The Neuroimaging Findings of Internet Gaming Disorder

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Abstract

Internet gaming disorder (IGD) was confirmed as a condition warranting more clinical research in the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-V) Section III, which was a great progress for IGD studies. In China, there are about 24 million adolescents with IGD. IGD is involved in academic failure, impairment of work performance and psychological comorbidity including anger problems, depression and anxiety disorders. With the help of advanced neuroimaging technology, the neuroimaging findings of IGD revealed structural and functional changes in the brain, which was similar as other substance related and behavioral addiction. The reward, craving, decision-making and memory circuits in the brain were investigated to explain the neural mechanism of IGD. In this paper, we reviewed several neuroimaging studies in IGD, which may improve the understanding of pathophysiology in IGD.

Keywords

Internet gaming disorder (IGD), MRI, Positron emission tomography (PET), Electroencephalography (EEG)

Introduction

Internet gaming provided a kind of popular leisure activities to make people relaxed and improve their quality of life, which may even enhance cognitive control in older adults [1]. However, excessive play of Internet games may lead to negative consequences, such as academic failure, impairment of work performance and psychological comorbidity including anger problems, depression and anxiety disorders [2]. The 36th Statistical report on internet development in China released by China Internet Network Information Center (CNNIC) reported there were 668 million Internet users in China, in which Internet users aged 20-29 years were the largest proportion as 31.4% [3]. The incidence of IGD is about 14.1%, which means there were over 24 million adolescents with IGD in China. Internet gaming disorder (IGD) was confirmed as a condition warranting more clinical research in the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-V) Section III, which was a great progress for IGD studies [4].

IGD may impact normal life activities and be related to neglect family and social responsibilities in the individuals with IGD. The understanding of neurological mechanism of IGD remains unclear, which may cause the treatment of IGD moves slowly. In several institutions of China, extreme treatment of IGD led to the tragedy of teenagers injury and even death, which was reported in the journal Science [5]. With the help of advanced neuroimaging technology, previous neuroimaging findings of IGD revealed structural and functional changes in the brain, which was similar as other substance related and behavioral addiction [6,7]. The reward, craving, decision-making and memory circuits in the brain were investigated to explain the neural mechanism of IGD. IGD was a kind of specific behavioral addiction disorder, which was hard to build animal model. Previous studies confirmed both substance and behaviors may cause structural and functional changes in the reward circuit of brain [8]. Substance and natural rewards may affect similar brain circuits and regions. The similar changed pattern of cognitive control and behavior were found in the individuals with IGD and other substance related addiction and gambling disorder. In DSM-5, gambling disorder is the only non-substance-related addiction disorder which may help us to understand the concept of behavioral addiction. League of Legends (LOL), World of Warcraft (WOW) and Cross Fire (CF) etc. are popular Internet games in China, which are multiplayers games involving competition, cooperation social interactions [9]. The individuals with IGD typically spend more than 8 hours per day to play Internet games and neglect of other activities, such as school, work, family obligations, even food or sleep. IGD was referred to as Internet use disorder, problematic Internet use, Internet addiction disorder (IAD), or gambling addiction, which attracted research interests across the whole world and lacked clear diagnostic criteria. It is a great progress of IGD study that IGD was identified in DSM-5 as a condition warranting more clinical research [10,11]. Proposed diagnostic criteria of IGD in DSM-5 focused on Internet gaming excluding gambling Internet games, required activities in a business
or profession by using the Internet, sexual Internet sites visiting or other recreational or social Internet use. The debate on the diagnostic criteria definition of IGD is still carrying on. The significance of imaging data studies may provide a potential diagnostic means for IGD. Previous studies revealed IGD may share similar neurological mechanisms with substance related addiction, which were mainly related to the reward circuit, cognitive control circuit, decision making circuit and memory circuit in the brain [12-15]. As a behavior related addiction disorder, IGD may be related to more complex neural mechanisms and interact with brain maturation during adolescence. In this paper, we reviewed several neuroimaging studies in IGD, which may improve the understanding of pathophysiology in IGD and help to modify the diagnostic criteria of IGD.

