Correlation between interleukin 6 and e selectin as marker of endothelial dysfunction in rheumatoid arthritis patient without traditional cardiovascular risk factor

Jerry Eddy Putra, author

Descrripsi Lengkap: http://lib.ui.ac.id/detail?id=20503238&lokasi=lokal

Abstrak

ABSTRACT

Rheumatoid arthritis (RA) is an autoimmune disease which has recently been recognized to manifest as not only intraarticular events, presented either subclinically or clinically, were discovered more in AR patients. Atherogenic inflammatory mediator in AR including interleukin-6 (IL 6) was thought to be one of nontraditional cardiovascular risk factor contributing to increase the endothelial dysfunction biomarker such as e selectin.