Abstract—Depression was a common disease in our daily life, which was in urgent need of treatment. The pain that brought to patients was huge. According to WHO statistics, depression has become the fourth biggest hidden danger in the world. Therapy for depression with four kinds of severities was introduced concretely. The symptoms, therapeutic methods, therapeutic process and risk management and control of depression were studied systematically. It was applied including symptoms consultation and diagnosis, depression scale of testing and manipulating (WZM), physiological and chemical analysis of etiology for depression, antidepressant drugs selection and natural therapy for depression successfully. The therapy was combined for depression in traditional Chinese and Western medicine. Therapy for depression was also applied to some patient. Thus curative effects were verified in each stage. The difficulties were discussed, which were encountered in the process of therapy for depression. So it was expected to be extended to a large number of depressed patients in order to improve therapeutic effects of depression and relieve the pain of patients.

Index Terms—Depression, four kinds of severities, antidepressant drugs, risk management and control.

I. INTRODUCTION

A. Motivation and Aim

Depression was usually considered as emotional disorders. Depression was a kind of syndrome, and the main feature was in low mood [1]. The classification of depression was diverse. And it could be divided into extremely severe, severe, moderate and mild according to the severity of the diseases.

According to WHO statistics, the number of people with depression was estimated to exceed 300 million people globally in 2015, which was equivalent to 4.4% of the global population. The number of people with depression was estimated to exceed 54 million people in China, which was equivalent to 4.2% of China’s population. Heavy burden was brought to the patients themselves, the family and the society by depression. The number of people with suicide due to depression was estimated to nearly 800 thousand, which was equivalent to 1.5% of total mortality worldwide[2]. The diagnosis and therapy of traditional depression has reached a considerable maturity including Chinese medicine and Western medicine treatment, somatic therapy, sleep therapy, emotional therapy, cognitive therapy, phototherapy, acupuncture therapy, psychotherapy, natural therapy, alimentary therapeutic, chiropractic, electroconvulsive therapy, magnet therapy and music therapy. However, these methods were not managed systematically, effectively or enough. The relapsing rate was very high, although the cure rate of depression was less than 10% at domestic in recent years. Owing to the choice and the application of treatment being not good or poor, depression genes remaining at the research stage, quite a few genes having not been found, it was normal that depression was treated poorly or not to be cured. So the therapy for depression with four kinds of severities (mild, moderate, severe and extremely severe) had been studied on the basis of summarizing the research results of depression worldwide.

Change management and risk management and control for therapy were implemented effectively through the analysis of four kinds of severities symptoms, pathological analysis, diagnosis and therapy, scale analysis and testing and manipulating. In combination with the actual situation of patients, depression was cured effectively. The pain of patients was reduced and the pressure and burden of family and society were got rid of. Depression therapy was combined with treatment of other diseases and protection of body organs.

Although more than 20 depression genes have been found globally, but a considerable part of them still were not found. Genome-editing technology has not be applied in the clinical therapy in China, and it was limited for the treatment of leukemia and bone cancer in America. Genes of depression were individually or partly, so the process of treatment can be treated as “trinity” structure. That was to maintain the stability of the trinity structure of “depression, therapy and recovery”. Depression was recurred every two to five years. The therapeutic process of depression owing to the same etiology can be repeated constantly. So depression therapy was a process of continuous improvement and consolidation of curative effects.
B. Literature Review

Depression was the result of dopamine concentration disorders in human body. It was mainly relied on psychological counseling, drugs and brain stimulation therapy and so forth[3]. The major affecting factors for depression were genes and environment[4]. Other affecting factors for depression were also included. Exercise were enough (such as abdominal obesity and dyslipidemia), and curative effects of moderate exercise were remarkable[5, 6]. It was biggest affected by social environment, especially in the high risk occupation, such as female students in school of medicine[7]. Depressive behaviors can be affected by intestinal flora changes of diet and diet relation[8, 9]. It may be too high to decrease non-oxidative pressure and non-oxidation behaviors. it was directly affected by stress and irritability. And these result in appearing in motivation deficits, behavioral abnormalities and lack of pleasure[10-12]. Sleep quality was poor. And sleep time was not enough [13]. There exists smoking addictive behaviors, but the expected improvement in happiness was not achieved by smoking [14]. Signaling pathway of ERK-CREB was damaged [15].

Depression can be clinically treated with other diseases, such as hypertensive diseases [16]. It was in high risk by depression therapy including angiocardiopathy, dementia, coronary diseases, apoplexia, cancer, committing suicide and so on [17]-[19]. An enhancement of 5-HT-mediated neurotransmission may underlie the therapeutic effect of most antidepressant treatments [20]. It was treated by fluoxetine hydrochloride [15]. At present, there was confusion for medical community among related kinds of severity of depression. And it was lack of antidepressant drugs selection for related kinds of severities [21].

