

-

-

-

1

XX

XX

DNA

XX

2

2.1

1

2

:

3

4

5

6

:

7

8

APP

9

2.2

1

2

XX

3

4

/

5

6

7

8

9

10

11

2.3

XX

3.

”

4.

1

2

3

5.

1.

/

1

3

2

3

3

2.

2

1.

word

pdf

2024+

+

wfcms_award@vip.163.com

2.

1

-

19

B 1011

100101

86-10-58650286/58650089

**G d a c C R c da F "I a a A a d
C b C M d c - Ac A a d M d ca Sc c "**

The purpose of this document is to assist the recommender to complete the recommendation form of "International Award for Contribution to Chinese Medicine- Achievement Award in Medical Science ". The recommendation form should be filled in by the recommendation unit or individual that

This part mainly supports the panel of judges to evaluate "what is the representative achievement(s) of the candidate". It is mainly described in those aspects such as the manifestations of the representative achievement(s), the technical points, the academic positioning as well as specific scientific or applying issues to be addressed.

Ma a

It refers to the form in which the achievement(s) are available for application, such as theory, technology, methods, solutions, discoveries, equipment, software, standards, etc. It can also coexist in multiple forms as described above, but the achievement(s) of various forms should be closely linked and the logical relationship can be clear to form a whole.

Theory It refers to the systematic theoretical achievement(s) that have guiding significance for practice in the fields of foundation, clinical, application or management. Such as: academic experience system of famous TCM practitioner, a management mode in clinical field, etc.

Discovery It refers to new discoveries in the basic and clinical fields in terms of substances, components, molecular or biological structures and functions, relationship between indicators, biological mechanisms, etc. Such as: the possible mechanism of a drug, or the syndrome distribution of a disease, etc.

Technology It refers to various operation methods and skills used in disease prevention, screening, diagnosis, treatment and rehabilitation and promotion of health, life and survival quality improving, techniques and skills in cultivation, processing, extraction and research of Chinese medicine, etc. For example: acupuncture, massage, moxibustion treatment techniques, etc.

Method It refers to the thoughts, steps and behaviors used in diagnosis and intervention of traditional Chinese medicine, syndrome differentiation and treatment, clinical evaluation, and research on traditional Chinese medicine. For example: TCM treatment rules, syndrome differentiation methods, clinical evaluation methods, detection methods, etc.

Recipe It refers to various traditional Chinese medicine prescriptions, traditional Chinese medicine components or extracts and various dosage forms.

Scheme It refers to the combination of different prescriptions, methods and / or technologies for specific clinical and research needs. Such as: fire needle combined with cupping for comprehensive treatment of acute herpes zoster.

Equipment It refers to instruments, equipments, utensils, materials, etc. produced under the guidance of Chinese medicine theory for prevention, health care, diagnosis, treatment, etc., or for resource protection, planting, processing, research, etc. of Chinese herbal medicines. Such as pulse diagnostic equipment, therapeutic equipment, acupuncture needles, etc.

Software It refers to series of computer data and instructions organized in a specific order. Such as various data platforms, application software, mobile APP, etc.

Standard It refers to a normative document that is formulated by consensus and approved by a recognized institution for joint use and reuse in order to improve the order and benefits within a certain range. Such as guidance, specifications and expert consensus.

T c ca

Briefly and concisely describe the scientific content, technical content, functional functions, and

scope of application of the achievement.

Theoretical achievement(s) should describe their core concepts, theoretical framework, technical points and application principles, etc.

Discovery achievement(s) should describe the specific components, molecular or biological structure, physicochemical properties and biological activity functions of the newly discovered substances; the association and mechanism discovery should express the specific qualitative and quantitative relationship between the relevant indicators; relationship between acupoints and XX cell distribution, etc.

Technical achievement(s) should describe its core technical content: such acupoints position, needling methods, and addition and subtraction of the formula; technical operation methods: such as device preparation, operation steps and key technical links (requires specific to clear technical parameters), precautions, scope of application, etc.

