

복막 투석 환자에서 Statin과 Cholesterol이 예후에 미치는 영향

국민 건강 보험공단 일산 병원

이용규 · 장태익 · 신석균

The Role of Statins and Cholesterol on Clinical Outcome of Continuous Ambulatory Peritoneal Dialysis Patients: A Retrospective Study

Yong Kyu Lee, Tae Ik Chang, Sug Kyun Shin

Ilisan Hospital, NHIC

Background: Patients who are on CAPD (Continuous Ambulatory Peritoneal Dialysis) show higher serum LDL cholesterol and Triglyceride compared to patients who are on hemodialysis. But higher cholesterol level does not seem to effect on raising mortality or cardiovascular morbidity and CAPD failure. On the contrary, lower serum cholesterol level in CAPD patients tends to raise mortality and morbidity due to poor nutritional status.

Methods: This study is a retrospective study designed to evaluate the effect of cholesterol level, statin on CAPD outcome and mortality. Patients who were on peritoneal dialysis for at least 6 months since March 1st, 2000 were included. A total of 467 patients were enrolled in this study. Patients

Key Words: 복막 투석, 콜레스테롤, Statin
CAPD, Cholesterol, Statin