

Advanced Clinical Trials China (ACT China III)

国际临床研究高级研修班

22-24 November 2013 2013年11月22日-24日







FRIDAY, 22 NOVEMBER – Meeting Room 1-2

Time	Subject	Speaker/Chair
12:00 – 13:00	Lunch (GF / Senses All Day Dining)	
13:-00 - 14:30	Final slide review	
	Co-chairs: Prof. Yi-Long Wu and Prof. Shu-kui Qin	
15:00–15:15	Welcome and introduction	Yi-Long Wu Shukui Qin, Martin J. Murphy
15:15–15:45	The principal investigator's responsibilities in conducting biomarker driven clinical trials	Richard L. Schilsky
15:45-16:00	Q&A	
	Phase I biomarker driven clinical trials	
16:00–16:30	Phase I biomarker driven clinical trials: objectives, design and endpoints	Lillian L. Siu
16:30–16:45	Q&A	
16:45-17:00	Afternoon tea	
17:00-17:30	Phase I trials of targeted agent combinations	Jin Li
17:30–17:45	Q&A	
17:45–18:15	Pharmacokinetics, drug-target interactions, and identifying adverse events in Phase I biomarker driven clinical trials	Lillian L. Siu
18:15-18:30	Q&A	
18:30-19:00	Panel discussion: Phase I biomarker driven clinical trials	CSCO, Visiting Faculty, and Guest Commentators
19:30-21:00	Welcome dinner (GF / Senses All Day Dining)	

SATURDAY, 23 NOVEMBER – Meeting Room 6-7

Date	Subject	Speaker/Chair
08:00-08:15	Welcome and housekeeping announcements	Yi-Long Wu
08:15-08:45	Development and validation of biomarkers as clinical tests	Lillian Siu
08:45-09:00	Q&A	
09:00-09:30	Objectives, design considerations and endpoint selection for Phase II biomarker driven clinical trials	Richard L. Schilsky
09:30-09:45	Q&A	



SATURDAY, 23 NOVEMBER (continued)

Date	Subject	Speaker/Chair	
09:45-10:00	Morning tea		
10:00–10:30	Statistical considerations for Phase II biomarker driven	J. Jack Lee	
10.00-10.50	trials and adaptive design		
10:30–10:45	Q&A		
10:45-11:15	Do we need Phase II trials in the biomarker driven study era?	Yi-Long Wu	
11:15–11:30	Q&A		
11:30-12:00	Panel discussion: Use of Phase II clinical trials in the era of biomarker driven research	CSCO, Visiting Faculty and Guest Commentators	
12:00-14:00	Lunch (GF / Senses All Day Dining)		
14:00–15:45	Simultaneous workshops	Workshop co-chairs	
	1. Phase I biomarker driven clinical trial development (MLN0128)	Lillian L. Siu, Jin Li	
	2. Phase II biomarker driven clinical trial development in Lung cancer 3. Phase I biomarker driven clinical trial development (ipilimumab)		
	4. Phase II biomarker driven clinical trial development in Gastrointestinal cancers	Richard L. Schilsky	
15:45–16:00	Afternoon tea		
	Co-chairs and Moderators: Richard L. Schilsky and Jack	Lee	
	Phase III biomarker driven clinical trials		
16:00–16:45	Phase III biomarker driven clinical trials: objectives, hypothesis and design considerations and Statistical issues:interim analysis and data monitoring	J. Jack Lee	
16:45-17:00	Q&A		
17:00–17:45	Panel Discussion on Global Regulatory Issues	Max Ning, Francesco Pignatti Chen-Yan Gao	
17:45–18:00	Q&A		
18:00-18:45	Panel discussion	CSCO and Visiting Faculty	
19:30-22:30	CSCO gala banquet (Red Chinese Fine Dining)		



SUNDAY, 24 NOVEMBER – Meeting Room 6-7

Date	Subject	Speaker/Chair
08:00-08:10	Announcements	Shun Lu,
08.00-08.10	Announcements	Lillian L. Siu
		Yi-Long Wu
08:10-08:50	What is the opportunity for cytotoxic therapy in the era of	Richard L.
	biomarkers and targeted agents?	Schilsky,
		moderators
08:50-09:05	Q&A	
09:05-10:05	Reports from workshops (15 minutes each)	Nominated
09.03-10.03		Representatives
10:05-10:20	Morning tea	
10:20–10:50	Opportunities and challenges in combining targeted	Bi-Yun Wang
10:20-10:30	therapies for breast cancer	
10:50-11:05	Q&A	
11:05–11:45	Summary panel discussion	Richard L. Schilsky
11:45-12:00		Yi-Long Wu
	Closing remarks	Martin J. Murphy
12:00 – 13:00	Lunch (GF / Senses All Day Dining)	



