

BIBLIOGRAFIA

- 1.- Newby LK. Christenson RH, Ohman EM, y Cols. For the Gusto-IIa investigadotors. Value of Serial Troponin T measures for early and later risk stratification in patients with acude coronary syndromes. Circulation 1998; 98: 1,853-1859.
- 2.- Lindahl B, Venger p, Wallentin L for the FRICS Study Group. Relation between troponin T and the risk of subsecuent cardiac events in unstable coronary arterial disease. Circularion 1996; 93: 1,651-1657
- 3.- Moliterno D. Sgarbosa E. Armostrong P y cols. A Major dichotomy in unstable angina outcome: ST deprimido vs T wave invesion – Gusto II results J Am Coll Cardiol 1996; 27 : 128A.
- 4.- Hamm CW, Ravkilde J, Gerhardt W et al. The pronostic value of serum troponina T in unstable angina. New Engl J Med 1992; 327: 146-150.
- 5- Holmvang L. Lusscher MS . Clemmensen P Thygesen K, grande P, and the TRIM Study Group. Very early risk stratification using combined ECG and biochemical assessment i patients with unstable coronary artery disease

(Trombin inhibition in myocardial ischemia – TRIM substudy).

Circulation

1998; 98: 2,004-2,009

6.- Ravkilde J, Nissen H. Horder M, Thygesen K. Independiente pronostico value of serum creatine kinnase isoenzyme MB masa , cardiac troponin

T

and myosin light chain leves in suspected acute myocardial infarction. J Am Coll cardiol 1995; 25: 574-581.

7.- Lindahl B. Venge P, Wallentin L. For the FRICS Study Group.

Troponin

T identifies patients with unstable coronary artery disease Who benefit from long-term antithombotic proteccion. J. Am Coll cardiol 1997 ; 29: 43-48

8.- Wu AHAbbas S. Green S y cols Pronostico value of cardiac troponin T

in

unstable angina pectoris . Am J. Cardiol 1995. 76: 970-972

9.- De winter RJ, Koster RW, Schotveld JH. Sturk A. Van Straalen JP

Sanders GT. Pronostic value ot roponin myoglobin and CPK- MB

mass

in patients presenting with Chest pain without acute myocardial infarction

.Heart 1996; 75: 235-239

10.- Lindahl B, Andren B, Venger, Wallentin I. Risk stratification in unstable

coronary artery disease: additive value of troponin T determinations and pre-discharge exercise tests. Eur Heart J 1997, 18: 762-770

11.- Pettjohn TL, Doyle T, Spiekerman AM. Watson LE Riggs MW.

Lawrence

ME. Usefulness of positive troponin T and negative creatine kinase levels

in identifying high-risk patients with unstable angina pectoris Am Cardiol

1997; 80: 510-511.

12.- Ohman EM, Armstrong PW, Christenson RH y cols. For the GUSTO-IIa

investigators. Cardiac troponin T levels for risk stratification in acute myocardial ischemia N Engl J med 1996; 335: 1,333-1,341.

13.- Luscher Ms, Trygesen K. Ravkilde J. Heickendorff. Applicability of

cardiac troponin T and I for early risk stratification in unstable coronary

artery diseases. TRIM study group. Trombin inhibition in myocardial ischemia. Circulation 1997; 96: 2,578-2585

14.- Hamm CW, Goldman BU, Heeschen C, Kreymann G, Berger J, Meinertz

T. Emergency room triaje of patients with acude pain by means of rapid testing for cardiac troponin T or troponin I N.Engl Med 1997, 337:

1648-

1653.

15.- Ohman EM, Christerson RH, Peck S y cols. Compararon of troponin I and T for risk stratification in patients with acute coronary syndromes. Circulation 1996: 94 I-323

16.- N P Curzen, D J Patel, M Kemp, C J Knight. Can C reactive protein troponis T and I predictor outcome in patients intractable unstable angina.

Heart 1998;80:23-27

17.- A Mazzone, S De Servi, I Mazzucchelli y cols. Increased concentrations

of inflammatory mediators unstable angina : correlation with serum troponin

T. Heart 2001;85:571-575

18.- Newby LK, MD; E. Magnus Ohman, Christenson RH y cols. Benefit

Iib/ia inhibition in patients with acute coronary syndromes and troponin

T

positive status - the PARANGON-B Troponin T Substudy.

circulation.2001;103:2891-2896.

19.- Hamm CW et al. Benefit of abciximab in patients with refractory

unstable

angina in relation to serum troponin T levels. N Engl J Med1999;

340:1623-1629.

20.- Ronnier J. Aviles, M.D. Arman T. Askari, M.D. y cols. Troponin

levels in

patients with acute coronary syndromes, with or without renal dysfunction.

N Engl j Med, 2002;346:2047-2052.