Rundown – Two identical weekend courses

| SATURDAY (DAY 1) | SUNDAY (DAY 2) | | |
|---|----------------|--|---|
| | | ADAPT-P (Philip Li / Gordon Chu) | ADAPT-N (Gladys Kwok / Elsie Chan) |
| 9:30 AM: Registration | 9:30 AM | Registration | Registration |
| 9:50 AM: Course Introduction & Learning Objectives [Philip Li] | 10:00 AM | The doctor's role in drug allergy evaluation | The nurse's role in drug allergy evaluation |
| 10:30 AM: Epidemiology & the evolving infrastructure of drug allergy workup [Philip Li] | 10:20AM | Setting up a drug allergy assessment clinic | Tips for safe & effective allergy testing |
| 11:00 AM: Definitions & classifications of adverse drug reactions vs. allergy [Jane Wong] | 10:40AM | Hands-on: Skin testing & interpretation | Hands-on: Skin testing & interpretation |
| 11:30 AM: Conducting a drug allergy assessment & choosing the right tests [Michaela Lucas] | 11:00 AM | Case discussion | Case discussion |
| 12:00 PM Lunch Break | 12:00 PM | Lunch Break | |
| 1:20 PM: Principles & interpretation of in vivo tests for drug allergy [Jane Wong] | 1:20 PM | Recurrent hives and angioedema: is it a drug allergy? [Gordon Chu] | |
| 1:40 PM Practical immunology & principles of in vitro tests for drug allergy [Elaine Au] | 1:40 PM | Demything Vaccine "Allergies": Precautions for COVID19 and beyond [Valerie Chiang] | |
| 2:00 PM: Red flag signs & the acute management of drug allergy [Rishabh Kulkarni] | 2:00 PM | Break | |
| 2:30 PM: Break | 2:30 PM | Round-up session – Key messages and open forum discussion [Philip Li] | |
| 3:00 PM: Triaging & delabelling low risk penicillin allergy: modern role of the non-specialist [Michaela Lucas] | 3:30 PM | Post-course evaluation | |

3:30 PM: Practical tips & clinical pearls in patient counselling: pre- & post-delabelling [Philip Li]