Review Article

A Novel Research Technology to Explore the Mystery of Traditional Chinese Medicine: Optogenetics

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Traditional Chinese medicine (TCM) is gaining increasing popularity worldwide for the function of health promotion and adjuvant therapy. However, the world’s understanding of TCM is far from enough, which seriously limits the modernization and internationalization of TCM. Therefore, modern and efficient analytical methods are urgently needed to understand the mechanism of TCM. Optogenetics is one of the most prevalent technologies in the 21st century and has been used to explore life science, especially neuroscience. It already has had great influences in the study of neural circuits and animal models of mental diseases and was named “Method of the Year” by the Nature Methods journal in 2010. Increased interests occurred in the applications of optogenetics to explore a myriad of medical and mental health disorders. However, it has not so far been noticed by TCM researchers. We elaborated on an idea that introducing this technique into the field of TCM research to improve diagnosis, treatments, and evaluating the therapeutic effects. In this review, we made a systematic prospect in the theory, feasibility, and application of TCM optogenetics. We mainly focused on applying optogenetic methodologies to make a more comprehensive understanding of TCM.

1. Introduction

Traditional Chinese medicine (TCM), as the core component of international complementary and alternative medicine (CAM), has a history of more than 8000 years in China [1]. Based on empirical knowledge and theories and concepts, TCM has influenced various other Asian medical systems and evolved as a unique system of medical practice [2, 3]. In developed countries, the acceptance of CAM services has increased over the past decade, particularly massage. Data from the censuses of population indicated that Australia (52–69% of those surveyed), Canada (59–60%), the United States (62%), Singapore (76%), and Japan (50%) had used CAM [4]. Due to its unique holistic philosophy, therapeutic theories, and diagnostic methods, TCM has become the cultural treasure of the Chinese nation [5].

TCM mainly involves early intervention, combination therapies, and personalized medicine [6]. The traditional Chinese herb, acupuncture, and other nonmedication therapies are the main research methods, which are good for improving health, preventing, and healing diseases. Compared with western medicine, TCM-induced effects are related to multiple factors and responsible for treating complex diseases because of multicomponent, multitarget, and multipathway [7]; TCM also has low toxicity and side-effects; TCM-targeting preparation has unique advantages in the drug delivery system [8]. However, it has a huge gap between excellent clinical application and insufficient theory investigation. To be understood and accepted by the public and the medical system, TCM has widely investigated and provided more objective shreds of evidence, especially in China [9].

Entering the 21st century, a new era for modernization of TCM was launched with the development of scientific technology. Plenty of evidence and research methods have been produced and updated [10, 11], including molecular
imaging, molecular biology, evidence-based medicine, multivariate analyses, network modeling, “Big Data” research, gene differential expression technology, and multidisciplinary exploration. Unfortunately, owing to the complex targets and pathways, current methods can not completely elucidate the underlying mechanisms of action of TCM researches. Novel biotechnologies are urgently needed to meet the requirements of TCM investigation.

Optogenetics is an emerging way to leverage microbial opsins and molecular genetics to enable temporally precise control of genetically defined neurons in the mammalian brain in vivo with light [12]. Advances in optogenetics have increased exponentially in recent years. The Nature Methods and Science journal praised optogenetics as “Method of the Year” and “Breakthroughs of the Decade,” respectively [13,14]. It has also made many breakthroughs in the past decade. By delivering optical control at the speed (millisecond-scale) and with the precision (cell type-specific) required for biological processing, optogenetic approaches have opened new landscapes for the study of biology in both health and diseases [15]. Although the explorations of this method in biomedicine are increasingly deep and mature, we have not found the relevant optogenetic researches in the field of TCM. Here, we proposed for the first time using optogenetics to uncover the mystery of TCM and its increased applications (Figure 1).

