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Cohort Profile: A natural population cohort study on long-lived adults: West China Longevity and Aging Procedure (WCLAP)

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Cohort Profile: A natural population cohort study on long-lived adults: West China Longevity and Aging Procedure (WCLAP)

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43 **WORD COUNT: 4176 words.**
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ABSTRACT

Purpose: The West China Longevity and Aging Procedure cohort study (WCLAP) aims to provide guidance for older adults in western China with the aim of improving quality of life, reducing the burden of family care, summarizing the characteristics of longevity lifestyles, building a Chinese-longevity-population biobank, and exploring the mechanisms underlying population aging.

Participants: Since the establishment of the WCLAP research baseline in 2018, a population of 1,537 adults aged 80 years and above, living in the community, have been enrolled in the program as research participants. Of these, 231 are aged 100 years and above. Participants are followed up every year.

Finding to data: WCLAP data is collected in 5 hospital research sub-centers strategically located adjacent to the national "Longevity Townships" of Chengdu Ziyang, Leshan, Yibin, and Pengshan. Data collection included a comprehensive assessment of the participant's health (including physical, psychological, social, common chronic disease assessments), instrumental tests (body composition and muscle percentage), and the collection of biomedical-biobank samples (include blood, urine, feces, hair, and urine).

Future plans: Through the annual cohort follow-up, survival-related information is collected at a group level. Analysis of biological samples facilitates biological characterization at the microscopic level through proteomics, metabolomics, genomics, and other techniques. Baseline data, group-level follow-up data, and microbiological examination data are integrated together to provide an evaluation tool, exploring sarcopenia, disability, dementia, caregiver burden, aging biomarkers, and other influencing factors.

Registration: The WCLAP was approved by the Medical Ethics Committee of the West China Hospital of Sichuan University (Reference Number: 2018-463), and registered with the China Clinical Trial Registration Center (Registration number:

ChiCTR1900020754).

Keywords: Natural population; Long-lived adults; Cohort study; Sarcopenia; Frailty; Dementia.

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INTRODUCTION

The increasing age of the population has become one of the main factors affecting the quality of life globally. As the elderly population increases, age-related chronic conditions contribute to the global healthcare burden and are anticipated to become the next global public health challenge[1] There is much research ongoing to determine how best to achieve healthy aging, improve quality of life in old age, and reduce the burden on family caregivers of elderly disabled relatives. As such, a great investment is being driven into the field of aging health in various countries. In 2018, the population of people aged over 64 surpassed that of children under 5 for the first time. By 2050, it is predicted that nearly 20% of the world's population will be over 65[2]. Consequently, the workforce in social production is likely to face increased life pressure and social responsibility. It is important to establish a balance between social burden and social productivity, and a good strategy is required to achieve this.

In 2000, China was acknowledged to have an aging society. A national survey conducted by the National Bureau of Statistics reported China's elderly population (defined as those aged 60 and over) to have reached 249 million at the end of 2018, comprising 17.9% of the total population; with those aged 65 and over numbering 167 million, accounting for 11.9% of the total population[3]. This rate of aging is projected to increase further to 24.7% in the next 25 years[4]. In 2010, Chinese scholars reported the total number of people over 60 to be 178 million, accounting for 13.32% of the total population and predicted that by 2030, this will reach 359 million. By 2050, the total number of people over 60 is estimated to reach 448 million, accounting for about 40% of the total population, with a serious impact on quality of life[5, 6]. In the future, with further advancements in technology and human intelligence, China is expected to face more severe consequences from this aging society.

The elderly population of longevity townships in China has different behavioral characteristics to those in Europe and America, including the variety and structure of dietary intake, economic level, educational background, psychological health (anxiety, depression), the provision of family care, and physical activity. The present research

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4 aims to focus on the behavioral characteristics associated with high-quality survival and
5 longevity of the elderly population in China's longevity areas. This will be achieved by
6 assessing the lifestyles at a large scale and the biological multi-omics at the microscopic
7 scale. This study aims to summarize the characteristics associated with longevity in this
8 special population of elderly Chinese people. By starting from the concept of primary
9 prevention, this study aims to characterize behaviors associated with a long and healthy
10 and longevity life, providing government departments with evidence supporting public
11 health primary prevention strategies. Conversely, through the testing and analysis of
12 biological samples with the help of metabolomics, proteomics, and other methods,
13 biomarkers of healthy aging will be identified to provide a basis for the future
14 development of anti-aging drugs and the treatment of age-related diseases.
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28 **COHORT DESCRIPTION**

29 **Study design and setting**

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33 The design and baseline of WCLAP were formed in 2017 and 2018, respectively, with
34 the plan of conducting an annual cohort follow-up. WCLAP was designed to be a
35 prospective dynamic cohort study across 4 medical and health institutions in the
36 National Longevity Region in western China. From October 10, 2018, to December 1,
37 2019, WCLAP successively established baseline research subcenters in five longevity
38 regions in western China; Chengdu (The West China Hospital of Sichuan University),
39 Ziyang (Ziyang Zhonghua Hospital), Leshan (The First People's Hospital of Leshan
40 City), Meishan (Pengshan Traditional Chinese Medicine Hospital of Meishan City),
41 and Yibin (The Second People's Hospital of Yibin City). The data collected by each
42 sub-center were collated at the West China Hospital of Sichuan University (WCHSCU).
43 All biological samples were collected according to standardized operational processes
44 and stored in the biological specimen bank of the West China Hospital of Sichuan
45 University.
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Ethical approval

The WCLAP was approved by the Medical Ethics Committee of the West China Hospital of Sichuan University (Reference Number: 2018-463), and registered with the China Clinical Trial Registration Center (Registration number: ChiCTR1900020754).

Data collection

Data collection comprised (1) the completion of a questionnaire survey, (2) a full physical examination, and (3) biological specimen collection and laboratory tests.

The design of the questionnaire was based on the National Health and Aging Trends Study (NHATS) created by the Johns Hopkins University[7] and applied to the population of western China. The contents of the questionnaire survey comprised basic demographic characteristics, social activity, family longevity, health and disease status, lifestyle behaviors, and evaluation scales. Before the formal use of the questionnaire, our team carried out pre-test among the old adult in the community to continuously verify the reliability and validity of the questionnaire, and finally confirmed the final version of the questionnaire tool.

The physical examination included measures of grip strength, pace, body mass index (BMI), blood pressure, skinfold thickness at the triceps, the sit-up test, and body composition. Before data collection, all test instruments were calibrated according to manufacturer guidelines.

Biological specimen collection for laboratory testing included blood, urine, stool, saliva, and hair. Subjects were provided with a free routine screening of their blood and urine samples within one month of their physical examination.

Study subjects

Participants were recruited from the National Longevity Region in Western China. The

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4 eligibility criteria were as follows:
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- 6 1. Participants agreed to participate in the study and signed an informed consent form.
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- 8 2. Participants were aged 80 years old or older (according to their identification card).
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- 10 3. Participants had lived in the locality for at least 1 year.
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- 12 4. Participants were willing and able to cooperate with the evaluator in the local
- 13 language to complete the 30-minute evaluation.
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18 Exclusion criteria:
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- 20 1. Unwillingness to sign the informed consent form, complete all assessment content
- 21 independently.
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- 23 2. The presence of metal implants in the body, such as stents, artificial joints, pins,
- 24 plates, or cardiac pacemakers.
- 25
- 26 3. Being under the age of 80 (according to their identification card).
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- 28 4. Having a life expectancy of under 6 months (diagnosed by medical institution).
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39 **Sampling method**

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41 A multi-stage cluster sampling method was used as follows:
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- 43 1. The study population comprised the population of elderly adults across the varied
- 44 topography and landforms of the national longevity area in western China, including
- 45 hills, basins, mountains, and plains.
- 46
- 47 2. Given the two factors of the geographical environment and the extent of the national
- 48 longevity areas, four cities in western China were selected as sub-centers for the study,
- 49 namely Meishan, Ziyang, Yibin, and Leshan.
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- 51 3. Given the influence of many factors, including the convenience of transport routes,
- 52 the willingness of municipal/county/village-level government bodies to cooperate, the
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4 sizes of local populations, the distances between collection points and local sub-centers,
5 and local acceptance of modern medicine, districts were selected adjacent to each sub-
6 center. These were Pengshan District (adjacent to Meishan City), Yanjiang District
7 (adjacent to Ziyang City), Cuiping District (adjacent to Yibin City), and Shizhong
8 District (adjacent to Leshan City).
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14 4. In each of the above districts, a number of towns (10 towns from Pengshan, 17 towns
15 from Yanjiang, 12 towns from Cuiping, 12 towns from Shizhong) were randomly
16 selected based on factors such as accessibility, population size and structure.
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21 5. Data collection was conducted at each research site, facilitated by preliminary
22 communication with government departments, sub-centers, and community
23 organizations at all levels of the project site, to initiate social mobilization and publicity
24 for the study. Residents of each of the selected towns were invited to voluntarily
25 participate in the study. Our team will provide each participant with free medical
26 examination service (about 90 USD) and long-term health follow-up service (free
27 hospital referral service will be provided if necessary) as compensation.
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35 **Baseline evaluation**

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37 The baseline assessment was completed in 2019, whereby 1,546 elderly adults
38 participated. The baseline assessment included the survey, biological sample collection,
39 and physical examination as detailed above.
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44 The questionnaire included basic personal information, information about social and
45 support networks, social microenvironment, religious beliefs, family longevity, chronic
46 disease, health self-assessment, eating habits, household drinking water, smoking status,
47 alcohol/tea intake, physical exercise, and daily and leisure activity. This was achieved
48 using validated assessment tools, and where possible those designed specifically for use
49 in elderly populations; Activities of Daily Living (ADL), Instrumental Activities of
50 Daily Living (IADL), Clinical Frailty Scale, Social Support Rating Scale (SSRS),
51 Pittsburgh Sleep Quality Index (PSQI), the short form of the multi-nutritional
52 assessment (MNA-SF), mini mental-state exam (MMSE), the Generalized Anxiety
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Disorder questionnaire (GAD-7) and the Geriatric Depression Scale (GDS-15). The questionnaire contents are detailed in Table 1.

