

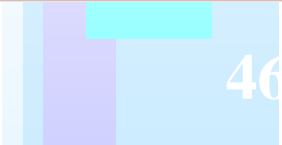


NACO et Antiagregants

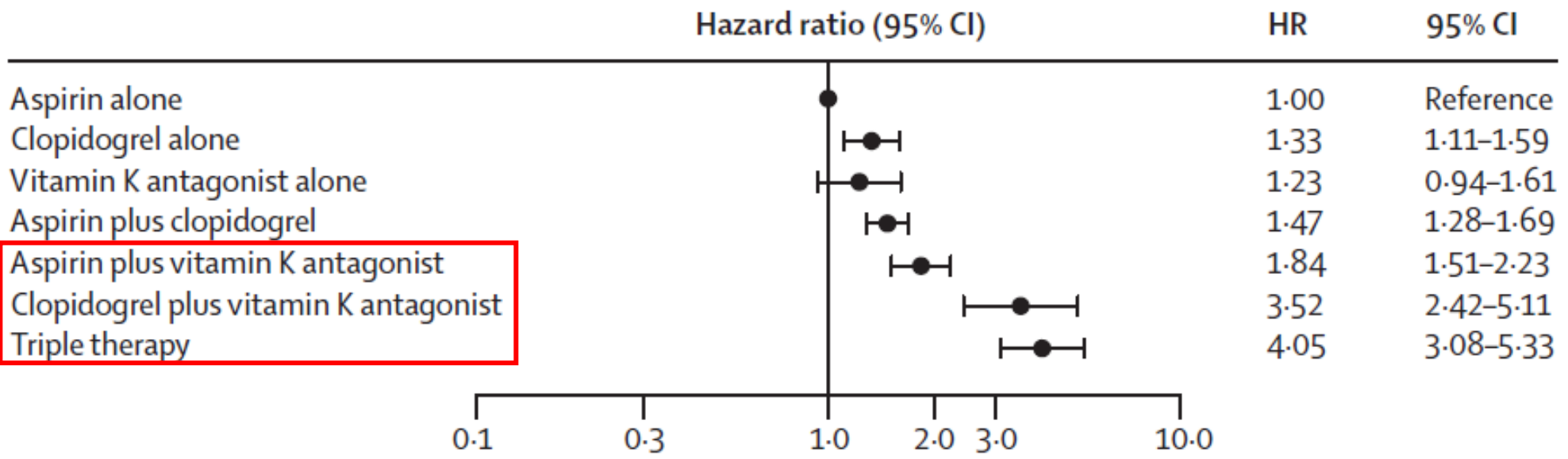


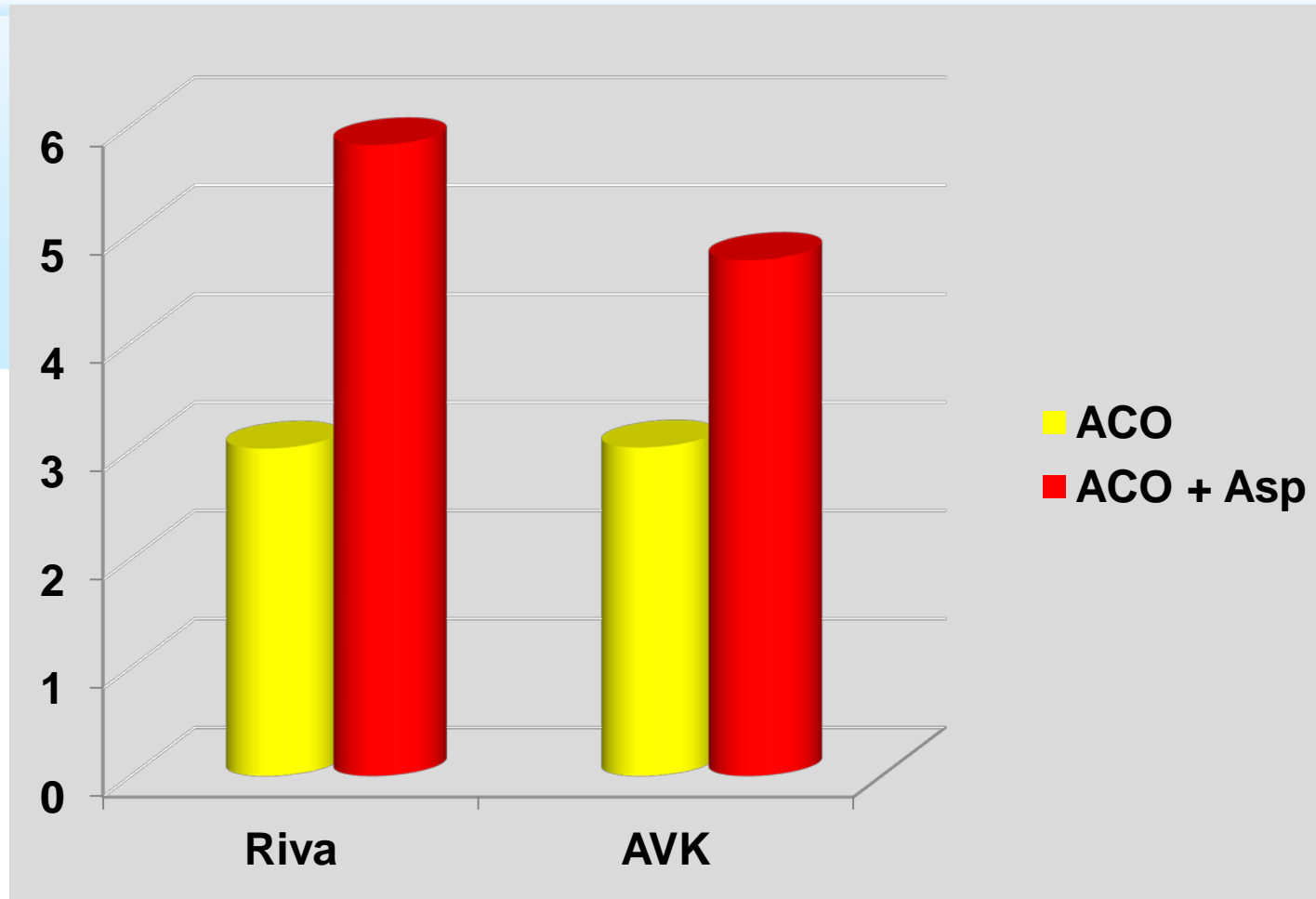
Risk of bleeding in patients with acute myocardial infarction treated with different combinations of aspirin, clopidogrel, and vitamin K antagonists in Denmark: a retrospective analysis of nationwide registry data

All patients (n=40 812)	Monotherapy			Dual therapy			Triple therapy
	Aspirin alone (n=18 763)	Clopidogrel alone (n=7 250)	Vitamin K antagonist alone (n=1 320)	Aspirin plus clopidogrel (n=12 219)	Aspirin plus vitamin K antagonist (n=749)	Clopidogrel plus vitamin K antagonist (n=196)	Aspirin, clopidogrel, and vitamin K antagonist (n=315)



A Non-fatal and fatal bleeding







Intracranial Hemorrhage in Atrial Fibrillation Patients During Anticoagulation With Warfarin or Dabigatran : The RE-LY Trial

22h35



Table 3. Features Independently Predictive of Intracranial Hemorrhage*

	Feature	Relative Risk	<i>P</i> Value
All participants			
All intracranial hemorrhages (n=153)	Age (per y)	1.1	<0.001
	White	0.68	0.02
	Previous stroke/TIA	1.8	0.001
	Assigned warfarin	2.9	<0.001
	Aspirin use	1.6	0.01

