

Clinical trials of partial ileum bypass surgery

TrialResults-center www.trialresultscenter.org

1 cardiovascular prevention

Trial	Treatments	Patients	Trials design and methods
partial ileum bypass surgery vs no surgery			
POSCH , 1990 [NCT00000490] n=421/417 follow-up: 9.7 years	partial ileum bypass surgery versus no surgery	survivors to a first myocardial infarction	Parallel groups open

More details and results :

- cholesterol lowering intervention for cardiovascular prevention in patients with prior MI or with CHD at <http://www.trialresultscenter.org/go-Q12>
- cholesterol lowering intervention for cardiovascular prevention in all chronological situations at <http://www.trialresultscenter.org/go-Q154>

References

POSCH, 1990:

Buchwald H, Varco RL, Matts JP, Long JM, Fitch LL, Campbell GS, Pearce MB, Yellin AE, Edmiston WA, Smink RD Jr Effect of partial ileal bypass surgery on mortality and morbidity from coronary heart disease in patients with hypercholesterolemia. Report of the Program on the Surgical Control of the Hyperlipidemias (POSCH) N Engl J Med 1990;323:946-55 [2205799]

Buchwald H, Rudser KD, Williams SE, Michalek VN, Vagasky J, Connell JE Overall mortality, incremental life expectancy, and cause of death at 25 years in the program on the surgical control of the hyperlipidemias. Ann Surg 2010;251:1034-40 [20485136] 10.1097/SLA.0b013e3181deb4d0