

Clinical trials of cholesterol lowering intervention for cardiovascular prevention in patients with other atherosclerotic localisation

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1 fibrates

| Trial | Treatments | Patients | Trials design and methods |
|--|---|---|---------------------------------------|
| bezafibrate vs placebo | | | |
| LEADER , 2002 n=783/785 follow-up: 4.6y | bezafibrate 400 mg daily versus placebo | men with lower extremity arterial disease | Parallel groups double-blind UK |
| clofibrate vs placebo | | | |
| Acheson , 1972 n=NA follow-up: 6 years | clofibrate versus placebo | cerebral vascular disease | Parallel groups NA UK |
| Begg , 1971 n=76/79 follow-up: 3.5 y | clofibrate versus placebo | peripheral arteriopathy | Parallel groups |
| VA Neurology Section , 1974 n=268/264 follow-up: 1.8 years | clofibrate versus placebo | treatment of cerebrovascular disease | Parallel groups USA |

References

LEADER, 2002:

Meade T, Zuhrie R, Cook C, Cooper J Bezafibrate in men with lower extremity arterial disease: randomised controlled trial. BMJ 2002;325:1139 [[12433762](#)]

Acheson, 1972:

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Begg, 1971:

Begg TB, Rifkind BM [Evaluation of clofibrate therapy in peripheral arteriopathy] Minerva Med 1971;62:3469-75 [[5097219](#)]

VA Neurology Section, 1974:

The treatment of cerebrovascular disease with clofibrate. Final report of the Veterans Administration Cooperative Study of Atherosclerosis, Neurology Section. Stroke 1973;4:684-93 [[4723698](#)]

2 hormones

| Trial | Treatments | Patients | Trials design and methods |
|--|-------------------------------|----------|---------------------------|
| estrogen vs placebo | | | |
| VA Neurology Section (estrogen) , 1966 n=295/287 follow-up: 1.4 years | estrogen versus placebo | - | Parallel groups |

References

VA Neurology Section (estrogen), 1966:

An evaluation of estrogenic substances in the treatment of cerebral vascular disease. Report of the Veterans Administration Cooperative Study of Atherosclerosis, Neurology Section. Circulation 1966;33:II3-9 [[4378175](#)]

3 Policosanol

| Trial | Treatments | Patients | Trials design and methods |
|---|--|---------------------------|---------------------------------|
| policosanol vs control | | | |
| Castano , 2001 n=27/29 follow-up: 2 years | policosanol 10 mg twice daily versus placebo | intermittent claudication | Parallel groups double-blind |

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References

Castano, 2001:

Castao G, Ms Ferreiro R, Fernndez L, Gmez R, Illnait J, Fernndez C A long-term study of policosanol in the treatment of intermittent claudication. Angiology 2001;52:115-25 [[11228084](#)]

4 statins

| Trial | Treatments | Patients | Trials design and methods |
|--|---|--|--|
| fluvastatin vs placebo | | | |
| BCAPS , 2001 n=395/398 follow-up: 3.0 years | fluvastatin 40 mg once daily versus placebo | subjects who had carotid plaque but no symptoms of carotid artery disease | Factorial plan double-blind Sweden |
| lovastatin vs placebo | | | |
| ACAPS , 1994 [NCT00000469] n=460/459 follow-up: 2.8 years | lovastatin 20mg daily versus placebo | men and women, 40 to 79 years old, with early carotid atherosclerosis and moderately elevated LDL cholesterol. | Factorial plan double blind USA |

continued...

| Trial | Treatments | Patients | Trials design and methods |
|--|---|---|--|
| pravastatin vs placebo | | | |
| CAIUS , 1996 n=151/154 follow-up: 3 years | pravastatin 40mg/d versus placebo | asymptomatic patients with hypercholesterolemia and at least one 1.3 <IMT <3.5 mm in the carotid arteries | Parallel groups double blind Italy |

References

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5 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.

TrialResults-center is non-profit and self-funded.