Dear Colleagues,

On behalf of the Steering Committee, it is with great pleasure that we welcome you to the <u>Advanced Clinical Trials China III</u> (ACT China III) Workshop, held in partnership with the *Chinese Society of Clinical Oncology* (CSCO), *Beijing Xisike Clinical Oncology Research Foundation*, the *Society for Translational Oncology* (STO), USA and *American Society of Clinical Oncology* (ASCO). This workshop promises to be an exciting and enlightening one, with presentations and discussions which will provide insights into the essential elements of clinical trial design, execution and interpretation.

Clinical trials play a vital role in improving the outcomes of cancer patients as well as in the drug development process. They account for a significant proportion of total research and development expenditure. Pharmaceutical companies today face an ever growing demand from regulators and patients to expand their clinical trial programs. While there are clear benefits for the conduct of clinical trials in China, it is also acknowledged that there are several key issues concerning clinical trials in China which need to be addressed. It is important that steps be taken to align Chinese clinical trial standards with those used internationally as this will enable more Chinese cancer centers and their investigators to participate in more international studies. This is where **ACT China** plays a crucial role.

In its mission statement, CSCO states that it is committed to developing continuing education and training programs for oncology professionals in China. Similarly, STO and ASCO maintain a strong commitment to clinical trial excellence. With **ACT China**, CSCO, STO and ASCO are united in a common goal – the global fight against cancer.

Over the course of this 3-day workshop, a global faculty of experts will address the current issues and challenges in carrying out Phase I, II and III clinical trials through a series of lectures and discussions and workshops. We believe that the curriculum we have designed – covering ethics, preclinical studies, clinical trial design and conduct, statistics and regulatory considerations – will help transform oncology research in China for the benefit of cancer patients in China and around the world.

As part of our commitment to clinical trial excellence, it is our hope to deliver this program to a wider audience in the future and hence your active participation and feedback is most appreciated. We appreciate the continued Founding Charter Sponsorship of *Sanofi Oncology*. We are also thankful to *Shanghai Roche Pharmaceuticals Ltd* and to *Bayer HealthCare* and *BTG International Canada Inc*. for their sponsorship of ACT China III.

Last but not least, we hope that you will find this workshop rewarding and informative.

Professor Shu-kui Qin

Shukw E

Co-Chair, **ACT China**

Former President, Chinese Society of

Clinical Oncology

Professor Yi-Long Wu

Host & Co-Chair, ACT China

President, Chinese Society of

Clinical Oncology

Dr. Martin J. Murphy

Convener, STO

Chairman Emeritus,

Conquer Cancer Foundation

of ASCO





Prof. Shu-kui Qin, graduated from Nanjing Railway Medical College in 1982, is a senior medical oncologist, especially focusing on the clinical practice and research in Gastro-intestinal cancers as well as Liver cancer. He acts as the Senior Vice-President of Nanjing Bayi Hospital and Director of PLA Cancer Center.

Up to now, Prof. Qin has published both more than 440 medical papers in peer reviewed journal and 49 academic works, and participated in more than 140 international and domestic multi-centers clinical trials. Prof. Qin's outstanding contributions to both academic and research fields were highly rewarded including more than 20 Chinese

National and Provincial scientific awards and Chinese Government Special Talent Allowance.

Prof. Qin holds a series of important positions in international and domestic academic organizations, including President of Federation of Asia Clinical Oncology (FACO), Council Member of Society of Immunotherapy of Cancer (SITC), Senior Council Member of Asia Clinical Oncology Society (ACOS), Former President of Chinese Society of Clinical Oncology (CSCO), Senior Council Member of Chinese Anti-Cancer Association (CACA), Chairs of Liver Cancer group and Cancer Pain Control group of National Ministry of Health, etc. And he acts as the Editor-in- Chief of "Journal of Chinese Clinical Oncology" and "The Oncologist (Chinese version)", the Associate Editor-in-Chief of "Chinese Clinical Oncology Year-Books", "Journal of Cancer Research and Clinical" and "The Chinese-German Journal of Clinical Oncology" etc.



