Therapeutic Synergies in Traditional Chinese Herbal Teas: An Integrative Review of Lonicerae Japonicae Flos and Complementary Constituents

Yaoxu Zhou¹,a*, Jiating Liang¹,b, Chengyong Wang¹,c, Rongting Ye¹,d

¹Research and Development Department, Dongguan Heyme Biotechnology Co., Dongguan, China
*zhouyaoxu@heyme.work, bronny@heyme.work, *wanglei@heyme.work, *geek@heyme.work

Abstract: This review explores the synergistic blend of traditional Chinese herbal tea components, including Lonicerae Japonicae Flos, jasmine, Siraitia grosvenorii, burdock roots, and wolfberry. Each component is selected for its unique therapeutic properties and contribution to overall health benefits. With a resurgence of interest in natural remedies and holistic health, these teas have garnered attention for their potential to restore bodily balance and harmony as per Traditional Chinese Medicine principles. This comprehensive overview delves into the ethnopharmacological background, cultural significance, and scientific evidence supporting the health-promoting effects of these ingredients. Through an examination of their antipyretic, anti-inflammatory, antimicrobial, antiviral, and hepatoprotective properties, this review highlights the tea’s potential in contemporary wellness practices, underscoring the blend’s role in preventive health care and its therapeutic efficacy against a range of conditions.

Keywords: traditional Chinese medicine, herbal tea, Lonicerae Japonicae Flos

1. Introduction

The intersection of tradition and modern wellness practices often reveals gems that have been treasured in various cultures for centuries, yet are only now gaining recognition on a global scale. Among these, traditional Chinese herbal teas stand out as a beacon of natural healing and holistic well-being. Rooted deeply in the rich soil of Chinese culture and history, these teas are not just beverages but are considered integral components of traditional Chinese medicine (TCM). They encapsulate the essence of nature's bounty, offering both preventive and curative solutions to a myriad of health issues, while also serving as daily tonics to enhance overall well-being.

In recent years, there has been a resurgent global interest in natural remedies and holistic health approaches, driven by a growing awareness of the limitations and side effects associated with conventional pharmaceuticals. Amidst this renewed interest, traditional Chinese herbal teas have emerged as subjects of both scientific curiosity and popular adoption. Their complex compositions, which may include herbs, flowers, roots, and fruits, are believed to work synergistically to restore balance and harmony within the body, as posited by the foundational principles of TCM.

This review focuses on a specific blend of traditional Chinese herbal tea, known for its unique formulation that includes Lonicerae Japonicae Flos (honeysuckle flowers), jasmine, Siraitia grosvenorii (monk fruit), burdock roots, and wolfberry (goji berries). Each of these ingredients has been chosen not only for its individual therapeutic properties but also for how they complement each other to enhance the tea's overall health benefits. Together, they create a tea that is not only aromatic and pleasing to the palate but also rich in potential health-promoting effects.

This review aims to delve into the historical roots, cultural significance, and the scientific basis behind the use of each component in this tea blend. By exploring the ethnopharmacological background, formulation, and the pharmacological effects of these ingredients, we seek to provide a comprehensive overview of this traditional Chinese herbal tea, highlighting its potential benefits in the context of contemporary wellness practices.
2. Formulation

The formulation of traditional Chinese herbal teas is a process steeped in history, guided by principles that have been refined over centuries. It is both an art, requiring a deep understanding of the sensory attributes of each ingredient, and a science, necessitating knowledge of the pharmacological actions of the herbs. The blend of Lonicerae Japonicae Flos, jasmine, Siraitia grosvenorii, burdock roots, and wolfberry in this particular tea is a testament to this intricate process, designed to achieve a harmonious balance between flavor and function.