II. THERAPEUTIC MODELING FRAMEWORK

A. Symptom Counseling and Diagnosis

The common symptoms of depression were as follows: sadness, disappointment, low self-esteem, inferiority, guilt conscience, hesitation, anxiety, losing interest in life, loss of motivation, poor self-image, appetite changes, sleep change, loss of libido, hypochondriasis, suicidal impulse and emotional upset.

The common diagnostic method for depression contained: According to the patients’ symptoms, psychological observation, consultation and diagnosis of doctors, nuclear magnetic resonance detection, psychological questionnaire test, analysis of physiological and chemical indexes, CPS psychometric instrument, PGA99 or PGA2000 psychometric instrument and physio psychological tester. Of course, medical standards should be conformed including ISO 14971: 2007, GB 9706, YY 0505 etc.

B. Determination of Therapeutic Process and Course

Reasonable therapeutic process of depression can be carried out as follows.

Personal psychological control, catharsis.→ If the process cannot be completed, the individual should immediately be sent to normal hospital.→ The doctor confirmed the disease, and patients or their families understand the disease.→ The patients’ cognition needed to be improved. And let them actively cooperate with the treatment.→ Judging from the symptoms and severities of the patients and doctors consultation, it was determined whether or not clinical therapy needed.→ If it was severe, it was to determine the course of therapy, hospitalize for observation and contrast curative effects in each stage. If it was not severe, antidepressant drugs selection and the therapeutic regimen was made.→ After the consolidation period, the patients need to continue to follow the medication until the course was completed. After the patients’ recovery, if the symptoms appeared, the patient was cured immediately until symptoms disappeared.

The course of therapy with four kinds of severities was determined by the patient. The score of the condition and curative effects was set including the followings: the mild being for 1 weeks, the moderate being for 2 weeks, the severe being for 4 weeks and the extremely severe being for 6 weeks. When the patient was treated, it was the best to need to be taken care of. When in clinical therapy, it depended on the severity of the patient’s condition, medical level, individual physical quality, psychological quality, the...
patient’s condition and other actual situations. The patient was targeted with an appropriate therapy and actual effects were paid attention to. The therapeutic effect of depression was maintained and consolidated. It was paid attention to including practicality, easy to being used, economy and efficiency. The therapeutic data were fully grasped at each stage. Thus the patient could be cured. Four kinds of severities of special groups were determined by actual situations including heart disease, infectious diseases, cancer, frail constitution, psychic trauma, the old, the young and the disabled concretely.

C. Pathological Analysis

Pathological analysis was mainly affected by genovariation of depression including genetic inheritance, depressive personality, social environment (interpersonal relationship, work fatigue and stress, family contradiction and marriage problems), emotional and mental control. The methods of pathological analysis were as follows.

1) Let the patient and his family speak out forwardly.
2) Let the patient speak out through psychological counseling and the doctor interrogation.
3) It was detected by medical instruments.
4) It was through the psychological questionnaire.

<table>
<thead>
<tr>
<th>Pathogeny</th>
<th>Before improvement</th>
<th>Suggestion</th>
<th>After improvement</th>
<th>Measure</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genovariation</td>
<td>1. The influence of social environment, educational environment and home environment involved.</td>
<td>If the patient was with history of inheritance, all the influencing factors in the scale should be analyzed and controlled. And it was to avoiding the patient married.</td>
<td>1. The marriage and birth among the depressive patients were put an end to.</td>
<td>1. Taking antidepressant drugs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Some or some combinations of DNA were expected (More than 20 were found now).</td>
<td></td>
<td>3. The influence of different race, sex and the etiology.</td>
<td>3. Taking antidepressant drugs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. A small proportion of genes for depression copying errors and escaping DNA repair, the stable DNA repair system is destroyed.</td>
<td></td>
<td>4. Blood samples were collected from the same patient—Genes sequencing—Genome wide association analysis→Discovery of alleles of genes.</td>
<td>4. Blood samples were collected from the same patient—Genes sequencing—Genome wide association analysis→Discovery of alleles of genes.</td>
<td></td>
</tr>
<tr>
<td>Genetic inheritance</td>
<td>It was in accordance with the actual situation</td>
<td>If the patient was with history of inheritance, all the influencing factors in the scale should be analyzed and controlled. And it was to avoiding the patient married.</td>
<td></td>
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</tr>
</tbody>
</table>

The following 16 factors of physiological and chemical indexes for depression were “Genovariation or Genetic inheritance”, “Dopamine concentration”, “5-HT concentration”, “Norpirenephrine”, “P substance”, “Enkephalin”, “Trinity Structure of the brain”, “Activity of brain signaling system (ERK-CREB)”, “Pathway of cAMP signal damage”, “Thyroid hormone”, “Estrin”, “Glucocorticoid”, “Cortisol level”, “Proinflammatory factors”, “Bacteroides content” and “Firmicutes content”.