2. Existing Approaches to TCM Research

To unveil the efficacy mechanism of TCM, numerous up-to-date scientific investments have been used in this field. Molecular imaging has been applied in TCM therapy for neurological disorders. It converts classical morphological measures into the assessment of functional, cellular, metabolic, and molecular information in vivo [6] and various other TCM therapies (herbs, formulations, acupuncture, moxibustion, massage, Gua Sha, and diet therapy [16]). Functional magnetic resonance imaging has become an important scientific tool to explore the underlying neural mechanisms of acupuncture [17]. Molecular biology has been widely used in the investigation of the bioactive compounds of Chinese herbs such as Rhizoma Paridis [18] and the molecular mechanisms of diagnosis and treatment of TCM [19]. In the field of evidence-based medicine, Chinese prescriptions, therapies, and dosages were tailored for each patient and assessed through the current standard method of randomized controlled clinical trials. Recently, associated high-throughput omics technologies are dramatically accelerating the pace to discover and analyze the mechanisms of action of herbal formulae and Chinese syndrome [20–22]. Multivariate analyses and network modeling enable researchers to comprehensively identify and evaluate the natural herb’s diversity and functionality [20,23]. TCM network pharmacology methods were created to prioritize disease-associated genes, predict the target profiles and pharmacological actions of herbal compounds, reveal drug-gene-disease comodule associations, screen synergistic multicomounds from herbal formulae in a high-throughput manner, and interpret the combinatorial rules and network regulation effects of herbal formulae [24]. With the current globalization of life sciences and the arrival of “Big Data” research and development, TCM chemical databases, such as TCM Database@Taiwan [25] and HerbBioMap database, and some literature generally provide the main sources of information on the chemical profiles of TCM [26]. The emergence of gene differential expression technology provides a strong arm for TCM plant studies such as Viola yedoensis Makino [26]. This technology enables researchers to assay target-genetic differential expression after TCM treatment in a high-throughput manner [27]. TCM research integrated with other disciplines is progressing. Bioinformatics is used to analyze TCM data and provide biological evidence for the basic understanding of mechanisms, safety, and efficacy of TCM treatments [28]. The nanocarriers are applied to deliver the active ingredients or fractions of TCM [29]. The nonlinear dynamical complex systems (NDS) science informs future studies of the whole systems of TCM [30]. High-tech acupuncture is dedicated to the innovation of traditional acupuncture and the combination of traditional acupuncture and modern technologies. The existing robot-controlled acupuncture (RCA) [31], laser acupuncture [32], electro-acupuncture [33,34], and teleacupuncture [35–38] are all important directions of high-tech acupuncture research. The modernization of acupuncture using high-tech methods can accelerate the process of clinical acupuncture practice, obtain insight into the mechanism of acupuncture, and open up new dimensions in acupuncture researches. These methods are truly providing contemporary evidence to support TCM simplification (Table 1).

Despite the strengths of current technologies, we acknowledge potential limitations that should be considered. First, the uncontrollable quality is a bottleneck for the modernization and globalization of TCM [39]. For an up-to-date database, the quality of TCM is always inaccurate because the chemical profiles are always changing. Second, the current pharmacological approaches are also limited by temporal resolution. They cannot achieve millisecond-scale genetically targeted optical control, which will result in the inability to observe each individual in time and accurately. Third, the mechanism of action in TCM is still unclear. Fourth, the modern connotation of a specific TCM Zheng has not been explained clearly, which is the key to TCM research.

3. Theory of TCM Optogenetics

Up to now, contemporary scientific studies of TCM have revealed only part of its value to global health. To be a wildly acceptable treatment, TCM needs a more robust and reliable technology to completely understand the deep theoretical foundations and clear determined mechanisms [40].

The optogenetic approach is a tool to manipulate cellular function by using optics and genetics to influence the transmembrane of ions [41]. The superiority of non-invasive and precisely targeted with exquisite spatial and temporal precision can report the presence or activity of specific molecular when stimulated by multiple wavelength light [42]. The essence of this technique is a process from
Corresponding with the holistic frame of TCM
High spatiotemporal resolution
The potential of identifying the different Zheng

Figure 1: The theory, feasibility, and application of TCM optogenetics. TCM: traditional Chinese medicine.