Each component of this tea has been carefully selected for its unique properties. Lonicerae Japonicae Flos, or honeysuckle flowers, are chosen for their potent antiviral and antibacterial properties, making honeysuckle a cornerstone in many traditional Chinese remedies aimed at combating infections and inflammation. Jasmine, with its enchanting aroma, is valued for its soothing effects on the nervous system, making it an excellent addition for stress relief and relaxation. Siraitia grosvenorii, or monk fruit, is known for its intense natural sweetness without the caloric content of sugar, and it also brings a range of health benefits, including anti-inflammatory and antioxidant effects. Burdock roots are selected for their detoxifying properties and are believed to purify the blood and improve skin health, reflecting the TCM principle of treating the exterior by cleansing the interior. Wolfberry, or goji berries, are included for their high antioxidant content and their reputed ability to support vision, kidney, and liver health [1].

The combination of these ingredients is designed to offer a multi-dimensional therapeutic effect. The formulation not only aims to leverage the individual benefits of each component but also to create a synergistic effect where the combined action is greater than the sum of its parts. For instance, the cooling properties of honeysuckle complement the detoxifying effects of burdock roots, while the sweetness of monk fruit enhances the palatability of the tea, making the therapeutic components more enjoyable to consume.

The formulation adheres to traditional methods that emphasize balance and harmony, principles central to TCM. The precise ratios of ingredients are often determined by these principles, seeking to balance the yin and yang, the Five Elements, and other aspects of traditional Chinese cosmology.

3. Ingredients and ethnopharmacology

3.1 Lonicerae Japonicae Flos

Lonicerae Japonicae Flos, commonly known as honeysuckle flower, has a storied place in the tradition of ethnopharmacology, particularly within the context of TCM. In TCM, honeysuckle has been utilized for centuries, revered for its cooling and detoxifying properties. It is classified as a herb that clears heat and removes toxins from the body, making it a preferred choice for treating febrile diseases, infections, and inflammations. The flower is believed to affect the Lung, Heart, and Stomach meridians, according to TCM theory, and is used to treat a variety of conditions ranging from the common cold and flu to more severe infections like pneumonia and dysentery.

The pharmacological interest in Lonicerae Japonicae Flos stems from its diverse array of bioactive components, including chlorogenic acid, luteolin, and a variety of flavonoids. These compounds are credited with the flower's notable antiviral, antibacterial, anti-inflammatory, and antioxidative activities. Scientific studies have corroborated traditional uses, demonstrating, for example, that chlorogenic acid exhibits significant antibacterial and anti-inflammatory effects, while flavonoids found in honeysuckle are potent antioxidants that can scavenge free radicals, contributing to the plant's overall therapeutic efficacy [2, 3, 4, 5].

Recent research has also explored honeysuckle's potential in treating viral infections, including influenza and severe acute respiratory syndrome (SARS), highlighting its antiviral capabilities. These studies provide a scientific basis for the ethnopharmacological use of honeysuckle and support its continued application in herbal medicine [6, 7].

3.2 Jasmine

Jasmine, scientifically known as Jasmínnum officinae, is a flower renowned not only for its captivating fragrance but also for its significant role in the ethnopharmacological practices of various cultures.
In traditional healing practices, jasmine has been cherished for its soothing, anti-anxiety properties, believed to calm the nervous system and promote a sense of relaxation and well-being. This aligns with its widespread use in aromatherapy, where jasmine's scent is utilized for its potential to alleviate stress, anxiety, and depression, fostering a tranquil mental state.

Beyond its aromatic benefits, jasmine has been utilized in traditional medicine for its antiseptic, antibacterial, and antiviral properties. It has been applied in the treatment of skin disorders, wounds, and ulcers, leveraging its ability to promote healing and prevent infection. Traditional practices also acknowledge jasmine's potential in relieving menstrual discomfort, further highlighting its diverse therapeutic applications [8].

Recent scientific research supports many of jasmine's traditional uses, identifying several bioactive components, including linalool, benzyl acetate, and jasmine lactone, which contribute to its pharmacological properties. Studies have shown that these compounds can have sedative effects on the central nervous system, validate its antimicrobial activity, and offer anti-inflammatory benefits [9, 10].