E. Risk Management Model of Therapy

D. Clinical Therapy


III. THERAPY CASE STUDY

One patient was taken as an example.

A. Impact of depression

It was affected by depression including work and learning efficiency, life and the individual.

1) Affecting the efficiency of work and study: low work and learning efficiency, initiative, enthusiasm etc.
2) Affecting life: family, habit, interest, feelings, emotion etc.
3) Affecting the individual: suicide, concentration, low psychological pressure, sexual dysfunction, mental deterioration, volitional dysfunction, being in a bad mood and decreasing interest, retardation or disturbance of thought, poor sleep, inferiority, condemning himself and actual sin, physical discomfort, poor diet, cognitive impairment,
somatoform disorders and impaired.

B. Process of depression therapy

Common antidepressants mainly were divided into four categories including tricyclic antidepressants, monoamine oxidase inhibitors, selective 5-HT reuptake inhibitors and new antidepressants of other neurotransmitter mechanisms.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Symptom</th>
<th>Therapeutic drug and psychological manipulating</th>
<th>Matters need attention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely severe</td>
<td>Verging on schizophrenia, showing a serious social disorder, social withdrawal, emotional disorder, cognitive ambiguity, inferiority or arrogance, accompanying mania, hallucinations, delusions, hostility and other symptoms and having a serious suicide attempt.</td>
<td>1. In clinical therapy, medicines were mainly taken including risperdal, SSRIs (fluoxetine, paroxetine, sertraline, fluvoxamine, citalopram and escitalopram) etc.</td>
<td>1. Antidepressant medication should be prescribed in accordance with the medical examination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Adjuvant psychological manipulating: changing the character, changing and adapting to social environment, controlling emotion, feeling and mentality and changing bad living habits.</td>
<td>2. Applying medicine according to indications.</td>
</tr>
<tr>
<td>Serve</td>
<td>Showing social competence disorder, social withdrawal, somatic discomfort, loss of appetite, cognitive ambiguity, being pessimistic and worldweary, despair, hallucination, delusion, inferiority, conceit, dysfunction and having a serious suicide attempt.</td>
<td>1. Traditional Chinese medicine and Western Medicine were mainly taken including morinda officinalis oligose capsule, Chinese herbal medicine shu-gan-jie-yu, neurostan, SSRIs (fluoxetine, paroxetine, sertraline, fluvoxamine, citalopram and escitalopram) etc.</td>
<td>3. Whether or not there were side effects or the requirement of taboo.</td>
</tr>
<tr>
<td>Moderate</td>
<td>Showing social competence disorder, psychomotor block, functional brain block, weak cognition, lack of interest, being down in spirits, loss of energy, obvious anxiety, radical behaviors and the trend of suicide.</td>
<td>2. Adjuvant psychological manipulating: changing the character, changing and adapting to social environment, controlling emotion, feeling and mentality and changing bad living habits.</td>
<td>4. Selection of antidepressant drugs should be taken into account including other diseases (Other psychological diseases, cancer, cardiovascular diseases, suicide and so on) therapy and protection of functional organs of human body.</td>
</tr>
<tr>
<td>Mild</td>
<td>Unwilling to socialize with others, being in low mood, feeling constrained, lack of interest, being down in spirits, loss of energy, obvious anxiety, radical behaviors and the trend of suicide.</td>
<td>1. Psychological manipulating was mainly relied on: changing the character, changing and adapting to social environment, controlling emotion, feeling and mentality and changing bad living habits.</td>
<td></td>
</tr>
</tbody>
</table>

C. Curative Effect

<table>
<thead>
<tr>
<th>Therapeutic stage</th>
<th>Main therapeutic measures</th>
<th>Curative effect</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretherapy</td>
<td>1. The medicine of piracetam was fully taken.</td>
<td>Social impairments were not seriously acceptable. Social withdrawal was also serious. Mentality and emotions were out</td>
<td>Ineffective</td>
</tr>
<tr>
<td></td>
<td>2. Mental regulation was carried out by NaiKan cognitive therapy, Morita therapy, emotional therapy,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The inevitable trend of future development was of low cost, technology. And detection technology was also maturing. There were four generations of gene sequencing. During the first therapeutic process being completed, the main medicine was taken including risperidone, alprazolam, chlorpromazine and neurostan. The adjuvant medicine was taken including creatinine, propranolol, vitamin C, vitamin B1. Psychological manipulation measures were taken including psychological counseling, sleep therapy, music therapy, static magnetic therapy, mental and emotional control, cognitive therapy and various psychological scales.

