object. The problems existing in the appreciation of image oil paintings were collected, and through their feedback information, they were consciously guided and intervened in the form of dialogue, game activities and practice, in order to improve their understanding and cognition of the connotation and charm of image oil paintings.

**Method design:** Under the condition of collecting the basic information of patients with color cognitive impairment, different intervention methods were carried out according to their different degrees of cognitive impairment. The experimental time was 6 weeks. After the experiment, the data on the improvement of cognitive impairment were collected and processed, and the experimental results were obtained with the help of experimental intervention.

**Methods:** With the help of SPSS22.0 statistical analysis tools to process and analyze data.

**Results:** The national cultural connotation and poetic charm of intentional oil painting are mainly reflected in freehand brushwork, that is, emphasizing the author’s subjective perception and the presentation of the natural state. From the perspective of color cognitive impairment, guide color cognitive patients to pay attention to their own value and surrounding changes, and improve the understanding ability and cognitive level of the author’s emotion and work value in image oil painting from the perspective of self-promotion and others. The experimental results show that appropriate intervention for patients with color cognitive impairment can effectively help them appreciate image oil paintings and improve their cognitive judgment and appreciation ability. Table 1 shows the statistical difference of cognitive ability of image oil painting in patients with mild color cognitive impairment before and after the experiment. The score level represents the level of cognitive ability.

<table>
<thead>
<tr>
<th>Timing</th>
<th>Perception of color information</th>
<th>Grasp the connotation of works</th>
<th>Understanding of works’ emotion</th>
<th>Affirmation of self-worth ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the experiment</td>
<td>2.31</td>
<td>2.54</td>
<td>1.29</td>
<td>2.16</td>
</tr>
<tr>
<td>After the experiment</td>
<td>3.86</td>
<td>3.96</td>
<td>4.12</td>
<td>3.77</td>
</tr>
</tbody>
</table>

**Conclusions:** Color is a visual effect of light waves acting on human eyes and the human brain to form life color experience. Patients with color cognitive impairment still have some cognitive difficulties in extracting color information and grasping the emotion of oil paintings. Effective intervention can improve their cognitive level. Therefore, in the future oil painting teaching, teachers should pay attention to the cultivation of students’ color cognitive ability.

**RESEARCH ON THE CORE COMPETENCE REQUIRED BY TUMOR SPECIALTY NURSING FROM THE PERSPECTIVE OF THINKING LOGIC DISORDER**

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**Background:** Thinking obstacle refers to the process of objective things acting on the human brain. Due to the confusion of the starting point of thinking, the fuzziness of thinking image, the deviation of thinking direction, the confusion of thinking logic and the interference of thinking, it is difficult for the human brain to show the normal thinking results of objective things, so that the content range and speed range exceed the normal standard. Thinking obstacle is a kind of psychological obstacle positioning and an error in thinking habits. It can be divided into abnormal thinking process and abnormal thinking content. It is specifically reflected in the lack of due logic in the connection of semantics. Among them, logical obstacle is a more common form of thinking obstacle. Thinking logic disorder mostly has the symptoms of poor thinking, slowness, mandatory thinking, pathological restatement and delusion. It is often manifested in pathological symbolic thinking, new words, logical fallacy thinking and sophistry thinking. Its essence is that thinking deviates from ordinary people’s thinking process in the process of information processing and processing. Thinking logic disorder will not only affect people’s thinking ability and cognitive ability, lead to their easy to fall into the inherent thinking set, and then lack of comprehensiveness and objectivity in the analysis and treatment of problems, affect the depth and breadth of people’s views on things, but also
cause certain physical and mental damage. There are subjective and objective factors that cause the obstacles of thinking logic. If the thinking logic with deviation for a long time is not corrected, it will cause its logical obstacles, and then doubt and deny its own behavior judgment, fall into emotional obstacles, and affect its life and work. In the oncology department, most tumor patients will have psychological and emotional problems due to their own diseases. Most of them fall into thinking dilemma and misunderstanding due to the denial of their own value. Therefore, it is also very important to carry out appropriate psychological intervention.

Tumor specialist nurses play an important role in tumor prevention, nursing, rehabilitation, health education and other fields, and the core ability is the key ability required by tumor specialist nurses to provide high-quality and efficient nursing ability for tumor patients, which reflects the ability level of their specialist fields. Improving the core competence of tumor nurses is conducive to the construction and development of tumor nursing specialization, and promote the increase of their self-identity and efficacy while improving the quality of nursing service and patient satisfaction. The objectivity, comprehensiveness and particularity of things evaluation are the thinking perspective that nurses need to have when carrying out nursing ability. The difference of thinking logic will affect the professional nurses’ guidance of patients’ psychological problems and the standard of their own professional level. In the context of thinking logic disorder, guiding tumor nurses to strengthen the learning, training and practical training of professional knowledge in this field will help nurses improve their core knowledge and skills and dredge the psychological problems of some patients with thinking logic disorder, so as to ensure that they have better professional skills and literacy.

**Objective:** From the perspective of thinking logic disorder, to speed up the learning of knowledge related to thinking logic disorder among cancer nurses, so as to improve the psychological counseling and emotional guidance of patients with thinking disorders, and improve their psychological status.

**Research objects and methods:** Taking the cancer nurses of three hospitals as the research object, the research carried out professional knowledge training and practical training on thinking logic disorders, then, with the help of the Oncology Nursing Competency Self-rating Scale (ONCSS) and professional quality, the data of the ability improvement of the research objects before and after the experiment were sorted and processed, and apply its learning contents and effects to patients with thinking disorders, so as to improve the psychological intervention ability of specialized psychological nurses and improve the mental health of patients.

