

# Name (中英文姓名): 陈明秋 Mingqiu Chen

Institute Clinical Oncology Deparment **Radiation Oncology** (学院): (科室): School **Professional Title** Teaching Title Chief Physician Associate Professor (专业职称): (教学职称): Contact E-mail drchenmingqiu@fjmu.edu.cn (联系方式): (电子邮箱):

## Work Experience (工作经历)

Institution/University, City, Country (国家/大学/机构/职称) Period(起止时间) MM, YYYY-MM, YYYY XXX Title, XXX Hospital, XXX City, XXX Country 08. 1998-08. 2000 Residency, Department of Surgery, Fuzhou Railway Center Hospital, Fuzhou 09, 2000-12, 2006 Residency, Department of Oncology, Union Hospital, Fujian Medical University 09, 2006-12, 2011 Attending Physician, Department of Oncology, Union Hospital, Fujian Medical University 09, 2011-12, 2018 Deputy Chief Physician, Department of Oncology, Union Hospital, Fujian Medical University Deputy Chief Physician, Department of Radiation Oncology, Clinical Oncology School of Fujain Medical 12, 2018-12, 2021 University Fujion Cancer Hospital
Chief Physician, Department of Radiation Oncology, Clinical Oncology School of Fujian Medical University. 12, 2021-Present Fujian Cancer Hospital

#### Education (教育背景)

When&where to obtain the highest degree (何时何校获最高学位及学历)

Period (起止时间) MM, YYYY-MM, YYYY 09. 1992-07. 1997 09, 2000-07, 2003 09, 2015-07, 2018

University, City, Country (国家/大学/最高学位)

XXX Degree, XXX University, XXX City, XXX Country Bachelor Degree, Medical College, Tongji University, Shanghai, P.R. China Master Degree, Fujian Medical University, Fuzhou, P.R. China. Doctor's Degree, Soochow University, Suzhou, P.R China

### Overseas Experience出国经历

including study, research and foreign aid (含留学、援外、研修)

Period (起止时间) MM, YYYY—MM, YYYY 05, 2017-05, 2018

Institution/University、City、Country (国家/大学/机构/职称)

XXX Title, XXX Institituion/University, XXX City, XXX Country

Visiting investigator, UF Genetics Institute, University of Florida College of Medicine, Gainesville, Florida, USA

#### Major & Research Direction (招生专业及研究方向)

Displine Level I Displine Level II&III Level Research Direction Type (一级学科) (专业名称: 二科+三级学科) (研究方向及专长) (层次) (学位类型) Aepigenetics study on radiosensitivity □P.H.D/M.D ✓ Academic of esophageal carcinoma was conducted Clinical Medicine Oncology (Radiation Oncology) ✓Master to establish a radiosensitivity model ✓ Professional of comboscol comeinsme P.H.D/M.D Academ □Master □Professional

#### Personal Profile (基本情况简介)

(around 150 words, including basic introduction, research direction, teaching experience as supervisor for international students)

Chen Mingqiu, MD, PhD, Vice director of Department of Radiation Oncology, Fujian Cancer Hospital, Associate Professor of Fujian Medical University. He specializes in the care of patients with esophageal cancer, lung cancer, thymic cancer, mediastinal cancer and other Thoracic tumor. He used to be a doctoral fellow at the UF Genetics Institute and Visiting investigator at University of Florida Health Proton Therapy Institute. He is currently the editor of TMR Magazine and a contributing expert at BMC Cancer, Radiation Oncology, Aging, Cellular Oncology and other journals. Dr. Chen's research focuses on epigenetics studies on radiosensitivity of esophageal cancer, and to establish a model for radiosensitivity of esophageal cancer which is supported by National Natural Science Foundation of China. He has published more than 20 SCI-related academic papers, many of which have won international and provincial award for outstanding Papers. Some of these research results have won first prize of Fujian Provincial Science and Technology Progress Award (2019), Shanghai Science and Technology Progress Award (2020). At present, he is also the deputy secretary-general of the Expert Committee on Esophageal Cancer of China association of Gerontology and Geriatrics, members of the NPC Committee of the Fujian Anti-cancer Association, Oral Cancer Committee of the Fujian Cancer Prevention and Treatment Union, Director and Secretary of the Cancer Clinical Research Collaboration Branch of the Fujian Cancer Prevention and Treatment Science and Technology Exchange Association, and a member of the Precision Medicine Committee of the Fuijan Cancer Prevention and Treatment Science and Technology Exchange Association.