SUPPLEMENTAL MATERIAL:

Supplemental Table I: Effect of treatment assignment on disability defined as mRS>2 at 90 days

Outcome	Clopidogrel	Aspirin	Odds ratio (95%	P value
	+ aspirin		CI)	
All subjects	N=2270	N= 2280		
Disability in overall population	165 (7.3%)	175 (7.7%)	0.94 (0.76-1.18)	0.60
Disability AND primary outcome	44 (1.9%)	60 (2.6%)	0.73 (0.49-1.08)	0.12
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	9 (0.4%)	4 (0.2%)	2.26 (0.69-7.37)	0.16
Disability attributed to recurrent	23 (1.0%)	25 (1.1%)	0.92 (0.52-1.63)	0.78
stroke per local investigator				
Disability attributed to index stroke	43 (1.9%)	66 (2.9%)	0.65 (0.44-0.96)	0.03
per local investigator				
Disability attributed to either	65 (2.9%)	87 (3.8%)	0.74 (0.54-1.03)	0.07
recurrent or index stroke per local				
investigator				
Patients enrolled with index stroke	N=1281	N=1305		
Disability in overall population	105 (8.2%)	123 (9.4%)	0.86 (0.65-1.13)	0.27
Disability AND primary outcome	29 (2.3%)	45 (3.5%)	0.65 (0.40-1.04)	0.07
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	4 (0.3%)	3 (0.2%)	1.36 (0.30-6.09)	0.69
Disability attributed to recurrent	12 (0.9%)	14 (1.1%)	0.87 (0.40-1.89)	0.73
stroke per local investigator				
Disability attributed to index stroke	36 (2.8%)	62 (4.8%)	0.58 (0.38-0.88)	<0.01
per local investigator				
Patients enrolled with TIA	N=989	N=975		
Disability in overall population	60 (6.1%)	52 (5.3%)	1.15 (0.78-1.68)	0.48
Disability AND primary outcome	15 (1.5%)	15 (1.5%)	0.99 (0.48-2.03)	0.97
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	5 (0.5%)	1 (0.1%)	4.95 (0.58-	0.11
			42.44)	
Disability attributed to either	17 (1.7%)	15 (1.5%)	1.12 (0.56-2.25)	0.75
recurrent stroke or index event per				
local investigator				

Supplemental Table II: Effect of treatment assignment on disability (mRS>1) at 90 days for subjects <65 years of age

Outcome	Clopidogrel + aspirin	Aspirin	Odds ratio (95% CI)	P value
All subjects < 65 years old	N=1110	N= 1127		
Disability in overall population	132 (11.9%)	133 (11.8%)	1.01 (0.78-1.30)	0.95
Disability AND primary outcome	16 (1.4%)	21 (1.9%)	0.77 (0.40-1.48)	0.43
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	2 (0.2%)	2 (0.2%)	1.02 (0.14-7.22)	0.99
Disability attributed to recurrent	9 (0.8%)	9 (0.8%)	1.02 (0.40-2.57)	0.97
stroke per local investigator				
Disability attributed to index stroke	13 (1.2%)	32 (2.8%)	0.41 (0.21-0.78)	0.005
per local investigator				
Patients enrolled with index stroke	N=678	N=689		
& < 65 years old				
Disability in overall population	103 (15.2%)	110 (16.0%)	0.94 (0.70-1.26)	0.69
Disability AND primary outcome	12 (1.8%)	16 (2.3%)	0.76 (0.36-1.61)	0.47
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	2 (0.3%)	1 (0.2%)	2.04 (0.18-22.50)	0.55
Disability attributed to recurrent	7 (1.0%)	5 (0.7%)	1.43 (0.45-4.52)	0.54
stroke per local investigator				
Disability attributed to index stroke	12 (1.8%)	29 (4.2%)	0.41 (0.21-0.81)	<0.01
per local investigator				
Patients enrolled with TIA & < 65	N=432	N=438		
years old				
Disability in overall population	29 (6.7%)	23 (5.3%)	1.30 (0.74-2.28)	0.36
Disability AND primary outcome	4 (0.9%)	5 (1.1%)	0.81 (0.22-3.03)	0.75
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	0 (0.0%)	1 (0.2%)	NE	1
Disability attributed to recurrent	2 (0.5%)	4 (0.9%)	0.50 (0.09-2.77)	0.42
stroke per local investigator				
Disability attributed to index stroke	1 (0.2%)	3 (0.7%)	0.34 (0.03, 3.25)	0.32
per local investigator				

Supplemental Table III: Effect of treatment assignment on disability (mRS>1) at 90 days for subjects \geq 65 years of age

Outcome	Clopidogrel	Aspirin	Odds ratio (95%	P value
	+ aspirin		CI)	
All subjects ≥65 years old	N=1160	N= 1153		
Disability in overall population	192 (16.6%)	202 (17.5%)	0.93 (0.75-1.16)	0.53
Disability AND primary outcome	28 (2.4%)	39 (3.4%)	0.71 (0.43-1.16)	0.16
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	7 (0.6%)	2 (0.2%)	3.49 (0.72-16.85)	0.10
Disability attributed to index stroke	30 (2.6%)	34 (3.0%)	0.87 (0.53-1.44)	0.60
per local investigator				
Patients enrolled with index stroke	N=603	N=616		
& ≥65 years old				
Disability in overall population	118 (19.6%)	140 (22.7%)	0.83 (0.63-1.09)	0.18
Disability AND primary outcome	17 (2.8%)	29 (4.7%)	0.59 (0.32-1.08)	0.08
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	2 (0.3%)	2 (0.3%)	1.02 (0.14-7.28)	0.98
Disability attributed to index stroke	24 (4.0%)	33 (5.4%)	0.73 (0.43-1.25)	0.25
per local investigator				
Patients enrolled with TIA & ≥65	N=557	N=537		
years old				
Disability in overall population	74 (13.3%)	62 (11.6%)	1.17 (0.82-1.68)	0.38
Disability AND primary outcome	11 (2.0%)	10 (1.9%)	1.06 (0.45-2.52)	0.89
endpoint (stroke, MI, vascular death)				
Disability AND Major Hemorrhage	5 (0.5%)	0 (0.0%)	NE	0.06
Disability attributed to index stroke	6 (1.1%)	1 (0.2%)	5.84 (0.70-48.64)	0.12
per local investigator				