Table 1: The main contents of the questionnaire survey

Questionnaire Frame	Content Description
Basic personal information	Name, gender, age, ID number, place of birth, length of local residence, local residential address, telephone number (her/himself + relatives), Educational background, nationality, language (minority language), main occupation before 60 years old, etc..
Social network & support	Childbirth (number of sons and daughters), family situation, family financial control, family respect, home care, family function, neighbor/friend relationship, support and assistance, marriage/spouse situation, etc.
SRSS Scale	Social support evaluation, including friends, neighbors, family, asking for help, talking, etc.
Social microenvironment	Family living area, source of income, annual family income, and economic satisfaction.
Religious belief	Religious type, religious activities
Longevity Family Survey	Long-lived relatives, family history of genetic disease
History of chronic disease	Types of chronic diseases, hospitalization, medical insurance, medical expenses in the past year, satisfaction with medical conditions, timely medical treatment, etc.
Health self-assessment	Limitation of activity, physical state, emotional state, pain, self-feeling, etc.
Eating habits	The number of meals per day, the amount of food, the

	combination of meals, whether or not breakfast, salt intake, cooking methods, eating speed, taste preference and dietary intake structure/frequency/type.
MNA-SF Scale	BMI, psychology, calf circumference, mid-arm circumference diet, etc.
Household drinking water	Type/source of drinking water.
Smoking	Smoking history, age of first smoking, cigarette type, smoking cessation history, smoking status of family members, second-hand smoke inhalation status.
Alcohol intake	Drinking history, first drinking age, drinking frequency and type.
Tea intake	Whether to drink tea now and in the past, age of first drinking, tea type, daily intake (ml).
Physical exercise	Whether physical exercise is performed now and in the past, age at physical exercise start and end.
Daily & Leisure activity	Housework, farming, raising poultry, reading, playing mahjong, TV, radio, chat in teahouses, etc.
ADL Scale	Daily living ability assessment, including eating, walking, dressing, bathing, etc.
IADL Scale	Instrumental assessment of activities of daily living, including cooking, taking medicine, shopping, calling, etc.
Frail Scale	Fatigue, endurance, walking, illness, weight loss.
PSQI Scale	Sleep assessment
MMSE Scale	Cognitive function assessment, including orientation, memory, attention, calculation, meeting ability, language ability.

GAD-7 Scale	Anxiety assessment, including nervousness, worry, irritability, fear, etc.
GDS-15 Scale	Depression assessment, including feelings of helplessness, memory, getting help, difficulty, boredom, emptiness, etc.

Note: SSRS, Social Support Rating Scale ;MNA-SF, Mini Nutritional Assessment-Short Form;ADL, Activities of Daily Living; IADL, Instrumental Activities of Daily Living;PSQI, Pittsburgh Sleep Quality Index;MMSE, Mini-mental State Examination ;GAD-7, Generalized Anxiety Disorder-7; GDS-15, Geriatric Depression Scale-15.

Biological samples were collected from participants, and in return they received a free routine blood and urine screening including liver and kidney function tests. All specimens were pre-processed on the day of collection. For convenience, samples were labelled with the participant's basic information, including their sample number, name, gender, and age. All specimens except hair specimens were stored temporarily at 4°C before being moved (using dry ice to ensure ultra-low temperature refrigeration throughout the transportation) to the main -80°C storage facility at the Biological Specimen Bank of West China Hospital of Sichuan University. The description of the specimen pre-processing procedure and long-term storage conditions at each sub-center are shown in Table 2.

Table 2: Specimen pre-processing procedure and long-term storage conditions

Sample Type	Pre-Process Standard Method	Storage Condition
Blood	2 tubes (5ml/tube) of blood per person were collected, which had been centrifuged by 3500 rpm in 15 minutes, and divided into 8 EP tubes (2 tubes of albuginea and 6 tubes of plasma).	-80°C ultra-low temperature refrigerator.

Urine	On the day of collection, the urine was divided into 2 EP tubes (2 ml and 15 ml each) at room temperature.	-80°C ultra-low temperature refrigerator.
Stool	Take a small amount, place in the preservation solution, and mix well.	-80°C ultra-low temperature refrigerator.
Saliva	Centrifuge, 2500 rpm, 1 minute, the supernatant and residue were placed in two 5ml pointed EP tubes.	-80°C ultra-low temperature refrigerator.
Hair	Put 10-20 hairs (10 cm/piece) in a sealed bag.	Store at room temperature.

Note: All EP tubes are suitable for ultra-low temperature storage.

A full physical examination was conducted to characterize the basic physical fitness level and incidence of age-related disease (such as sarcopenia) in the study population. The procedure for the full physical examination is shown in Table 3.

Table 3: Physical examination procedure

	Item	Description
Physical condition	Height	Stand up straight, measure 2 times in a row, and ask about last year's weight
	Weight	Take off the coat and other heavy clothes, repeat the measurement twice.
	Upper arm circumference	Measure the circumference of the upper arm at the midpoint of the line between the shoulder and the elbow, repeat the

		measurement twice.
	Triceps skinfold thickness	Use a cortical thickness gauge to measure the fat thickness at the midpoint of the shoulder and elbow joint, repeat the measurement twice.
	Calf circumference	Keep leg upright, measure the circumference of the thickest part of the calf, repeat the measurement twice.
	Waist circumference	Measure the waist circumference at a point 2 cm above the belly button, repeat the measurement twice.
	Hip circumference	The circumference between the symphysis pubis and the most convex part of the back gluteus maximus, repeat the measurement twice.
	Knee height	The length between the knee joint and the heel, repeat the measurement twice.
	Finger distance	The length between the index fingers of both hands, repeat the measurement twice.
Disease related condition	Blood pressure& Pulse	After sitting and resting for 2-5 minutes, start the measurement, record the diastolic and systolic blood pressure (electronic sphygmomanometer), and repeat the measurement twice.
	Electrocardiogram bioelectrical impedance	After confirming that there is no metal in the participant's body, use INBODY S10

	analysis (BIA)	(BioSpace, Seoul, Korea) to measure the BIA data, enter the participant's information into the host, adopt a sitting posture, and connect all limbs with electrodes. No talking is allowed during the measurement.
	Gait speed (s/m)	Measure the pace of the participants and calculate the pace (seconds/meter) at the start and end times of 3 segments of 4 meters.
	Grip strength	Ask the participant's habit of using hands and test the grip strength of both hands twice.
	Balance test	Participants were tested for balance in three stances, including feet side by side, staggered feet, and front and rear feet. Each stance held for 10 seconds was deemed qualified.
	Blood sugar	Fingertip blood sugar test.
	Sit-up ability tests	Participants hold their shoulders, complete 1 and 5 consecutive sit-up tests respectively, and record the completion status (whether it can be completed and when it is completed).

Measurement of key variables

Mental state and cognitive assessment

The assessment of the psychological state mainly comprised the evaluation of anxiety and depression in participants using the GAD-7 and GDS-15 assessment tools, respectively. The GAD-7 comprises 7 questions to assess the participant's generalized anxiety in the past 2 weeks. The GAD-7 scale[8] is scored from 0 to 21, with a higher

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4 score representing a more severe anxiety level. The evaluation standards are 0-4 points
5 signifying a normal level, 5-9 points for mild anxiety, 10-14 points for moderate anxiety,
6 and 15-21 points signifying severe anxiety. The GDS-15 scale[9] is used in the
7 evaluation of depression in elderly adults over the past week. The scale consists of 4
8 questions that are scored directly and 11 reverse-scored questions. Again, a higher score
9 represents the more severe depression. The evaluation standards are 0-4 signifying a
10 normal level, 5-8 for mild depression, 9-11 for moderate depression, and 12-15
11 signifying severe depression.
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20 Considering the characteristics of China's elderly population, such as low education
21 level, poor economic level, and the need for an assessment that was easy to administer,
22 this study used the MMSE[10] to evaluate cognitive function. The MMSE scale
23 evaluates participants' orientation, memory, recall ability, language ability, attention,
24 and calculation ability through 30 questions. The highest achievable score is 30, with
25 scores of 0-26 points representing cognitive dysfunction.
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32 **Sarcopenia**

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35 Following the recommendations of the "Asian Working Group for Sarcopenia: 2019
36 Consensus Update on Sarcopenia Diagnosis and Treatment", the assessment of
37 sarcopenia in used this study mainly comprised the measurement of grip strength, pace,
38 and Bioelectrical Impedance Analysis (BIA; Inbody S10, BioSpace, Seoul, Korea).
39 Previous studies have shown no statistical differences between the use of magnetic
40 resonance imaging (MRI) and BIA for the assessment of sarcopenia[11]. Muscle mass
41 was defined using the appendicular skeletal muscle mass index (ASMI), calculated
42 similarly to BMI, using the formula, appendicular skeletal mass (ASM) / height². A
43 threshold of 7.0 kg/m² in men and 5.7 kg/m² in women was considered to signify low
44 muscle mass. Low grip strength for men and women was defined as 26 kg and 18 kg,
45 respectively[12]. The participant's usual walking speed was measured over 4 m, with a
46 gait speed of less than 0.8 m/s considered to signify sarcopenia[13].
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59 **Activities of daily life**

