

*Behenti Merobah aban Mencegah Kanker Paru*

**Quitting Smoking will Prevent Lung Cancer**

تباکو نوشی چھوڑنے سے پھیپھڑوں کے کینسر کو روکنے کے لئے

Indonesia

Inggris

Urdu



Booklet Anti Kanker Paru

Anti Lung Cancer Booklet

کتاب پھیپھڑوں کے کینسر کی جیب

Prof. Dr. Lucky Herawati, SKM, M.Sc (Indonesia)

Dr. Jenita Doli Tine Donsu, SKM, M.Si (Indonesia)

Prof. Muh. Rafiaz Kayani, M.Sc (Pakistan)

Dr. Abida Raza, M.Phil (Pakistan)

**Berhenti Merokok akan Mencegah Kanker Paru**  
**Quitting Smoking will Prevent Lung Cancer**  
تمباکو نوشی چھوڑنے سے پھیپھڑوں کے کینسر کو روکنے کے لئے

by

Prof. Dr. Lucky Herawati, SKM, M.Sc (Indonesia)

Dr. Jenita Doli Tine Donsu, SKM, M.Si (Indonesia)

Prof. Muh. Raftaz Kayani, M.Sc (Pakistan)

Dr. Abida Raza, M.Phil (Pakistan)

**POLTEKKES KEMENKES YOGYAKARTA**

Poltekkes Jogja Press

Yogyakarta, 2019

59 + v hlmn; 21 x15 cm

ISBN. 978-623-90579-0-9

**INDONESIA - PAKISTAN**



**Prof. Dr. Hj. Lucky Herawati (Indonesia)**, is the first professor in the field of public health education at the Health Polytechnic of Health Ministry in Yogyakarta. Guiding and testing theses as well as dissertations at various public and private universities. Conducted several studies on smoking behavior published in reputable National and International journals, also an observer of smoking behavior in the community and is currently conducting research on smoking in lung cancer.



**Dr. Jenita DT Donsu (Indonesia)**, was a lecturer at Health Polytechnic of Health Ministry in Yogyakarta and completed his doctoral education at Gadjah Mada University. Having experience as a cancer volunteer at Indonesian Cancer Foundation and participating in cancer-related training in India, Pakistan and Southeast Asia. Currently conducting research on smoking in lung cancer.



**Prof. Muth. Raffaz Kayani (Pakistan)**, is a lecturer at Islamabad Model College for Boys H-9 Islamabad Pakistan. Having experience as a cancer volunteer who has attended trainings in Indonesia, India, Malaysia, Germany, and also as the leader of the "Kiran" cancer foundation in Islamabad Pakistan. Currently conducting research on smoking in lung cancer.



**Dr. Abida Raza (Pakistan)**, is leading Nanomedicine Research Group at NILOP Nanomedicine Research Labs (NNRL) since May 2016, affiliated with Pakistan Institute of Engineering and Applied Science (PIEAS) Islamabad. Her research interest lies in the development of metal and polymeric based nanoformulations and multifunctional nanotheranostic systems. Anticancer drugs that have narrow therapeutic window and are dosed at or close to the maximum tolerated dose, a wide variability in the bioavailability can have a negative impact on treatment outcome. Currently conducting research on smoking in lung cancer.

JAGALAH PARU-PARU SEHATMU

KEEP YOUR HEALTHY LUNGS

اپنے ہلاتھ لیگوں کو رکھیں