

# Analisis Kejadian Tidak Diinginkan Serious Tuberkulosis Resisten Obat di Rumah Sakit Universitas Indonesia Periode Desember 2022 - April 2023 = Analysis of Serious Adverse Events of Drug-Resistant Tuberculosis at the University of Indonesia Hospital for the Period December 2022 - April 2023

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## Abstrak

Demi meningkatkan cakupan layanan serta keberhasilan pengobatan TB RO dilakukan perluasan penyediaan layanan TB RO pada fasilitas pelayanan kesehatan di 34 provinsi. Sejak tahun 2020, Indonesia berkomitmen mengimplementasikan sistem manajemen dan monitoring efek samping obat secara aktif (MESO-aktif) untuk pasien TB RO. Kejadian tidak diinginkan selama terapi pengobatan wajib dilaporkan dalam formulir pelaporan ESO. Analisis Kejadian Tidak Diinginkan Serious Tuberkulosis Resisten Obat di Rumah Sakit Universitas Indonesia Periode Desember 2022 – April 2023 dilakukan dengan melakukan pemantauan KTD pasien TB RO melalui SIMRS. Dari hasil analisis data Kejadian Tidak Diinginkan Serious Tuberkulosis Resisten Obat di Rumah Sakit Universitas Indonesia Periode Desember 2022 – April 2023 masih terdapat 21 Kejadian Tidak Diinginkan (KTD) yang dialami 13 pasien sehingga Analisis KTD pasien TB RO yang telah dilakukan dapat dilanjutkan dan dilakukan secara rutin agar pelaporan KTD TB RO melalui Sistem Informasi Tuberkulosis (SITB) untuk meningkatkan implementasi MESO aktif di fasilitas pelayanan kesehatan dan mendukung program TBC Nasional dapat terlaksana dengan baik.

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In order to increase service coverage and the success of TB RO treatment, the provision of TB RO services has been expanded at health service facilities in 34 provinces. Since 2020, Indonesia has committed to implementing an active drug side effect management and monitoring system (MESO-active) for RO TB patients. Adverse events during medication therapy must be reported on the ESO reporting form. Analysis of Serious Adverse Events of Drug-Resistant Tuberculosis at the University of Indonesia Hospital for December 2022 – April 2023 was carried out by monitoring adverse events in RO TB patients via SIMRS. From the results of data analysis of Serious Adverse Events of Drug-Resistant Tuberculosis at the University of Indonesia Hospital for the period December 2022 – April 2023, there were still 21 Undesirable Events (KTD) experienced by 13 patients, so the adverse event analysis of RO TB patients that has been carried out can be continued and carried out routinely. So, reporting adverse TB RO events through the Tuberculosis Information System (SITB) to increase the implementation of active MESO in health service facilities and support the National TB program can be implemented well.