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4 Participants' daily living activity assessment used health self-assessment measures
5 (body, emotion, feeling) together with the ADL (level of basic self-care) and IADL
6 (ability to use basic appliances) scales[14]. Based on previous research findings, we
7 additionally used some simple, independently-designed health self-evaluation
8 questions covering the previous month of the participant's life condition, including
9 overall self-evaluation, limitations of the ability to undertake activity, the impact of
10 health status on daily life, the impact of emotional status on daily life, pain status, self-
11 assessed psychological state, the influence of health and mental state on daily social
12 interaction, and other issues.
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22 The ADL scale assesses participants' ability to take care of themselves by asking the
23 ability of participants to defecate, urinate, groom, use the toilet, eat, move, dress, use
24 the stairs, and bathe. The full scale of the scale comprises 100 points, with 100 points
25 representing perfect ability with no need to rely on others; 61-99 points representing a
26 mild dysfunction, but basically having the ability to take care of themselves; 41-60
27 points representing moderate dysfunction, and needing some help; 21-40 points
28 representing severe dysfunction and needing to be dependent on others; and less than
29 20 points representing complete dependence on others.
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38 The IADL scale comprehensively evaluates the participants' ability to use basic
39 appliances. The evaluation content includes cooking, housework, taking medicine,
40 walking, shopping, financial management, using the telephone, and washing clothes.
41 The scale has a maximum score of 16, with a score of less than 8 indicating impaired
42 instrumental life ability.
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48 **Sleep quality**

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51 The PSQI scale[15] is used to evaluate the sleep of participants through sleep quality,
52 the time taken to fall asleep, duration of sleep, sleep efficiency, sleep disorders, use of
53 hypnotic drugs, and daytime dysfunction. The scale has a maximum score of 21 points,
54 with a score of 0-5 representing the best sleep quality; 6-10 good sleep quality; 11-15
55 average sleep quality; and 16-21 poor sleep quality. In addition, we also asked questions
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4 about “siesta”/napping and the Sleep Self-Assessment.
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6 **Medical history and social support** 7

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9 Participants were asked to provide a full medical history of chronic diseases (diagnosed
10 by professional medical institutions), including cardiovascular and cerebrovascular
11 diseases, respiratory diseases, nervous system diseases, hearing disorders, bone and
12 joint diseases, liver and kidney diseases, and incontinence. The assessor asked about
13 the symptoms experienced, including whether the participant was ill, the number of
14 years they experienced the illness, and the treatment undertaken.
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21 The SSRS[16] was used to evaluate the social support of the participants through factors
22 such as the social interaction between the participants and friends, neighbors, family
23 members, and social groups. The maximum score of this scale is 40 points, with a
24 higher score representing better social support. A score of 30-40 was considered to
25 represent a good degree of social support; a score of 20-29 a general degree of social
26 support; and a score of less than 20 a lower degree of social support. In addition, we
27 investigated the family microenvironment, including the housing structure, family
28 economic control/discourse power, family respect, family decision-making, family
29 support, family conflict response, and spousal relationship.
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39 **Nutrition and behavior** 40

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42 The MNA-SF[17] was used to conduct a nutritional assessment. This assessment tool
43 consists of two sections, with all participants completing the first section and
44 participants only progressing to the second section if they scored less than 11 points on
45 the first, indicating possible malnutrition. A combined score (scores from both sections
46 added together) of greater than 24 points was interpreted as a good nutritional status;
47 17-23.5 points was interpreted as a risk of malnutrition; and a score of less than 17
48 indicated the definite presence of malnutrition.
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56 In addition, based on the characteristics of the traditional Chinese diet and previous
57 research findings, we independently designed a series of survey questions related to
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4 eating habits, diet types, and the frequency with which they ate certain foods. The
5 survey of eating habits included the number of meals per day, meal times, the amount
6 eaten at each meal, the types of food eaten at each meal (meat and vegetables), breakfast,
7 flavorings, cooking methods, and speed of eating. Dietary content was assessed by
8 asking how frequently (i.e. daily, 3-5 times a week, 1-2 times a week, 1-3 times a
9 month, or never) participants consumed grains, vegetables, fruits, meat, eggs, seafood,
10 dairy products, vegetable oil, animal oil, nuts, candy, cakes, etc.
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18 Participant behavior was captured by asking about smoking, alcohol intake, tea intake,
19 physical labor, and leisure activities. Participants were asked whether they smoke (at
20 least one cigarette per day for more than 6 months), for how many years, what type of
21 cigarettes, how many cigarettes per day, whether they had attempted to quit smoking,
22 whether they experienced second-hand smoke inhalation, and how often. Similarly,
23 alcohol consumption was defined as drinking alcohol at least once a week. Participants
24 were asked at what age they started drinking alcohol, their drinking frequency, type of
25 alcohol consumed, and the volume of a single drink. Participants were asked if they
26 drank tea frequently (more than 3 times a week), whether their habits had been different
27 in the past, the age they started drinking tea, the type of tea, and the amount of tea
28 consumed daily.
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40 Manual labor was assessed by asking participants whether they undertake moderate or
41 severe manual labor, the number of days they did this per week, and the number of
42 hours per day. Leisure activities were captured including growing vegetables, raising
43 poultry, raising pets, reading books and newspapers, educational activities (Mahjong,
44 etc.), watching television or listening to the radio, socializing in tea houses, etc.
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50 **Follow-up**

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53 The follow-up tool was designed taking into account the characteristics/results of the
54 baseline data (October 2018-December 2019), key issues (frailty, cognition, disability,
55 sarcopenia, psychology, etc.), and follow-up methods (phone or face-to-face follow-
56 up). In 2020, the follow-up work needed to incorporate further external factors such as
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4 COVID-19, and the government's policy response. The initial plan was to conduct a
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6 telephone follow-up with all participants recruited at baseline. Later, depending on the
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8 COVID-19 situation in China, it may be possible to conduct an in-person follow-up.
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11 The telephone follow-up comprised a phone call of no longer than 10 minutes. For any
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13 participants who had died, the investigator recorded the date of death, cause of death,
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15 and other information, and comforted the family members of the deceased. For
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17 participants with the wrong phone number, the investigator tried to contact their family
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19 members or community staff to minimize the rate of loss to follow-up. For participants
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21 who were temporarily unavailable/busy, the investigator re-attempted contact on at
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23 least 5 occasions at different times of the working day/week/weekend. Telephone
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25 follow-up investigators were mostly medical college students, and all received
26
27 comprehensive training.

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29 Following completion of the telephone follow-up on all participants recruited at
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31 baseline, the attrition rate of the study was assessed. Then, according to the sample size
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33 requirements of the prospective dynamic cohort study, new participants were recruited
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35 to join the cohort, in line with the recruitment criteria outlined above.
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37 **Data quality control and management**

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39 Due to the participants being over 80 years old, and the locations of longevity areas
40
41 being typically in marginal mountainous areas, this study chose to conduct data capture
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43 using paper questionnaires. Paper questionnaires were verified on the day of data
44
45 collection. 30-50% of the questionnaires were randomly selected for verification by two
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47 independent investigators on the same day. Any missing or ambiguous responses were
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49 confirmed by the investigator telephoning the participant.
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52 The database was established using Epidata3.0. Independent double entry was used,
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54 and the two independent databases were compared using the "consistency check"
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56 function of the software. Any inconsistencies between the two databases were modified
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58 on a case-by-case basis until the two databases were completely consistent.

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60 All biological specimens were pre-processed and marked on the day of collection

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4 (adding marking information, such as name, gender, age, and code, etc., based on the
5 original barcode and QR code of each cryopreservation tube), and stored in the ultra-
6 low temperature refrigerator Medium (-80 degrees Celsius). The transport conditions
7 of biological specimens in intra-city were with the help of a transfer box, which was
8 kept at 4 degrees Celsius to avoid hemolysis of biological specimens; for the transfer
9 of biological specimens between cities, dry ice was used to maintain an ultra-low
10 temperature environment, and the entire process of transport had a temperature control
11 record; all biological specimens According to ethical requirements, were stored in the
12 biological specimen bank of West China Hospital of Sichuan University for long-term
13 preservation. At the same time, after each transfer was completed, whether it was intra-
14 city transfer or inter-city transfer, random inspections (1-3%) of the location
15 information of cryopreservation tubes were required to ensure that the storage location
16 of biological specimens will not change due to the transfer work. (Change, move and
17 loss of storage location information, etc.).

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31 All evaluation results would be fed back to the person or family members within one
32 month, laying a good foundation of trust for the next follow-up work.

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The Principal Investigator (PI) has overall responsibility for data management,
including data storage, application, and use. The data management plan follows
guidance on medical ethics, fairness, and bias. Therefore, before using the data, the data
was de-identified by removing sensitive information such as the fields of participant
name, gender, age, identification number, and home address.

PATIENT AND PUBLIC INVOLVEMENT

No patient involved.

