INTRODUCTION

Adult neurogenesis is a continuous bioactivity in certain brain regions. This activity is highly reserved during revolution, from oscines to rodents and primates. In mammals, there are two regions in brain continuously generating the new neurons during adulthood, the subventricular zone and the dentate gyrus. [1]

It had been a long-term ambiguity whether adult neurogenesis in the dentate gyrus had substantial functions. In 2008, clear evidence proved that the newly generated neurons in the dentate gyrus projected axons and established synapses with hilar interneurons, mossy cells, and CA3 pyramidal cells, and released glutamate as their main neurotransmitter.[2] The process of maturation and synapse formation of the adult-born dentate granule cells was causally linked to memory and learning in the brain.[3] For instance, many factors known to be beneficial for memory (e.g. running, environment enrichment) also increased the number of new neurons;[4-7] likewise, factors that impaired memory, such as aging, stress, and several diseases, were associated with lower neurogenesis levels.[8,9] In addition to learning and memory, adult neurogenesis in the dentate gyrus was proved to be involved in psychological disorders such as depression[8] and anxiety.[5] An impairment of adult neurogenesis in the dentate gyrus could be one of the critical factors in the etiology of certain psychiatric disorders.[6]

ABSTRACT

Adult neurogenesis is an important therapeutic target in treating neurological disorders. Adult neurogenesis takes place in two regions of the brain: Subventricular zone and dentate gyrus in the hippocampus. The progressive understanding on hippocampal neurogenesis in aging and mood disorders increases the demand to explore powerful and subtle interventions on hippocampal neurogenesis. Traditional Chinese herbal medicine provides an abundant pharmaceutical platform for modulating hippocampal neurogenesis. Recent progress in exploring the effects of Chinese herbal medicine and the related mechanisms opens a new direction for regeneration therapy. The current review gives a thorough summary of the research progress made in traditional Chinese herbal formulas, and the effective compounds in Chinese herbs which are beneficial on hippocampal neurogenesis and the possible mechanisms involved.

Key words: Active components, Hippocampal neurogenesis, Neural progenitor cells, Traditional Chinese herb

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Chinese Traditional Medicine and Adult Neurogenesis in the Hippocampus

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Given the significance of the adult neurogenesis in the hippocampus, pharmacological interventions on adult neurogenesis are believed to be one of the key strategies to treat psychological disorders and to improve the cognitive functions during aging. In China, over more than 3200 herbs and 300 mineral and animal extracts are used in more than 400 different formulas.\[7] Although there exists distinct theories in the history of drug development between the oriental world and the western world,\[7] these Chinese herbs and extracts provide an abundant database for the drug screening and development using the modern technologies in modern bioscience research. Great efforts had been made in the last decade to explore the effects of Chinese herbal medicine on promoting adult neurogenesis, and recent progress indicates that these medicines hold promising potential for neural regeneration therapy. This review tries to give a summary and comparison on the recent research articles focusing on the Chinese herbs and adult neurogenesis in the hippocampus.

CHINESE HERBS IN FORMULA AND ADULT NEUROGENESIS

In the history of traditional Chinese medicine (TCM), majority of the TCMs are found to be applied as formulas. Several formulas of TCM have been found to be able to promote adult neurogenesis in the dentate gyrus in stressed animals.\[6-10] Liu-Wei Dihuang Tang (六味地黄湯 Jià Wèi Wèndān Tāng) at a dose of 100 mg/kg, which was thought to be associated with improvement in cognitive function in eight radiating arms.\[10] More recently, researchers found that oral treatment of Kami-ondam-tang (加味逍遙散 Jiā Wèi Dāo Yuǎo Sàn) at a dose of 50 mg/kg increased the number of the doublecortin-positive cells in the dentate gyrus in naïve rats, and consequently improved the cognitive functions in mice treated for 2 weeks.\[10] Another study using kami-shoyo-san (加味逍遥散 Jià Wèi Dāo Yuǎo Sàn) reported that in stressed rats, 20 times of standard dose of kami-shoyo-san was able to reverse the impaired neurogenesis in the hippocampus.\[10] The above studies provide evidence that TCM formulas could enhance neurogenesis in the dentate gyrus, both in physical and pathological conditions. However, each formula contained several components based on the theory of TCM. For example, kami-shoyo-san consisted of nine herbal plants [Paeoniae Radix (白芍 Bái Sháo) 4 g, Bupleuri Radix (柴胡 Chái Hú) 4 g, Atractylodis Macrocephalae Rhizoma (白朮 Bái Zhú) 4 g, Liriopis tuber (麥冬 Mài Dōng) 4 g, Angelicae Gigantis Radix (當歸 Dāng Guī) 4 g, Hoelen (茯苓 Fú Líng) 4 g, Menthae Folium (薄荷 Bó Hé) 2 g, Glycyrrhizae Radix (甘草 Gān Cǎo) 2 g, and Zingiberis Rhizoma (薑黃 Jiāng Huáng) 6 g].\[9] The complex composition of TCMs in formula makes it difficult to further explain which component or components in the formula are beneficial for neurogenesis. It is also unknown whether the effective components have synergistic or antagonistic effects.

