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2ND ASTHMA COPD MASTERCLASS WEBINAR

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Management of COPD Exacerbation in Acute Setting

Dr Muhammad Amin, KPJ Selangor

2ND ASTHMA COPD
MASTERCLASS WEBINAR

Muhammad Amin, KPJ Selangor

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Fasenra
(benralizumab) Subcutaneous Injection 30 mg

EOS!
Meet Your Kryptonite.

Dr. Aisya Natasya Musa
Respiratory Physician
Faculty of Medicine UiTM & Hospital Al-Sultan
Abdullah UiTM

#HERO4ZERO
MY-17733_JUL2025

For Healthcare Professionals Only



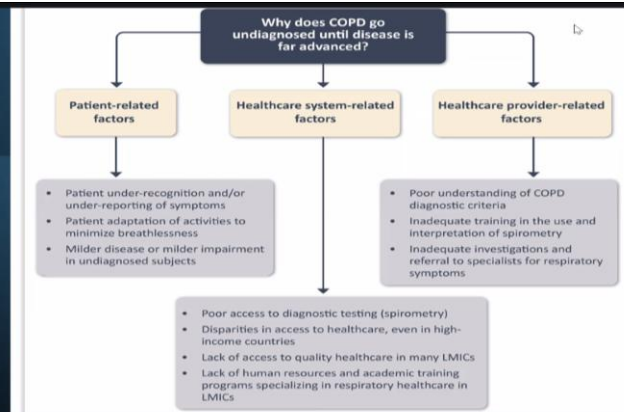
Learning Objectives

Optimising asthma care through control, correct device, and technique

- **C – Comprehend**
Understand the overview and key concepts of asthma
- **A – Assess**
Assess asthma control and apply stepwise management
- **R – Recognise**
Recognise the impact and consequences of poor asthma control
- **E – Ensure**
Ensure appropriate inhaler choice (Easyhaler) and correct technique



underdiagnosis



When Should ICS Be Used in COPD?

Affida Ahmad

Pulmonologist and Internal Medicine Physician
KPJ Klang



Asthma COPD overlap: How to approach

Dr. Wong Yen Shen
Respiratory physician and internal medicine lecturer
UiTM HASA Puncak Alam
MD (UKM) MRCP (UK)
Respiratory Fellowship (Mas)



CASE SCENARIO 1

ABOUT THE PATIENT

Patient's age	40 years old
Gender	Male
Chief complaint	Intermittent wheezing 4-5x per week x 6 months
PMHX	Allergic rhinitis, Allergic to seafood, active smoker 40 pack years since 15 y.o
Family hx	Mother and elder sister has asthma



CLINICAL EXAMINATION

Weight: 62kg
 Height: 170cm
 BMI: 21.5 kg/m²
 Lungs: clear



Precision Targeting Across the Respiratory Spectrum

Targeting IL-5 for Severe Asthma

DR. VIJAYAN A/L MUNUSAMY
 University Malaya Medical Center (UMMC)

For Malaysia Healthcare Professionals Only
 PHM-NY-NPI-POSTY-250088 08/25



RESEARCH Open Access

Influenza in Malaysian adult patients hospitalized with community-acquired pneumonia, acute exacerbation of chronic obstructive pulmonary disease or asthma: a multicenter, active surveillance study

Pang Yong Kok, Ahmad Ismail, Yoke Fun Chai, Adeline Cheong, Yong Min Cheong, Pines Doshi, Joanne Zhi Han Lau, Ivan Khor, Lilian Phei Lian Wang, Chee Looi Loong, Anya Natanya Mool, Kee Sing Ng, Mei Lin Poh, Ichang Sam, Jun Liang Tan, Moad Abd Alnabi Zini and AnneFreida Tauer

Influenza, AECOPD & AEBA in Malaysia

KPJ Damansara Specialist Hospital 2

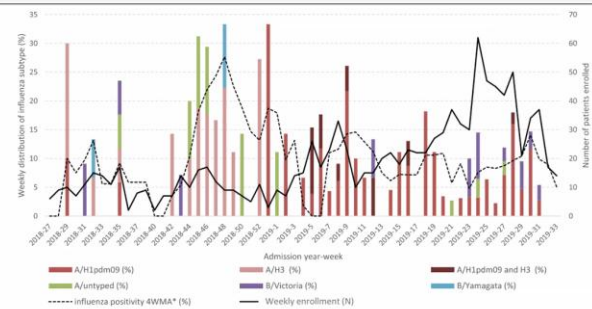


Fig. 2 Number of patients enrolled and influenza-positive rate per week of hospital admission overall and by subtypes. Influenza-positive rate and proportions of circulating virus subtypes in the three study sites, July 2018 to August 2019. The influenza-positive rate shown for each epidemiological week is the 4-week moving average (4WMA, dashed line), which is the average rate of that week and the preceding 3 weeks. 4WMA: 4 weeks moving positivity average

Pang, Yong Kok, et al. "Influenza in Malaysian adult patients hospitalized with community-acquired pneumonia, acute exacerbation of chronic obstructive pulmonary disease or asthma: a multicenter, active surveillance study." *BMC Infectious Diseases* 21 (2021): 1-14.

Care for Life



Managing Asthma and its Comorbidities

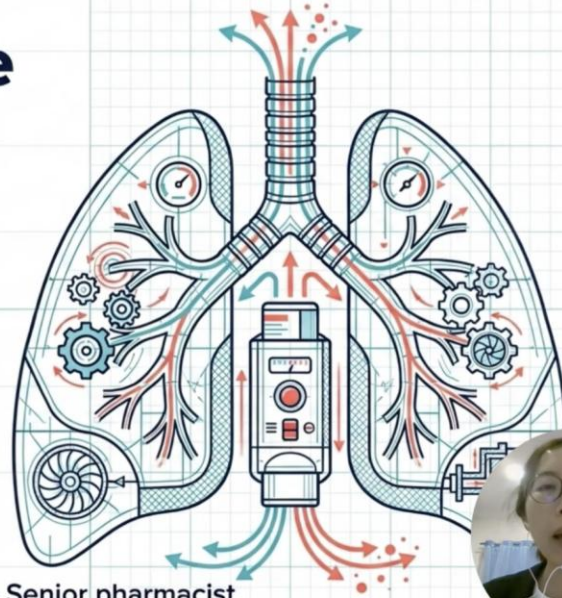
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Unleashing Potentials
Shaping the Future



An Easy Guide to Choose Inhalers in Asthma & COPD



LeAnn Chong Li Yin

Hospital Sultan Idris Shah Serdang - Senior pharmacist



Occupational asthma

Hema Yamini
Respiratory Physician
Queen Elizabeth Hospital
Kota Kinabalu