STATISTICAL STRATEGY AND FINDINGS TO DATE

Data analyses were conducted using SPSS version 22.0 and R 3.6.1. Descriptive
statistical analyses were conducted on longevity-related characteristics and medical

examination data to provide percentages, means, and standard deviations. For interrogation of independent samples by region, gender, ages, and disease, chi-squared tests were used. If the conditions for using chi-squared tests were not met, the Fisher test was used instead. For variables such as scores on any of the psychometric or behavioral scales, the rank-sum test was used.

Participant characteristics are displayed in Table 4.

Table 4: Participant characteristics

Characteristics	All (n=1537)	Men (n=643)	Women (n=894)	P value	Missing number
Age(years), mean(\pmSD)	88.7 (7.36)	87.7 (6.39)	89.40 (7.91)	<0.001	1
80-85	682 (44.4)	295 (46.0)	387 (43.3)	<0.001	1
86-90	293 (19.1)	142 (22.1)	151 (16.9)		
91-99	328 (21.4)	150 (23.4)	178 (19.9)		
\geq100	233 (15.2)	55 (8.6)	178 (19.9)		
Ethnics, n (%)					3
Han	1530 (99.7)	639 (99.7)	891 (99.8)		
Others	4 (0.3)	2 (0.4)	2 (0.2)		
Educational level, n (%)				<0.001	6
No formal education	915 (59.8)	232 (36.3)	683 (76.6)		
Elementary school	432 (28.2)	281(44.0)	151 (16.9)		
Middle school	98 (6.4)	66 (10.3)	32 (3.6)		
Technical secondary school	35(2.3)	23(3.6)	12(1.3)		
High school and above	51 (3.3)	37(5.8)	14 (1.6)		
Status of spouse, n (%)				<0.001	20
Alive	512 (33.8)	352(55.3)	160 (18.2)		
Divorced	5 (0.3)	2 (0.3)	3 (0.3)		

Widowed		1000 (65.9)	282 (44.3)	718 (81.5)		
Annual household income per capita, n (%)						8
< 1000 rmb/year		77(5.0)	32(5.0)	45(5.1)		
1000-3000 rmb/year		299(19.6)	121(18.9)	178(20.0)		
3001-6000 rmb/year		257(16.8)	101(15.8)	156(17.5)		
6001-8000 rmb/year		104(6.8)	41(6.4)	63(7.1)		
8001-10000 rmb/year		75(4.9)	29(4.5)	46(5.2)		
> 10000 rmb/year		582 (38.1)	269 (42.1)	313 (35.2)		
Unknown		135 (8.8)	46 (7.2)	89 (10.0)		
Anthropometric measures						
Height (cm)		148.4 (10.7)	156.1 (7.7)	142.8 (8.9)	<0.001	12
Weight(kg)		49.4 (10.4)	54.3 (9.8)	45.9 (9.4)	<0.001	12
BMI (kg/m²)		22.3 (3.7)	22.2 (3.3)	22.4 (4.0)	<0.001	15
Underweight (<18.5)		201 (13.2)	62 (9.7)	139 (15.7)		
Normal (18.5–24.0)		863 (56.7)	391 (61.2)	472 (53.4)		
Overweight (24.0-27.9)		356 (23.4)	158 (24.7)	198 (22.4)		
Obese (> 28.0)		103 (6.8)	28 (4.4)	75 (8.5)		
Grip strength		17.5 (11.2)	22.2 (11.0)	14.0 (10.0)	<0.001	47
4-meter gait speed		0.58 (0.23)	0.63 (0.22)	0.58 (0.23)	<0.001	103
Life-styles						
Drinking tea history	Yes	435 (28.4)	329 (51.4)	106 (11.9)	<0.001	6
	No	1096 (71.6)	311 (48.6)	785 (88.1)		
Drinking alcohol history	Yes	476 (31.1)	196 (46.2)	180 (20.2)	<0.001	6
	No	1055 (68.9)	344 (53.8)	711 (79.8)		
Smoking history	Yes	429 (28.1)	332 (52.1)	97 (10.9)	<0.001	9

	No	1099 (71.9)	305 (47.9)	794 (89.1)		
Scale evaluation						
ADL scale result		93.3 (14.3)	95.3 (12.0)	91.9 (15.6)	<0.001	17
Good (100 points)		934 (61.7)	443 (70.0)	491(55.7)		
Mild dysfunction (>60)		514 (33.9)	170 (26.9)	344 (39.0)		
Moderate dysfunction (41-60)		36 (2.4)	12 (1.9)	24 (2.7)		
Severe dysfunction (21-40)		17 (1.1)	4 (0.6)	13 (1.5)		
Completely disabled (<20)		14 (0.9)	4 (0.6)	10 (1.1)		
IADL scale result		11.4 (4.6)	12.1 (4.2)	10.9 (4.9)	<0.001	16
Good function (≥8)		1214 (79.8)	542 (85.6)	672 (75.7)		
Impaired function (< 20)		307 (20.2)	91 (14.4)	216 (24.3)		
MMSE scale result		16.3 (8.1)	19.0 (7.7)	14.3 (7.7)	<0.001	174
normal		151 (11.1)	100 (17.3)	51 (6.5)		
Cognitive Impairment		1212 (88.9)	478 (82.7)	734 (93.5)		

STRENGTHS AND LIMITATIONS OF THIS STUDY

Strengths

The first multi-center study conducted in the elderly Chinese people living in Longevity Townships.

Exploring longevity-related behaviors in western China, and characterizing chronic diseases incident in this population (sarcopenia, disability, mild cognitive impairment; MCI, frailty, etc.) and the present prevalence of these diseases.

Establishing a biological sample bank of people living in these areas, and plan to find and verify longevity-related biomarkers by multi-omics.

Limitations

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4 Much of the data is collected through self-report, creating a potential for recall bias. To
5 counter this, data evaluators underwent comprehensive training, but there may still be
6 investigator bias in the evaluation stage.
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10 The target population of this research is elderly adults, so a selective survival bias may
11 exist in the disease epidemiological aspects of the research, as may the loss to follow-
12 up bias.
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16 17 18 19 **COLLABORATION**

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21 Welcome geriatric medicine and longevity related researchers through our center
22 website (<http://www.wchscu.cn/scientific/clinical/platform/55440.html>) for more data
23 information (Database name: A natural cohort study of the old adult), if researchers
24 have any requirements, you can also contact us by E-Mail (hxncrcg@163.com) for
25 more details and cooperation.
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35 **FUTURE DETAILS**

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37 It is planned to continue to carry out annual participant follow-up and collection of
38 biological samples. Participants in the existing cohort will be followed up continuously,
39 and new participants will be recruited into the prospective dynamic cohort study based
40 on maintaining a constant sample size (i.e. to compensate for dropout). Participants
41 who did not have the opportunity to contribute biological samples at the baseline time
42 point will be followed up as soon as possible, and annual sample collections will occur
43 as appropriate.
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51 Biological samples (blood, urine, saliva, stool) from participants will be analyzed using
52 proteomics, metabolomics, and other techniques as outlined above. Results from these
53 analyses will then be combined with the questionnaire and physical examination data
54 to identify biomarkers of longevity, healthy lifestyle factors, and health-related factors.
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4 The findings of these complex analyses will be exploited for any factors that can be
5 translated into community benefit. With reference to China's aging society, non-
6 pharmaceutical health intervention and promotion programs will be explored and
7 formulated with the intention of meeting the needs of the current and future Chinese
8 population. We will propose primary prevention measures suitable for community
9 health promotion, which will be beneficial for a healthy lifestyle, incorporating what
10 we have learned about the behaviors of the elderly Chinese inhabitants of Longevity
11 Townships.
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21
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30
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35

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- 47
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49
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51 **Disclaimer**

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53 Our sources of funding had no role in the design of cohort profile, and will not be any
54 impact on data collection, analysis, writing and decision to submit or publish the
55 research results.
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4 **COMPETING INTERESTS**
5

6 None.
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9 **PATIENT AND PUBLIC INVOLVEMENT STATEMENT**
10

11 It was not appropriate or possible to involve patients or the public in the design, or
12 conduct, or reporting, or dissemination plans of our research.
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Cohort Profile: A natural population cohort study on long-lived adults: West China Longevity and Aging Procedure (WCLAP)

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Cohort Profile: A natural population cohort study on long-lived adults: West China Longevity and Aging Procedure (WCLAP)

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ABSTRACT

Purpose: The West China Longevity and Aging Procedure cohort study (WCLAP) aims to provide guidance for older adults in western China with the aim of improving quality of life, reducing the burden of family care, summarizing the characteristics of longevity lifestyles, building a Chinese-longevity-population biobank, and exploring the mechanisms underlying population aging.

Participants: Since the establishment of the WCLAP research baseline in 2018, a population of 1,537 adults aged 80 years and above, living in the community, have been enrolled in the program as research participants. Of these, 231 are aged 100 years and above. Participants are followed up every year.

Finding to data: WCLAP data is collected in 5 hospital research sub-centers strategically located adjacent to the national "Longevity Townships" of Chengdu Ziyang, Leshan, Yibin, and Pengshan. Data collection included a comprehensive assessment of the participant's health (including physical, psychological, social, common chronic disease assessments), instrumental tests (body composition and muscle percentage), and the collection of biomedical-biobank samples (include blood, urine, feces, hair, and urine).

