

Clinical trials of insulin sensitizers - PPAR modulator for diabetes type 2 in all types of patients

TrialResults-center www.trialresultscenter.org

1 PPAR modulator

Trial	Treatments	Patients	Trials design and methods
tesaglitazar vs			
GALLANT 9 [NCT00242372] n=NA	-	-	
GALLANT 7 [NCT00251940] n=NA	-	-	
GALLANT 8 [NCT00251953] n=NA	-	-	
GALLANT 6 [NCT00214565] n=NA	-	-	
D6160C00028 [NCT00255541] n=NA	-	-	
D6160C00026 [NCT00252772] n=NA	-	-	
GALLANT 14 [NCT00261352] n=NA	-	-	
D6160C00055 [NCT00252837] n=NA	-	-	
D6160C00040 [NCT00229684] n=NA	-	-	
aleglitazar vs actos			
BC20265 <i>ongoing</i> [NCT00461058] n=NA follow-up:	aleglitazar versus Actos(r)	-	USA
aleglitazar vs placebo			

continued...

Trial	Treatments	Patients	Trials design and methods
ALECARDIO [NCT01042769] n=NA	-	-	
BC22140 <i>ongoing</i> [NCT01042769] n=NA follow-up: 2.5 years	aleglitazar on top of standard care versus placebo	patients with recent acute coronary syndrome (ACS) and type 2 diabetes mellitus	double-blind USA

References

GALLANT 9, :
GALLANT 7, :
GALLANT 8, :
GALLANT 6, :
D6160C00028, :
D6160C00026, :
GALLANT 14, :
D6160C00055, :
D6160C00040, :
BC20265, 0:
ALECARDIO, :
BC22140, 0:

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.

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