The second therapeutic process being completed introduced the use of mirtazapine, chlorpromazine, neurostan and manipulating scale of depression (WZM). Consistent with the trend, the first period of therapy was maintained, testing and manipulating scale of depression (WZM), Stanford sleepiness scale, analysis of physical and chemical indexes of depression. The second period of therapy included risk management and control for depression, analysis of genovariation, social environment and irritability avoidance, maintaining therapeutic trinity balance. The consolidation period aimed to maintain the balance of therapy, testing and manipulating scale of depression (WZM), Stanford sleepiness scale, analysis of physical and chemical indexes of depression. After being cured, the trinity balance of therapy was maintained. Testing and manipulating scale of depression (WZM) was adopted. Genovariation was analyzed.

IV. DISCUSSION

There were four generations of gene sequencing technology. And detection technology was also maturing. The inevitable trend of future development was of low cost, of control. Symptoms of inferiority, arrogance, insomnia, mania, compulsion, hallucination, delusion, hostility and fear disappeared. There was a serious suicide attempt.

Social impairments, mental, emotional and cognitive abilities were acceptable. The symptom of delusions, mania, compulsion, fear and suicidal attempt disappeared. But the possibility of relapsing for depression was great.

Sociability, emotions and emotions control were better. Cognitive ability was strong. The possibility of relapsing of delusion and depression disappeared. Psychology was applied to solve problems in work and life. Others’ emotions were able to be appeased.

Sociability, emotions and mentality being normal, stable control of relapse of depression, cohesion and collocation in all aspects of psychology effectively.

Manipulating emotions and mentality, applying natural therapy flexibly and risk management and control of the uncertainty of genovariation and genetic inheritance for depression.

VI. CORRELATION ANALYSIS OF GENE FOR DEPRESSION

<table>
<thead>
<tr>
<th>Gene name</th>
<th>Editability</th>
<th>Significance</th>
<th>Source</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKP-1[22]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>Tryptophan hydroxylase-2[23]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>VGF[24]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>The C-terminal domain of DISC1[25]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression/ Schizophrenia</td>
<td>Depression/ Schizophrenia</td>
</tr>
<tr>
<td>RNF123[26]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>One near the SIRT1 gene[27]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>One in an intron of the LHPP gene[27]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>BDNF mRNA[28]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>One key molecular of JCaMKII[29]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>T102C of 5-HT2A receptor gene[30]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>SLC6A15[31]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>Mitochondrial transcription factor A, TFAM[32]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Depression</td>
</tr>
<tr>
<td>DARPP-32(t) allele[33]</td>
<td>Yes</td>
<td>Important</td>
<td>Depression</td>
<td>Anger</td>
</tr>
<tr>
<td>SNAP25[34]</td>
<td>Yes</td>
<td>Important</td>
<td>Schizophrenia</td>
<td>Schizophrenia</td>
</tr>
<tr>
<td>CMYAS[34]</td>
<td>Yes</td>
<td>Important</td>
<td>Schizophrenia</td>
<td>Schizophrenia</td>
</tr>
<tr>
<td>CDH7[34]</td>
<td>Yes</td>
<td>Important</td>
<td>Schizophrenia</td>
<td>Schizophrenia</td>
</tr>
<tr>
<td>MAOA[35]</td>
<td>Yes</td>
<td>Important</td>
<td>Violence</td>
<td>Violence</td>
</tr>
</tbody>
</table>
Depression should be treated effectively as follows.

1) It was to cope with genovariation, genetic inheritance and genome-editing technology (influencing accounted for 60%).

2) It was to change environment including social, interpersonal, family and educational environment (influencing accounted for 30%).

3) Applying testing and manipulating scale of depression (WZM) maintaining trinity balance of therapy and strengthening the training of natural therapy.

V. CONCLUSION

The following five aspects were concluded in the results of this study.

1) It was developed well for testing and manipulating scale of depression (WZM). And physiological and chemical analysis of etiology for depression was also referred in clinical therapy.

2) It was analyzed for depression with four kind of severities, symptoms and commonly used drugs.

3) Risk management and control were implemented in the therapeutic process of depression.

4) It was expounded for the common therapeutic measures of depression natural therapy.

5) It was discussed including gene analysis of depression, curing depression effectively, applying risk management and control effectively and responding to genetic variation effectively.

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