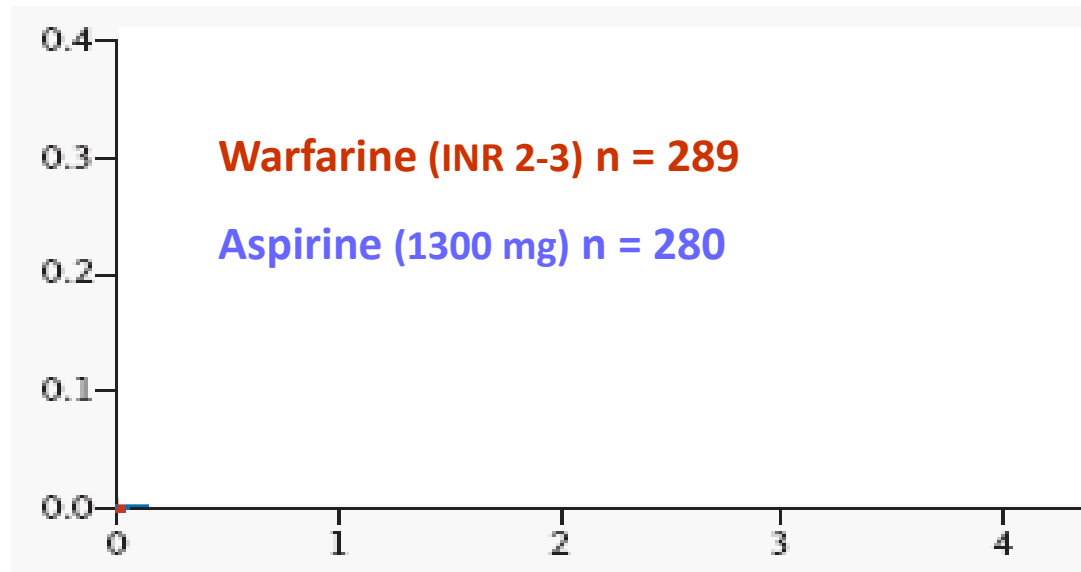
Data Sportif III + IV

	Warfarin (3172)	Warfarin + ASA (481)
Major Bleed	2.3%	3.9% (p 0.01)
All bleeds	36.8%	62.8% (p < 0.01)

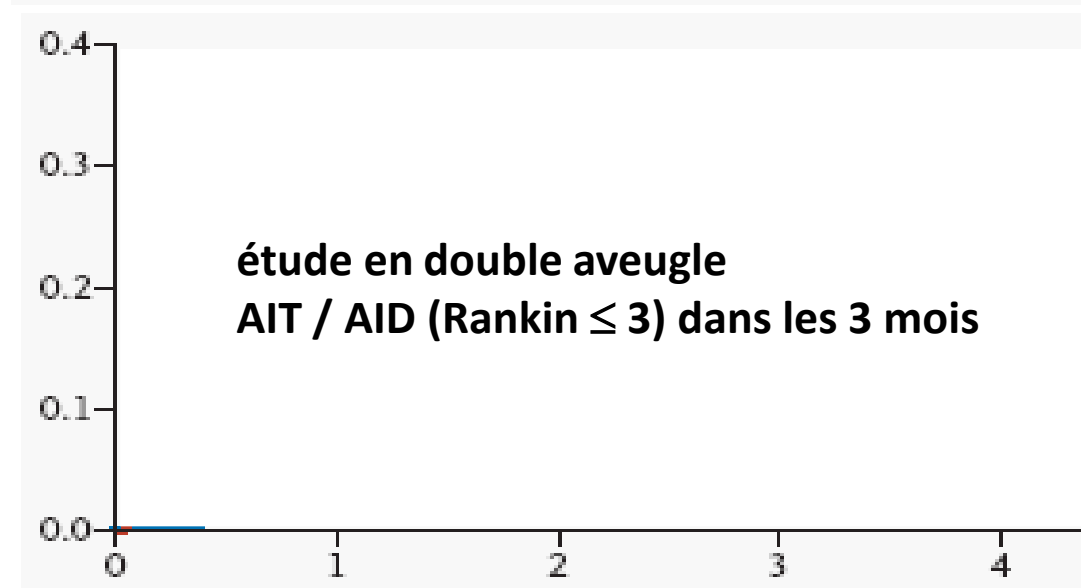
La combinaison aspirin – warfarin augmente le risque hémorragique de 1.6%/an

