

심실상성 빈맥시 ST절과 T파의 분석이 감별진단에 도움이 되는가?

조 정 관

Is the Analysis of ST Segment and T Wave during Tachycardia Useful in the Differential Diagnosis of Paroxysmal Supraventricular Tachycardia

Jeong Gwan Cho, M.D.

Division of Cardiology, Chonnam University Medical School, Seoul, Korea

ST T 가 ST T
가 .
ST T
4-6)
2). ST T
가 . Nelson ¹⁾ ST

p1233 참조
25 (19 , 6
) lactate ST lactate
가
ST Imrie ²⁾
Petsas ³⁾ ST - T 가
ST Riva ⁷⁾
⁸⁾ ST - T 가
, ST T 가

가

ST T
가

78% 30%, 72% 93%,
80% 85%

9).

가

“ 가 ”

“ 가 ”

8)

ST - T

가

ST T

References

1) Nelson SD, Kou WH, Annesley T, de Buitler M, Moraday

F : *Significance of ST segment depression during paroxysmal supraventricular tachycardia. J Am Coll Cardiol* 12 : 383-7, 1988

2) Imrie JR, Yee R, Klein GJ, Sharma AD : *Incidence and clinical significance of ST-segment depression in supraventricular tachycardia. Can J Cardiol* 6 : 323-6, 1990

3) Petsas AA, Anastassiades LC, Antonopoulos AG : *Exercise testing for assessment of the significance of ST-segment depression observed during paroxysmal supraventricular tachycardia. Eur Heart J* 11 : 974-9, 1990

4) Akgun G, Diker E, Kaymakalan S, Kervancioglu C : *Rate-dependent ST segment depression-a case report. Angiology* 40 : 844-8, 1989

5) Kim Y-N, Sousa J, El-Atassi R, Calkins H, Langberg JJ, Morady F : *Magnitude of ST segment depression during paroxysmal supraventricular tachycardia. Am J Cardiol* 132 : 1486-7, 1991

6) Takayangi K, Hoshi H, Shimizu M, Inoue T, Sakai Y, Morooka S, Takabatake Y : *Pronounced ST-segment depression during paroxysmal supraventricular tachycardia. Am J Cardiol* 122 : 1486-7, 1991

7) Riva S, Della Bella P, Fassini G, Carbuciccho C, Tondo C : *Value of analysis of ST segment changes during tachycardia in determining type. J Am Coll Cardiol* 27 : 1480-5, 1996

8) 최기준 · 김유호 · 김재중 · 강덕현 · 홍명기 · 박성욱 · 박승정 · 박종훈 : *상심실성빈맥시 ST분절의 하강 및 T파의 역위. 순환기* 27 : ????, 1997

9) 류제영 · 배 열 · 서정평 · 박종철 · 차광수 · 박주형 · 정명호 · 조정관 · 박종훈 · 강정채 : *빈맥시 심전도의 ST-T파 분석에 의한 발작성 심실상성 빈맥의 감별진단. 순환기* 26 (4호 부록) : 236, 1996