

APPENDICE SUPPLEMENTARE – SUPPLEMENTARY APPENDIX

Lo stress test elettrocardiografico dopo rivascolarizzazione miocardica: utilità, tempistica, modalità di esecuzione e confronto con altre procedure diagnostiche

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Tabella S1. Persistenza di ischemia miocardica dopo PCI

Studio	Tempo dalla procedura	N. pazienti	Stress test positivi dopo rivascolarizzazione (%)
El Tamimi et al. (1991) (1)	1 settimana	14	50
De La Morena et al. (1993) (2)	2-4 giorni	75	30 (solo nei pazienti monovasali)
Martins et al. (1998) (3)	3-6 mesi	59	19
Badacz et al. (1998)(4)	3 giorni	94	49
	6 mesi		59
Aytemir et al. (1999) (5)	7 mesi	56	54
Malekianpour et al. (1999) (6)	6 mesi	29	41
Beygui et al. (2000) (7)	6 mesi	179	37
Galassi et al. (2000) (8)	128 giorni	46	50
Pierce et al. (2000) (9)	<60 giorni	261	26 (31 se <7 giorni, 20 se >7 giorni)
Sheppard et al. (2001) (10)	6 mesi	183	28
Lauer et al. (2004) (11)	3-6 mesi	201	48
Chalela et al. (2006) (12)	6 mesi	84	36
Babapulle et al. (2007) (13)	6 settimane	136	23
Shaw et al. (2008)(14)	374 ± 50 giorni	159	16 (ischemia moderato-severa)
Wenaweser et al. (2008) (15)	1 giorno	466	23
Nerla et al. (2010) (16)	1 mese	160	39 (49 con DES, 32 con BMS)
Marzilli et al. (2010) (17)	4 settimane	220	52
Huqi et al. (2016) (18)	1 mese	198	29
	6 mesi	195	31
	12 mesi	186	28

Tabella S2. Persistenza di angina a distanza da una PCI

a 1 mese				
Studio	N. pazienti	PTCA, BMS, DES, BRS	Persistenza angina (%)	Monovasali (+/-)
Parisi et al. (1992) (19)	105	PTCA	50	+
Shaw et al. (2008) (14)	1149	BMS	58	-
Marzilli et al. (2010) (17)	220	DES	21	-
Goktekin et al. (2015) (20)	70	BRS	15	-
Huqi et al. (2016) (18)	198	DES	29	-
a 6 mesi				
Studio	N. pazienti	PTCA, BMS, DES, BRS	Persistenza angina (%)	Monovasali (+/-)
Folland et al. (1997) (21)	115	PTCA	35	+
Hartigan et al. (1998) (22)	105	BMS	35	+
Daemen et al. (2008) (23)	483	BMS	20	-
Cohen et al. (2011) (24)	903	DES	30	-
De Quadros et al. (2011) (25)	110	?	25	?
Saeed et al. (2013) (26)	953	DES	20	-
Huqi et al. (2016) (18)	195	DES	31	-
a 1 anno				
Studio	N. pazienti	PTCA, BMS, DES, BRS	Persistenza angina (%)	Monovasali (+/-)
CABRI trial (1995) (27)	541	+ PTCA	30	-
Olivari et al. (2003) (28)	248	+ BMS	13	-
Henderson et al. (2003) (29)	504	+ PTCA	35	-
Hueb et al. (2004) (30)	205	+ BMS	45	-
Alderman et al. (2004) (31)	202	+ PTCA	30	-
Rodriguez et al. (2005) (32)	225	+ BMS	15	-
Herz et al. (2005) (33)	113	+ DES	30	-
Rathore et al. (2006) (34)	400	+ BMS	20	-
Shaw et al. (2008) (14)	1149	+ BMS	35	-
Biryukova et al. (2010) (35)	313	+?	30	-
Zhao et al. (2010) (36)	1142	+ BMS,DES	24 BMS, 11 DES	-
Cohen et al. (2011) (24)	903	+ DES	30	-
De Quadros et al. (2011) (25)	110	+ ?	20	?
Shah et al. (2013) (37)	245	+ DES	30	-
Saeed et al. (2013) (26)	953	+ DES	20	-
Gaglia et al. (2016) (38)	8804	+ BMS,DES	30	-
Huqi et al. (2016) (18)	186	DES	28	-

PTCA, percutaneous transluminal coronary angioplasty; BRS, bioresorbable scaffold; BMS, bare metal stent; DES, drug eluting stent; PCI, percutaneous coronary intervention.

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