Method achievement(s) should describe the theoretical basis, implementation key points, and usage of relevant prescriptions, etc.

Recipe achievement(s) should describe the main prescription composition, usage, origin and inheritance, and principles of prescriptions.

Scheme achievement(s) should describe the selection and use of the main treatments, prescriptions, techniques, etc. involved in the plan (which can involve multiple treatments, prescriptions, techniques, etc.) and the core technology of the overall plan.

Equipment achievement(s) should describe the parts acting on the human body, the functions and principles of the equipment, etc.

Software achievement(s) should describe the main functional modules of the achievement(s) and their scope of application, etc.

Standard achievement(s) should describe the standard content, including the name, scope, standard core technical content, and issuing organization, etc.

Clinical achievement(s) should describe the composition, function, indications of prescriptions (schemes, techniques, etc.), etc.

Comprehensive achievement(s) should clearly describe each sub-achievement according to its scientific content, function, and scope of application, and then connect the various parts into an organic whole, avoiding mechanical listing.

Acad c P

Clearly describe the specific problems that the achievement can solve. When describing academic positioning, please note:

The academic positioning and specific scientific or applied problems being solved should be clear and unambiguous. For example, the clinical plan should be specific to the solve problems in clinical treatment, prevention of disease occurrence, development and prognosis, such as the improvement of certain clinical indicators or outcomes. It is not appropriate to describe in too general terms, such as "playing an important role in the prevention and treatment of XX disease".

(3) T c ca Ad a a Ac

The content of this part mainly supports the panel of judges to evaluate the "what are the advantages of the achievement".

(4) Major Academic and Industrial Contributions

This part mainly supports the panel of judges to evaluate the candidate's representative achievements in the field of academic, industry and social contributions.

Academic contributions may include:

Proposing solutions to problems in a certain discipline may lead to changes in the field's research direction, category, perspective (prospective) or significant advances in the domain's cognitive system; or create a new theory or important advancement on a subject, and have recognized important theoretical or practical discoveries, thereby promoting the development of Chinese medicine.

Industrial contributions may include:

Promote the development of Chinese medicine industry and services such as promoted the development of the health industry in a certain area, supported the research and development of certain medical and health-related products, supported certain medical and social services, improved the ability of clinical services in certain areas, and saved medical expenses.

Social contributions may include:

The positive impact and role of the achievement(s) played in the public sphere of society. For example, improved social awareness and public popularity in certain fields related to traditional Chinese medicine, supported the protection or sustainable use of certain public natural resources, and provided effective measures to deal with health-related social issues such as aging, etc.

(5) Research and Academic Contributions to the Internationalization of TCM

This part mainly supports the panel of judges to evaluate the candidate's representative achievements in the development of the internationalization of traditional Chinese medicine.

6. Scientific Achievement

The rewards listed should be closely related to the candidate's representative achievement(s), and be related to science and technology.

7. Attachments

The supporting documents related to the contents of the recommendation form can be attached to the recommendation as an attachment.

1. **Essential Papers:** Technical documents, databases, etc. /

The full text of representative papers should be attached (no more than 3 items, if the paper is in a language other than Chinese or English, please submit a Chinese or English abstract at the same time).

Covers, authors, catalogs and copyright information pages should be attached to the works related to the representative achievement(s) (no more than 3 items).

Award certificate or other supporting documents.

2) **Other Attachments:** CDs, audio, video, etc. (no more than 2 types in total).

8. Recommendation Form Submission

Recommendation Form should be converted to PDF version (with signature of recommender or stamp from recommendation unit), and submit to E-mail: wfcms_award@vip.163.com.

Contact us

Address: Room 1011, Building B, Wealth Garden, No.19 Xiaoying Street, Chaoyang District, Beijing China

Post code: 100101

Contact person: Shen Dan, Liu Qiang

Telephone: 86-10-58650286/58650089

E-mail wfcms_award@vip.163.com

Official website www.wfcms.org