Table 1: Selected modern research of TCM in the international journal.

<table>
<thead>
<tr>
<th>Technique/method</th>
<th>Related research in TCM</th>
<th>Functional outcome</th>
<th>Year/Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular imaging</td>
<td>Neurological diseases (MCAO, AD, PD, Stroke)</td>
<td>Monitoring the function of diseases</td>
<td>2013</td>
</tr>
<tr>
<td>Molecular biology</td>
<td>Chinese herb (Rhizoma Paridis)</td>
<td>Assessed the effects of activity component in disease</td>
<td>2015</td>
</tr>
<tr>
<td>RCT</td>
<td>Chinese prescription/herb(Qili Qiangxin Capsules, Xuezhikang)</td>
<td>Entered the FDA clinical trial in the United States</td>
<td>2013</td>
</tr>
<tr>
<td>Omics</td>
<td>TCM Zheng</td>
<td>Offered the long-standing clinical and phenotypic-rich insights at the same time</td>
<td>2013</td>
</tr>
<tr>
<td>Network pharmacology</td>
<td>Chinese herb</td>
<td>Revealed the combinatorial rules and network regulation effects of herbal formulae</td>
<td>2013</td>
</tr>
<tr>
<td>Big data</td>
<td>TCM Database@Taiwan</td>
<td>Provided the main sources of information on the chemical profiles of TCM</td>
<td>2011</td>
</tr>
<tr>
<td>GDET</td>
<td>Chinese traditional medicine plant (Viola yedoensis Makino)</td>
<td>Enabled to assay target-genetic differential expression after TCM treatment in a high-throughput manner</td>
<td>2015</td>
</tr>
<tr>
<td>Nanocarriers</td>
<td>Absorptive method of TCM</td>
<td>Delivered the active TCM ingredients or fractions</td>
<td>2015</td>
</tr>
<tr>
<td>NDS</td>
<td>Models and methods research of TCM</td>
<td>Characterized different constitutional types and document the evolution and dynamics of whole-person healing and well-being over time</td>
<td>2012</td>
</tr>
<tr>
<td>High-tech acupuncture</td>
<td>Traditional acupuncture technique (RCA, RAA, electroacupuncture, laser acupuncture)</td>
<td>Helped clinical acupuncture practice to progress and prove some fundamental principles of traditional acupuncture practice</td>
<td>2009</td>
</tr>
</tbody>
</table>

Source: MCAO, middle cerebral artery occlusion; AD, Alzheimer’s disease; PD, Parkinson’s disease; NDS, nonlinear dynamical complex systems; RCT, randomized controlled clinical trials; GDET, gene differential expression technology; RCA, robot-controlled acupuncture; RAA, robot-assisted acupuncture.

In the research of optogenetics and depression, the optogenetic tool revealed the projection pathway network of neural via stimulating or inhibiting dopamine neurons in the ventral tegmental area (VTA) and bidirectional mediate depression-related behavior [43], while TCM would treat the depression by grasping the Chinese syndrome on the macrography transformed to manipulate each of the subtle parts through Chinese prescription. Any vital movement of organisms was comprised of the function of every single cell. The form of entirety and individual is indivisible. Hence, optogenetics is the best theoretical fit between the positive influence of TCM from the whole to the individual and the reverse study of optogenetics from the individual to the whole. It will become an important bond to combine modern science and TCM. This pattern integrating modern optogenetics into TCM may be applied more widely.
Theoretically, TCM optogenetics may possess three major characteristics: accuracy, simplification, and predictability. The optogenetics will clarify the specific TCM diagnosis and treatment mechanism through exploring the actions of drugs, herbal formulae, acupuncture, and Chinese syndromes and their interrelation, eventually to guide the clinic. Ultimately, the pattern of TCM optogenetics may be built like this: the basic theory of integrating the idea of optogenetics and the philosophy of TCM; the generation, assessment, and application of TCM optogenetics evidence naming pattern; then, the efficacy which needs combining the optogenetic technique and Chinese individualized treatment to inspect the long-term impact.