Future plans: Through the annual cohort follow-up, survival-related information is collected at a group level. Analysis of biological samples facilitates biological characterization at the microscopic level through proteomics, metabolomics, genomics, and other techniques. Baseline data, group-level follow-up data, and microbiological examination data are integrated together to provide an evaluation tool, exploring sarcopenia, disability, dementia, caregiver burden, aging biomarkers, and other influencing factors.

Registration: The WCLAP was approved by the Medical Ethics Committee of the West China Hospital of Sichuan University (Reference Number: 2018-463), and

1 registered with the China Clinical Trial Registration Center (Registration number:
2 ChiCTR1900020754).

3 **Keywords:** Natural population; Long-lived adults; Cohort study; Sarcopenia; Frailty;
4 Dementia.

5 **STRENGTHS AND LIMITATIONS OF THIS STUDY**

6 **Strengths**

7 The first multi-center study conducted in the elderly Chinese people living in Longevity
8 Townships.

9 Exploring longevity-related behaviors in western China, and characterizing chronic
10 diseases incident in this population (sarcopenia, disability, mild cognitive impairment;
11 MCI, frailty, etc.) and the present prevalence of these diseases.

12 Establishing a biological sample bank of people living in these areas, and plan to find
13 and verify longevity-related biomarkers by multi-omics.

14 **Limitations**

15 Much of the data is collected through self-report, creating a potential for recall bias. To
16 counter this, data evaluators underwent comprehensive training, but there may still be
17 investigator bias in the evaluation stage.

18 The target population of this research is elderly adults, so a selective survival bias may
19 exist in the disease epidemiological aspects of the research, as may the loss to follow-
20 up bias.

21 **Data availability statement**

22 Data are available on reasonable request. All data relevant to the study are available on
23 reasonable request to the corresponding author.

24

1 INTRODUCTION

2 The increasing age of the population has become one of the main factors affecting the
3 quality of life globally. As the elderly population increases, age-related chronic
4 conditions contribute to the global healthcare burden and are anticipated to become the
5 next global public health challenge[1]. There is much research ongoing to determine
6 how best to achieve healthy aging, improve quality of life in old age, and reduce the
7 burden on family caregivers of elderly disabled relatives. As such, a great investment
8 is being driven into the field of aging health in various countries. In 2018, the population
9 of people aged over 64 surpassed that of children under 5 for the first time. By 2050, it
10 is predicted that nearly 20% of the world's population will be over 65[2]. Consequently,
11 the workforce in social production is likely to face increased life pressure and social
12 responsibility. It is important to establish a balance between social burden and social
13 productivity, and a good strategy is required to achieve this.

14 In 2000, China was acknowledged to have an aging society. A national survey
15 conducted by the National Bureau of Statistics reported China's elderly population
16 (defined as those aged 60 and over) to have reached 249 million at the end of 2018,
17 comprising 17.9% of the total population; with those aged 65 and over numbering 167
18 million, accounting for 11.9% of the total population[3]. This rate of aging is projected
19 to increase further to 24.7% in the next 25 years[4]. In 2010, Chinese scholars reported
20 the total number of people over 60 to be 178 million, accounting for 13.32% of the total
21 population and predicted that by 2030, this will reach 359 million. By 2050, the total
22 number of people over 60 is estimated to reach 448 million, accounting for about 40%
23 of the total population, with a serious impact on quality of life[5, 6]. In the future, with
24 further advancements in technology and human intelligence, China is expected to face
25 more severe consequences from this aging society.

26 The elderly population of longevity townships in China has different behavioral
27 characteristics to those in Europe and America, including the variety and structure of

1 dietary intake, economic level, educational background, psychological health (anxiety,
2 depression), the provision of family care, and physical activity. The present research
3 aims to focus on the behavioral characteristics associated with high-quality survival and
4 longevity of the elderly population in China's longevity areas. This will be achieved by
5 assessing the lifestyles at a large scale and the biological multi-omics at the microscopic
6 scale. This study aims to summarize the characteristics associated with longevity in this
7 special population of elderly Chinese people. By starting from the concept of primary
8 prevention, this study aims to characterize behaviors associated with a long and healthy
9 and longevity life, providing government departments with evidence supporting public
10 health primary prevention strategies. Conversely, through the testing and analysis of
11 biological samples with the help of metabolomics, proteomics, and other methods,
12 biomarkers of healthy aging will be identified to provide a basis for the future
13 development of anti-aging drugs and the treatment of age-related diseases.

14

15 **COHORT DESCRIPTION**

16 **Study design and setting**

17 The design and baseline of WCLAP were formed in 2017 and 2018, respectively, with
18 the plan of conducting an annual cohort follow-up. WCLAP was designed to be a
19 prospective dynamic cohort study across 4 medical and health institutions in the
20 National Longevity Region in western China. From October 10, 2018, to December 1,
21 2019, WCLAP successively established baseline research subcenters in five longevity
22 regions in western China; Chengdu (The West China Hospital of Sichuan University),
23 Ziyang (Ziyang Zhonghua Hospital), Leshan (The First People's Hospital of Leshan
24 City), Meishan (Pengshan Traditional Chinese Medicine Hospital of Meishan City),
25 and Yibin (The Second People's Hospital of Yibin City). The data collected by each
26 sub-center were collated at the West China Hospital of Sichuan University (WCHSCU).
27 All biological samples were collected according to standardized operational processes

1 and stored in the biological specimen bank of the West China Hospital of Sichuan
2 University.

3

4 **Ethnical approval**

5 The WCLAP was approved by the Medical Ethics Committee of the West China
6 Hospital of Sichuan University (Reference Number: 2018-463), and registered with the
7 China Clinical Trial Registration Center (Registration number: ChiCTR1900020754).

8

9 **Data collection**

10 Data collection comprised (1) the completion of a questionnaire survey, (2) a full
11 physical examination, and (3) biological specimen collection and laboratory tests.

12 The design of the questionnaire was based on the National Health and Aging Trends
13 Study (NHATS) created by the Johns Hopkins University[7] and applied to the
14 population of western China. The contents of the questionnaire survey comprised basic
15 demographic characteristics, social activity, family longevity, health and disease status,
16 lifestyle behaviors, and evaluation scales. Before the formal use of the questionnaire,
17 our team carried out pre-test among the old adult in the community to continuously
18 verify the reliability and validity of the questionnaire. The internal consistency was
19 determined from Cronbach's alpha calculation. Our questionnaire had a Cronbach's
20 alpha of 0.91, and finally was confirmed the final version.

21 The physical examination included measures of grip strength, pace, body mass index
22 (BMI), blood pressure, skinfold thickness at the triceps, the sit-up test, and body
23 composition. Before data collection, all test instruments were calibrated according to
24 manufacturer guidelines.

25 Biological specimen collection for laboratory testing included blood, urine, stool, saliva,

1 and hair. Subjects were provided with a free routine screening of their blood and urine
2 samples within one month of their physical examination.

4 **Study subjects**

5 Participants were recruited from the National Longevity Region in Western China. The
6 eligibility criteria were as follows:

- 7 1. Participants agreed to participate in the study and signed an informed consent form.
- 8 2. Participants were aged 80 years old or older (according to their identification card).
- 9 3. Participants had lived in the locality for at least 1 year.
- 10 4. Participants were willing and able to cooperate with the evaluator in the local
11 language to complete the 30-minute evaluation.

12 Exclusion criteria:

- 13 1. Unwillingness to sign the informed consent form, complete all assessment content
14 independently.
- 15 2. The presence of metal implants in the body, such as stents, artificial joints, pins,
16 plates, or cardiac pacemakers.
- 17 3. Being under the age of 80 (according to their identification card).
- 18 4. Having a life expectancy of under 6 months (diagnosed by medical institution).

20 **Sampling method**

21 A multi-stage cluster sampling method was used as follows:

- 22 1. The study population comprised the population of elderly adults across the varied
23 topography and landforms of the national longevity area in western China, including

1 hills, basins, mountains, and plains.

2 2. Given the two factors of the geographical environment and the extent of the national
3 longevity areas, four cities in western China were selected as sub-centers for the study,
4 namely Meishan, Ziyang, Yibin, and Leshan.

5 3. Given the influence of many factors, including the convenience of transport routes,
6 the willingness of municipal/county/village-level government bodies to cooperate, the
7 sizes of local populations, the distances between collection points and local sub-centers,
8 and local acceptance of modern medicine, districts were selected adjacent to each sub-
9 center. These were Pengshan District (adjacent to Meishan City), Yanjiang District
10 (adjacent to Ziyang City), Cuiping District (adjacent to Yibin City), and Shizhong
11 District (adjacent to Leshan City).

12 4. In each of the above districts, a number of towns (10 towns from Pengshan, 17 towns
13 from Yanjiang, 12 towns from Cuiping, 12 towns from Shizhong) were randomly
14 selected based on factors such as accessibility, population size and structure.

15 5. Data collection was conducted at each research site, facilitated by preliminary
16 communication with government departments, sub-centers, and community
17 organizations at all levels of the project site, to initiate social mobilization and publicity
18 for the study. Residents of each of the selected towns were invited to voluntarily
19 participate in the study. Our team will provide each participant with free medical
20 examination service (about 90 USD) and long-term health follow-up service (free
21 hospital referral service will be provided if necessary) as compensation.

22 **Baseline evaluation**

23 The baseline assessment was completed in 2019, whereby 1,546 elderly adults
24 participated. The baseline assessment included the survey, biological sample collection,
25 and physical examination as detailed above.

