

Clinical trials of dicoumarol

TrialResults-center www.trialresultscenter.org

1 post stroke

Trial	Treatments	Patients	Trials design and methods
dicoumarol vs placebo			
Howard , 1963 n=NA follow-up: 1 year	dicoumarol, TP 15 to 25% of normal versus placebo	-	Parallel groups single-blind USA
Nat-Coop , 1962 n=NA follow-up: 13 months	heparin 50 mg 4-hourly iv then dicoumarol, Quick test 15% to 25% of control versus placebo	-	Parallel groups single-blind USA

More details and results :

- anticoagulant for post stroke in all type of patients at <http://www.trialresultscenter.org/go-Q413>

References

Howard, 1963:

HOWARD FA, COHEN P, HICKLER RB, LOCKES, NEWCOMB T, TYLER HR Survival following stroke JAMA 1963;183:921-5 [[13955115](#)]

Nat-Coop, 1962:

FISHER CM Anticoagulant therapy in cerebral thrombosis and cerebral embolism. A national cooperative study, interim report. Neurology 1961;11(4)Pt 2:119-31 [[13699939](#)]

2 cardiovascular prevention

Trial	Treatments	Patients	Trials design and methods
dicoumarol vs no anticoagulant			
Apenstrom and Korsan-Bengtzen , 1964 n=NA follow-up:	-	-	

More details and results :

- anticoagulant for cardiovascular prevention in secondary prevention at <http://www.trialresultscenter.org/go-Q481>

References

Apenstrom and Korsan-Bengtzen, 1964:

ASPENSTROEM G, KORSAN-BENGTSEN K A DOUBLE BLIND STUDY OF DICUMAROL PROPHYLAXIS IN CORONARY HEART DISEASE. Acta Med Scand 1964;176:563-75 [[14223532](#)]

3 coronary artery disease

Trial	Treatments	Patients	Trials design and methods
dicoumarol vs no anticoagulant			
Apenstrom and Korsan-Bengtzen , 1964 n=NA follow-up:	-	-	

More details and results :

- anticoagulant for coronary artery disease in all type of patients at <http://www.trialresultscenter.org/go-Q673>

References

Apenstrom and Korsan-Bengtzen, 1964:

ASPENSTROEM G, KORSAN-BENGTSEN K A DOUBLE BLIND STUDY OF DICUMAROL PROPHYLAXIS IN CORONARY HEART DISEASE. Acta Med Scand 1964;176:563-75 [[14223532](#)]

Entry terms: Dicoumarol, Dicoumarol, Bishydroxycoumarin, Dicoumarin,