

# Clinical trials of calcium channel blockers for acute myocardial infarction in long term studies

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## 1 acute and long term calcium blockers

Trial	Treatments	Patients	Trials design and methods
<b>nifedipine vs placebo</b>			
SPRINT II , 1993 n=682/676 follow-up: 6 months	Nifedipine 20mgx3 started within 3hr of hospital admission for 6 months versus placebo	men and women with suspected acute MI	Parallel groups Double blind Israel
<b>SPRINT I , 1988 n=1130/1146 follow-up: 1 year</b>			
	Nifedipine 10mgx3 versus placebo	patient surviving MI 7 and 21 days after admission	Parallel groups Double blind Israel
<b>verapamil vs placebo</b>			
DAVIT I , 1984 n=1751/1747 follow-up: 6 months	verapamil 120mgx3 versus placebo	-	Parallel groups Double blind Danish
DAVIT II , 1990 n=878/897 follow-up: 16 months	verapamil 120mgx3 for 18 months versus placebo	patients <76years with diagnosis of acute MI	Parallel groups Double blind Danish
CRIS , 1996 n=531/542 follow-up: 23.5 months	verapamil retard 360 mg daily versus placebo	patients admitted for acute myocardial infarction	Parallel groups Double blind Italy
Danish study , 1984 n=1729/1718 follow-up: 12 months	verapamil 0.1mg/kg IV plus 3x120mg orally versus placebo	patients under 75 years of age admitted to the CCU with a suspicion of acute myocardial infarction	Parallel groups double blind Danish

## References

### SPRINT II, 1993:

Goldbourt U, Behar S, Reicher-Reiss H, Zion M, Mandelzweig L, Kaplinsky E Early administration of nifedipine in suspected acute myocardial infarction. The Secondary Prevention Reinfarction Israel Nifedipine Trial 2 Study Arch Intern Med 1993;153:345-53 [[8285927](#)]

### SPRINT I, 1988:

Secondary prevention reinfarction Israeli nifedipine trial (SPRINT). A randomized intervention trial of nifedipine in patients with acute myocardial infarction. The Israeli Sprint Study Group Eur Heart J 1988;9:354-64 [[2898363](#)]

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#### **DAVIT I, 1984:**

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Hansen JF Treatment with verapamil after an acute myocardial infarction. Review of the Danish studies on verapamil in myocardial infarction (DAVIT I and II) Drugs 1991;42 Suppl 2:43-53 [1718701]

#### **DAVIT II, 1990:**

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Vaage-Nilsen M, Rasmussen V Effect of verapamil on heart rate variability after an acute myocardial infarction. Danish Verapamil Infarction Trial II Cardiovasc Drugs Ther 1998;12:285-90 [9784908]

Vaage-Nilsen M, Rasmussen V, Hansen JF, Hagerup L, Sorensen MB, Pedersen-Bjergaard O, Mellemgaard K, Hollander NH, Nielsen I, Sigurd BM Effect of verapamil on arrhythmias and heart rate during 16 months following an acute myocardial infarction. The Danish Study Group on Verapamil in Myocardial Infarction Cardiovasc Drugs Ther 1994;8:147-51 [8086325]

#### **CRIS, 1996:**

Rengo F, Carbonin P, Pahor M, DeCaprio L, Bernabei R, Ferrara N, Carosella L, Acanfora D, Parlati S, Vitale D A controlled trial of verapamil in patients after acute myocardial infarction: results of the calcium antagonist reinfarction Italian study (CRIS) Am J Cardiol 1996;77:365-9 [8602564]

Ferrara N Giorn geront 1996;44:577-583

#### **Danish study, 1984:**

Verapamil in acute myocardial infarction. The Danish Study Group on Verapamil in Myocardial Infarction. Eur Heart J 1984;5:516-28 [6383832]

## 2 long term calcium blockers

Trial	Treatments	Patients	Trials design and methods
<b>nifedipine vs</b>			
MI study group , 1979 n=904/888	-	-	Parallel groups open
<b>diltiazem vs placebo</b>			
MDPIT , 1988 n=1234/1232 follow-up: 25 months (at least 12 months)	Diltiazem 60mgx4 versus placebo	Patient aged 25 to 75 years, admitted to coronary care units with a documented acute myocardial infarction	Parallel groups Double blind US, Canada
<b>nifedipine vs placebo</b>			
SPRINT II , 1993 n=682/676 follow-up: 6 months	Nifedipine 20mgx3 started within 3hr of hospital admission for 6 months versus placebo	men and women with suspected acute MI	Parallel groups Double blind Israel
SPRINT I , 1988 n=1130/1146 follow-up: 1 year	Nifedipine 10mgx3 versus placebo	patient surviving MI 7 and 21 days after admission	Parallel groups Double blind Israel
<b>verapamil vs placebo</b>			

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