WASID : Warfarin/Aspirin Symptomatic Intracranial Disease

mortalité

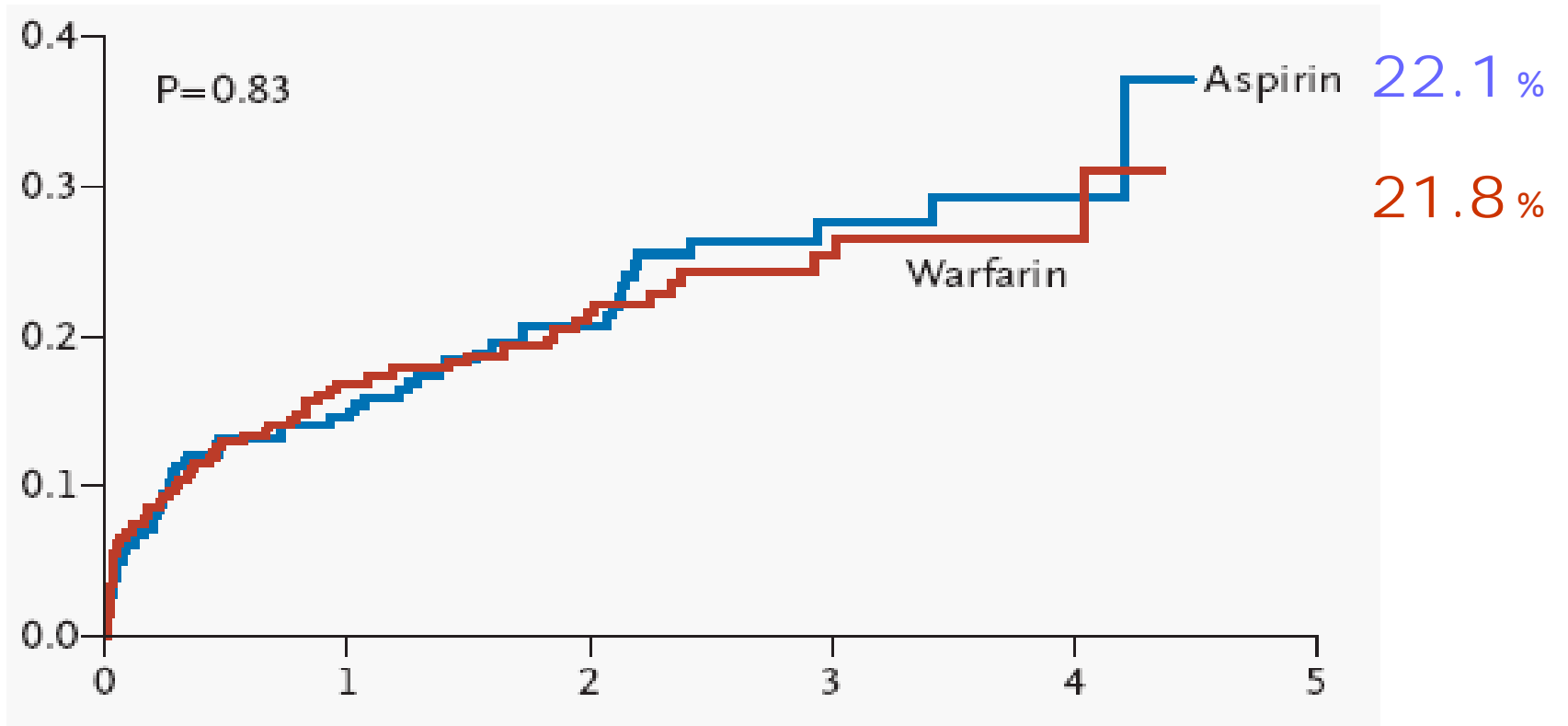


Hgie Maj.



