
النتائج الأولية لتوسيع الشرايين الإكليلية
باستخدام الشبكات المرنة

*

الملخص

//
[] //

[]% ,
] % ,

. [

*

Early Results Of Stenting Coronary Angioplasty

Marwan Shamieh*

Abstract

This study was performed to evaluate early results of Stenting PTCA by determining complications in the first 24 hrs after Stenting PTCA, we excluded patients without stents.

Stenting PTCA was performed to 60 patients between 31/8/1998 and 31/2/1999 and we monitored patients for 24 hrs. Rate of acute myocardial infarction was 1.66% (one patient) due to thrombosis, and rate of chest pain without any clinical, ECG, and angiographic changes was 1.66% (one patient).

No death, no need for emergency CABG.

We Concluded that the early phase of Stenting PTCA is relatively safe. The more the stents number. The more the rate of thrombosis.

* Dep. Of Internal Diseases – Fac. Of Medicine – Damascus University.

(Primary stent) PTCA

()

مقدمة

, Directional) PTCA

(atherectomy, Laser, Rotablator

[Stents]

PTCA

PTCA

. [2]

[4]

. [4]

: [4]

. [3]

[4]

-
-
-

PTCA

(PTCA)

. [1]

□ :

:

8F

8F

0.014

هدف الدراسة

□ :

// //

/

Ticlopidin

:

	Ticlid
	Salicylate
/	Diltiazem
Patch	Nitroglycerin
/	Heparin

تصنيف المرضى حسب الجنس

- -

6 10%	54 90%	60

تصنيف المرضى حسب عدد الشرايين الموسعة
()

- -

7 12%	53 88%	

التصنيف حسب الشريان الموسع

- -

17	2	6	1	3	38	

التصنيف حسب عدد الشبكات المستخدمة

- -

1 1.7%	11 18,3%	48 80%	

المراقبة

×

:

V5-6

ST

▪

rTPA

▪

rTPA

▪

النتائج

:

-
-
-
-

:

× ,

Repeated – PTCA	Chest pain	Death	MI	CABG	
0 0%	1 1.66%	0 0%	1 1.66%	0 0%	60

PTCA: Per cutaneous trans lumenal Coronary Angioplasty
 CABG: Coronary Artery Bypass Graft MI: Myocardial infarction

مناقشة النتائج

[5]

Ticlopidin

Repeated PTCA	CABG	MI	DEath
0.4%	3.1%	3.4%	0%

الخلاصة

المصادر

- 1- Gruntzg AR, Senning A, Siegen thaler WE, Non operative dilatation of coronary artery stenosis. N Engl J Med 1979,301:61-8.
- 2- Sigwart U, Puel J, Mirkowitch V, Joffre F, Kappen berger L. Intravascular stents to prevent occlusion and restenosis after trans luminal angioplasty, N Engl J Med 1987: 316: 701-706
- 3- Per Anton Sirnes, MD, svein Gorf, PHD, MD, Yngvar MYRENG, MD, PHD, Per Mostad. MD, PHD, HAKAN, EMANUELSSON, MD, PHD, PER Albertsson, MD, PHD, Magne BREKKE, MD, ARILD MANGSCHAU, MD, PHD, KNUT, Endresen, MD, PHD, JOHN Kjekshus, MD, PHD. Stenting in chronic coronary Occlusion (Sicco): A randomized, controlled Trial of adding Stent Implantation after Successful Angioplasty JACC Vol.28.No.6 November 15, 1996:1444-51
- 4- MAYO CLINIC CARDIOLOGY – JOSEPH G. MURPHY, MD, 1997
- 5- Braunwald- Heart Disease, Text book of cardiovascular medicine Eugene Braunwald. MD, ERCP, 1997

.. / / :

. / / :