Anhedonia in the psychosis risk syndrome: associations with social impairment and basal orbitofrontal cortical activity

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BACKGROUND/OBJECTIVES: Anhedonia is associated with poor social function in schizophrenia. Here, we examined this association in individuals at clinical high risk (CHR) for schizophrenia and related psychotic disorders, taking into account social anxiety. We then explored correlations between anhedonia and basal metabolic activity in selected forebrain regions implicated in reward processing.

METHODS: In 62 CHR individuals and 37 healthy controls, we measured social adjustment (Social Adjustment Self-Report Scale), social and physical anhedonia (Chapman Revised Anhedonia Scales), and social anxiety (Social Anxiety Scale for Adolescents) in cross-section. In a subgroup of 25 CHR individuals for whom high-spatial-resolution basal-state functional magnetic resonance imaging data were available, we also assessed correlations of these socio-affective constructs with basal cerebral blood volume in orbitofrontal cortex and related regions involved in reward processing.

RESULTS: Relative to controls, CHR individuals reported social impairment, greater social and physical anhedonia, and more social anxiety, exhibiting impairments comparable to schizophrenia. Regression analyses showed that anhedonia predicted social impairment and correlated negatively with basal cerebral blood volume within the orbitofrontal cortex (all P<0.05).

CONCLUSIONS: Anhedonia and social anxiety are prominent in CHR individuals. Trait-like anhedonia may be a core phenotype related to orbitofrontal cortical function that, independent of symptoms, predicts social impairment. These data provide a rationale for interventions that target anhedonia and related activity in orbitofrontal cortical circuits in CHR individuals.
resonance imaging data were available, we examined correlations of anhedonia and social anxiety with basal-state metabolic activity in the orbitofrontal cortex (OFC) and related nodes involved in reward processing and/or negative affect. Along a validated in adolescent and young adult cohorts. Genetic Studies. Written informed consent was provided by participants aged 18 years and older. For participants younger than 18 years, both written assent by the participant and written informed consent by a parent were provided. This protocol was approved by the Institutional Review Board of the New York State Psychiatric Institute at Columbia University.

Measures

Instruments were selected based on availability of normative data for late adolescence and young adulthood. Assessments were done by trained clinical raters with a master’s level of clinical research training and experience. All questions were read aloud to participants, who endorsed or rejected. Of note, item overlap among the scales was found to be minimal (e.g., < 15%).

Social adjustment. The Social Adjustment Scale, Self-Report has been used previously to document poor social adjustment in CHR cohorts, and its correlation with affective and negative symptoms. It covers areas of social adjustment over the preceding 2 weeks: performance at expected tasks, amount of friction with others, finer aspects of interpersonal relations, and inner feelings and satisfaction. Ratings were done along a five-point scale, with higher scores indicating worse social adjustment. “Overall mean” was calculated using the accompanying scoring manual, with domains not included if not applicable (i.e., “marital” when unmarried). The Social Adjustment Scale, Self-Report has been used in both community and clinical samples in depression and schizophrenia, and yields results similar to those obtained by interview format.

Anhedonia. The Chapman Revised Physical and Social Anhedonia Scales have been validated in college students and used in schizophrenia cohorts. Higher scores reflect greater anhedonia. Item examples from the Physical Anhedonia Scale include, “I have seldom cared to sing in the shower” and “I have always had a number of favorite foods.” Social Anhedonia items sample interpersonal situations: “I have often enjoyed long discussions with other people.” These constructs have historically been significantly correlated.

Social anxiety. The Social Anxiety Scale for Adolescents has been validated in adolescent and young adult cohorts. Participants indicated on a five-point scale self-statement items about activity or social preferences. Calculated scores include total score and three subscale scores—fear of negative evaluation, social avoidance and distress experienced generally in the company of peers (SAD-gen), and social avoidance and distress specific to new situations or unfamiliar peers (SAD-new). Higher scores reflect greater social anxiety.

Data analysis. Univariate models with risk status and gender as factors, and age as covariate, were used to analyze group differences in social impairment, anhedonia and social anxiety, and their subscales, with the expectation that symptomatic CHR individuals would have worse social function and greater levels of anhedonia and social anxiety than healthy peers. Pearson correlation analyses were used to evaluate associations between the socio-affective constructs of anhedonia and social anxiety, and their relationship with demographics and social impairment. Scatterplots were examined for outliers and parametric distribution: there was no evidence of outliers, skewed, or deviations from a normal distribution for behavioral or imaging data. Regression model (with risk and gender as factors, and age as covariate) were then used to test the main hypotheses that anhedonia and social anxiety are related to social impairment. We also examined the relationship of social impairment to potential confounding covariates, including symptoms, IQ (available for a subgroup using the WAIS), and prescription of antipsychotic medications (Supplementary Information). Further analyses were done to characterize identified associations of social impairment with psychological constructs (Supplementary Information). No adjustments were made for multiple comparisons as these additional analyses examined potential confounds or were descriptive in nature. All tests were two sided and alpha was set at 0.05 for all hypotheses, with trends reported for 0.05 < P < 0.10.

