Case Report

A Rare Tonsillar Disease

ABSTRACT

A 16 year old woman with Tangier disease in palatine tonsils is Reported. She has recurrent sore throat. In physical examination the palatine tonsils are hypertrophied and has very yellowish points. The facial skin is yellowish but the skin of another areas of body is normal. After tonsillectomy the pathologist report Tangier disease in palatine tonsils.

بوح 

A 16 year old woman with Tangier disease in palatine tonsils is Reported. She has recurrent sore throat. In physical examination the palatine tonsils are hypertrophied and has very yellowish points. The facial skin is yellowish but the skin of another areas of body is normal. After tonsillectomy the pathologist report Tangier disease in palatine tonsils.

خلافه

در این مقاله بیماری بالاوهای هپرترپوزیویه و نقاط وزنگ فاقد در سطح هر دو اروزی معالجی می‌گردد. بیمار تحت عمل جراحی تانگریکاپیک فارا افتوزیته که باعث آسیب‌رسانی بیماری لوزه‌ای به بیماری نادری می‌باشد.

Methods

Familial analphalipoproteinemia by Tangier disease

وزنگ بالاوهای هپرترپوزیویه و نقاط وزنگ فاقد در سطح هر دو اروزی معالجی می‌گردد. بیمار تحت عمل جراحی تانگریکاپیک فارا افتوزیته که باعث آسیب‌رسانی بیماری لوزه‌ای به بیماری نادری می‌باشد.

Medical History

HDL cholesterol (mg/dl) 88, Total cholesterol (mg/dl) 190, Triglycerides (mg/dl) 65, Lipid protein a (mg/dl) 37, Low Density Lipoprotein (mg/dl) 155, Apo A I 1.15, Apo A II 1.15.

Summary of treatment, laboratory studies and therapeutic assessment

Tangier disease is a rare genetic disorder that affects the cholesterol levels in the blood. It leads to the accumulation of cholesterol in the arteries and can cause heart disease and liver disease. The treatment involves lipid-lowering medications, dietary modifications, and sometimes surgical procedures to remove the affected tissue.

Conclusion

In conclusion, Tangier disease is a rare and serious disorder that requires careful management to prevent complications. Early diagnosis and prompt treatment are crucial to improve the patient's quality of life and prevent long-term complications.