

Peran diagnostik Interferon-Gamma Release Assay (IGRA) metode Elispot pada pasien terduga kolitis tuberkulosis di RSUPN Dr. Cipto Mangunkusumo = Diagnostic role of Interferon-Gamma Release Assay (IGRA) with Elispot method in patients suspected with Colitis Tuberculosis at Dr. Cipto Mangunkusumo National Hospital

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Abstrak

Penyakit gastroenterologi masih merupakan masalah kesehatan utama di Indonesia, dengan kolitis menempati urutan kelima dari sepuluh penyakit terbanyak pada pelayanan rawat jalan. Kesamaan gambaran klinis dan hasil pemeriksaan diagnostik kolitis TB dan *Inflammatory Bowel Disease* (IBD) menyebabkan kesulitan diagnosis. Studi ini bertujuan untuk mengetahui peran diagnostik *Interferon-Gamma Release Assay* (IGRA) metode Elispot pada pasien terduga kolitis tuberkulosis di Indonesia. Dilakukan studi potong lintang dan acak dengan penyajian data deskriptif analitik. Subjek penelitian merupakan 60 pasien terduga kolitis tuberkulosis yang mengunjungi poliklinik gastroenterologi di RSUPNCM bulan April-Okttober 2018. Sampel yang digunakan adalah darah vena. Hasil uji diagnostik IGRA metode Elispot dengan baku emas pemeriksaan histopatologi adalah sensitivitas 83,3%, spesifisitas 57,4%, NPP 17,3%, dan NPN 96,9%. Hasil uji diagnostik IGRA metode Elispot dengan baku emas pemeriksaan kolonoskopi adalah sensitivitas 53,9%, spesifisitas 55,3%, NPP 25%, dan NPN 81,3%. Hasil uji diagnostik IGRA metode Elispot dengan baku emas pemeriksaan kolonoskopi dan histopatologi adalah sensitivitas 57,1%, spesifisitas 60,5%, NPP 28,6%, dan NPN 81,3%. Hasil uji diagnostik IGRA metode Elispot dengan baku emas pemeriksaan histopatologi, kolonoskopi, dan evaluasi klinis akhir adalah sensitivitas 100%, spesifisitas 59,3%, NPP 21,3%, dan NPN 100%. Tes IGRA Metode Elispot dapat digunakan sebagai pemeriksaan penapisan.

.....Gastroenterology diseases are still a major health problem in Indonesia, with colitis ranks fifth among the top ten diseases in outpatient care. The similarity of clinical features and diagnostic results of TB and Inflammatory Bowel Disease causes difficulties in diagnosis. This study is aimed to determine the diagnostic value of Interferon-Gamma Release Assay (IGRA) with Elispot Method in patients with suspected tuberculous colitis in Indonesia. It is a cross sectional and randomized study, shown as an analytic descriptive report. There were 60 patients with suspected tuberculosis colitis, visiting gastroenterology polyclinic at RSCM from April-October 2018. The sample was venous blood. Diagnostic results of IGRA with Elispot Method with histopathology test as the gold standard are sensitivity 83,3%, specificity 57,4%, PPV 17,3%, and NPV 96,9%. As with colonoscopy as the gold standard are sensitivity 53,9%, specificity 55,3%, PPV 25%, and NPV 81,3%. Meanwhile, with colonoscopy and histopathology test as the gold standard are sensitivity 57,1%, specificity 60,5%, PPV 28,6%, and NPV 81,3%. And, diagnostic results of IGRA with Elispot Method with colonoscopy, histopathology test, and final clinical judgement as the gold standard are sensitivity 100%, specificity 59,3%, PPV 21,3%, and NPV 100%. IGRA with Elispot Method can be used as screening test.