4. The Feasibility of TCM Optogenetics

The TCM optogenetic approach can provide a new research paradigm for transforming TCM from experience-based medicine to an evidence-based medicine system. We will elaborate on the feasibility of TCM optogenetics in the following aspects.

4.1. Corresponding with the Holistic Frame of TCM in the Brain. Optogenetics includes the use of a variety of genetically encoded probes for physiological parameters ranging from membrane voltage and calcium concentration to metabolism [44]. The key factor for optogenetics is the photosensitive protein. Spatiotemporal precision of neural control was achieved by an optogenetic actuator that utilizes light-driven ion channels or ion pumps for controlling the activity of excitable cells like channelrhodopsin, halorhodopsin, and bacteriorhodopsin [45], while the activation of cells was recorded through optogenetics sensors such as hybrid voltage sensors [46] and RCaMP sensors [47].

Brain function has a crucial role in the development of physiological activities. The ongoing discussion on overlapping neurobiological traits and psychiatric disorders such as depression and substance-related disorders embodied the importance of the human brain [48, 49]. Based on holism, which is one of the classical subjects of study in the philosophy of TCM [50], we can assume this whole brain as a subholism of the TCM theory system. Therefore, the investigation of optogenetics revealing how the brain works in neuroscience is under the holistic frame of TCM. Scientists transferred light-sensitive opsin into any chosen subpopulation of neurons in the brain by using genetic engineering techniques. Then, when light shines on the brain through fiberoptics or other light-guiding tools, only those neurons will be activated or inactivated [51] and the manifestation of brain function will be more intuitive and simple. Light-gated ion channels will be selective to the passage of cations or anions under different wavelengths of light stimulation, such as Cl\(^-\) and Na\(^+\), which will cause changes in the membrane potential between both sides of the cell membrane to achieve selective excitation or inhibition. Channelrhodopsin (ChR) is one of the most classic genes of light-sensing genes [52]. When blue light hits it, it opens up a little hole and allows charged particles (Na\(^+\)) to enter the eye-spot, allowing this eye-spot to have an electrical signal, thereby generating action potentials and making the neurons in a state of excitement (Figure 2). Halorhodopsin is an optogenetic tool that effectively inhibits neuronal activity [53]. When yellow light hits it, it lets other charged particles (Cl\(^-\)) enter the membrane, which puts the neurons at resting potential, thereby maintaining a resting state (Figure 2). This means that TCM optogenetics can observe the neuronal activity of different populations and syndromes in the same encephalopathy and also monitor the effect of some neurons after the intervention of Chinese medicine.

4.2. The Properties of High Spatiotemporal Resolution. The spatiotemporal resolution, offered by optogenetics, is a huge asset for the precise manipulation of cellular processes [54]. It can also be used simultaneously at multiple wavelengths and locations to figure out the presence or activity of specific molecules [18]. Since Karl Deisseroth and his colleagues reported using light-gated cation channel channelrhodopsin to make neurons controllable by light in 2005 [55], the optogenetic approach has been gradually improved. Currently, researchers have found new opsins with more effective inhibition of neuronal activity, which are more sensitive to light stimulation and remain open for a long time [56].

How could the information precisely reach where researchers want it to go? Scientists took the light-sensitive DNA, put it into a gene vector, like a virus, and delivered it into the target cell. The targeted cell used its natural protein-making to fabricate those little light-sensitive proteins and installed them all over the cell and then have the cell which can be activated marked with light. The implications can be introduced into many fields, such as translation medicine [57] and regenerative medicine [58]. Even more amazing is that scientists devote themselves to a higher level optogenetic approach to explore the operation of aneural circuits. Multisteped optogenetics is the strategy to induce expression of the target gene using multi-irradiation to simultaneously explore the anatomy and behavioral functions of known and unknown neurons in vivo [59]. So far, the research of optogenetics has revealed some neural signal pathways and found many bonds between proteins, cells, tissues, and nerve functions [56].

