Full Name	Dan XIAO		Gender	Female	
Data of birth	September, 1972		Ethnicity	Han (Chinese)	
Graduated school	China Medical University		Specialty	Clinical Medicine	
Highest degree	M.D., Ph.D		Professional Title	Professor	
Contact	danx	iao@263.net			
Working Organization	■ Department of Tobacco Control and Prevention of Respiratory Disease, China-Japan Friendship Hospital, Beijing, China				
	■ National Center for Respiratory Medicine, Beijing, China				
	National Clinical Research Center for Respiratory Diseases, Beijing, China				
	■ Institute of Respiratory Medicine, Chinese Academy of Medical Sciences, Beijing, China				
	■ WHO Collaborating Centre for Tobacco Cessation and Respiratory Diseases Prevention, Beijing, China				
Position	■ Director of Department of Tobacco Control and Prevention of Respiratory Disease, China-Japan Friendship Hospital				
	■ Deputy Director of Center of Respiratory Medicine, China-Japan Friendship Hospital				
	■ Co-head of WHO Collaborating Centre for Tobacco Cessation and Respiratory Diseases Prevention				
Doctoral	Doctoral supervisor of Capital Medical University (since 2013); Doctoral supervisor of Peking Union Medical College (since 2017)				
Supervisor					
Talent Project	China National Talent Project (2020); Beijing Health System High-Level Health Technical Personnel Training Program (2010)				
	Beijing Science and Technology Nova Program (2006)				
	1000 00 4 2002 02	Beijing Institute of Respirato	ory Diseases, Beijing Chaoyang Hospital, C	Capital	
	1999.09 to 2002.03	Medical University		Postdoctoral	
	2002.04 to 2004.02	Beijing TianTan Hospital		Associate Chief Physician	
	2004.03 to 2005.03	School of Public Health, Harv	ard University	Postdoctoral	
	2005.04 to 2013.02	Beijing Institute of Respirator	y Diseases	Deputy Director/Director	
		World Health Organization Co	ollaborating Centre for Tobacco or Health	Office Director	
Working	2013.02 to 2015.04	Centre for Medicine Research	, Beijing Chaoyang Hospital	Professor	
Experience	2015.05 to 2022.02	Tobacco medicine and Tobacco Cessation Center, China-Japan Friendship  Leader / Director  Hospital			
				Leader / Director	
	2016.03 to present	WHO Collaborating Centre for	or Tobacco Cessation and Respiratory Disease	es Executive Director	
	2017.03 to present	Center of Respiratory Medicia	ne, China-Japan Friendship Hospital	Deputy Director	
	2022.02 to present	Department of Tobacco Co	ment of Tobacco Control and Prevention of Respiratory Disease,		
		China-Japan Friendship Hosp	ital	Leader / Director	
	■ Main Scientific Research				
	Professor XIAO has been conducting tobacco medicine research almost 20 years and has undertaken more than 30 international and				
	domestic projects as principal investigator. The representative scientific research tasks are as follows:				
	■ China Ministry of Science and Technology, Hospital-Community Tobacco Cessation Model and Intervention Technology Research,				
	2017YFC1309400, 10.38 million RMB, completed, Principal Investigator.				
	■ National Natural Science Foundation of China, Imaging Study of the Structure and Function of Smokers' Brain After Cessation, 81200066,				
	230,000 RMB, completed, Principal Investigator.				
	■ Peking Union Medical College, the Disciplinary Construction of Tobacco Medicine, 201920102301, 300,000 RMB, ongoing, Principal				
Scientific Research	Investigator.				
	■ Beijing Natural Science Foundation, Identification of Susceptibility Genes in Patients with Chronic Obstructive Pulmonary Disease of Han				
	Nationality in Northern China, 90,000 RMB, completed, Principal Investigator.				
	■ World Health Organization. Update the China Report on the Health Hazards of Smoking, 2019/927403-0, 680,000 RMB, completed,				
	Principal Investigator.				
	■ Academic Publications				
	As the first or corresponding author, Professor XIAO has published 72 academic publications in the LANCET, Lancet Respiratory Medicine,				
	Lancet Reg Health West Pac, BMJ, etc. The representative publications selected are as follows:				
	• Prevalence and risk factors of small airway dysfunction and its association with smoking in China: findings from a national cross-sectional				
	study. Lancet Respir Med, 2020, S2213-2600 (20) 30155-7.				

	Prevalence of tobacco dependence and associated factors in China: Findings from nationwide China Health Literacy Survey during 2018-19.				
	Lancet Reg Health West Pac, 2022, 24: 100464.				
	■ Tobacco dependence should be recognised as a lethal non-communicable disease. <i>BMJ</i> , 2019, 365: 12204.				
	<ul> <li>Rising smoking epidemic among adolescents in China. Lancet Respir Med, 2019, 7 (1): 3-5.</li> </ul>				
	■ Tobacco in China. <i>Lancet</i> , 2014, 383 (9934): 2045-2046.				
	■ Effects of a short-term mass-media campaign against smoking. <i>Lancet</i> , 2013, 382 (9909): 1964-1966.				