Professor Yi-long Wu is a vice-president of the Guangdong General Hospital& Guangdong Academy of Medical Sciences and a director of Guangdong Lung Cancer Institute. He is the president of Chinese Society of Clinical Oncology (CSCO), the past director of Chinese Society of Lung Cancer (CSLC), the President of the Chinese Thoracic Oncology Group(C-TONG), the President of International Chinese Society of Thoracic Surgery(ICSTS), a Fellow of the American College of Surgeons, a Member of staging committee and Board of Directors of the International Association Study of Lung Cancer(IASLC) and a Member of the International Affairs Committee of ASCO.

He graduated from Sun Yat-sen University of Medical Sciences in 1982, and completed his thoracic surgery training in Germany in 1989. His main research interests are the multidisciplinary synthetic therapy on lung cancer from basic science to bedside and evidence-based medicine in oncology. He is leading the Chinese lung cancer field and has been a Principle Investigator or Co-PI in more than 90 multi-center clinical trials. He has contributed 20 books on cancer and has published more than 300 articles in peer-reviewed journals including J Clin Oncol, Lancet Oncol, New Engl J Med, Cancel Cell and J Thorac Oncol. He also serves on the editorial boards of Cancer Letters, Annals of Surgical Oncology, Lung Cancer Management, International Journal of Biological Marker and General Thoracic and Cardiovascular Surgery. He is editor-in-chief of Journal of Evidence-based Medicine, Journal of Thoracic Oncology (Chinese Edition), and Oncologist (Chinese Edition) etc.





RICHARD L. SCHILSKY, M.D., FASCO Chief Medical Officer American Society of Clinical Oncology Professor emeritus University of Chicago

Dr. Schilsky earned his M.D. at the University of Chicago Pritzker School of Medicine in 1975. Following a residency in Internal Medicine at the University of Texas Southwestern Medical Center and Parkland Memorial Hospital, he received training in Medical Oncology

and Clinical Pharmacology at the National Cancer Institute from 1977 to 1981. He then served as Assistant Professor of Medicine at the University of Missouri-Columbia School of Medicine from 1981-1984 when he returned to the University of Chicago. At the University of Chicago, Dr. Schilsky rose to the rank of Professor of Medicine (tenured) and served as Director of the University of Chicago Cancer Research Center (1991-99), as Associate Dean for Clinical Research (1999-2007) and as Chief of the Section of Hematology-Oncology (2009-2012). From 1995-2010, Dr. Schilsky also served as Chairman of the Cancer and Leukemia Group B, an NCI-sponsored national cancer clinical trials group.

An international expert in gastrointestinal malignancies and cancer pharmacology, Dr. Schilsky has published more than 300 scientific articles, reviews and commentaries. He has served on a number of peer review and advisory committees for the NCI including as a member and chair of the NCI Board of Scientific Advisors and as a member of the Clinical and Translational Research Advisory Committee. Dr. Schilsky also served as a member and chair of the Oncologic Drugs Advisory Committee of the Food and Drug Administration. Dr. Schilsky has served as a member of the Board of Directors of the American Society of Clinical Oncology (ASCO) and of the Conquer Cancer Foundation of ASCO and as ASCO President 2008-2009.



Dr. Jin Li is a Professor and Dean of the Department of Medical Oncology at the Fudan University Cancer Hospital, Shanghai. Dr. Li is also the Director of the Clinical Trials Unit at Fudan University Shanghai Cancer Center and the current Secretary General of CSCO.

A practicing physician for the past 29 years, Dr. Li specializes in the treatment of gastrointestinal cancers. He has participated in approximately 100 clinical trials for the treatment of various tumor types including more than 10 global trials since 2004. Dr. Li was lead investigator on 12 Phase I studies, the development of S1 for the treatment of

gastrointestinal cancer in China, and the development of an original novel agent (apatinib), which is currently moving forward to Phase III clinical trials.

Dr. Li has been responsible for approximately 12 investigator-initiated research projects including the development of a carcinoembryonic antigen vaccine for the treatment of gastrointestinal cancer, and several translational studies involving biomarker identification through the correlation of clinical response with collected patient specimens and/or pharmacodynamic changes on magnetic resonance imaging. He has published in numerous journals including the European Journal of Cancer, the Journal of Gynecologic and Obstetric Investigations, the Journal of Clinical Gastroenterology and the Chinese Journal of Oncology.





Dr. J. Jack Lee is Professor of Biostatistics and the Kenedy Foundation Chair in Cancer Research at the University of Texas MD Anderson Cancer Center in Houston. He holds joint appointments as Adjunct Professor of Statistics, Rice University; Adjunct Professor of Biostatistics, University of Texas School of Public Health; and Regular Member of the Graduate Faculty, University of Texas Graduate School of Biomedical Sciences.