WASID : Warfarin/Aspirin Symptomatic Intracranial Disease

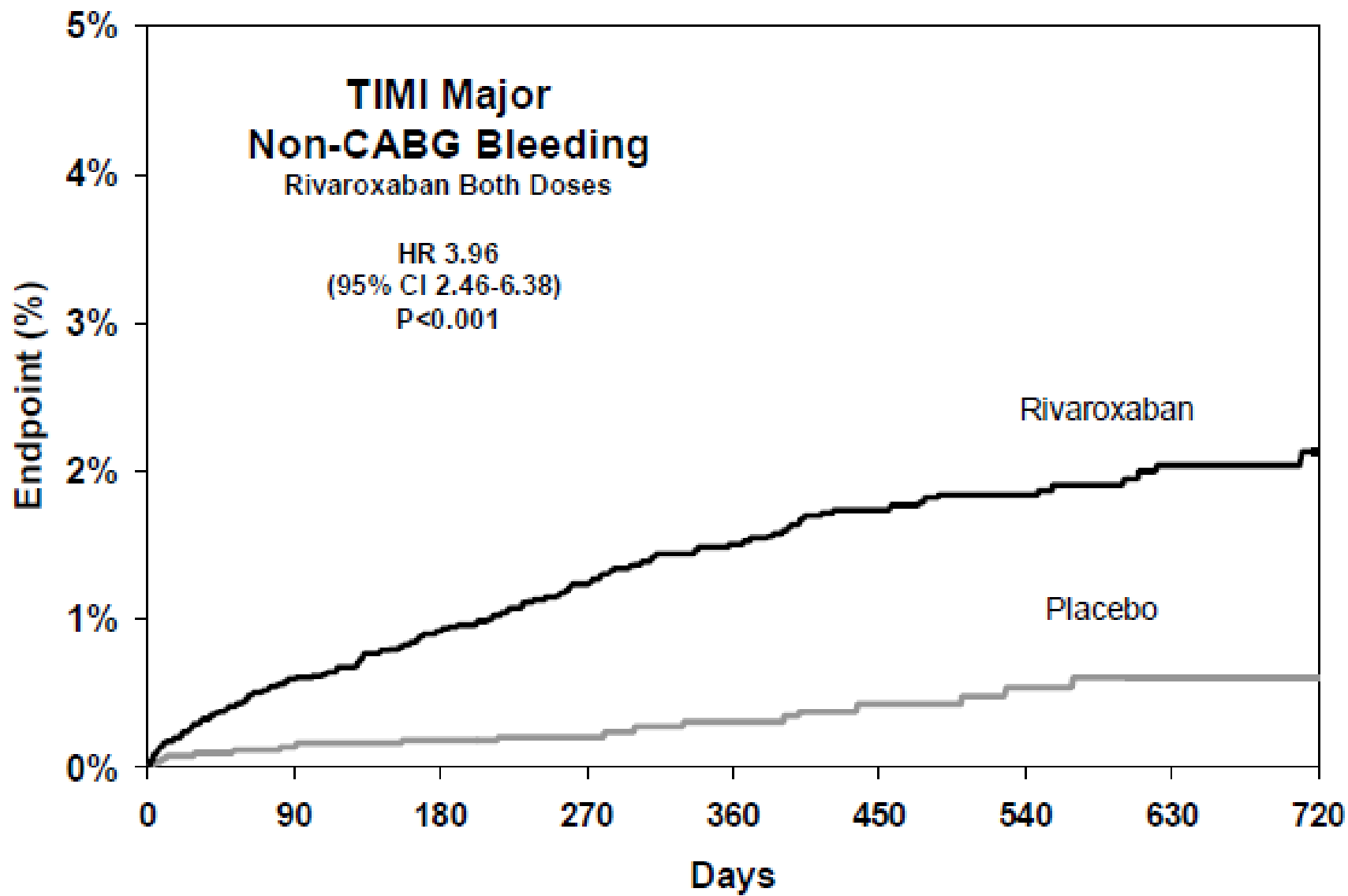
AVC +
DC vasc



BMJ