26 The questionnaire included basic personal information, information about social and

1 support networks, social microenvironment, religious beliefs, family longevity, chronic
 2 disease, health self-assessment, eating habits, household drinking water, smoking status,
 3 alcohol/tea intake, physical exercise, and daily and leisure activity. This was achieved
 4 using validated assessment tools, and where possible those designed specifically for use
 5 in elderly populations; Activities of Daily Living (ADL)[8-10], Instrumental Activities
 6 of Daily Living (IADL)[9, 10], Clinical Frailty Scale[11, 12], Social Support Rating
 7 Scale (SSRS)[13], Pittsburgh Sleep Quality Index (PSQI)[14, 15], the short form of the
 8 multi-nutritional assessment (MNA-SF)[16, 17], mini mental-state exam (MMSE)[18,
 9 19], the Generalized Anxiety Disorder questionnaire (GAD-7)[20] and the Geriatric
 10 Depression Scale (GDS-15)[21]. The questionnaire contents are detailed in Table 1.

11 **Table 1: The main contents of the questionnaire survey**

Questionnaire Frame	Content Description
Basic personal information	Name, gender, age, ID number, place of birth, length of local residence, local residential address, telephone number (her/himself + relatives), Educational background, nationality, language (minority language), main occupation before 60 years old, etc..
Social network & support	Childbirth (number of sons and daughters), family situation, family financial control, family respect, home care, family function, neighbor/friend relationship, support and assistance, marriage/spouse situation, etc.
SRSS Scale	Social support evaluation, including friends, neighbors, family, asking for help, talking, etc.

Social microenvironment	Family living area, source of income, annual family income, and economic satisfaction.
Religious belief	Religious type, religious activities
Longevity Family Survey	Long-lived relatives, family history of genetic disease
History of chronic disease	Types of chronic diseases, hospitalization, medical insurance, medical expenses in the past year, satisfaction with medical conditions, timely medical treatment, etc.
Health self-assessment	Limitation of activity, physical state, emotional state, pain, self-feeling, etc.
Eating habits	The number of meals per day, the amount of food, the combination of meals, whether or not breakfast, salt intake, cooking methods, eating speed, taste preference and dietary intake structure/ frequency/ type.
MNA-SF Scale	BMI, psychology, calf circumference, mid-arm circumference diet, etc.
Household drinking water	Type/source of drinking water.
Smoking	Smoking history, age of first smoking, cigarette type, smoking cessation history, smoking status of family members, second-hand smoke inhalation status.
Alcohol intake	Drinking history, first drinking age, drinking frequency and type.

Tea intake	Whether to drink tea now and in the past, age of first drinking, tea type, daily intake (ml).
Physical exercise	Whether physical exercise is performed now or in the past, age at physical exercise start and end.
Daily & Leisure activity	Housework, farming, raising poultry, reading, playing mahjong, TV, radio, chat in teahouses, etc.
ADL Scale	Daily living ability assessment, including eating, walking, dressing, bathing, etc.
IADL Scale	Instrumental assessment of activities of daily living, including cooking, taking medicine, shopping, calling, etc.
Frail Scale	Fatigue, endurance, walking, illness, weight loss.
PSQI Scale	Sleep assessment
MMSE Scale	Cognitive function assessment, including orientation, memory, attention, calculation, meeting ability, language ability.
GAD-7 Scale	Anxiety assessment, including nervousness, worry, irritability, fear, etc.
GDS-15 Scale	Depression assessment, including feelings of helplessness, memory, getting help, difficulty, boredom, emptiness, etc.

- 1 *Note:* SSRS, Social Support Rating Scale; MNA-SF, Mini Nutritional Assessment-Short Form; ADL, Activities of
 2 Daily Living; IADL, Instrumental Activities of Daily Living; PSQI, Pittsburgh Sleep Quality Index; MMSE, Mini-
 3 mental State Examination; GAD-7, Generalized Anxiety Disorder-7; GDS-15, Geriatric Depression Scale-15.

1

2 Biological samples were collected from participants, and in return they received a free
 3 routine blood and urine screening including liver and kidney function tests. All
 4 specimens were pre-processed on the day of collection. For convenience, samples were
 5 labelled with the participant's basic information, including their sample number, name,
 6 gender, and age. All specimens except hair specimens were stored temporarily at 4°C
 7 before being moved (using dry ice to ensure ultra-low temperature refrigeration
 8 throughout the transportation) to the main -80°C storage facility at the Biological
 9 Specimen Bank of West China Hospital of Sichuan University. The description of the
 10 specimen pre-processing procedure and long-term storage conditions at each sub-center are
 11 shown in Table 2.

12

Table 2: Specimen pre-processing procedure and long-term storage conditions

Sample Type	Pre-Process Standard Method	Storage Condition
Blood	2 tubes (5ml/tube) of blood per person were collected, which had been centrifuged by 3500 rpm in 15 minutes, and divided into 8 EP tubes (2 tubes of albuginea and 6 tubes of plasma).	-80°C ultra-low temperature refrigerator.
Urine	On the day of collection, the urine was divided into 2 EP tubes (2 ml and 15 ml each) at room temperature.	-80°C ultra-low temperature refrigerator.
Stool	Take a small amount, place in	-80°C ultra-low temperature

	the preservation solution, and mix well.	refrigerator.
Saliva	Centrifuge, 2500 rpm, 1 minute, the supernatant and residue were placed in two 5ml pointed EP tubes.	-80°C ultra-low temperature refrigerator.
Hair	Put 10-20 hairs (10 cm/piece) in a sealed bag.	Store at room temperature.

1 *Note:* All EP tubes are suitable for ultra-low temperature storage.

2

3 A full physical examination was conducted to characterize the basic physical fitness
4 level and incidence of age-related disease (such as sarcopenia) in the study population.

5 The procedure for the full physical examination is shown in Table 3.

6

Table 3: Physical examination procedure

	Item	Description
Physical condition	Height	Stand up straight, measure 2 times in a row, and ask about last year's weight
	Weight	Take off the coat and other heavy clothes, repeat the measurement twice.
	Upper arm circumference	Measure the circumference of the upper arm at the midpoint of the line between the shoulder and the elbow, repeat the measurement twice.
	Triceps skinfold	Use a cortical thickness gauge to measure

	thickness	the fat thickness at the midpoint of the shoulder and elbow joint, repeat the measurement twice.
	Calf circumference	Keep leg upright, measure the circumference of the thickest part of the calf, repeat the measurement twice.
	Waist circumference	Measure the waist circumference at a point 2 cm above the belly button, repeat the measurement twice.
	Hip circumference	The circumference between the symphysis pubis and the most convex part of the back gluteus maximus, repeat the measurement twice.
	Knee height	The length between the knee joint and the heel, repeat the measurement twice.
	Finger distance	The length between the index fingers of both hands, repeat the measurement twice.
Disease related condition	Blood pressure& Pulse	After sitting and resting for 2-5 minutes, start the measurement, record the diastolic and systolic blood pressure (electronic sphygmomanometer), and repeat the measurement twice.
	Electrocardiogram bioelectrical impedance	After confirming that there is no metal in the participant's body, use INBODY S10 (BioSpace, Seoul, Korea) to measure the

	analysis (BIA)	BIA data, enter the participant's information into the host, adopt a sitting posture, and connect all limbs with electrodes. No talking is allowed during the measurement.
	Gait speed (s/m)	Measure the pace of the participants and calculate the pace (seconds/meter) at the start and end times of 3 segments of 4 meters.
	Grip strength	Ask the participant's habit of using hands and test the grip strength of both hands twice.
	Balance test	Participants were tested for balance in three stances, including feet side by side, staggered feet, and front and rear feet. Each stance held for 10 seconds was deemed qualified.
	Blood sugar	Fingertip blood sugar test.
	Sit-up ability tests	Participants hold their shoulders, complete 1 and 5 consecutive sit-up tests respectively, and record the completion status (whether it can be completed and when it is completed).

1

2 Measurement of key variables

3 Mental state and cognitive assessment

1 The assessment of the psychological state mainly comprised the evaluation of anxiety
2 and depression in participants using the GAD-7 and GDS-15 assessment tools,
3 respectively. The GAD-7 comprises 7 questions to assess the participant's generalized
4 anxiety in the past 2 weeks. The GAD-7 scale is scored from 0 to 21, with a higher
5 score representing a more severe anxiety level. The evaluation standards are 0-4 points
6 signifying a normal level, 5-9 points for mild anxiety, 10-14 points for moderate anxiety,
7 and 15-21 points signifying severe anxiety[22]. The GDS-15 scale is used in the
8 evaluation of depression in elderly adults over the past week. The scale consists of 4
9 questions that are scored directly and 11 reverse-scored questions. Again, a higher score
10 represents the more severe depression. The evaluation standards are 0-4 signifying a
11 normal level, 5-8 for mild depression, 9-11 for moderate depression, and 12-15
12 signifying severe depression[23].

13 Considering the characteristics of China's elderly population, such as low education
14 level, poor economic level, and the need for an assessment that was easy to administer,
15 this study used the MMSE to evaluate cognitive function. The MMSE scale evaluates
16 participants' orientation, memory, recall ability, language ability, attention, and
17 calculation ability through 30 questions. The highest achievable score is 30, with scores
18 of 0-26 points representing cognitive dysfunction[24].