The temporal precision and spatial resolution that optogenetics offers are unequaled by other available methods [60]. Based on the high spatiotemporal resolution, optogenetics will enable precise regulation in both time and space after TCM intervention, especially acupuncture. Although the positive effects of acupuncture have been gradually confirmed, they are still being questioned due to the lack of scientific basis for the specific cellular and molecular mechanisms [61–63]. This characteristic of the high spatiotemporal resolution will clarify the potential sites of action or pathways of acupuncture and even may monitor local physiologic changes in different acupuncture manipulations, needling depth, acupuncture locations at different times.
4.3. The Potential of Identifying the Different Zheng. TCM is a recognition system that involves the unceasing summary, induction, and extraction of the accumulated experience to prevent and treat the common diseases, while Zheng is the core concept of TCM theory. It is for diagnosis of disease states, the advance of treatment effect, and the strategy of individual treatment. The essence of TCM is, as it were, the differences between the Zhengs [64]. Zheng reacts to the type of pathological changes in a certain stage. It tends to reveal the nature of the disease integrally and truly. The classification of Zheng always depends on the intuition and experience of the physician trained in TCM theory [22]. Each Zheng of TCM will involve multiple anatomical tissues and systems in normal conditions. Hence, unclear and nonobjective are disadvantages of TCM syndrome differentiation. On the other hand, Zheng does have the basis of a long-term clinical and rich phenotype division; it indeed provides some right directions for treating the disease. This ultraprecise optogenetic approach is incorporated into a network-like structure of related cells to investigate the molecular basis underlying Zheng. Thus, it is able to determine how each of the Zheng has a cellular activity pathway to achieve the modernization and standardization of TCM and then offer some shreds of evidence [65]. For example, optogenetics may be utilized to observe the discharge of cells in the hypothalamus-pituitary-adrenal axis of kidney deficiency patients. Compared with healthy human, different functions of cells may exist, which have another expression of optogenetics.

Moreover, patients with the same disease might exhibit different Zhengs and should, therefore, receive different treatments. Conversely, patients with different diseases might exhibit the same Zheng and should, therefore, receive the same treatments [66]. Multiple diseases might share one “pattern” and be treated by the same herbal formula, whereas one disease might display several different “patterns” and be treated by multiple formulas [67]. An important application of optogenetics is to associate different functions of cells with phenotypic differences between groups of individuals to obtain phenotype-specific information. Ideally, TCM optogenetics could be served as a potential tool to discriminate against the Zheng of many diseases. In the contrasts of devitalization of heart yang and insufficiency of heart yin, we can turn different kinds of cells on and off through the circuit to find out which one contributes to certain functions and which one goes wrong in certain pathology. The changes in cell membrane potential may be different when applied with the optogenetic approach. For this idea, the TCM optogenetics will offer an evidence-based basis for understanding the foundation of Zheng, the relevance of TCM syndrome and effect, and the relationship between Chinese medical formulas and Zheng. The function of these light-sensitive cells might explain the potential mechanisms and foundations of a specific TCM Zheng (Table 2). Next, it could be promoted to the study of other TCM systems (the five internal organs and the six hollow organs).

5. Potential Applications of TCM Optogenetics

A series of optogenetic methods have been utilized to investigate diseases widely [68–75]. TCM optogenetics will play an unsubstituted role in the future. Hence, we explored potential future applications of TCM optogenetics.