PET findings

Positron emission tomography (PET) is a powerful tool to image functional brain activity in previous addiction researches, especially substance related cue induced craving with dopamine increase in the striatum [6,12]. In PET studies of IGD, dopamine released in the striatum was also confirmed during playing a video game by using 11C-labelled raclopride [13]. Game related cue may induce increased activity in the striatum and craving score [16,17]. The regional cerebral glucose metabolism during resting state in the young individuals with IGD were investigated by using 18F-Fluorodeoxyglucose [18]. Compared with healthy normal control, young individuals with IAD showed increased glucose metabolism in the right middle orbitofrontal gyrus, left caudate nucleus, and right insula, and decreased glucose metabolism in the bilateral postcentral gyrus, left precenral gyrus, and bilateral occipital regions [18]. Moreover, the level of striatal dopamine D2 receptors in individuals with IGD was assessed by using 11C-labelled raclopride. IGD individuals showed reduced dopamine D2 receptor availability in the bilateral dorsal caudate and right putamen as subdivisions of the striatum, which were negative correlated with the severity of IGD [19]. The changes of D2 receptor availability might prove behaviors as IGD can cause the changes in the reward circuit of brain, which may improve the clinical diagnosis and treatment of IGD [8]. A single photon emission computed tomography (SPECT) study measure striatal dopamine transporter (DAT) levels in individuals IGD by using 99mTc-TRODAT-1 [20]. The 99mTc-TRODAT-1 uptake ratio of striatum and DAT levels of the striatum was greatly reduced in the individuals with IGD [20]. Taken together, PET studies of IGD revealed functional changes in the dopamine systems and shared similar neurobiological mechanism with substance related addiction [6].

Structural findings by MRI

By voxel-based morphometry (VBM), IGD group showed lower density in the left anterior cingulate cortex (ACC), left posterior cingulate cortex, left insula, and left lingual gyrus [21]. Yuan, et al. revealed decreased gray matter volumes in the bilateral dorsolateral prefrontal cortex (DLPFC), the supplementary motor area (SMA), the orbitofrontal cortex (OFC), the cerebellum and the left rostral ACC (rACC) in IGD group [22]. Decreased gray matter volumes in the right OFC, bilateral insula, ACC, and SMA of individuals with IGD were confirmed [23,24]. The gray matter volume of ACC was negative correlated with the incongruent response errors of Stroop task in IGD group [24]. Decreased gray matter volume in similar brain regions were revealed by several other VBM studies of IGD [25-27]. Moreover, compared with health normal controls, the individuals with IGD showed increased cortical thickness in the left precentral cortex, precuneus, middle frontal cortex, inferior temporal and middle temporal cortices and decreased cortical thicknesses of the left lateral OFC, insula, lingual gyrus, the right postcentral gyrus, entorhinal cortex and inferior parietal cortex [28]. In correlation analysis, the cortical thicknesses of the left precentral cortex, precuneus and lingual gyrus were correlated with duration of IGD and the cortical thickness of the OFC was correlated with the impaired task performance during the color-word Stroop task [28].

The structural changes in the white matter (WM) may be described by multiple DTI-derived indices (such as fractional anisotropy (FA), mean diffusivity (MD), radial diffusivity (RD) and axial diffusivity (AD)) analysis, that may offer an unique insight to measure specific alterations in the WM [29,30]. Yuan, et al. revealed increased FA values of the left posterior limb of the internal capsule (PLIC) and decreased FA value in the right parahippocampal gyrus (PHG) in IAD subjects compared with healthy controls [22]. Correlation analysis showed the increased FA values in the left PLIC were correlated with the duration of IGD [22]. Reduced FA values in the right genu of corpus callosum (CC), bilateral frontal lobe white matter, and right external capsule in individuals with IGD were found by Weng, et al. [23]. Lin, et al. found reduced FA values in IGD individuals may be caused by an increase in RD rather than in AD [31]. In addition, Xing, et al. investigate the correlation between cognitive control and brain regional changes by using fiber tracking and color-word Stroop task to abnormalities [32]. IGD individuals showed decreased FA values in the right salience network (SN), which were negatively correlated with the errors during the incongruent condition in color-word Stroop task [32].