### 3.3 Siraitia grosvenorii

Siraitia grosvenorii, widely known as monk fruit or Luo Han Guo, has been a staple in TCM for centuries, valued for its intense natural sweetness and medicinal properties. It is primarily known for its use in treating respiratory ailments, such as coughs and sore throats, reflecting its role in soothing irritation and inflammation in the respiratory tract. The fruit is also traditionally used to promote longevity and enhance immunity, attributed to its antioxidant properties and ability to combat free radicals.

The unique sweetness of monk fruit comes from mogrosides, which are glycosides that provide sweetness without the caloric impact of sugars, making it an ideal natural sweetener for those managing diabetes or looking to reduce sugar intake. Beyond its sweetening properties, mogrosides have been studied for their antioxidative, anti-inflammatory, and anticancer effects, offering scientific support for the traditional uses of monk fruit [11, 12, 13].

Recent research into the ethnopharmacology of Siraitia grosvenorii has expanded our understanding of its potential health benefits. Studies have highlighted its ability to lower blood sugar levels, reduce oxidative stress, and protect against diabetes and obesity-related diseases. Furthermore, monk fruit extracts have shown promising results in preclinical studies for their anticancer properties, potentially offering new avenues for cancer prevention and treatment [14, 15].

### 3.4 Burdock roots

In TCM, burdock roots are esteemed for their blood purifying and detoxifying properties. They are believed to clear heat, relieve toxicity, and improve skin health, making them a common remedy for acne, eczema, and psoriasis. This aligns with the holistic approach of TCM, where the condition of the skin is often seen as a reflection of internal health, particularly the state of the liver and blood. Burdock roots are also used to promote digestion and address gastrointestinal issues, reflecting their broad therapeutic range.

Western herbalism similarly values burdock roots for their detoxifying effects, often employing them in cleansing teas and tinctures aimed at supporting liver function and purifying the blood. Additionally, burdock is appreciated for its anti-inflammatory and antioxidant properties, contributing to its use in managing arthritis and metabolic conditions [16].

Recent scientific investigations into burdock roots have identified several bioactive compounds, including inulin, flavonoids, and lignans, which underpin many of their traditional uses. Inulin, a prebiotic fiber, supports gut health and digestion, while flavonoids and lignans exhibit potent antioxidant and anti-inflammatory activities. These findings provide a scientific basis for the ethnopharmacological use of burdock roots, supporting their efficacy in promoting skin health, detoxification, and overall well-being [17].

### 3.5 Wolfberry

In TCM, wolfberry is highly esteemed for its ability to nourish the Yin, improve blood circulation, and enhance the health of the liver and kidneys. It is traditionally used to bolster visual acuity, support immune function, and promote longevity. The wolfberries are also believed to moisten the lungs and are...
commonly prescribed to treat dry cough and other respiratory ailments. This wide array of uses underscores the holistic approach of TCM, where wolfberry is utilized to maintain balance and harmony within the body.

The global appeal of wolfberry in recent years is largely due to its rich nutritional profile, including high levels of antioxidants, vitamins, and minerals. These nutrients contribute to the berry's reputed health benefits, such as improving eye health, protecting against aging, and enhancing immune response. Scientific studies have validated several of these traditional uses, highlighting wolfberry's potential in preventing chronic diseases, improving metabolic health, and supporting healthy aging through its antioxidative and anti-inflammatory properties [18, 19].

Research into wolfberries reveals the presence of unique bioactive compounds, such as polysaccharides and carotenoids, which play significant roles in its health-promoting effects. These findings provide a scientific basis for the traditional consumption of wolfberry and its incorporation into modern dietary supplements and health foods [20].