5.1. The Study of Correlation in Zheng and Prescription. The syndrome differentiation of TCM is a process of dynamic change along with the evolution of the disease. In normal conditions, the disease will result in a novel Zheng with time, and the treatment will be changed following the Zheng. TCM optogenetics may diagnose Zheng quicker so
that the use of Chinese formulas may be more accurate and lead to excellent efficiency in the future. In one aspect, this postulate may offer optimization of using Chinese herbs. For example, Buyang Huanwu decoction (BYHWD), a TCM formula, has been recognized as a treatment for coronary heart diseases (CHD) with Qi deficiency and blood stasis syndrome in some studies. Clinical studies have indicated that CHD is associated with the elevation of many inflammatory biomarkers. However, the effects of BYHWD on inflammatory pathways in CHD with Qi deficiency and blood stasis syndrome are rarely known [76]. Optogenetics uses the genetic encoding of light sensitivity (by the expression of microbial opsins) to provide the capabilities for manipulation, recording, and controlling by light with cell specificity and high spatiotemporal resolution in CHD of Qi deficiency and blood stasis. Optogenetics aims to investigate the mechanisms of BYHWD affecting CHD with Qi deficiency and blood stasis syndrome and to confirm optimal dosages of each herb according to the function of the cellular network. If the blood stasis syndrome disappears (i.e., Qi deficiency of CHD), cardiomyocytes will have different optogenetics expression and then could be used to design other corresponding traditional Chinese prescriptions (Fang fang).

In recent years, the exploration focusing on the Zheng and traditional Chinese decoction has become one of the hottest fields of modern TCM research [77]. Employing pharmacological and pharmaceutical sciences is crucial to discuss the efficiency and mechanism of the Chinese formulas in the different levels of prescription of herbs, location, composition, and the object of holistic, tissue, cell, and molecule. It is rare to build a scientific model between Zheng and Chinese decoction. And the biological connotation of one Chinese medicine formula is still unclear [78]. TCM optogenetics will identify target points of multiple Chinese herbal ingredients across the signs and symptoms and then consider this as a constellation or pattern, which is unique to each person [28, 79]. The Zheng of depression, such as liverqi stagnation which results in depression of anger and distress according to TCM theory, can be relieved with an ancient TCM formula called Chaihu-Shugan-San (CSS) [80]. The optogenetic method can be applied to pursue the synapse active pathways of central and peripheral 5-HT release to expose the antidepressant cellular function network of CSS. More importantly, optogenetics can read messages quickly so that they can be synchronized with optical control. This can be achieved by recording “optical fibers” or the reporter proteins, which is a biological sensor of the fluorescent protein fused to the detection of proteins [81]. In this paradigm, the Zheng and Chinese formulas will be more consistent with the concept of evidence-based medicine.

### 5.2. Reveal the Therapy Impact of TCM in Neurological Disorders

With the rapid tendency of the aging society, the incidence of traumatic brain injury is rising sharply [82]. Human neurological disorders have an increasing threat to public health care. As a micro integral, the brain dominates almost all behaviors of our life. Recent years have seen molecular imaging, such as PET and fMRI, which revealed the functions of the whole human brain. These imaging techniques have been applied in TCM therapy for neurological disorders to assess noninvasively disease-specific cellular and molecular levels of living models in vivo [6]. However, the limitation of PET is the inherently low spatial resolution, thus little anatomical information [83]. The fMRI increases the temporal resolution but worsens the spatial resolution. Therefore, only imaging modality cannot provide all the information to comprehensively monitor the effects of TCM therapy in neurological disorders (such as Alzheimer’s disease [6]).

Modulation of defined neural projections (the unique and most versatile features of optogenetics) is well aligned with altered function along pathways of neural communication (a core feature of psychiatric disease) [84]. That is crucial for optogenetic technology and psychiatry. TCM therapeutics, consistent with the small holism of the brain,
has its special advantage over western medicine in treating neurological diseases [85, 86]. It has the characteristics of multiple pathways and multiple targets [87]. With the basic function of these complex mechanisms still under study, the frontier technologies of TCM research are self-evident. Thus, we can observe some specific cells or even the whole brain by the optogenetics after TCM therapy. This may be a tool for real-time detection of TCM and to record the specific trajectories that we want to make explicit.