Functional findings by MRI

Functional MRI (fMRI) measures blood-oxygen-level dependent (BOLD) to investigate activity in brain regions during the resting state and task conditions, which provide a noninvasive way to measure the neural responses [33]. Especially, fMRI studies during the resting state may serve as a neural biomarker to reflect the progress of disease and help to access the neural responses in task conditions [34]. Local changes of functional characteristic during the resting state in IGD group were investigated by amplitude of low frequency fluctuation (ALFF) method and Regional homogeneity (ReHo) methods. Yuan, et al. found IDG group showed significant increased ALFF values in the left medial orbitofrontal cortex (OFC), the left precuneus, the left supplementary motor area (SMA), the right parahippocampal gyrus (PHG) and the bilateral middle cingulate cortex (MCC) [35]. The ALFF values of the left medial OFC, left precuneus were correlated with the duration of IGD, and the ALFF values of the left medial OFC was correlated with color-word Stroop test performance [35]. Decreased ReHo in the right superior temporal gyrus, temporal, occipital and parietal brain regions and increased ReHo in the brainstem, inferior parietal lobe, cerebellum, middle frontal gyrus, posterior cingulate cortex (PCC) were reported in IGD group compared with control group [36-38]. Furthermore, inter-regional connections between brain regions were investigated by functional connectivity (FC) and Granger causal analysis (GCA) in IGD. FC, GCA and fiber tracking methods were combined to identify the changes of core brain network during the resting state in IGD [39]. Compared with control group, the changes of functional connectivity within central executive networks and effective connectivity within salience network were found in IGD group, compared with the changes of structural connectivity within salience network and right central executive network [39]. In addition, previous IGD studies reported the changes in the default mode network [40], executive control network [41], functional connectivity of the amygdala [42] and fronto-striatal network [25] during the resting state. Voxel-mirrored homotopic connectivity (VMHC) analysis revealed decreased VMHC in the DLPFC, which was negatively correlated with the duration of IGD [43].

Task-related MRI study may access BOLD signals in response to specific events, which provides direct evidence to reflect cognitive conditions about diseases. For IGD studies, cue-induced craving paradigm with visual picture or video was classic experimental design, which may help to investigate the changes in the reward circuit, inhibitory control circuit, decision making circuit and memory circuit etc. [16,17,44]. Changed brain activation in the right orbitofrontal cortex, right nucleus accumbens, bilateral anterior cingulate and medial frontal cortex, right dorsolateral prefrontal cortex, and right caudate nucleus were reported in IGD group when they watched gaming pictures and mosaic pictures as stimuli to evaluate the cue-induced gaming urge [16]. The brain activations were

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positively correlated with self-reported gaming urge and recalling of gaming experience provoked by the WOW pictures [16]. Dong, et al. found IGD individuals showed increased activation in OFC in monetary gain trials and decreased anterior cingulate activation in monetary loss trials compared with health controls, which may be involved in changed reward system sensitivity in IGD [45]. Impaired effective connectivity within the response inhibition network as a part of frontal-basal ganglia pathway was confirmed in IGD subjects by using dynamic causal modeling (DCM) [46]. Dong, et al. used Stroop task to reveal increased ‘Stroop effect’-related activity in the anterior and posterior cingulate cortices of IGD subjects, which may reflect decreased response inhibition efficiency [47].

Conclusions

In summary, structural findings revealed changed structural integrity, while functional findings revealed impaired functional integrity and efficiency of IGD relevant brain networks in both intra-regional and inter-regional level, which were similar to substance related addiction [6,7]. The structural and functional findings of IGD may suggest IGD might share similar neurobiological mechanism with substance related addiction. Adolescence from 12 to 20 years old were proved as the most likely to occur IGD [4]. The central nervous system of adolescent is undergoing a series of significant neurobiological changes of brain maturation, which makes the brains in the period from adolescence to adulthood relatively labile [48]. The structural and functional characteristic of nervous system in adolescent was especially easy to be influenced by outside influences, such as IGD [14,15,49]. Previous neuroimaging findings improved our understanding of IGD. However, more multi-modal neuroimaging studies are needed to reveal the neural mechanism of IGD.

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