Functional brain imaging

Imaging data from a subset of 25 CHR individuals (20 male, 5 female [mean age 21.4 years, s.e.m. 0.70]) available from a previous study were used for these exploratory analyses. Measures of cerebral blood volume (CBV) were obtained, which allow for the study of subregions of the brain in the basal state at submillimeter resolution. Subjects were resting quietly during scanning, and no tasks were administered. Oblique coronal T1 weighted images were acquired on a 1.5-Tesla Intera Philips scanner (TR, 20 mg; TE, 6 mg; FA 25°; 53 coronal slices, 0.78 × 0.78 × 3 mm voxels, no inter-slice gap, FOV 200 foot-to-head, 158 right-to-left, 159 anterior-to-posterior, matrix size 192 × 96 pixels perpendicular to the hippocampal long axis before and 4 min after intravenous administration of the contrast agent gadolinium (0.1 mmol/kg Multihance). Basal-state CBV maps were generated as previously described; briefly, the differences between post- and pre-contrast CBV in each gray matter voxel was normalized for the post-pre difference scores for the top four pixels overlaying the superior sagittal sinus.

For the OFC, the primary region of interest (ROI), the ROI was defined in the slice in which the gyrus rectus was best visualized immediately prior to the anterior midline merging of the corpus callosum. The gyrus rectus was identified as the most medial and inferior gyrus of the prefrontal cortex; the medial orbital gyrus was identified as the gyrus immediately lateral to the gyrus rectus. In addition to the OFC, basal CBV was also assessed within the ventromedial prefrontal cortex, as well as striatal and basal forebrain regions anatomically linked to the OFC and/or ventromedial prefrontal cortex, including anterior cingulate cortex, nucleus accumbens, amygdala, and subpallidal extended amygdala (Supplementary Figure S1).

Data analysis. All tests were two sided and alpha was set at 0.05 for the hypothesized association of anhedonia with reduced metabolic activity in the OFC. We then explored the association of each psychological measure with basal-state metabolic activity using forward stepwise regression models; for those exploratory analyses, there were no adjustments for multiple comparisons. Specifically, we examined associations of anhedonia, social anxiety, and social impairment with basal metabolism in cortical and subcortical regions related to both reward processing and negative affect.

RESULTS

Sample characteristics

No significant differences were seen between CHR individuals (n = 62) and controls (n = 37) in age, gender, ethnicity, country of birth, and IQ (Table 1); variance was similar between the two groups. As expected, CHR individuals differed in symptoms, engagement with work or school, and use of medications (Table 1). Increasing age was associated with less physical anhedonia (r = −0.23, P = 0.03); no constructs differed by gender.
and for subscales (Figure 1e). Subscales were highly intercorrelated (CHR: all r’s > 0.54, P’s < 0.001; controls: all r’s > 0.42, P’s < 0.05, except for fear of negative evaluation with SAD-Gen (r = 0.24, P = 0.19)). Thus, total social anxiety was used in subsequent analyses. There were no effects of gender or gender-by-risk on social anxiety.

Relationship with social impairment

Contributions of anhedonia and social anxiety to social impairment were examined together in a model that also included risk status, age, and gender. This model showed that social impairment was predicted by anhedonia and risk status, but not by social anxiety (Table 2a). In CHR individuals, only anhedonia predicted social impairment (Table 2b). In healthy controls, neither anhedonia nor social anxiety predicted social impairment (Table 2c). Scatterplots showed a significant correlation between social impairment and anhedonia (r = 0.47, P < 0.01; Figure 2a) and only a trend between social impairment and social anxiety (Figure 2b) in CHR individuals. However, the raw correlations between anhedonia (r = 0.47) and social anxiety (r = 0.25) with social impairment did not significantly differ (P = 0.17). Additional analyses of the relationship between anhedonia and specific aspects of social impairment are shown in Supplementary Tables S1 and S2, respectively.

IQ, symptoms and antipsychotic medications

With negative symptoms added, the model showed that both negative symptoms (β = 0.37, t = 3.31, P < 0.01) and anhedonia (β = 0.30, t = 3.34, P < 0.01) predicted social impairment. Neither IQ nor positive symptoms were related to anhedonia (summed, physical, or social), social anxiety, or social impairment (Supplementary Table S3). Removal of CHR individuals prescribed antipsychotic medications did not alter the predictive value of anhedonia for social impairment (Supplementary Table S4).

