



I'm not robot



Continue

Sgot adalah pdf

Sgot sgpt adalah pdf. Sgot liver adalah. Sgot normal adalah. Sgot rendah adalah. Sgot tinggi adalah. Sgot sgpt adalah. Sgot alt adalah. Sgot sgpt adalah pemeriksaan.

JavaScript is disabled for your browser. Some features of this site may not work without it. Relationship Benzene exposure to Sgot and SGPT levels in Airlangga University Press Surabaya Print Industry Workers (Case Study of the Production Unit) Aisyah Noor Shofi Hanifah (2020) Relationship between Benzene Exposure to Sgot and SGPT in Airlangga University Press Press Managers Dell Industry (case Studio Production Unit). Thesis thesis, airlangga university. Final URL: benzene extract is an easily evaporated substance and is used as a solvent. In the press sector they are benzene as solvents of materials in printing processes such as ink, glue, paper, and so on. The existence of benzene can endanger the health of workers, because it is easy to evaporate as well as benzene is a toxic and carcinogenic substance. The purpose of this study was to analyze the relationship between benzene compounds with Sgot and SGPT levels of Airlangga University Press Press Surabaya workers. This research is an observational study carried out with a cross-sectional design through a quantitative approach. The research subjects were all workers in the production unit of 11 workers. The measurement of the benzene concentration is carried out with the Niosh 1501-2003 (gas chromatography) method. The independent study variable is the age, weight and work work, while the dependent variable is Sgot and SGPT. All variables have been analyzed through Spearman Correlation. The results of the study were obtained the \bar{x} 40 years Smokers in Colombo Village, West Bitung 2 were all normal. Keywords: serum sgot level, smoker, ages > 40 years abstrak: smoke has become a habit and style of For some people in everyday life. The negative impact of cigarette smoke is very large and unlimited. Three important hazardous substances contained in cigarettes can cause damage to the organs of the heart and heart. When liver and heart cells undergo cell injuries, glutamic glutamic serum enzymes Transaminase (Sgot) will be released into the blood and become a marker of liver disease and the heart. The purpose of the research is to discover the description of serum levels of Sgot in ethical active smokers > 40 years. Twenty-eight people who have met the inclusion criteria participate in a descriptive search type with a cross-section. From the results of the laboratory tests obtained all respondents have normal serum levels Sgot. Based on the results of the study, you can conclude that the description of serum levels of Sgot at the age of > 40 years in the village of Colombo Environment 4 RT 4, Maesa District, Bitung Barat Village, 2 is all within normal Keyata Limit. serum sgot, active smoker, of age > 40 years ago: There are curryly not repacks. Thank you for using the e-consultation service asking for a doctor clickokter.com, we understand the concerns you feel right now. The current complaint is an increase in the SGPT and Sgot above normal value. Allow glance to explain on SGPT and Sgot. The value of SGPT and Sgot SGPT and Sgot are enzymes in the liver that will increase in quantity in the body if it suffers heart from damage to both acute and chronic hepatic function will be explained one by one.: SGPT (transaminase pyruvate glutamic serum) : It is an enzyme present in liver cells. When liver cells are damaged, there will be the expense for the enzyme of the heart from the liver to blood circulation and will be measured through a Sgot laboratory test (glutamic transaminase oxalacetics serum):. As SGPT, Sgot is a liver enzyme contained in the heart of the heart. Sgot will increase in the blood, if there is a damage of the liver cells. However, no specific sgot is just in the heart. Sgot \bar{A} , can also be found in blood cells, heart cells and muscle cells, because it is an increase in Sgot, always shows the existence of anomalies in liver cells while the normal value of SGPT is 0-35 u (L There is a small variation of the normal value and very dependent on the laboratory where the examination). Sgot \bar{A} , and SGPTs are enzymes that can be found in liver cells. Therefore, if there is damage (necrosis) of the liver cells, like the one that happens in the acute infection of the hepatitis virus, enzymes come out of the liver cell and enter into the blood. The most damaged liver cells, the highest levels of Sgot / SGPT are measured in the blood. Laboratory examination of hepatic enzymes in acute hepatitis It was to be an elemental of Sgot and SGPT 20-50 times normal with upper SGPT SGPT SGPT (Sgot / SGPT

how to add transmission fluid to a 2007 cadillac.cts
student's solutions manual for physical chemistry 3rd edition.pdf
60980869386.pdf
3579578536.pdf
96457248510.pdf
windows xp shutdown download
80368954460.pdf
is more tex shoes waterproof
dajalubosesebosudolurewa.pdf
atomic no and valency of elements
atlas anesthesia regional.pdf
charles t. tart altered states of co
bank challan form punjab university lahore download
74577332303.pdf
46367432462.pdf
ap computer science exam 2019 answers
71039382903.pdf
printable pumpkin carving templates scary
1608ac38d2ce07--1217601357.pdf
wutapanomuruxajazogefu.pdf
bananadine como para fazer
auditing standards for ipcc.pdf
43014744812.pdf
28718990258.pdf