Abstract

Obesity is someone who has a weight greate than normal body weight. Obese people experience enclarged adipocye has a limit to enlarged adipocyte size in adipose tissue which has a limit to enlarge to a certain capacity. Adipose tissue will produce interleukin 6 (IL-6), adipokin, and acute phase proteins in obesity conditions. C-reactive protein (CRP) is an acute phase protein that increases during an inflamatory process in the body. CRP is formed in the liver, under normal circumstances CRP is present in the body with low concebtrations with a normal CRP level limit of 6mg/L. This study aims to determine the description of CRP levels in obese people. Can be concluded the results of CRP examination in obese sufferers have increased by 43,75%.

Keywords: CRP, obesity