Furthermore, TCM therapy coherent with molecular imaging methodologies may currently enable researchers to image and manipulate activity from specific neurological disorders of cells with better contrast and resolution, higher speeds, and deeper into brain tissues [84]. One example is the multimodal fMRI platform that provides detailed brain-wide network activation maps for the corpus callosum-specific optogenetic stimulation [88]. This new advance will bring a significant breakthrough in the exploration of TCM therapy.

5.3. Research on the Mechanisms of Acupuncture. Acupuncture is used to shift a person’s unique “climate.” The classic theory recognizes about 365 points, said to be located on 14 main channels (or meridians) connecting the body in a weblike interconnecting matrix. Fine needles are inserted into precisely defined specific points on the body to correct disruptions in harmony. Recent years have seen an increased interest in the use of acupoint stimulation to address the growing numbers of individuals suffering from pain, chronic or acute diseases, or psychological distress [89]. However, effective channels are not detectable by ordinary scientific methods. Although basic researches have begun to elucidate the mechanisms of action of acupuncture, promising results have emerged from clinical studies of acupuncture for emesis [90], low back pain and postoperative dental pain [91], acupuncture analgesia [92–94], and so on. Kim et al. [95] found that acupuncture effects on the methamphetamine- (METH-) induced changes were abolished by optogenetic inhibition of CeA, indicating that the acupuncture effect was mediated through CeA neurons. This finding fills a critical gap in the effects of acupuncture on METH-induced behaviors and neural pathways. This provides strong evidence for studying the mechanism of acupuncture. The value and modernization of acupuncture are worth further studying [35]. Up to now, new technology such as fMRI is beginning to demonstrate that acupuncture has regionally specific, quantifiable effects on relevant structures of the human brain [17]. The efficacy of acupuncture on the outcome measures is still equivocal. Thus, optogenetics has investigative superiority to observe the causal role of intracellular biochemical signals in circuit and animal behavior in acupuncture therapy.

Numerous studies have demonstrated that the nervous system, neurotransmitters, endogenous substances, and Jing Luo (meridians) may respond to needling stimulation and electrical acupuncture [96]. Optogenetics may determine how acupuncture act on different cell types through different acupoint stimulations. In the recent acupuncture general anesthesia experiment, Chen et al. measured the depth of sedation by recording heart rate (HR), mean blood pressure (MAP), and NT index [97]. Through an optical sensor that transmits the cell function signal and photoelectrode, which precisely controls target cells at a millisecond scale, optogenetics will quickly capture the targeted cell type with fire activity and then precisely form a specific mechanism pathway of the acupoint. Moreover, the optogenetic approach could timely and precisely feed back the long-term effect of cell signal. These can accurately unveil how acupuncture generates the efficiency of general anesthesia. Similarly, optogenetics may shed light on the CNS mechanism of acupuncture analgesia and form a basis for future investigations of endogenous pain modulation circuits in the human brain.

With the development of high-tech acupuncture, laser acupuncture may be the rudiments of the integration of acupuncture and optogenetics in the future. As of August 2018, according to statistics from Gerhard Litscher, there were more than 900 research papers on laser acupuncture [98]. The top four countries were China, Austria, ISLAMed.Uni Graz, USA, and Germany. It can be seen that laser acupuncture was extensively researched around the world. Gerhard Litscher reported the results of the first use of blue laser acupuncture needle in 2009 [99]. Compared with subjects (5%–10%) stimulated with red or infrared laser, 80% of subjects stimulated with blue laser acupuncture needle had an immediate deQi-sensation [99]. In addition, the temperature and flux at the Hegu point also increased significantly [99]. Moreover, a series of studies revealed that violet laser stimulation (405nm) can increase the blood flow velocity [100], increase vascular effects on microcirculation at acupoint Dazhui [101], change in skin surface temperature distributions [102], significantly decrease in aortic pulse wave velocity [103], and mediate HR [104, 105].