Dr. Lee has been working on developing and applying innovative biostatistical methodology for translational cancer research. He has particular interests in incorporating multiple biomarkers and implementing Bayesian adaptive designs for more efficient and ethical

clinical trials. He is also the lead statistician in many lung cancer and head and neck cancer research projects at MD Anderson and the principal statistician in designing and analyzing the seminal BATTLE trial for targeted agent development in lung cancer.

Dr. Lee is a statistical editor for the Journal of the National Cancer Institute, Clinical Cancer Research and Cancer Prevention Research. He has over 250 publications. Dr. Lee is an elected Fellow of the American Statistical Association.



Dr. Lillian L. Siu is a Senior Staff Medical Oncologist at Princess Margaret Hospital and a Professor of Medicine at the University of Toronto since 2009. Dr. Siu is the Director of the Phase I Program and Co-Director of the Robert and Maggie Bras and Family Drug Development Program at Princess Margaret Hospital. Dr. Siu currently holds a Tier I Cancer Care Ontario Chair in Experimental Therapeutics. She serves on the Board of Directors for the American Society of Clinical Oncology for 2012-2016.

Dr. Siu's major research focus is in the area of new anticancer drug development, particularly with respect to phase I trials and head and neck malignancies. She is the

Principal Investigator of a phase I cooperative agreement U01 award (2008-2014) sponsored by the NCI. In addition to her active research in early phase clinical trials, Dr. Siu has been leading genomics initiatives in the area of personalized cancer medicine at the Princess Margaret Hospital. Dr. Siu has extensive interests and experience in the training and mentorship of young oncologists. She has been a member of the Program Committees for both the FECS/ASCO/AACR workshop in Flims, Switzerland and the AACR/ASCO workshop in Vail, Colorado for the past few years, and was one of the course directors for the Flims Workshop in 2009-2011. Internationally, Dr. Siu was the recipient of the US NCI Michaele C. Christian Award in Oncology Drug Development in 2010. Dr. Siu was the Neuroendocrine Tumor Task Force Chair in the North American Gastrointestinal Intergroup Scientific Steering Committee from 2007-9; and she was the ASCO Conquer Cancer Foundation Grants Selection Committee Chair in 2009-10. Dr. Siu was the Chairperson of the AACR Education Committee and Co-Chairperson of the Scientific Committee for the 2012 Annual Meeting. She has published over 160 peer-reviewed manuscripts, and is currently an editor for the

Journal of Clinical Oncology and Cancer Discovery.





Dr. Shun Lu is a professor of Shanghai Chest Hospital, Jiao Tong University. He is Chief of Shanghai Lung Cancer Center. Dr. Lu received his M.D from Shanghai Medical University, Shanghai, China in 1988, and received his PhD from Second Military Medical University, Shanghai, China in 2008. Dr Lu completed his Fellowship of Clinical Oncology in Tel Aviv University, Israel 1996-1997. Dr. Lu was Visiting Professor in the Department of Thoracic/Head and Neck Medical oncology at the University of Texas MD Anderson Cancer in Houston, Texas, USA from 2004-2005. More than 60 of his papers were published in journals such as: Journal of Thoracic Oncology, Chemotherapy, Oncology Reports,

Mutagenesis, etc. Dr. Lu is a committee member of numerous associations and societies including Member of ASCO International Affairs Committee (IAC) and MCMC Working Group. He is the member of IASLC membership committee and the associate editor of Journal of Thoracic Oncology. Dr. Lu is a member of Expert Panel State Food and Drug Administration (China), Commissioner of Oncology Society Chinese Medical Association, Vice secretary of Chinese Clinical Oncology Society, Vice Director of Chinese Lung Cancer Study Association, Vice Director of Oncology Society Chinese Medical Association Shanghai Branch. Dr. Lu is the recipient of several awards including "the New Medical Star in Shanghai" in 2002 and in 2004. Dr. Lu studies novel targeted agents and has expertise in lung and other thoracic tumor. He serves as the P.I or CO-P.I of several international clinical trials.



