

## 항응고 치료만으로 호전 된 감염 후 파국성 항인지질 증후군 1례

서울의료원 내과<sup>1</sup>, 삼성탑내과<sup>2</sup>

김윤정<sup>1</sup> · 도연실<sup>2</sup> · 강나리<sup>1</sup>

### Catastrophic Antiphospholipid Syndrome Improved by Anticoagulation Alone

Yoon Jeong Kim<sup>1</sup>, Yeon Sil Do<sup>2</sup>, Na Ree Kang<sup>1</sup>

Department of Internal Medicine<sup>1</sup> Seoul Medical Center Seoul Korea  
Samsung Top Medical Clinic Seoul Korea<sup>2</sup>

The catastrophic antiphospholipid syndrome (APS) is an accelerated subtype of APS resulting in multiorgan failure. Although catastrophic APS represents about 0.8% incidence of all APS cases, it is usually life-threatening medical condition that requires high clinical awareness. The catastrophic APS may improve by various therapies, including anticoagulation, corticosteroid, plasma exchanges and IV immunoglobulin, but it still has a high mortality rate. A few case treated by anticoagulation and steroid was reported in Korea. In this paper, we reported one case of catastrophic APS improved by only anticoagulation therapy. Therefore we think that our case showed another clinical aspect of catastrophic antiphospholipid syndrome

**Key Words:** 파국성 항인지질 항체 증후군, 병태생리, 치료

Catastrophic antiphospholipid syndrome, Physiology, Treatment