

Question:

A 57-year-old man with type 2 diabetes mellitus comes to the physician for a follow-up evaluation. He was recently diagnosed with hyperlipidemia, for which he takes several medications. His serum total cholesterol concentration is 295 mg/dL and serum high-density lipoprotein concentration is 19 mg/dL (N: > 40 mg/dL). The physician prescribes an additional drug that decreases hepatic production of triglycerides and reduces the release of VLDL and LDL through the inhibition of diacylglycerol acyltransferase 2. This patient should be advised to do which of the following? Answer Choices: A. Take aspirin shortly before taking the new drug to reduce pruritus B. Schedule a follow-up appointment in 2 weeks to check serum creatine kinase levels C. Avoid smoking because of the new drug's increased risk of thrombosis D. Check blood glucose levels after taking the new drug to detect hypoglycemia

Reasoning + Answer:

<think> total cholesterol is 295 mg/dL, which is quite high. when glucose level is high the triglyceride level in blood also increases. high level of triglyceride makes the blood thick. thick blood can give us thrombosis, a blood clot. a blood clot at the arteries reduces blood flow and causes tissue death. but thinning of the blood due to the new drug with the action of diacylglycerol acyltransferase 2 and stops the blood from clotting. as the new drug makes the blood thin and reduces clot formation a patient needs to check blood glucose levels and correct hypoglycemia if it will rise. </think> <answer> D. Check blood glucose levels after taking the new drug to detect hypoglycemia </answer>

