

4 Seminars, 3 Workshop, 1 Interactive
Talkshow, 1 Softskill Training

112

Days

4

Hours

19

Minutes



4



Seconds

Workshop


Workshop will be divided into three different class and available for limited participants (160 in total). This sign (📍) indicated for places which each workshops will be held.

Click  for more info

 Registration, 07.00AM - 08.00AM 

 Workshop A, 08.00AM - 15.00AM 



Application of Bioavaibility-Bioequivalency Studies for Development of Concurrent Rising Demands in High Quality Generic Drugs

 Room A and BA-BE Lab  Prof. Dr. Yahdiana Harahap, M.S., Apt.

To answer the issue of how to assure generic drugs to be in high quality, this workshop provide comprehension of BA/BE protocol studies, critical pharmacokinetics parameter for high quality generic drugs, and knowledge of practical laboratory skills.



Prof. Dr. Yahdiana Harahap, M.S., Apt. Principle Investigator of Bioavaibility-Bioequivalency Lab, Faculty of Pharmacy, University of Indonesia (Accredited by Komite Akreditasi Nasional (KAN) no. LP-431-DN) visit [Site](#)

 Workshop B, 08.00AM - 15.00AM 

Qualifying Pharmacists in Competing Emerging Trend of Clinical Pharmacists in Global Change

 Room B  RSCM (RSUPN Dr. Cipto Mangunkusumo) Pharmacy Department Team, directed by Dra. Yulia Trisna, Apt., M.Pharm.

Can Indonesian clinical pharmacists compete with other foreign pharmacists? Through this workshop, Indonesian pharmacists are trained and prepared to be qualified clinical pharmacists in advancing patient medical treatments wherein developed country has already applied. As part of the training, peer discussions and case studies will be performed.



RSCM (RSUPN Dr. Cipto Mangunkusumo) Pharmacy Department Team, directed by Dra. Yulia Trisna, Apt., M. Pharm visit [Site](#)



Stem Cell as Futuristic Medicine: From Basic to Advance Application

Room C Prof. Osamu Ohneda, M.D., Ph.D (under confirmation) and Yuyus Kusnadi, Ph.D

As futuristic as in sci-fi blockbuster movies, medical technology has developed the latest invincible medicine–Stem Cell. Introducing basic stem cell to its clinical application and use, this workshop will enlighten participants’ perception on stem cell. A must-know knowledge for modern healthcare professionals as this will exhibit future regenerative medicine.



Prof. Osamu Ohneda, M.D., Ph.D * Principle Investigator of Regenerative Medicine and Stem Cell Biology Lab, University of Tsukuba, Japan. visit [Site](#)

speaker1



Yuyus Kusnadi, Ph.D Principle Investigator of Stem Cell and Cancer Institute, Indonesia. visit [Site](#)

Closing Workshop for all participants



Rejuvenation of Pharmacists’ Prospective in Global Change

Hall A Dr. Hery Margono and Drs. M. Sumarno, Apt

This is the final workshop in which all participants are joined together. This workshop is to widen the vision of prospective and potential chances as a pharmacist. In this closing workshop, participants are to be inspired and boosted to develop and apply experienced workshop skills aforementioned



Dr. Hery Margono Director of Sempurna Training and Consulting. visit [Site](#)

speaker1



Drs. M. Sumarno, Apt Technical Operational Director PT Taisho Pharmaceutical Indonesia, Tbk. visit [Site](#)

Contact Person

Phone:
081310125294 (Cyntia)
085782766517 (Rindi)
Email: phase78@phase-ui.com

Follow @Phase_78

External Link



Share



Visitor