4. Pharmacological Effects

4.1 Antipyretic effect

Lonicerae Japonicae Flos has been traditionally recognized for its ability to alleviate heat and detoxify the body. Modern pharmacological studies have extensively investigated its mechanism of heat clearance. Recent research has shown that Lonicerae Japonicae Flos increases the levels of nitric oxide (NO) and interleukin-6 (IL-6) in febrile rats, leading to antipyretic properties, protection against free radical damage, and immune enhancement. Furthermore, experiments conducted on yeast-induced fever model mice and xylene-induced inflammatory model mice demonstrated that different doses of Lonicerae Japonicae Flos exhibited dose-dependent antipyretic and anti-inflammatory effects. Additionally, it was observed that the antipyretic and detoxifying effects of Lonicerae Japonicae Flos were associated with the inhibition of tricarboxylic acid cycle metabolic pathway in rats, resulting in decreased levels of succinic acid, α-ketoglutaric acid, and malic acid, meanwhile increasing tricarboxylic acid intermediates such as 3-hydroxybutyric acid, leucine, and isoleucine [7].

4.2 Anti-inflammatory effect

Honeysuckle flower is highly regarded in TCM for its cooling and detoxifying properties, which are believed to be effective in treating febrile diseases, infections, and inflammations. The anti-inflammatory effect of Lonicerae Japonicae Flos can be attributed to its bioactive components, including chlorogenic acid and various flavonoids. Chlorogenic acid has been shown to exhibit significant antibacterial and anti-inflammatory effects, which can help reduce inflammation and support the body's immune response. Flavonoids found in honeysuckle are also potent antioxidants that possess anti-inflammatory properties, helping to reduce oxidative stress and prevent cellular damage [7].

Among its various health benefits, Siraitia grosvenorii also exhibits anti-inflammatory effects, primarily due to its content of mogrosides. These glycosides are not only responsible for the fruit's sweetness but also exhibit antioxidative and anti-inflammatory activities. Studies suggest that mogrosides can reduce inflammation by inhibiting the production of inflammatory markers and protecting cells from oxidative stress, which is a key contributor to inflammation [21, 22, 23].

Burdock roots are traditionally used for their blood-purifying and detoxifying effects and have been shown to possess anti-inflammatory properties. This is attributed to several bioactive compounds present in the roots, including inulin, flavonoids, and lignans. Inulin supports gut health and can indirectly influence inflammation through the modulation of gut microbiota. Flavonoids and lignans are potent antioxidants with anti-inflammatory activities. They work by neutralizing free radicals and inhibiting the pathways involved in the inflammatory process. This makes burdock roots effective in managing conditions characterized by inflammation, such as arthritis, eczema, and psoriasis.

The mechanisms behind the anti-inflammatory effects of these plants involve the inhibition of inflammatory cytokines, suppression of the nuclear factor kappa-light-chain-enhancer of activated B cells (NF-κB) pathway (a key regulator of inflammation), and the reduction of oxidative stress. These mechanisms contribute to the therapeutic potential of the tea in treating inflammatory conditions.
4.3 Antimicrobial effect

The antimicrobial effects of Lonicerae Japonicae Flos and jasmine are attributed to their abundant bioactive components, offering promising avenues for natural remedies against a range of microbial infections. Honeysuckle contains compounds such as chlorogenic acid and flavonoids, which exhibit significant antibacterial, antiviral, and potentially antifungal activities. These substances function by disrupting microbial cell structures, inhibiting vital enzymes, and interfering with nucleic acid synthesis, effectively combating various pathogens. Similarly, Jasmine possesses essential oils including linalool and benzyl acetate alongside other bioactive molecules that have demonstrated antimicrobial action against a spectrum of microorganisms. This mechanism likely involves the disruption of cell membranes and inhibition of microbial growth, validating the traditional use of both plants in treating infections while supporting their potential as sources for developing novel antimicrobial agents in response to increasing antibiotic resistance [7].

