

Clinical trials of triflusal

TrialResults-center www.trialresultscenter.org

1 atrial fibrillation

Trial	Treatments	Patients	Trials design and methods
triflusal vs coumadin standard dose			
NASPEAF (triflusal vs coumadin standard dose) , 2004 n=242/237 follow-up: 2.76 years	Triflusal 600 mg/d versus coumadin standard dose(target INR 2-3)	Non valvular atrial fibrillation. Intermediate risk patients.	Parallel groups Open Spain
triflusal+coumadin medium dose vs coumadin standard dose			
NASPEAF (triflusal + coumadin medium dose vs coumadin standard dose) , 2004 n=235/237 follow-up: 2.76 years	Triflusal 600 mg/d + coumadin medium dose (target INR 1.25-2) versus coumadin standard dose(target INR 2-3)	Non valvular atrial fibrillation. Intermediate risk patients.	Parallel groups Open Spain
triflusal+coumadin medium dose vs triflusal			
NASPEAF (triflusal+coumadin medium dose vs triflusal) , 2004 n=235/242 follow-up: 2.76 years	Triflusal 600 mg/d + coumadin medium dose (target INR 1.25-2) versus Triflusal 600 mg/d	Non valvular atrial fibrillation. Intermediate risk patients	Parallel groups Open Spain

More details and results :

- antithrombotics for atrial fibrillation in primary prevention of thromboembolic events at <http://www.trialresultscenter.org/go-Q57>

References

NASPEAF (triflusal vs coumadin standard dose)), 2004:

Perez-Gomez F, Alegria E, Berjon J, Iriarte JA, Zumalde J, Salvador A, Mataix L Comparative effects of antiplatelet, anticoagulant, or combined therapy in patients with valvular and nonvalvular atrial fibrillation: a randomized multicenter study. J Am Coll Cardiol 2004 Oct 19;44:1557-66 [[15489085](#)]

NASPEAF (triflusal + coumadin medium dose vs coumadin standard dose), 2004:

Perez-Gomez F, Alegria E, Berjon J, Iriarte JA, Zumalde J, Salvador A, Mataix L Comparative effects of antiplatelet, anticoagulant, or combined therapy in patients with valvular and nonvalvular atrial fibrillation: a randomized multicenter study. J Am Coll Cardiol 2004 Oct 19;44:1557-66 [[15489085](#)]

NASPEAF (triflusal+coumadin medium dose vs triflusal), 2004:

Perez-Gomez F, Alegria E, Berjon J, Iriarte JA, Zumalde J, Salvador A, Mataix L Comparative effects of antiplatelet, anticoagulant, or combined therapy in patients with valvular and nonvalvular atrial fibrillation: a randomized multicenter study. J Am Coll Cardiol 2004 Oct 19;44:1557-66 [15489085]

2 acute coronary syndrome

Trial	Treatments	Patients	Trials design and methods
triflusal vs aspirin			
TIM , 2000 n=1135/1140 follow-up: 35 days	triflusal 600 mg daily versus aspirine 300 mg daily	AMI within less than 24 h of symptom onsete	Parallel groups double blind Portugal, Spain, Italy
triflusal vs placebo			
Plaza , 1993 n=143/138 follow-up: 6m	triflusal 300 mg three times daily versus placebo	patients with unstable angina	Parallel groups double blind Spain

2

More details and results :

- antithrombotics for acute coronary syndrome in all type of patients at <http://www.trialresultscenter.org/go-Q24>
- antiplatelets drug for acute coronary syndrome in ACS (excluding AMI) at <http://www.trialresultscenter.org/go-Q169>
- antiplatelets drug for acute coronary syndrome in all type of patients at <http://www.trialresultscenter.org/go-Q346>

References

TIM, 2000:

Cruz-Fernndez JM, Lpez-Bescs L, Garca-Dorado D, Lpez Garca-Aranda V, Cabads A, Martn-Jadraque L, Velasco JA, Castro-Beiras A, Torres F, Marfil F, Navarro E Randomized comparative trial of triflusal and aspirin following acute myocardial infarction. Eur Heart J 2000;21:457-65 [10681486]

Plaza, 1993:

Plaza L, Lopez-Bescos L, Martin-Jadraque L, Alegria E, Cruz-Fernandez JM, Velasco J, Ruiperez JA, Malpartida F, Artal A, Cabades A Protective effect of triflusal against acute myocardial infarction in patients with unstable angina: results of a Spanish multicenter trial. Grupo de Estudio del Triflusal en la Angina Inestable. Cardiology 1993;82:388-98 [8402761]

Entry terms: triflusal, 2-acetoxy-4-trifluoromethylbenzoic acid, Disgren