Martin J. Murphy, Jr., PhD (New York University), DMedSc (Queen's University-Belfast, h.c.), FASCO, is Founding Chairman and Chief Executive Officer of AlphaMed Consulting, Inc., that provides strategic support for academic cancer centers and cancer drug development programs of global pharmaceutical and biotechnology companies. Founding Executive Editor of the 18-year-old peer-reviewed journal, The Oncologist (Bruce A. Chabner, editor-in-chief), he is also the Founding Executive Editor of both Stem Cells (Jan Nolta, editor), a 30-year-old journal of stem cell biology, and of the journal, Stem Cells Translational Medicine (Anthony Atala, editor). Dr. Murphy was founder and

former Chief Executive Officer of the Hipple Cancer Research Center, NIH principal investigator and has authored more than 150 peer-reviewed papers. Co-founder of the Society for Translational Oncology (Richard M. Goldberg & Patrick G. Johnston, co-chairs), he is a member of the Scientific Advisory Board (Herbert Boyer, chair) of Hatteras Venture Partners, a charter member of the International Advisory Board of the VU University Medical Imaging Center, a charter member of Queen & #8217;s University-Belfast School of Medicine International Review Board, Chairman Emeritus of the Conquer Cancer Foundation of the American Society of Clinical Oncology (ASCO), convener of ACT-China (Advanced Clinical Trials-China; Shukui QIN & Yi-Long WU, co-chairs), and Steering Committee Member and Senior Consultant of the Chinese Society of Clinical Oncology. A member of the National Cancer Policy Forum (John Mendelsohn, chair) of The Institute of Medicine (IOM) of the United States National Academy of Sciences, he is a director of the Foundation for the National Institutes of Health (Charles Sanders, chair), member of the Board of Visitors of the UNC Lineberger Comprehensive Cancer Center, member of the Board of Advisors of the H. Lee Moffitt Cancer Center & Research Institute (Bob Griese, chair) and is charter member and director of C-Change founded by former President George H. W. Bush and former First Lady Barbara Bush. Dr. Murphy is a Fellow of the American Society of Clinical Oncology (FASCO, 2013); he is Chief Executive Officer of the non-profit CEO Roundtable on Cancer at the request of the Forty-first President George H.W. Bush. Christopher A. Viehbacher is the



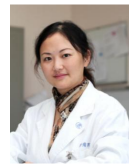
chairman, William C. Weldon, past-chairman, and Robert A. Ingram is founding chairman of the CEO Roundtable on Cancer. Dr. Murphy has been married for forty-eight years to Dr. Ann Murphy, president of AlphaMed Press. They have five children and ten grandchildren. In 2003, Taoiseach Bertie Ahern presented Dr. Murphy with his Irish citizenship. His forebears are from Achill Island, County Mayo.



Dr Xu-chao Zhang, Professor, Deputy Director of Guangdong Lung Cancer Institute (GLCI), Chief of Lab of Lung Cancer, mainly focus on study of lung cancer biology, cancer genetics and stem cell biology. The mission of our team is to improve "individualized or personalized medicine" in GLCI of Guangdong General Hospital (GGH). Our work is mainly to identify prognostic and predictive molecular biomarkers for lung cancers, and to deal with the complicated mechanisms of carcinogenesis. His research interests include testing and biological role of molecular alterations of EGFR, KRAS, ALK, ROS1 and other driver genes of lung cancer, molecular mechanisms of

resistance to targeted therapy and chemotherapy. He got grants from National Natural Foundation of China and got publications on journals of Journal of Clinical Oncology, Molecular Cancer and etc.

Now Dr Zhang serves as Secretary general of CSCO Tumor Biomarker Committee (CBC), Standing committee member of Guangdong Branch, China Anti-Cancer Association, Member of IASLC (International Association for Study of Lung Cancer), Member of Chinese Society of Lung Cancer of CACA, Member of CSCO of CACA (Chinese Society of Clinical Oncology, China Anti-Cancer Association), Standing committee member of Lung Cancer Society, Guangdong Anti-Cancer Association, Member of ASCO (American Society of Clinical Oncology). He is on the editor board of "Journal of Thoracic Oncology (Chinese Version)", appointed editor of "Clinical Oncology Tribune", and peer reviewer of journals Cancer Letters, Lung Cancer, etc.



Dr. Biyun Wang is an Associate Professor at the Medical Oncology Department of Fudan University Shanghai Cancer Center.

Dr. Wang is also an Expert Member of CSCO Young. She got ESMO-CSCO Fellowship Award in 2007, and worked at the Cancer Center Karolinska (CCK) of Karolinska Institute in Sweden for one year.

Dr. Wang is a Medical Oncologist specializes in the treatment for patients with breast cancer. She has participated in many clinical trials including multicenter global and domestic phase III trials. She has also initiated several phase II clinical trials and one

multi-center phase III trial in recent years. She has published about ten original articles as first or corresponding author.



