

# Clinical trials of t-PA half dose

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## 1 acute myocardial infarction

| Trial   | Treatments   | Patients   | Trials design and methods      |
|---|--|--|--------------------------------|
| <b>t-PA half dose vs t-PA</b>                         |  |  |                                |
| KAMIT , 1991<br>n=109/107<br>follow-up: hospital stay | half-dose (50 mg) t-PA with streptokinase (1.5 MU) during 1 hour versus t-PA (100 mg) during 3 hours | patients within 6 hours of myocardial infarction | Parallel groups<br>open<br>USA |

More details and results :

- myocardial revascularization for acute myocardial infarction in all type of patients at <http://www.trialresultscenter.org/go-Q129>
- fibrinolysis for acute myocardial infarction in all type of patients at <http://www.trialresultscenter.org/go-Q260>

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## References

### KAMIT, 1991:

Grines CL, Nissen SE, Booth DC, Gurley JC, Chelliah N, Wolf R, Blankenship J, Branco MC, Bennett K, DeMaria AN A prospective, randomized trial comparing combination half-dose tissue-type plasminogen activator and streptokinase with full-dose tissue-type plasminogen activator. Kentucky Acute Myocardial Infarction Trial (KAMIT) Group. Circulation 1991;84:540-9 [[1907228](#)]

Entry terms: t-pa