EFFECTIVE COMPONENTS IN CHINESE HERBS AND HIPPOCAMPAL NEUROGENESIS

According to the principle of “Jun-Chen-Zuo-Shi (君臣佐使)” in the traditional Chinese medical theory, every component in a certain Chinese medicine formula is essential and plays its own respective role. In view of the complex composition in Chinese medicine formulas, popular research direction in the modern science to promote the application of Chinese herbs for neurogenesis has been carried out to study the effective components in Chinese herbs which are able to stimulate neurogenesis in the dentate gyrus. Therefore, the effects of extracts of Chinese formulas on neurogenesis are widely investigated. Table 1 summarizes that active components from different Chinese herbs that have been proved to enhance the hippocampal neurogenesis under naïve and pathological conditions.

In addition, a few interesting comparison studies were carried out to screen the useful components in a certain Chinese formula. For instance, Buyang Huanwu Decoction (補陽還五湯 Bǔ Yáng Huán Wǔ Tāng) is a classic formula that has been used for post-stroke disability for 300 years.\[11] It contains Radix Astragalali Membranaceus (黃芪 Huígēn), Radix Angelicae Sinensis (白芷 Bái Zhǐ), Radix Paeonia Rubra (赤芍 Chì Shāo), Raspberry (枸杞子 Gǒu Qí Zǐ), Semen Persicae (桃仁 Táo Rén), Flos Carthami (紅花 Hóng Huā), and earthworm (蚯蚓 Qū Yǐn). The components are mixed in order in the ratio of 120:10:10:10:10:4.5 (dry weight). Either with or without earthworm, the majority of the TCMs are found to be applied as formulas. Several formulas of TCM have been found to be able to promote adult neurogenesis, and recent progress indicates that these medicines hold promising potential for neural regeneration therapy. This review tries to give a summary and comparison on the recent research articles focusing on the Chinese herbs and adult neurogenesis in the hippocampus.

Table 1: Effective component in Chinese herbs beneficial to hippocampal neurogenesis

<table>
<thead>
<tr>
<th>Effective components</th>
<th>Name of Chinese herbs</th>
<th>Animals/cell types</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curcumin</td>
<td>Curcuma longa (薑 Yellow Huáng)</td>
<td>Stressed mice; Adult neural progenitor cells</td>
<td>[30]</td>
</tr>
<tr>
<td>Salvinolic acid B</td>
<td>Salvia miltiorrhiza (丹参 Dān Shēn)</td>
<td>MCAO rats; Adult neural progenitor cells</td>
<td>[41,42] [39]</td>
</tr>
<tr>
<td>Baicalin</td>
<td>Scutellaria baicalensis Georgi ( baiken Huang Qin)</td>
<td>MCAO rats; C17.2 cell embryonic stem cells; MCAO rats</td>
<td>[43] [44]</td>
</tr>
<tr>
<td>Panax Notoginseng</td>
<td>Panax Notoginseng (田七 Tián Qī)</td>
<td>Hippocampal progenitor cells</td>
<td>[45]</td>
</tr>
<tr>
<td>Polysaccharides</td>
<td>Wolfberry (枸杞子 Gōu Qī Zī)</td>
<td>Stressed rats C17.2 cells</td>
<td>[26] [46]</td>
</tr>
<tr>
<td>Fuzy polysaccharides</td>
<td>Fuzy (附子 Fú Zī)</td>
<td>Stressed rats C17.2 cells</td>
<td>[28]</td>
</tr>
<tr>
<td>Morii Fructus extracts</td>
<td>Morii Fructus (森喜朗山萸 Sēn Xī Lăng Shān Yú)</td>
<td>Naïve mice</td>
<td>[31]</td>
</tr>
<tr>
<td>Cornel iridoid glycoside</td>
<td>Cornel officinalis (山茱萸 Shān Zhū Yú)</td>
<td>MCAO rats</td>
<td>[29]</td>
</tr>
</tbody>
</table>

MCAO: Middle cerebral artery occlusion
worm, Buyang Huanwu Decoction displayed a similar stimulating effect on neurogenesis in stroke rats. The result pointed out that earthworm was not a necessary component in Buyang Huanwu Decoction to stimulate neurogenesis after ischemic injury. Besides, the findings from the same group showed that Buyang Huangwu Decoction improved the neurological scores and functional recovery in stroke rats as well.