Correlations with regional forebrain basal metabolic activity

Basal OFC activity was significantly and negatively correlated with anhedonia (r = −0.41, P < 0.05; Figure 3); specifically physical anhedonia (r = −0.42, P < 0.05); social anhedonia r = −0.24, P = 0.24). This association between basal OFC activity and physical anhedonia remained strong when the analysis was confined to individuals not prescribed psychiatric medications (r = −0.43, P = 0.06, n = 18). Basal CBV values in the anterior caudate and nucleus accumbens were not associated with anhedonia; social anxiety did not correlate significantly with basal CBV in any of the brain regions examined (Supplementary Table S5).

DISCUSSION

Main findings

High levels of anhedonia were prevalent in CHR individuals and predictive of marked social impairment, an association not accounted for by concurrent social anxiety, prodromal symptoms, intelligence, or medication use. Moreover, anhedonia, specifically physical anhedonia, was associated in CHR individuals with decreased basal activity in the OFC, a key node in a circuit important for reward processing and appetitive learning. This neural correlate of anhedonia was not explained by concurrent use of medications.

Interpretation of findings in relation to previously published work

Social impairment is consistently observed in CHR individuals and related to both negative and affective symptoms.7–10 However, this is the first study to use Chapman scales in a CHR cohort to document profound anhedonia related to social impairment. Of

Table 1. Characteristics of the sample

|                      | Healthy controls | CHR individuals |
|----------------------|------------------|-----------------|
| Total N              | 37               | 62              |
| Age                  |                  |                 |
| Mean (s.e.m.)        | 21.6 (0.5)       | 20.9 (0.4)      |
| Gender N (%)         |                  |                 |
| Male                 | 23 (62)          | 47 (76)         |
| Female               | 14 (38)          | 15 (24)         |
| Ethnicity N (%)      |                  |                 |
| Caucasian            | 19 (51)          | 28 (45)         |
| African-American     | 9 (24)           | 13 (21)         |
| Asian-American       | 3 (8)            | 6 (10)          |
| Native American      | 1 (3)            | 0 (0)           |
| More than one race   | 5 (14)           | 15 (24)         |
| Country of birth N (%)|                |                 |
| USA                  | 31 (84)          | 53 (86)         |
| Other                | 6 (16)           | 9 (15)          |
| Employment/education N (%)|            |                 |
| Full-time work or school | 12 (32)      | 5 (8)           |
| Part-time work or school ( < 30 h) | 20 (54)   | 37 (60)        |
| Out of work or unemployed | 5 (14)       | 20 (32)        |
| Symptoms (mean (s.e.m.))|            |                 |
| SOPS total positivea| 0.8 (0.2)        | 12.8 (0.6)      |
| SOPS total negativeb| 1.0 (0.3)        | 13.9 (0.9)      |
| IQ                   |                  |                 |
| N<sub>0</sub>        | 24               | 38              |
| Mean (s.e.m.)        | 111.4 (2.5)      | 112.9 (2.6)     |
| Medications N (%)    |                  |                 |
| Antipsychotics<sup>a</sup> | 0 (0)            | 8 (12.9)        |
| Antidepressants<sup>a</sup> | 0 (0)            | 15 (24.2)       |

Abbreviations: CHR, clinical high risk; IQ, intelligence quotient; SOPS, Scale of Prodromal Symptom.

*P < 0.05.
note, the level of anhedonia in our risk cohort was comparable to or greater than that observed in cohorts of patients with established illness (CHR: social anhedonia = 16.5; physical anhedonia = 19.6; schizophrenia: social anhedonia = 11.0–15.3; physical anhedonia = 10.6–20.0). High levels of social anxiety were also prevalent in this CHR cohort, consistent with studies in schizophrenia and with a prior CHR study.

The association between reduced OFC basal activity and Chapman anhedonia in a CHR cohort is a novel finding, but consistent with prior studies in schizophrenia. The OFC is normally recruited during the experience of both imagined and real rewards. It subserves valuation and effort-cost computations, which in schizophrenia are impaired and related to anhedonia and other negative symptoms. Prior studies in schizophrenia also implicate the striatum in abnormal reward processing. The Chapman Social Anhedonia Scale has multiple small content clusters with modest associations, perhaps making it less amenable for correlational analyses with biological measures.

Finally, the finding of a trend relationship between anhedonia and lower basal activity in the subpallidal extended amygdala is in line with what is known about projections to the extended amygdala and the responsiveness of the extended amygdala to both appetitive and aversive stimuli.