**Method design:** The study first collected the nursing status and existing problems of tumor nurses with the help of the meta-analysis method, and then the subjects were randomly divided into theory group (group A), practice group (group B) and nonintervention group (group C). The learning content of theory group and practice group was related to thinking logic disorder. The experiment lasted for three months. The changes of core competence and literacy of the subjects after the experiment were analyzed with the help of SPSS21.0 statistical analysis tools to sort out and analyze the data and obtain the experimental results.

**Methods:** The nursing status and core professional competence of cancer nurses were evaluated by meta-analysis method and core competence scale, and the ability change data of the subjects before and after the experiment were collected, processed and analyzed by comparative experiment and statistical analysis tools.

**Results:** From the perspective of thinking logic disorder, experimental intervention was carried out on cancer nurses to help them improve their professional nursing skills, consultation ability, coordination ability, research ability, educational ability and professional attitude, so as to improve their thinking logic to a great extent. The experimental results show that allowing tumor nurses to learn thinking background knowledge and practical training operation can greatly improve their core ability, help them better deal with mental diseases and thinking misunderstandings of patients with thinking disorders, reduce thinking deviation, and effectively improve the mental health level of patients. Table 1 shows the cognitive improvement of tumor nurses’ core competence on patients with thinking disorder before and after the experiment.

**Table 1.** Changes of core competence of tumor nurses before and after the experiment

<table>
<thead>
<tr>
<th>Psychological barrier dimension</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathological thinking</td>
<td>25.14±2.34</td>
<td>11.74±2.56</td>
</tr>
<tr>
<td>Logical fallacy thinking</td>
<td>31.22±2.89</td>
<td>13.21±2.45</td>
</tr>
<tr>
<td>Sophistry thinking</td>
<td>27.46±2.32</td>
<td>7.24±3.28</td>
</tr>
<tr>
<td>Self-cognition and negative thinking</td>
<td>22.93±2.01</td>
<td>9.18±2.31</td>
</tr>
</tbody>
</table>

**Conclusions:** The factors affecting the core competence of cancer nurses include general personal
factors, personality characteristics, self-efficacy, professional interest and organizational team atmosphere. The individual differences of cancer nurses will make them have different performance in work processing, mainly manifested in thinking differences. The intervention of tumor nurses with the background of thinking logic disorder can effectively improve their professional ability and literacy, and it provides more targeted psychological intervention measures for tumor patients with thinking logic disorder, effectively improves their thinking misunderstanding, and improves their cognitive level and mental health.

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BLUE FINANCE SUPPORTS THE IMPROVEMENT PATH OF PEOPLE WITH COGNITIVE IMPAIRMENT IN THE CONSTRUCTION OF CHINA’S MODERN MARINE INDUSTRIAL SYSTEM

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**Background:** Cognitive impairment is defined as a kind of clinical dysfunction disease in the early stage. With the continuous development of society, the research on individual psychiatry is more and more in-depth, so the understanding of serious disorder is clearer. Research began to classify cognitive impairment as a serious disease in psychiatry. Generally speaking, cognitive impairment is the main symptom of schizophrenia. In the explanation of the condition of schizophrenia, it is considered that schizophrenic patients suffer from multiple personality disorders, that is, the psychological cognition of schizophrenic patients is diverse. In general psychology, this kind of multi cognition is not correctly evaluated as cognitive impairment. In psychiatric research, the treatment of cognitive impairment mainly depends on the long-term efficacy of drugs. The treatment brought by drugs is limited, which can only alleviate individual cognitive impairment to a certain extent, and drugs have side effects. Long-term use will bring all kinds of unpredictable consequences. However, some psychiatrists have suggested that cognitive impairment, as an ideological disorder, can effectively cultivate the cognitive ability of patients with cognitive impairment through thinking and cognitive reconstruction. In psychology, cognitive impairment is identified as a cognitive psychological defect, that is, the psychological cognition of patients with cognitive impairment is incomplete, and the emergence of cognitive impairment seriously hinders the healthy growth of patients. With the development of society, the number of cognitive impairments is also increasing. The increase of the number of cognitive impairments will lead to the slowdown of social and economic development, and then hinder social development. Therefore, it is of great significance to study the current situation of cognitive impairment in social development and find the way to alleviate cognitive impairment.

In the process of social development, China began to explore marine resources, and therefore established a modern marine industry system based on marine industry. In order to promote the development of modern marine industry, China’s policies began to change, and put forward the concept of blue finance. The concept of blue finance was born in the development of marine economy. In the early stage, blue finance was considered as a transaction behavior serving the marine economy. With the development of society, the marine industry is also expanding. Blue finance is considered to be closely related to the marine industry and an internal transaction activity of the financial industry that plays a role in the marine economic environment. With the support of blue finance, the marine industrial system has been continuously improved and the industrial structure has been gradually clarified. However, with the massive changes of information brought by social development, a large number of people with cognitive impairment have appeared in the society, which has hindered economic development. Therefore, how to improve the disease status of people with cognitive impairment in economic development is an important topic concerned by all sectors of society. The research analyzes the improvement path of people with cognitive impairment from the construction of China’s modern marine industry system, in order to put forward solutions for the treatment of people with cognitive impairment.

**Objective:** This paper discusses the current situation of cognitive impairment in the economic market, analyzes the change of the role of blue Finance on economic development under the influence of cognitive