**PRETREATMENT OF CHINESE HERBS AND HIPPOCAMPAL NEUROGENESIS**

Considering that Chinese herbs can be used for health maintenance and disease prevention according to the TCM theory, pretreatment of Chinese herbs by modern scientific techniques is widely investigated in neurodegenerative disease models. The stroke model and Alzheimer’s disease model can be taken as examples. Pretreatment with *Salvia miltiorrhiza* Bunge (丹参 *Dān Shēn* or ginsenoside Rd both significantly decreased the infarct volume and reduced the sequential inflammatory response after transient focal ischemia in rats. Pretreatment with ruscogenin also proved to be neuroprotective in mice subjected to middle cerebral artery occlusion (MCAO). In the *in vitro* studies, pretreatment of dicaffeoylquinic acids from Herba Erigerontis (*Huang Lian*) obviously enhanced the mRNA expression of VEGF and its receptor Flk-1 and the protein expression of VEGF and 7 days of pretreatment plus a 14-day treatment of wolfberry might have a stronger impact on hippocampal neurogenesis than the running exercise had. The underlying mechanism of the beneficial effects of the 7-day pretreatment of wolfberry on hippocampal neurogenesis was totally unclear. Therefore, future studies need to be carried out to investigate how the pretreatment of Chinese herbs can induce factors beneficial for hippocampal neurogenesis and what kind of beneficial factors for hippocampal neurogenesis can be induced by pretreatment of TCMs.

**POSSIBLE MECHANISMS MEDIATING THE EFFECTS OF CHINESE HERBS ON THE HIPPOCAMPAL NEUROGENESIS**

Upregulation of neurotrophic factors by Chinese herbs

Neurotrophic factors, including neural growth factor (NGF), brain-derived neurotrophic factor (BDNF), vascular endothelial growth factor (VEGF), etc., play a central role in cellular proliferation, migration, differentiation, and maintenance in the developing brain. Their presence is crucial across the entire life span for maintenance of neuronal functions, structural integrity of neurons, and neurogenesis. Many Chinese herbs exhibited the ability to promote the secretion of neurotrophic factors and thus enhanced neurogenesis in the hippocampus. Kim Hyo Geun and Oh Myung Sook reported that extracts from Mori Fructus (*Sēn Xī Lăng Shān Yú*) increased the level of NGF in the mouse hippocampus in a dose-dependent manner. The increased NGF significantly enhanced neuronal differentiation and cell proliferation. Yao *et al.* found that intragastric administration of cornel iridoid glycoside (CIG), an ingredient extracted from a traditional Chinese herb *Cornus officinalis* (*Zhang,* et al.) increased the level of NGF in the mouse hippocampus in a dose-dependent manner. Furthermore, the beneficial effects of CIG on hippocampal neurogenesis were neutralized by using TrkB receptor blocker, K252a. Therefore, neurotrophic factor signaling pathway seemed to be one of the major targets for traditional Chinese herbs to modulate hippocampal neurogenesis.

**Modulation of basic helix-loop-helix family proteins**

Basic helix-loop-helix (bHLH) is a protein structural motif that characterizes a family of transcription factors. *Li et al.* found that *in vitro*, baicalin treatment selectively upregulated the expression of Mash1 and NeuroD1 in neural progenitor cells, the two members in bHLH family that previously proved to be essential for neuronal commitment in neural stem cells, as well as olfactory neurogenesis. The finding provided the evidence that baicalin is able to modulate the transcription factors and, thus, exerts its effects on neurogenesis in mammals.

**PI3K/Akt and ERK pathways**

Extracellular signal-regulated kinases (ERK) and PI3K/Akt
On the contrary, administration of curcumin, Salviaolic acid B, dramatically promoted the proliferation of neural progenitor cells in a dose- and time-dependent manner. This process was exclusively mediated by the PI3K/Akt pathway since the stimulation of neural progenitor cells with Sal B was abolished by Ly294002, a PI3K/Akt inhibitor, while U0126 (ERK inhibitor) or DAPT (Notch inhibitor, N-[N-(3,5-difluorophenacetyl)-l-alanyl]-S-phenylglycine t-butylin ester) had little impact on the Sal B-induced proliferation of neural progenitor cells. On the contrary, administration of curcumin to adult mice resulted in a significant increase in the number of newly born neurons in the dentate gyrus of hippocampus. This increase could be blocked by ERK inhibitor, indicating that curcumin promoted hippocampal neurogenesis through the mitogen-activated protein kinase (MEK)/ERK pathway. The above evidence shows that some Chinese herbs enhance hippocampal neurogenesis through the classic kinase pathways such as PI3K/Akt or MEK/ERK pathway.

In summary, traditional Chinese herbs provide an abundant pharmaceutical platform to modulate hippocampal neurogenesis. Exploring the effective components in Chinese herbs beneficial to hippocampal neurogenesis has improved our understanding of how the administration of Chinese herbs affects hippocampal neurogenesis. Considering health maintenance and disease prevention according to TCM theory, pretreatment of Chinese herbs might be promising to induce factors beneficial in modulating hippocampal neurogenesis. Thus, further studies should be carried out focusing on the effects of pretreatment of TCMs on modulation of hippocampal neurogenesis. Although many promising achievements have been made by using TCMs to enhance hippocampal neurogenesis in several animal models, as well as in in vitro cell cultures, few clinical trials have been conducted so far. One limitation impeding the drug clinical trials on neurogenesis is lack of an in-site method to monitor and calculate the neurogenesis in the hippocampus. Therefore, there still exist several challenging tasks to extend the application of TCMs to neurogenesis in clinical cases.

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REFERENCES