19 **Sarcopenia**

20 Following the recommendations of the "Asian Working Group for Sarcopenia: 2019
21 Consensus Update on Sarcopenia Diagnosis and Treatment", the assessment of
22 sarcopenia in used this study mainly comprised the measurement of grip strength, pace,
23 and Bioelectrical Impedance Analysis (BIA; Inbody S10, BioSpace, Seoul, Korea).
24 Previous studies have shown no statistical differences between the use of magnetic
25 resonance imaging (MRI) and BIA for the assessment of sarcopenia[25]. Muscle mass
26 was defined using the appendicular skeletal muscle mass index (ASMI), calculated
27 similarly to BMI, using the formula, appendicular skeletal mass (ASM) / height². A

1 threshold of 7.0 kg/m² in men and 5.7 kg/m² in women was considered to signify low
2 muscle mass. Low grip strength for men and women was defined as 26 kg and 18 kg,
3 respectively[26]. The participant's usual walking speed was measured over 4 m, with a
4 gait speed of less than 0.8 m/s considered to signify sarcopenia[27].

5 **Activities of daily life**

6 Participants' daily living activity assessment used health self-assessment measures
7 (body, emotion, feeling) together with the ADL (level of basic self-care) and IADL
8 (ability to use basic appliances) scales[8-10]. Based on previous research findings, we
9 additionally used some simple, independently-designed health self-evaluation
10 questions covering the previous month of the participant's life condition, including
11 overall self-evaluation, limitations of the ability to undertake activity, the impact of
12 health status on daily life, the impact of emotional status on daily life, pain status, self-
13 assessed psychological state, the influence of health and mental state on daily social
14 interaction, and other issues.

15 The ADL scale assesses participants' ability to take care of themselves by asking the
16 ability of participants to defecate, urinate, groom, use the toilet, eat, move, dress, use
17 the stairs, and bathe. The full scale of the scale comprises 100 points, with 100 points
18 representing perfect ability with no need to rely on others; 61-99 points representing a
19 mild dysfunction, but basically having the ability to take care of themselves; 41-60
20 points representing moderate dysfunction, and needing some help; 21-40 points
21 representing severe dysfunction and needing to be dependent on others; and less than
22 20 points representing complete dependence on others.

23 The IADL scale comprehensively evaluates the participants' ability to use basic
24 appliances. The evaluation content includes cooking, housework, taking medicine,
25 walking, shopping, financial management, using the telephone, and washing clothes.
26 The scale has a maximum score of 16, with a score of less than 8 indicating impaired
27 instrumental life ability[9].

1 **Sleep quality**

2 The PSQI scale is used to evaluate the sleep of participants through sleep quality, the
3 time taken to fall asleep, duration of sleep, sleep efficiency, sleep disorders, use of
4 hypnotic drugs, and daytime dysfunction. The scale has a maximum score of 21 points,
5 with a score of 0-5 representing the best sleep quality; 6-10 good sleep quality; 11-15
6 average sleep quality; and 16-21 poor sleep quality. In addition, we also asked questions
7 about “siesta”/napping and the Sleep Self-Assessment[28].

8 **Medical history and social support**

9 Participants were asked to provide a full medical history of chronic diseases (diagnosed
10 by professional medical institutions), including cardiovascular and cerebrovascular
11 diseases, respiratory diseases, nervous system diseases, hearing disorders, bone and
12 joint diseases, liver and kidney diseases, and incontinence. The assessor asked about
13 the symptoms experienced, including whether the participant was ill, the number of
14 years they experienced the illness, and the treatment undertaken.

15 The SSRS was used to evaluate the social support of the participants through factors
16 such as the social interaction between the participants and friends, neighbors, family
17 members, and social groups[29]. The maximum score of this scale is 40 points, with a
18 higher score representing better social support. A score of 30-40 was considered to
19 represent a good degree of social support; a score of 20-29 a general degree of social
20 support; and a score of less than 20 a lower degree of social support. In addition, we
21 investigated the family microenvironment, including the housing structure, family
22 economic control/discourse power, family respect, family decision-making, family
23 support, family conflict response, and spousal relationship.

24 **Nutrition and behavior**

25 The MNA-SF was used to conduct a nutritional assessment[30]. This assessment tool
26 consists of two sections, with all participants completing the first section and

1 participants only progressing to the second section if they scored less than 11 points on
2 the first, indicating possible malnutrition. A combined score (scores from both sections
3 added together) of greater than 24 points was interpreted as a good nutritional status;
4 17-23.5 points was interpreted as a risk of malnutrition; and a score of less than 17
5 indicated the definite presence of malnutrition.

6 In addition, based on the characteristics of the traditional Chinese diet and previous
7 research findings, we independently designed a series of survey questions related to
8 eating habits, diet types, and the frequency with which they ate certain foods. The
9 survey of eating habits included the number of meals per day, meal times, the amount
10 eaten at each meal, the types of food eaten at each meal (meat and vegetables), breakfast,
11 flavorings, cooking methods, and speed of eating. Dietary content was assessed by
12 asking how frequently (i.e. daily, 3-5 times a week, 1-2 times a week, 1-3 times a
13 month, or never) participants consumed grains, vegetables, fruits, meat, eggs, seafood,
14 dairy products, vegetable oil, animal oil, nuts, candy, cakes, etc.

15 Participant behavior was captured by asking about smoking, alcohol intake, tea intake,
16 physical labor, and leisure activities. Participants were asked whether they smoke (at
17 least one cigarette per day for more than 6 months), for how many years, what type of
18 cigarettes, how many cigarettes per day, whether they had attempted to quit smoking,
19 whether they experienced second-hand smoke inhalation, and how often. Similarly,
20 alcohol consumption was defined as drinking alcohol at least once a week. Participants
21 were asked at what age they started drinking alcohol, their drinking frequency, type of
22 alcohol consumed, and the volume of a single drink. Participants were asked if they
23 drank tea frequently (more than 3 times a week), whether their habits had been different
24 in the past, the age they started drinking tea, the type of tea, and the amount of tea
25 consumed daily.

26 Manual labor was assessed by asking participants whether they undertake moderate or
27 severe manual labor, the number of days they did this per week, and the number of

1 hours per day. Leisure activities were captured including growing vegetables, raising
2 poultry, raising pets, reading books and newspapers, educational activities (Mahjong,
3 etc.), watching television or listening to the radio, socializing in tea houses, etc.

4 **Follow-up**

5 The follow-up tool was designed taking into account the characteristics/results of the
6 baseline data (October 2018-December 2019), key issues (frailty, cognition, disability,
7 sarcopenia, psychology, etc.), and follow-up methods (phone or face-to-face follow-
8 up). In 2020, the follow-up work needed to incorporate further external factors such as
9 COVID-19, and the government's policy response. The initial plan was to conduct a
10 telephone follow-up with all participants recruited at baseline. Later, depending on the
11 COVID-19 situation in China, it may be possible to conduct an in-person follow-up.

12 The telephone follow-up comprised a phone call of no longer than 10 minutes. For any
13 participants who had died, the investigator recorded the date of death, cause of death,
14 and other information, and comforted the family members of the deceased. For
15 participants with the wrong phone number, the investigator tried to contact their family
16 members or community staff to minimize the rate of loss to follow-up. For participants
17 who were temporarily unavailable/busy, the investigator re-attempted contact on at
18 least 5 occasions at different times of the working day/week/weekend. Telephone
19 follow-up investigators were mostly medical college students, and all received
20 comprehensive training.

21 Following completion of the telephone follow-up on all participants recruited at
22 baseline, the attrition rate of the study was assessed. Then, according to the sample size
23 requirements of the prospective dynamic cohort study, new participants were recruited
24 to join the cohort, in line with the recruitment criteria outlined above.

25 **Data quality control and management**

26 Due to the participants being over 80 years old, and the locations of longevity areas

1
2
3
4 1 being typically in marginal mountainous areas, this study chose to conduct data capture
5
6 2 using paper questionnaires. Paper questionnaires were verified on the day of data
7
8 3 collection. 30-50% of the questionnaires were randomly selected for verification by two
9
10 4 independent investigators on the same day. Any missing or ambiguous responses were
11
12 5 confirmed by the investigator telephoning the participant.

13
14 6 The database was established using Epidata3.0. Independent double entry was used,
15
16 7 and the two independent databases were compared using the "consistency check"
17
18 8 function of the software. Any inconsistencies between the two databases were modified
19
20 9 on a case-by-case basis until the two databases were completely consistent.

21
22 10 All biological specimens were pre-processed and marked on the day of collection
23
24 11 (adding marking information, such as name, gender, age, and code, etc., based on the
25
26 12 original barcode and QR code of each cryopreservation tube), and stored in the ultra-
27
28 13 low temperature refrigerator Medium (-80 degrees Celsius). The transport conditions
29
30 14 of biological specimens in intra-city were with the help of a transfer box, which was
31
32 15 kept at 4 degrees Celsius to avoid hemolysis of biological specimens; for the transfer
33
34 16 of biological specimens between cities, dry ice was used to maintain an ultra-low
35
36 17 temperature environment, and the entire process of transport had a temperature control
37
38 18 record; all biological specimens According to ethical requirements, were stored in the
39
40 19 biological specimen bank of West China Hospital of Sichuan University for long-term
41
42 20 preservation. At the same time, after each transfer was completed, whether it was intra-
43
44 21 city transfer or inter-city transfer, random inspections (1-3%) of the location
45
46 22 information of cryopreservation tubes were required to ensure that the storage location
47
48 23 of biological specimens will not change due to the transfer work. (Change, move and
49
50 24 loss of storage location information, etc.).

