

USCACA Early-Phase Oncology Research Training (EFFORT) Program

Vision

Provide training opportunity for junior Chinese clinical investigators/scientists in oncology translational research & early phase drug development and connect China to global oncology drug development.

Scope of Program

- 1. 1–2 qualified candidates per year from academic research centers or hospitals
- 2. At least 3 months training programs at 1-2 phase 1 cancer centers in the United States.
- 3. Training expenses shared between candidates' home institute and USCACA EFFORT Program.
- 4. USCACA may assist designing the training program in collaboration with home institution.

Candidate Selection Criteria

- Junior physician or clinical researcher supported by home institute or hospital with strong interest in oncology early clinical development and translational research
- 2. Willing to comply with USCACA guidance on training program
- Willing to share training experience at conferences or workshops at request and approval by USCACA

Financial Support Criteria



- Short Term Training (3-6 months): \$800-1,000/month and no more than \$5K in total per person.
- Mid/Long Term Training (>6 months): \$500-600/month and no more than \$10K in total per person

How to Apply 🙋

- Contact USCACA at <u>contact@uscaca.org</u> and <u>luofr2010@gmail.com</u> for application and question
- The following materials must be submitted:
 - A brief personal statement of your background and experience in clinical oncology trials, motivation, and objective for early development training
 - Current curriculum vitae (CV)
 - The letter of support from the head of department and/or hospital
- 2 waves submission before June end or Dec end

Governance Committee Members



- •Roger Luo, Pascal Qian, Xiaoxiang Chen, Li Xu, Li Yan USCACA
- •Rui-Hua Xu, Sun Yat-sen University Cancer Center, China, President of CSCO
- •Yi-Long Wu, Guangzhou General Hospital, China; Past President of CSCO
- •Shu-Kui Qin, Past President of Chinese Society Clinical Oncology (CSCO)
- •Cai-Cun Zhou, Shanghai Dongfang Hospital, Tongji University School of Medicine, China
- •Lin Shen, Beijing Cancer Hospital, China
- •Ying Cheng, Jilin Cancer Hospital