Supplementary table 2. Differences in NSAIDS equivalent score between CVD+ve and CVD-ve group

	CVD-ve	CVD+ve	p-value
	n=170	n=30	
Time-averaged	67.4 (15.9 – 165.5)	62.2 (4.2 – 125.4)	0.455
NSAIDs equivalent			
score			
Time-averaged	0.00 (0.0 - 0.1)	0.00 (0.0 - 0.1)	0.954
COX2 selective			
equivalent score			
Time-averaged	58.1 (11.2 – 157.8)	46.9 (2.0 – 121.7)	0.347
non COX2			
selective			
equivalent score			

NSAIDs, nonsteroidal anti-inflammatory drugs

Supplementary table 3. Univariable Cox regression model using NSAIDs equivalent score as predictors of CV events.

	HR 95% CI	p-value		
Time-averaged NSAIDs	1.00 (0.99, 1.00)	0.673		
equivalent score				
Time-averaged COX2	1.00 (0.99, 1.01)	0.675		
selective equivalent score				
Time-averaged non COX2	1.00 (0.99, 1.00)	0.746		
selective equivalent score				

NSAIDs, nonsteroidal anti-inflammatory drugs