Consistent with previous studies, we found that Chapman ratings of both social and physical anhedonia scales were correlated, and that total anhedonia is associated with social impairment. However, considering physical and social scales separately, we observed a significant correlation of physical—but not social—anhedonia with basal metabolism in the OFC. This finding is consistent with prior studies of the neural correlates of anhedonia. This may be because physical anhedonia items are relatively evocative—"dancing of flames in a fireplace"; "a brisk walk"; "smell of fresh bread". Also, factor analyses show that the Chapman Social Anhedonia Scale has multiple small content clusters with modest associations, perhaps making it less amenable for correlational analyses with biological measures.
account for greater sensitivity of the Physical Anhedonia scale to neural activity. All considered, however, the association of basal OFC activity with the Physical Anhedonia scale may reflect the primary hypohedonia described in (ref. 12) as a “pleasure impairment, a basic reduced capacity … [the basic source of which] is a deviation in the microanatomy or neurochemistry of the limbic system”.

Strengths and limitations
The main strength of this study is its evaluation of the socio-affective construct of anhedonia, both in terms of real-life function and underlying neural circuitry, in a well-characterized cohort of youths at real and imminent risk for psychosis, who are already symptomatic yet who have limited exposure to dopamine antagonists, which themselves can lead to secondary negative symptoms and modification of reward circuits through dopamine receptor antagonism. Limitations include reliance on self-report scales, and modest statistical power for analyses of relationships with regional basal metabolic activity. In addition, since imaging data were not available for the control subjects, it is not clear whether the anhedonia–OFC basal metabolism relationship exists in the context of abnormal metabolic activity in CHR individuals.

Implications for future research, policy, and practice
These findings have implications for treatment of social impairment in schizophrenia and its risk states, which are among the top 10 causes of disability worldwide. Social impairment is a predictor of schizophrenia outcome in high-risk cohorts, and persists beyond the first episode of psychosis in schizophrenia. As yet, there are no evidence-based treatments for social impairment (reviewed in ref. 10). The identification of the socio-affective construct of anhedonia as a main contributor to social

### Table 2. Regression models of anhedonia and social anxiety as predictors of social adjustment impairment

| Predictor | Standardized coefficient ($\beta$) | Student’s t-test | Significance (P) |
|-----------|-----------------------------------|------------------|-----------------|
| a. Full cohort ($F_{5,87} = 13.8, \ P < 0.001$) | | | |
| Risk status | 0.42 | 4.64 | < 0.001 |
| Total anhedonia | 0.35 | 3.88 | < 0.001 |
| Total social anxiety | 0.13 | 1.48 | 0.14 |
| Age | -0.04 | -0.55 | 0.59 |
| Gender | -0.001 | -0.10 | 0.99 |
| b. CHR individuals ($F_{4,57} = 3.17, \ P = 0.02$) | | | |
| Total | 0.43 | 3.56 | 0.001 |
| Total anhedonia | 0.13 | 1.06 | 0.29 |
| Total social anxiety | 0.004 | 0.03 | 0.98 |
| Age | 0.02 | 0.17 | 0.89 |
| Gender | 0.02 | 0.17 | 0.89 |
| c. Healthy controls—total anhedonia and social anxiety as predictors ($F_{4,26} = 1.53, \ P = 0.22$) | | | |
| Total anhedonia | 0.17 | 0.94 | 0.36 |
| Total social anxiety | 0.25 | 1.33 | 0.20 |
| Age | -0.28 | -1.56 | 0.13 |
| Gender | -0.20 | -1.02 | 0.32 |

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impairment during the putative prodromal period, and the characterization of its neural correlates, can lead to new therapeutic approaches to address disturbances in motivation and emotional experience in schizophrenia and its risk states, thereby reducing morbidity.

Anhedonia may be a primary deficit in persons at risk for schizophrenia. Cognitive neuroscience paradigms of motivation and hedonics can be used to understand its underlying circuits in early stages of schizophrenia. These include the monetary incentive delay paradigm,\textsuperscript{52,62} and assessments of effort-based decision making,\textsuperscript{52,62} each of which activate orbitofrontal cortico-striatal circuits. Using the monetary incentive delay in schizophrenia, decreased activation in frontostriatal regions in response to rewards (as compared with losses) is observed that correlates with negative symptoms.\textsuperscript{53} As for effort-based decision making, naturally occurring variation in dopamine activity in frontostriatal circuits. Using the monetary incentive delay in schizophrenia prodrome, and related to lower basal metabolic activity in the OFC. Future studies should determine how the trait-characteristics of anhedonia in schizophrenia and its risk states, thereby reducing morbidity.

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