51
52 25 All evaluation results would be fed back to the person or family members within one
53
54 26 month, laying a good foundation of trust for the next follow-up work.

55
56 27 The Principal Investigator (PI) has overall responsibility for data management,
57
58 28 including data storage, application, and use. The data management plan follows

1 guidance on medical ethics, fairness, and bias. Therefore, before using the data, the data
 2 was de-identified by removing sensitive information such as the fields of participant
 3 name, gender, age, identification number, and home address.

4 **PATIENT AND PUBLIC INVOLVEMENT**

5 No patient involved.

7 **STATISTICAL STRATEGY AND FINDINGS TO DATE**

8 Data analyses were conducted using SPSS version 22.0 and R 3.6.1. Descriptive
 9 statistical analyses were conducted on longevity-related characteristics and medical
 10 examination data to provide percentages, means, and standard deviations. For
 11 interrogation of independent samples by region, gender, ages, and disease, chi-squared
 12 tests were used. If the conditions for using chi-squared tests were not met, the Fisher
 13 test was used instead. For variables such as scores on any of the psychometric or
 14 behavioral scales, the rank-sum test was used.

15 Participant characteristics are displayed in Table 4.

16 **Table 4: Participant characteristics**

Characteristics	All (n=1537)	Men (n=643)	Women (n=894)	P value	Missing number
Age(years), mean(±SD)	88.7 (7.36)	87.7 (6.39)	89.40 (7.91)	<0.001	1
80-85	682 (44.4)	295 (46.0)	387 (43.3)	<0.001	1
86-90	293 (19.1)	142 (22.1)	151 (16.9)		

91-99	328 (21.4)	150 (23.4)	178 (19.9)		
≥100	233 (15.2)	55 (8.6)	178 (19.9)		
Ethnics, n (%)					3
Han	1530 (99.7)	639 (99.7)	891 (99.8)		
Others	4 (0.3)	2 (0.4)	2 (0.2)		
Educational level, n (%)				<0.001	6
No formal education	915 (59.8)	232 (36.3)	683 (76.6)		
Elementary school	432 (28.2)	281(44.0)	151 (16.9)		
Middle school	98 (6.4)	66 (10.3)	32 (3.6)		
Technical secondary school	35(2.3)	23(3.6)	12(1.3)		
High school and above	51 (3.3)	37(5.8)	14 (1.6)		
Status of spouse, n (%)				<0.001	20
Alive	512 (33.8)	352(55.3)	160 (18.2)		
Divorced	5 (0.3)	2 (0.3)	3 (0.3)		
Widowed	1000 (65.9)	282 (44.3)	718 (81.5)		

Annual household income					8
per capita, n (%)					
< 1000 rmb/year	77(5.0)	32(5.0)	45(5.1)		
1000-3000 rmb/year	299(19.6)	121(18.9)	178(20.0)		
3001-6000 rmb/year	257(16.8)	101(15.8)	156(17.5)		
6001-8000 rmb/year	104(6.8)	41(6.4)	63(7.1)		
8001-10000 rmb/year	75(4.9)	29(4.5)	46(5.2)		
> 10000 rmb/year	582 (38.1)	269 (42.1)	313 (35.2)		
Unknown	135 (8.8)	46 (7.2)	89 (10.0)		
Anthropometric measures					
Height (cm)	148.4 (10.7)	156.1 (7.7)	142.8 (8.9)	<0.001	12
Weight(kg)	49.4 (10.4)	54.3 (9.8)	45.9 (9.4)	<0.001	12
BMI (kg/m²)	22.3 (3.7)	22.2 (3.3)	22.4 (4.0)	<0.001	15
Underweight (<18.5)	201 (13.2)	62 (9.7)	139 (15.7)		
Normal (18.5–24.0)	863 (56.7)	391 (61.2)	472 (53.4)		
Overweight (24.0-27.9)	356 (23.4)	158 (24.7)	198 (22.4)		
Obese (> 28.0)	103 (6.8)	28 (4.4)	75 (8.5)		

Grip strength		17.5 (11.2)	22.2 (11.0)	14.0 (10.0)	<0.001	47
4-meter gait speed		0.58 (0.23)	0.63 (0.22)	0.58 (0.23)	<0.001	103
Life-styles						
Drinking	Yes	435 (28.4)	329 (51.4)	106 (11.9)	<0.001	6
tea history	No	1096 (71.6)	311 (48.6)	785 (88.1)		
Drinking	Yes	476 (31.1)	196 (46.2)	180 (20.2)	<0.001	6
alcohol history	No	1055 (68.9)	344 (53.8)	711 (79.8)		
Smoking history	Yes	429 (28.1)	332 (52.1)	97 (10.9)	<0.001	9
	No	1099 (71.9)	305 (47.9)	794 (89.1)		
Scale evaluation						
ADL scale result		93.3 (14.3)	95.3 (12.0)	91.9 (15.6)	<0.001	17
Good (100 points)		934 (61.7)	443 (70.0)	491(55.7)		
Mild dysfunction (>60)		514 (33.9)	170 (26.9)	344 (39.0)		
Moderate dysfunction (41-60)		36 (2.4)	12 (1.9)	24 (2.7)		
Severe dysfunction (21-40)		17 (1.1)	4 (0.6)	13 (1.5)		

Completely disabled (<20)	14 (0.9)	4 (0.6)	10 (1.1)		
IADL scale result	11.4 (4.6)	12.1 (4.2)	10.9 (4.9)	<0.001	16
Good function (≥8)	1214 (79.8)	542 (85.6)	672 (75.7)		
Impaired function (< 20)	307 (20.2)	91 (14.4)	216 (24.3)		
MMSE scale result	16.3 (8.1)	19.0 (7.7)	14.3 (7.7)	<0.001	174
normal	151 (11.1)	100 (17.3)	51 (6.5)		
Cognitive Impairment	1212 (88.9)	478 (82.7)	734 (93.5)		

1

2 COLLABORATION

3 Welcome geriatric medicine and longevity related researchers through our center
 4 website (<http://www.wchscu.cn/scientific/clinical/platform/55440.html>) for more data
 5 information (Database name: A natural cohort study of the old adult), if researchers
 6 have any requirements, you can also contact us by E-Mail (hxncrcg@163.com) for
 7 more details and cooperation.

8 FUTURE DETAILS

9 It is planned to continue to carry out annual participant follow-up and collection of
 10 biological samples. Participants in the existing cohort will be followed up continuously,
 11 and new participants will be recruited into the prospective dynamic cohort study based
 12 on maintaining a constant sample size (i.e. to compensate for dropout). Participants
 13 who did not have the opportunity to contribute biological samples at the baseline time
 14 point will be followed up as soon as possible, and annual sample collections will occur
 15 as appropriate.

1 Global aging problem has been coming. How to improve the longevity and quality of
2 life is a great challenge for modern medicine, biology and sociology. Centenarians are
3 an important model to study longevity and "healthy aging". The project will conduct
4 experiments on gene and protein levels of centenarians from blood samples to explore
5 the mechanism of longevity and aging, and provide a theoretical basis for the prevention
6 and treatment of aging-related diseases, which would be reasonable for extension of
7 life and realization of healthy aging.

8 Frailty syndrome is a systemic change, which companions with multi-system
9 dysfunction, especially the decline of capacity of physiological reserve in
10 neuromuscular, metabolic and immune systems in the elderly. Frailty could reduce the
11 ability to fight stress and significantly increasing the risk of adverse events in the elderly.
12 In order to evaluate the diagnostic accuracy of frailness, the selection, detection,
13 validation and clinical application of biomarkers representing different stages of
14 frailness based on biological theory were established from the perspective of genomics
15 and epigenetics.

16 We are going to further explore the biological mechanisms of elderly health aging,
17 reveal changes in the longevous elderly, discover some novel important longevity-
18 related genes and their related functions and signal path, from genomics, apparent
19 genome, transcriptome, proteomics, metabolomics, microbial genomics level.
20 Furthermore, confirmatory researches need to be extensive based on biomarkers
21 associated with longevity among population. In combination with animal models, anti-
22 aging drugs, cells and other therapeutic strategies would be discovered.

23 The findings of these complex analyses will be exploited for any factors that can be
24 translated into community benefit. With reference to China's aging society, non-
25 pharmaceutical health intervention and promotion programs will be explored and
26 formulated with the intention of meeting the needs of the current and future Chinese
27 population. We will propose primary prevention measures suitable for community

1 health promotion, which will be beneficial for a healthy lifestyle, incorporating what
2 we have learned about the behaviors of the elderly Chinese inhabitants of Longevity
3 Townships.

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9 Meiling Ge.

10 **CONTRIBUTIONS**

11 Writing: Xiaochu Wu, Tianyao Zhang; Study design: Qiukui Hao, Jirong Yue, Birong
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14 Chen, Yan He; Data quality control: Xiaochu Wu, Xiaoyan Chen, Birong Dong; Data
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20 Sichuan University (HXYS19005).
- 21 3. National Key R&D Program of China (2018YFC2000305) .

22 **Disclaimer**

23 Our sources of funding had no role in the design of cohort profile, and will not be any
24 impact on data collection, analysis, writing and decision to submit or publish the
25 research results.

1 COMPETING INTERESTS

2 None.

3 PATIENT AND PUBLIC INVOLVEMENT STATEMENT

4 It was not appropriate or possible to involve patients or the public in the design, or
5 conduct, or reporting, or dissemination plans of our research.

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