General Information

1.1 Arrival and Departure

Operating Time: 21-24 Nov.

Kayi Conference will provide arrival service at Guangzhou Baiyun International Airport and Guangzhou East Railway Station from November 21, 2013 to November 22, 2013, and will arrange the transport to the Hilton Baiyun Hotel - Guangzhou. Upon the conclusion of the meetings, transportation will be provided to the delegates from the hotel to the airport or the railway station on November 24, 2013.

Should there be any change of your departure information, please inform STO/CSCO or Kayi Conference Staff for transport arrangement to the ports.

1.2 Registration & Information

Location: Lobby of Hilton Baiyun Hotel - Guangzhou

Registration time: November 21 08:00 - 21:00

November 22 08:00 - 10:00

Upon arrival, delegates shall go to the Registration & Information Desk with their passport or ID card to complete the registration procedures, collect their accreditation card and a package of materials for the meetings, and check in.

The Registration & Information Desk also provides information services such as Meetings' Programme, catering, and accommodation.

> Application Deadline:

To take part in the Programme on November 24, please hand in the application information before 10:00, November 23.

1.3 Accommodation

All delegates attending the Meetings will be accommodated at the Hilton Baiyun Hotel - Guangzhou. Incidental charges in the hotel such as laundry, direct call, mini bar and any other charges, and accommodation and catering for any extended stay will be borne by delegates themselves.

➤ Hilton Baiyun Hotel - Guangzhou:

Address: No.515-517 Yuncheng East Road, Baiyun District, Guangzhou, PRC510400.

(广州市白云区云城东路 515-517 号)

Telephone: +86 (20) 6660 0666 Fax: +86 (20) 6667 8080 Email Address: Guangzhoubaiyun.reservation@hilton.com

Website: www.hilton.com.cn/guangzhoubaiyun



Hotel facilities and available services at delegates expense:

Items	Name	Location	
	Spa		
Recreational Facilities	Yoga	3 / Floor	
Recreational Facilities	Hair Salon	3 / F100f	
	Swimming Pool & Gymnasium		
	Senses All Day Dining		
	(Western Restaurant)		
Restaurants & Bars	The China Club (Chinese Restaurant)	G / Floor	
	Rocks Bar		
	Red Chinese Fine Dining		
Business Center &	2/Floor		
meeting Room			

1.4 Catering

Regular Meals (Breakfast, Lunch/Dinner Buffet): Senses All Day Dining, G / Floor

Official Functions

Date & Time	Function	Venue	Format	Attire
November 23 (Saturday) 19:30-22:30	Gala Banquet hosted by CSCO	Red Chinese Fine Dining (G / Floor)	Table dinner	Formal

Contact Person	CSCO	Kayi	Kayi
	Wang Lei	Sharon Li	Yang Zheng
Contact Number	13681064315	13924076739	18316668889

^{*} Note: The delegates are kindly requested to present their badges when entering into the dining facility.



About Guangzhou

2.1 Weather and Climate

Guangzhou, located at 112 degrees 57 minutes to 114 degrees 03 minutes east longitude, 22 degrees 35 minutes -23 degrees 35 minutes north latitude, is a subtropical monsoon climate zone.

Weather Forecast

weather I orecast					
Date	21 Nov.	22 Nov.	23 Nov.	24Nov	
Night	2	2		2	
Day Time	way.	1	S	S	
Highest Temp (℃)	24℃	24℃	24℃	23℃	
Lowest Temp	16℃	15℃	15℃	16℃	
Wind	Breeze	Breeze	Breeze	Breeze	

2.2 Local Time

Standard Time Zone: GMT/UTC + 08:00 hour

2.3 Language

Mandarin Chinese and Cantonese are the prevailing languages spoken in Guangzhou. The official language of ACT China is English.

2.4 Electricity and Voltage

The standard voltage for residential use is a single-phase AC, 220V/50HZ.

2.5 Currency and Credit Cards

The Yuan, also called renminbi (RMB), is the local unit of currency and all banks in Guangzhou provide RMB exchange services. International credit cards including MasterCard, Visa, American Express and JCB are most acceptable.

2.6 Useful Telephone Numbers

Police: 110Fire: 119

Medical Emergency: 120Telephone Inquiry: 114

• Taxi: 96900



Notes



Notes



Notes



Charter Sponsor:



Additional Sponsors:









In-Kind Support:



American Society of Clinical Oncology







