

Brief C V

Lan Mu, M.D.,Ph.D. Professor and Chief

Plastic and Aesthetic Surgery Department

Peking University People's Hospital

No.11 Xizhimen South St, Xicheng District

Beijing, P.R. China, 100044 Cell Phone: 86-13331001990 Email: mulan666@aliyun.com

## PROFESSIONAL MEMBERSHIOPS/ACTIVITIES

**President** Plastic & Aesthetic Surgery

China Medical Woman Association (CMWA)

**Vice-president** Aesthetic Plastic Surgery of Breast

China Medical Doctor Association (CMDA)

**Vice-president** Aesthetic Plastic Surgery of Breast

China Medical Aesthetic Cosmetic Association

Member Chinese Medical Association

Member Chinese Doctors Association

Commission member Chinese Doctors Association Specialty Board

Member Chinese Medical Association

Board Commission Member Chinese Doctors Association Specialty

Member Chinese Cancer Research Foundation

Member Chinese Society of Clinical Oncology

Member People's Health Specialist Group of Beijing Health Administration

Member People's Health Specialist Group of Beijing Health Administration

Board Commission Member Board Examination for Foreign Doctor

Active Member American Society or Reconstructive Microsurgery (ASRM)

Active Member International Society of Aesthetic Plastic Surgery (ISAPS)

Member Group of Advanced Breast Reconstruction (GARBs)

## **EDITORIAL AND REVIEW ACTIVITIES**

Editorial board member Chinese Tumor Clinical Yearbook

Editorial board member Chinese Clinical Oncology
Editorial board member Cancer Research and Clinic Oncology
Editorial board Member The Chinese-German Journal of Clinical Oncology
Chinese Journal of Plastic Surgery Deputy Editor for English Edition
Editorial board Member < Microsurgery>
Editorial board Member < Annuals of Plastic Surgery>

## **Biographical Sketch**

Dr. Mu received her medical degree from Sun Yat-Sen University of Medical Sciences in 1988, GuangZhou, China. Subsequently completed her surgical research fellowship and received a Ph.D. degree in Plastic Surgery Hospital of Peking Union Medical College and Chinese Academy of Medical Sciences in 1997, Beijing, China.

Dr.Mu has been working as a research fellow for six months in the Department of Plastic and Reconstructive Surgery in Gent University Hospital, Belgium, to follow Prof. Phillip N. Blondeel to learn the most advanced microsurgery theory and technique of perforator flap. She was selected as a recipient of the International Scholar Program for 2000, was supported by Plastic Surgery Education Foundation(PSEF) of U.S.A. and TsinghuaEducation Foundation (North American) for 1 year. She has been visiting with Prof. S.S.Kroll, Prof. R.J.Allen and Prof. W.W.Shaw. Also she has been following Prof. H.Chang to learn early detection of breast cancer and cooperation between oncological surgeon and plastic surgeon.

On July , 2001, Dr.Mu came back China, worked as attending plastic surgeon, Chief Assistant to the President of Plastic Surgery Hospital and Associate Director of Department of Clinical Operations and Education of Plastic Surgery Hospital, also Associate Director Aesthetic Plastic Surgery Center of the Breast. She and her team finished the first breast reconstruction with Deep Inferior Epigastric Perforator Flap in mainland China (2001). She finished the first breast reconstruction with PAP in mainland China (2016). She was promoted as professor in 2006, as Ph.D. mentor in 2011.

In 2009, Dr.Mu spent 2 months in Liverpool Royal Hospital\Norwich\ with Dr.Durai Nayagan\Prof. Ken Graham and Prof. Elaine Sassoon for extremity reconstruction and breast reconstruction.

In 2013, Dr.Mu got first prize in Summer Annul Meeting of England ,Norttingham, UK. And gave presentation in 15<sup>th</sup> and 16<sup>th</sup> International Perforator Course in NYU,U.S.A.(2013) ,and in Ning Bo ,China(2014).In Feb.2014,Dr.Mu was invited moving to Peking University People's Hospital and Peking University International Hospital as Chief and Academy Director to set up Plastic & Aesthetic Surgery Department .

Dr. Mu has very well-rounded clinical skills in all aspects of plastic surgery especially in microsurgery breast reconstruction and cosmetic surgery. She is known for his ability to solve difficult clinical problems with innovative techniques. She brought the perforator technique back mainland China, to set immediate breast reconstruction model co-operating with Oncology surgeons to build a multiple team on oncological treatment around mainland China.

Dr. Mu has more than 60 scientific publications in numerous peer-reviewed journals and 15 book chapters. He has made 78 scientific presentations as an author or co-author at local, regional, national, and international meetings. He was featured 30 times in Newsletters and received several awards. He is on the editorial board of *Chinese Tumor Clinical Yearbook, Chinese Clinical Oncology, Cancer Research and Chinese Clinic Oncology Deputy Editor for English Edition of Journal of Plastic Surgery. Microsurgery. Annuals of Plastic Surgery.* She has served as visiting professors and given many invited lectures and keynote presentations.

Dr. Mu also have very good ability to co-operate with colleagues and communicate with foreign scholars. As mentors and Co- Chair, she joined a lot Organization of National and International Conferences. A lot of international professors made academy exchange in her hospital and keep good communication for further co-operation.

As Chief and Academy Director of Plastic & Aesthetic Surgery Department of Peking University People's Hospital, Dr.Mu are running an international team .She has been keeping top position focus on Breast Reconstruction and Treatment of Breast Cancer Related Upper Arm Lymphedema in mainland China.

As co-Chairman of scientific committee , she prepared and hosted the  $1^{st}$  WSCPSA with Dr.LEE Q. Pu together, 2008, Beijing, mainland China.

As co-Chairman, Chairman: Dr.R.J.Allen, She hosted the 3<sup>rd</sup> Group of Breast Reconstruction Advancement Seminar (GBRAS, 2008, Beijing, mainland China), she will host the 21<sup>st</sup> International Course of Perforator Course (ICPC), Chairman: Dr. Phillip. N. Blondeel, Beijing, Mainland China, 2020.