The existence of laser provides the possibility of activating light-sensitive genes. Therefore, we can introduce some light-sensitive genes into the target cells of the tissues where the acupoints are located, such as skin cells, cardiomyocytes, and brain endothelial cells. When laser acupuncture is performed, these light-sensitive genes are activated to track the precise mechanisms of action of the acupuncture points. If we perform laser acupuncture on multiple acupoints on a certain meridian, we can even verify the traveling routes of the meridian, which exerts beneficial effects in revealing the mechanism of traditional acupuncture. Xiong et al. used a miniature blue light-emitting diode (470 nm) to stimulate S1 activity in ChR2 transgenic mouse and indicated that optogenetic stimulation normalized cortical hyperexcitability through changing neuronal membrane properties and reducing the frequency of excitatory postsynaptic events [106]. However, ChR2 transgenic mice provide a powerful method for optogenetic research of the nervous system but reduced excitability and responsiveness of reticulospinal tracts [107]. Therefore, if we use this model to conduct optogenetic acupuncture experiments, we must consider the adverse effects of this potential factor on the experimental results.
5.4. Combining Optogenetics with Other Technologies. Personalized medicine is significant for it refers to the right treatment for the right individual at the right time in the healthcare world. TCM is gaining increasing attention with the emergence of personalized medicine, characterized by treatment based on syndrome or Zheng differentiation. TCM has the potential to diminish the incidence of adverse drug reactions, eliminate invalid therapy, improve the efficacy of treatments, and ultimately achieve optimal health outcomes [108]. The future trend of applying optogenetics alone or integrated with other technique paradigms, such as omics and chemical analysis, aims to achieve personalized medicine of TCM.

The generation and development of disease are relevant to the structural and functional disorders of disturbed cells and the unbalance of whole body function. Optogenetics provides a basis for linking behavioral functions with cellular and circuit-level activity patterns [109]. Computer imaging or analysis leads to the utilization of optogenetics and obtains the complex target network of disease. Moreover, metabolomics, a powerful tool for understanding and resolving disease-related pathologies, will realize the holistic manipulation of individual diagnostics and therapeutics [110, 111]. Therefore, the combination of the optogenetic approach and metabolomics would do much to help personalized medicine. Besides, the adoption of systematic optogenetic perturbation and metabolomics may explain the multitarget, holistic, and dynamic effects of the individual traditional Chinese prescription and gain the optimum personalized treatment system. In the future, TCM optogenetics must be combined with more technologies to provide a powerful help to explore the mystery of TCM.

6. Conclusion

TCM, as a holistic approach to health, attempts to bring the body, mind, and spirit into harmony. It is an essential part of the healthcare system in several Asian countries, but it is considered a complementary or alternative medical system in most Western countries [112]. The key issue is that the actual value of TCM has not been fully recognized worldwide due to a lack of scientific approaches to its study [113]. During recent decades, the research of optogenetics has been given wide attention by putting light convert to electricity just within a few milliseconds or seconds so that we can understand what necessary role cells play in the circuits in which they are embedded. Approaches to further understand the dynamics of TCM and its targets will likely be developed and may provide deeper insights into the mechanisms for TCM and facilitate its standardization and modernization. Optogenetics is a reductionist method and can also achieve the systematic study of Zheng, herbal formulas, the effect and mechanisms of TCM. Moreover, the combination of optogenetics and other methods will have a profound impact on TCM research. Although TCM optogenetics is still a hypothesis, such a novel approach will initiate new directions and lead to a probable revolution in the modernization of TCM. It also contributes new insights into the current TCM field.

Posed an ever technique of TCM, optogenetics will help uncover the mystery of TCM and increase its application.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

Yang Wang designed this review article. Wei-Kang Luo and Dan Zhou wrote the main manuscript text. Wei-Kang Luo, Jia-Miao Liu, Yang Hang, Zhao-Yu Yang, Yao Wu, and Liang-Lin Zhang revised the paper and were responsible for drawing and sorting out tables. All authors reviewed the manuscript.

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Evidence-Based Complementary and Alternative Medicine


