

Pola Peresepan Multi-Month Dispensing Antiretroviral Puskesmas Kecamatan Cengkareng Periode Mei Hingga Oktober 2022 = Multi-Month Dispensing Prescription Antiretroviral Pattern in Cengkareng Health Centers Period May to October 2022

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Abstrak

HIV atau Human Immunodeficiency Virus adalah virus golongan RNA yang spesifik menyerang imunitas atau sistem kekebalan tubuh yang kemudian menyebabkan Acquired Immune Deficiency Syndrome (AIDS). Semua orang dengan HIV dapat menghasilkan harapan hidup yang mendekati normal dan menekan pertumbuhan virus HIV jika tetap melakukan pengobatan dan kepatuhan jangka panjang terapi antiretroviral (ARV). Selama pandemi global COVID-19, menjadi semakin penting untuk memastikan ODHA memiliki akses pengobatan ARV melalui Multi-Month Dispensing dan juga menghindari kerumunan di fasilitas kesehatan. Laporan praktik kerja apoteker ini bertujuan untuk Mengetahui gambaran pola peresepan MMD ARV pasien di Puskemas Kecamatan Cengkareng periode Mei 2022 – Agustus 2022. Metodologi penelitian yang digunakan adalah metode pengumpulan data secara retrospektif pasien MMD ARV periode Mei 2022 sampai dengan Oktober 2022. Didapatkan kesimpulan sebagai berikut, Peresepan MMD ARV untuk ODHA di Puskesmas Kecamatan Cengkareng periode Mei hingga Oktober 2022 adalah 738 resep, dengan peresepan terbanyak FDC TLE (55,01%).

..... HIV or Human Immunodeficiency Virus is a type of RNA virus that specifically attacks the immune system which then causes Acquired Immune Deficiency Syndrome (AIDS). All people with HIV can have a near normal life expectancy and suppress the growth of the HIV virus if they are on medication and long-term adherence to antiretroviral therapy (ARV). During the global COVID-19 pandemic, it has become increasingly important to ensure that people living with HIV have access to ARV treatment through Multi-Month Dispensing and also to avoid crowds in health facilities. This pharmacist work practice report aims to describe the pattern of prescribing MMD ARV in patients at the Cengkareng District Public Health Center for the period May 2022 – August 2022. The research methodology used was a retrospective data collection method for MMD ARV patients for the period May 2022 to October 2022. The following conclusions were drawn, MMD ARV prescriptions for PLWHA at the Cengkareng District Health Center from May to October 2022 were 738 prescriptions, with the most prescriptions being FDC TLE (55.01%).