

Supplemental Material 3. Co-prescribed medications during the IBP according to ATC code

Drug group	Drug subgroup	ATC code	No. of subjects
Antihypertensives			
α-blocker		C02CA	959
β-blocker		C07	2613
Ca channel blocker		C08	12918
ACE/ARB		C09	7962
Statins		C10AA	7165
Antiplatelets		B01AC	7007
Oral antidiabetics		A10B	3428
Antianginals		C01D	2021
Anticoagulants	Coumadin	B01AC,	1410
	DOAC	B01AE	97
Insulin		A10A	677
Drugs for CNS			
Benzodiazepines		N05CD	3864
Antidepressants	SSRI	N06AX16, N06AX17	454
	SNRI	N06AB	146
	Tricyclic antidepressant	N06AA	374
	Other antidepressant	N06AX03, N06AX11, N06AX26	207
	Litium, sulpirid	N05AL01, N05AN01	5
Post-stroke medications		footnote #:	6
Othres			
Antineoplastics		L01	8011
NSAIDs, regular use		N01A	3205
Non-steroidal bronchodilators		R03A	781
		R03BB	327
		R03D	781

Steroids, oral or inhaled	Steorid, oral admnistration	H02,	1002
	Steorid, inhaled admnistration	R03BA	770

#: N03A, C04AX28,C04AE01, C04AE02, C01EB10, C04AX32, N03AG03, N04BB, N06BX01,N06BX06, N07XX14, Solcoseryl, Ozagrel Sodium

IBP: initial background period (April 1 to June 30, 2012), ATC: Anatomical Chemical Therapeutic classification system, ACE: angiotensin converting enyzme inhibitor, ARB: angiotensin receptor II blockade, DOAC: Direct Oral Anticoagulants, SSRI: Selective Serotonin Reuptake Inhibitor, SNRI: Serotonin Noradrenaline Reuptake Inhibitor, NSAID: Non-steroidal anti-inflammatory drug