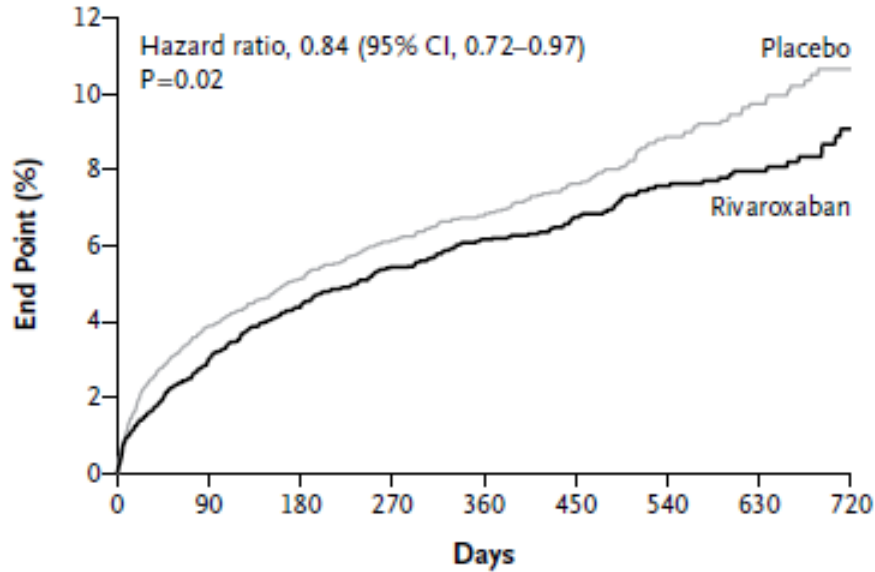
Don't add aspirin for associated stable vascular disease in a patient with atrial fibrillation receiving anticoagulation