	■ Corresponding author for the China Report on the Health Hazards of Smoking and Chinese Clinical Guideline for Smoking Cessation				
	<ul> <li>China Report on the Health Hazards of Smoking 2020. Beijing: People's Medical Publishing House, 2021</li> </ul>				
	<ul> <li>Chinese Clinical Guideline for Smoking Cessation (2015 version). Beijing: People's Medical Publishing House, 2015</li> </ul>				
Government	■ China Report on the Health Hazards of Smoking. Beijing: People's Medical Publishing House, 2012				
Reports, Guides,	<ul> <li>Chinese Clinical Guidelines for Smoking Cessation (2007 version). Beijing: Chinese Union Medical University Press, 2007</li> </ul>				
Patents, Software	■ Author of tobacco-related content in several clinical guidelines, such as the Guidelines for Chronic Obstructive Pulmonary Disease (Revised				
Copyrights	version), the Chinese Guidelines for Primary Prevention of Cardiovascular Diseases, and the National Handbook for the Prevention and				
	Control of Primary Hypertension				
	■ China Utility Model Patent "A Portable CO Detection" (2019)				
	■ China Software Copyright of Smartphone Application for Smoking Cessation "Yanran" (2019)				
	■ Co-author of Respiratory Internal Medicine and Respiratory Medicine, which is China's official teaching material for graduate education and				
	continuing medical education and includes Tobacco Medicine into the China National Medical Education System for the first time.				
	■ Co-author of <i>Internal Medicine</i> (8th edition), which is China's official undergraduate teaching material and includes Tobacco Medicine for the				
Teaching	first time.				
	■ Co-author of Medical Practitioners and Tobacco Control, which includes tobacco control into the qualification examination of medical				
	practitioners for the first time.				
	■ Standing Committee Member and Secretary General of China Tobacco Cessation Alliance (2016-present)				
	■ Executive Deputy Director of Tobacco Medicine Group of Respiratory Branch of Chinese Medical Association (2008- present)				
Domestic Academic	■ Standing Member of Respiratory Disease Prevention and Control Committee of Chinese Preventive Medical Association (2016-present)				
Organizations	■ Standing Member of the Committee of Respiratory Medicine of Chinese Research Hospital Association (2018-present)				
	■ Chair of Medical Smoking Cessation Intervention Committee of Beijing Tobacco Control Association (2017-present)				
	■ Vice Chair of Disease Prevention Committee of Respiratory Physicians Branch of Chinese Medical Doctors Association (2017-present)				
	■ Member of the Global Advisory Committee of Lancet Respiratory Medicine, Editorial Board Member of Clinical Respiratory Journal, and				
	Member of American Thoracic Society (ATS) Clinical Practice Guideline Initiating Pharmacologic Treatment in Tobacco-Dependent Adults.				
	■ Co-author of ATS Clinical Practice Guideline Initiating Pharmacologic Treatment in Tobacco-Dependent Adults				
	■ Frank T Leone, Yuqing Zhang Xiao Dan et al. Initiating Pharmacologic Treatment in Tobacco-Dependent Adults. Am J Respir Crit Care				
	Med, 2020, 202 (2): e5-e31.				
International	■ Reviewing submissions and writing editorials and comment for international journals; invited to teach an online course for smoking cessation				
Cooperation	on the Johns Hopkins University website.				
	■ Expert for the WHO Smoke-Free Western Pacific Initiative (2020-2024) Action Plan and as an WHO expert to discuss the relationship between				
	smoking and COVID-19; hosting international academic conferences or giving lectures more than 20 times.				
	■ Holding China National Training Courses of Smoking Cessation in cooperation with The University of London for 10 consecutive years,				
	holding international training courses in cooperation with the WHO for five consecutive years to promote the prevention of respiratory diseases				
	and tobacco control in China and the Asia-Pacific region.				
	■ Holding over 100 nationwide training sessions, and the accumulative direct audience has exceeded 10,000 person-times. Receiving more than				
Achievement	100 interviews and publishing more than 100 popular-science articles. Spreading knowledge that tobacco dependence is a chronic disease,				
transformation and	requiring treatment. Promoting the popularization of scientific research results, tobacco control and respiratory disease prevention, achieving				
popularization	significant social benefits in China and the Asia-Pacific region.				
	organization seems contents in China and the Lorentz region.				

	■ National Hundred-Thousand-Ten Thousand Talent Project, Ministry of Human Resources and Social Security of China, 2020			
	■ Outstanding Mid-Aged Expert of the Ministry of Public Health, Ministry of Human Resources and Social Security of China, 2020			
	■ National Health Science Promotion Expert, Office of Health China Action Promotion Committee, 2019			
Awards	■ National Advanced Worker in Popularizing Science, Ministry of Science and Technology of China, 2016			
	■ The Second Award of Science and Technology Award of Chinese Medical Association (ranked 6th), 2011			
	■ The First Award of Science and Technology Award of Ministry of Education of China (ranked 6th), 2010			
	■ The Third Award of Science and Technology Award of Chinese Medical Association (ranked 3rd), 2001			