psychopathological conditions, such as anxiety disorders or depression. In this context, increased AMG reactivity may lead to an increased attentional focus on negatively valenced environmental or social stimuli and thus effectively blocks out the processing of positive information (Disner et al., 2011). This is especially relevant for hallucinogenic drugs such as psilocybin, because there has been a close and psychotherapeutically interesting relationship between visual perception and affective processes during hallucinogen-induced states (Leuner, 1981). The psilocybin-induced attenuation of top-down threat signaling from the amygdala to visual cortex may therefore lead to decreased threat sensitivity in the visual cortex. This mechanism may crucially underlie the previously observed decrease of behavioral and electrophysiological responses in the visual cortex to threat stimuli during psilocybin administration (Vollenweider and Kometer, 2010; Schmidt et al., 2013a) and may explain the psilocybin-induced shifts away from negative towards positive valence during emotion processing (Kometer et al., 2012). In line with the notion that attenuation of the top-down connection from the AMG to visual cortex may reduce threat processing, a recent study showed that habituation to visual threat stimuli may parallel attenuation of top-down connectivity from the AMG to visual cortex (Herrington et al., 2011). In addition, it has been found that hyper-connectivity between the AMG and visual cortex may underlie increased threat processing and anxiety (Frick et al., 2013).

Given the relevance of LPFC in regulating AMG activity during threat processing, and given previous studies showing that serotonergic stimulation may increase inhibitory top-down connectivity from LPFC to AMG (Pessoa and Adolphs, 2010; Volman et al., 2013), we hypothesized that psilocybin-induced reduction in AMY activity might be due to an increased LPFC ↔ AMG top-down connectivity during threat processing. However, psilocybin did not appear to increase top-down connectivity from LPFC to AMG in the current analysis. Two reasons might account for this. First, the source of the psilocybin-induced reduction of AMG activity, as observed in our previous GLM analysis (Kraehenmann et al., 2014), might not reflect an increased top-down effect from LPFC, but rather a suppression of recurrent interactions with visual areas mediated by a reduced top-down connectivity with the visual cortex. The synaptic basis of this reduced top-down modulation might reflect a direct effect of psilocybin in the amygdala: amygdala neurons abundantly express 5-HT2A receptors, and DOI and other 5-HT2A agonists produce direct effects in the amygdala (Rainnie, 1999). In addition, a directly decreased AMG reactivity would result in a reduced load on the LPFC to regulate AMG activation. This view is supported by a recent DCM study showing that increased AMG-related load on the PFC yields subsequent responses in the PFC to regulate the AMG (Volman et al., 2013). Second, the LPFC might be regulated by prefrontal cortical regions other than the LPFC, such as the medial PFC (MPFC), the anterior cingulate cortex (ACC), or the orbitofrontal cortex (OFC), which have also been related to the ‘affective amplification’ circuit (Robinson et al., 2013). For example, Sladky et al. (2015) recently analyzed the effects of the selective serotonin reuptake inhibitor (SSRI) (S)-citalopram on amygdala–OFC effective connectivity in healthy volunteers. They found that the OFC exhibited a down-regulatory effect on amygdala activation, and that this effect was significantly increased by the antidepressant (S)-citalopram. Although Sladky et al. used a similar threat-inducing amygdala reactivity task (Hariri et al., 2002) and likewise tested the effects in healthy volunteers, their study procedures differ substantially from our study, both in terms of task design (e.g. face stimuli instead of pictures, scrambled control stimuli, longer baseline conditions) and in terms of drug administration (e.g. chronic and repeated instead of acute and single treatment). Therefore, it is not easy to disambiguate task- from drug-specific effects in terms of PFC involvement and our DCM might have missed top-down effects from PFC on the AMG. However, given the cognitive task requirements in our task – where subjects were not explicitly required to evaluate or regulate their emotional responses to the threat stimuli – and given that the GLM analyses (Kraehenmann et al., 2014) did not show significant BOLD responses in the MPFC, ACC, or OFC, one might argue that top-down effects from other prefrontal regions are unlikely. Overall, both the hallucinogen psilocybin and the non-hallucinogen (S)-citalopram may normalize amygdala hyper-reactivity to threat-related stimuli; leading to their antidepressant and anxiolytic efficacy, but psilocybin appears to regulate emotion processing and mood by acting on network interactions which are different from classical antidepressants such as (S)-citalopram, such as the affective regulation of visual information processing shown here.

4.1. Limitations and future directions

There are some limitations to be considered in the present study. We used a fairly simplistic neuronal network underlying threat related effective connectivity. There are also other brain regions involved in threat processing, such as the ACC, the OFC, or the fusiform gyrus (Robinson et al., 2013), but that we did not include in our present model for reasons of parsimony and based on our a priori hypotheses. Furthermore, to maximize statistical efficiency, we only considered right-hemispheric networks in our DCM analyses. Therefore, top-down connectivity from the left LPFC to the right AMG might have been missed. Given the importance of the left LPFC in regulating the right AMG during emotion processing and in serotonergic modulation (Outhred et al., 2013), we cannot exclude this possibility. Therefore, further effective connectivity studies using tasks that differentially recruit left and right prefrontal cortical regions during threat processing, are needed.

4.2. Conclusion

This effective connectivity study shows that a decrease of top-down connectivity from the AMG to the visual cortex underlies the psilocybin
effect on visual threat processing. This result suggests that decreased threat sensitivity in the visual cortex during emotion processing may explain the potential of psilocybin to acutely shift emotional biases away from negative towards positive valence: the capacity of the visual cortex to process multiple stimuli is limited and hence top-down suppression of negative stimuli enhances the processing of positive stimuli (Kastner et al., 1998). This may have important therapeutic implications for mood and anxiety disorders, where over-loading with negative stimuli and persistence of negative cognitive biases is a central feature (Disner et al., 2011). In post-traumatic stress disorder, for example, psilocybin might help inhibit fear-responses during exposure-based psychotherapy, which might facilitate therapeutic progress.

Disclosure and conflict of interest
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