4.4 Antiviral effect

Research has extensively demonstrated the antiviral efficacy of Lonicerae Japonicae Flos across various studies, showcasing its inhibition against a wide array of viruses including influenza A, respiratory syncytial virus, and herpes virus, among others. Key compounds such as secoxyloganin significantly restrict virus growth and replication, with Lonicerae Japonicae Flos modulating critical pathways like NF-κB, mTOR, and T cell signaling to exert its therapeutic effects. Furthermore, flavonoids, polysaccharides, and secoiridoid glucosides within Lonicerae Japonicae Flos have been identified as active antiviral components. In vitro and in vivo experiments reveal its potential against avian influenza, coxsackie virus, and even HIV, with some Lonicerae Japonicae Flos batches outperforming the antiviral drug ribavirin against H1N1. Additionally, its antiviral properties extend to combating HBV infection, suggesting Lonicerae Japonicae Flos could serve as a dietary supplement for hepatitis B. The broad-spectrum antibacterial and antiviral properties of Lonicerae Japonicae Flos, coupled with its heat-clearing and detoxifying effects, position it as a promising candidate for developing new drugs, especially highlighted by its use in Lianhua Qingwen capsule for COVID-19 treatment. This highlights Lonicerae Japonicae Flos's potential not only in traditional medicine but also in contemporary therapeutic interventions against viral diseases, including COVID-19, by reducing symptoms like fever and improving respiratory conditions [6, 7].

4.5 Hepatoprotective effect

Lonicerae Japonicae Flos, burdock roots, and wolfberry have shown promising hepatoprotective effects, as evidenced by a growing body of research. Lonicerae Japonicae Flos, through its saponins and flavonoids, has been demonstrated to mitigate acute liver injury and fibrosis by modulating serum markers such as SOD, MDA, AST, ALT, and inflammatory cytokines like IL-6, alongside enhancing antioxidant levels (SOD and GSH-Px) in animal models. These effects are attributed to the modulation of the MAPK signaling pathway, specifically impacting the ERK and JNK pathways without affecting the p38 pathway [7].

Burdock roots, rich in chlorogenic acid, offer a different approach to liver protection by regulating lipid metabolism. Studies have shown that chlorogenic acid can significantly reduce lipid accumulation and enhance β-oxidation in HepG2 cells through the AMPK/ACC/CPT-1 pathway [24, 25].

Wolfberry, rich in polyphenols, antioxidants, total sugar, and protein, demonstrates significant efficacy in alleviating liver injury induced by toxicants like CCl4 in mice. It achieves this by improving histopathological changes, reducing liver biochemical indices, and enhancing antioxidant capacity, thus offering protection against oxidative liver injury [26, 27].

In summary, the tea blend exhibit significant hepatoprotective effects through various mechanisms, including modulation of antioxidant activity, lipid metabolism regulation, and enhancement of the body's detoxification pathways. These findings not only reinforce the therapeutic potential of these natural products in liver health but also open avenues for further research into their clinical applications and the underlying mechanisms of their hepatoprotective actions.

5. Conclusion

The convergence of traditional Chinese herbal teas with modern health practices opens a fascinating
chapter in the narrative of natural remedies. This review has illuminated the depth of cultural wisdom and scientific research surrounding a specific herbal tea blend, emphasizing the harmonious interplay between Lonicerae Japonicae Flos, jasmine, Siraitia grosvenorii, burdock roots, and wolfberry. Each component, revered in Traditional Chinese Medicine for its unique healing properties, contributes to a comprehensive health-promoting infusion that resonates with contemporary wellness paradigms.

The tea blend leverages the antipyretic, anti-inflammatory, antimicrobial, antiviral, and hepatoprotective effects of its components, offering a holistic remedy that aligns with modern wellness trends towards natural and preventive health care. Scientific investigations into the pharmacological effects of these ingredients provide a basis for their traditional uses and suggest potential benefits in treating contemporary health issues, including infections, inflammation, liver diseases, and the challenges posed by modern lifestyle factors. The integration of traditional knowledge with contemporary scientific research presents a compelling narrative for the continued exploration and adoption of traditional Chinese herbal teas in global wellness practices. This review underscores the potential of these ancient remedies in contributing to modern health objectives, paving the way for further research and the development of natural, efficacious health supplements.

References


