

Antidiabetic medication	ATC codes
Biguanides (Metformin)	A10BA, A10BD01, A10BD02, A10BD03, A10BD05, A10BD07, A10BD08, A10BD10, A10BD11, A10BD13, A10BD14, A10BD15, A10BD16, A10BD17, A10BD18, A10BD20, A10BD22, A10BD23, A10BD25, A10BD26, A10BD27
Dipeptidyl peptidase 4 (DDP-4) inhibitors	A10BH, A10BD07, A10BD08, A10BD09, A10BD10, A10BD11, A10BD12, A10BD13, A10BD18, A10BD19, A10BD21, A10BD22, A10BD24, A10BD25, A10BD27
Sulfonylureas	A10BB, A10BD01, A10BD02
Thiazolidinediones	A10BG, A10BD03, A10BD04, A10BD05, A10BD06, A10BD09, A10BD26
Sodium-glucose co-transporter 2 (SGLT2) inhibitors	A10BK, A10BD15, A10BD16, A10BD19, A10BD20, A10BD21, A10BD23, A10BD24, A10BD25, A10BX09, A10BX12
Glugacon-like peptide-1 (GLP-1) analogues	A10BJ, A10BX02, A10BX07, A10BX10
Sulfonamides	A10BC
Alpha glucosidase inhibitors	A10BF, A10BD17
Other per oral antidiabetics	A10BX01, A10BX02, A10BX03, A10BX04, A10BX05, A10BX06, A10BX08, A10BX15, A10BX16, A10BX17, A10BX18, A10BD14
Insulin	A10A

Supplemental Table 1. Classification of antidiabetic medications and Anatomical Therapeutic Chemical (ATC) classification codes used for identification.

Antidiabetic medication	Used by
Biguanides (Metformin)	79.4%
Dipeptidyl peptidase 4 (DDP-4) inhibitors	30.7%
Sulfonylureas	27.6%
Thiazolidinediones	4.5%
Sodium-glucose co-transporter 2 (SGLT2) inhibitors	2.9%
Glucagon-like peptide-1 (GLP-1) analogues	2.4%
Sulfonamides	-
Alpha glucosidase inhibitors	-
Other per oral antidiabetics	1.8%
Insulin	34.9%

Supplemental Table 2. Usage of antidiabetic medications by study patients with type 2 diabetes within 6 months prior to index MI.