

# Clinical trials of antiplatelets drug for DVT prophylaxis in medical patients

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## 1 platelet aggregation inhibitors

Trial	Treatments	Patients	Trials design and methods
<b>aspirin + dipyridamol vs control</b>			
Chicago , 1982 n=12/15 follow-up:	aspirin, 300 mg bid, and dipyridamole, 75 mg tid versus control	patients with acute spinal cord injury	Parallel groups open
<b>aspirin + dipyridamol vs placebo</b>			
Frankfurt , 1981 <i>unpublished</i> n=25/14 follow-up:	A+Dip,A1320 versus placebo	patients with myocardial infarction	Parallel groups double-blind
<b>error vs placebo</b>			
Denver-I n=14/14	SP versus placebo	High risk medical patients	
Denver-II , 1980 n=19/19 follow-up: 18 months	dipyridamole 100 mg a day and aspirin 1200 mg a day versus placebo	patients with recurring venous thromboembolism	Parallel groups double-blind
Toulouse-II <i>unpublished</i> n=40/40 follow-up:	A990+Dip versus placebo	patients with stroke	Parallel groups double-blind
Den Ottolander , 1982 n=14/14 follow-up:	A1500+RA233 versus placebo	patients with decompensated heart disease	
GRAND , 1987 <i>unpublished</i> n=63/64 follow-up:	GR32191B versus placebo	High risk medical patients	
Jones , 1987 <i>unpublished</i> n=60/60 follow-up:	Dazoxidben versus placebo	High risk medical patients	
<b>ticlopidine vs placebo</b>			
McKenna-II , 1983 <i>unpublished</i> n=27/26 follow-up:	Ticlopidine versus placebo	high risk (post CVA) medical patients	Parallel groups double-blind

## References

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Entry terms: ticlopidine, Ticlopidine, Ticlopidine Hydrochloride, Ticlodix, Ticlodone, 53-32C, 53 32C, 5332C, Ticlid,

## 2 About TrialResults-center.org

TrialResults-center is an innovative knowledge database that collects the results of RCTs and provides dynamic interactive systematic reviews and meta-analysis in the field of all major heart and vessels diseases.

The TrialResults-center database provides a unique view of the treatment efficacy based on all data provided directly from clinical trial results, offering a valuable alternative to personal bibliographic search, published meta-analysis, etc. Furthermore, it would allow comparing easily the various concurrent therapeutic for the same clinical condition.

Rigorous meta-analysis method is used to populate TrialResults-center: widespread search of published and non published trials, study selection using pre-specified criteria, data extraction using standard form.

TrialResults-center is continually updated on a weekly basis. We continually search all new results (whatever their publication channel) and these news results are immediately added to the database with a maximum of 1 week.

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