Gregory Y H Lip

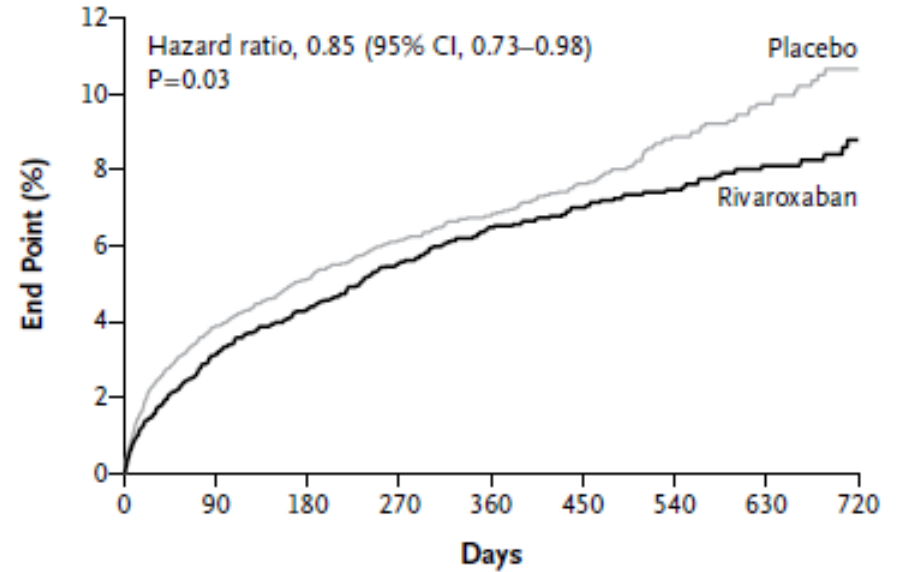




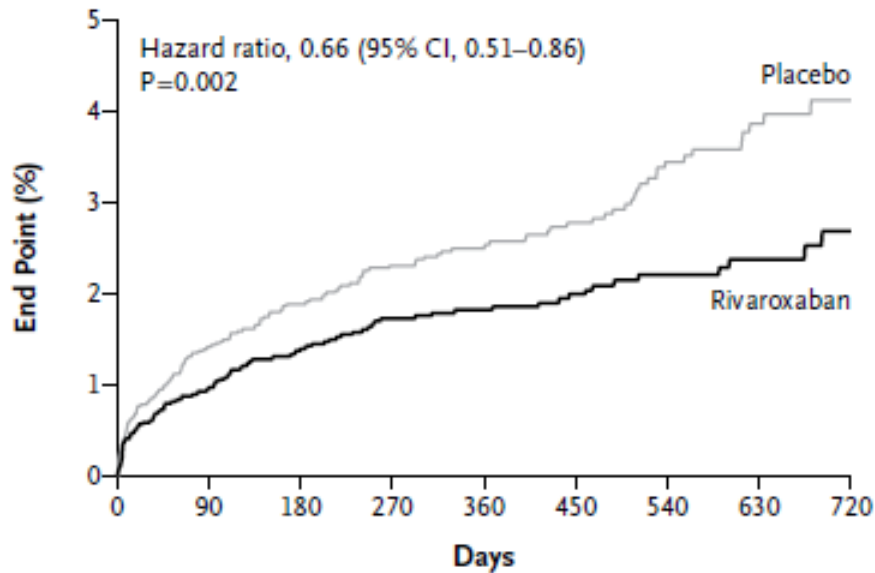
A Primary Efficacy End Point, 2.5 mg Twice Daily



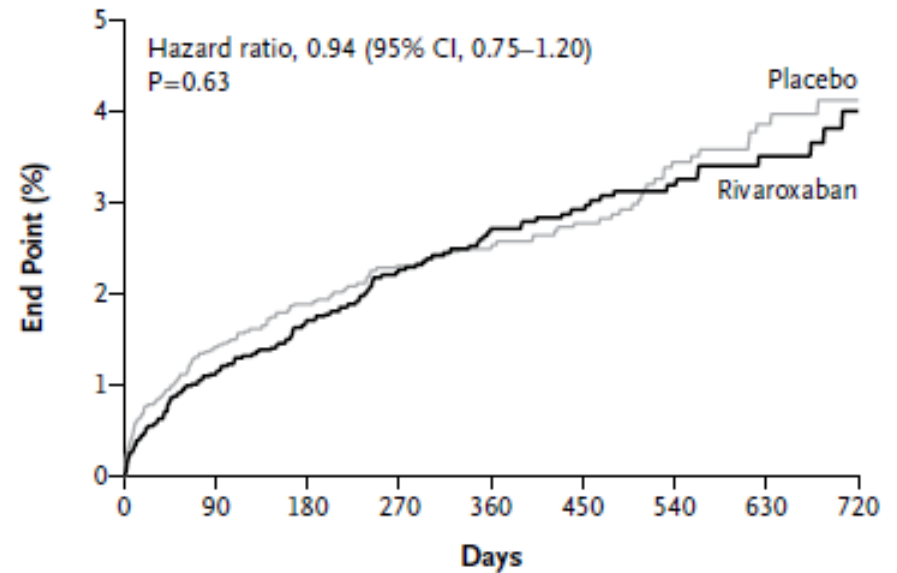
B Primary Efficacy End Point, 5 mg Twice Daily



C Death from Cardiovascular Causes, 2.5 mg Twice Daily



D Death from Cardiovascular Causes, 5 mg Twice Daily





**En cas de prescription de NACO
(antiXa), lever le pied sur les
Antiagregants**