Note:

1. The purpose of this R code is to convert the hypnotic drug ATC codes to Slone drug codes using a conversion file

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- 2. Only ATC codes regarding hypnotic drug usage listed below will be converted to the corresponding Slone drug codes
- 3. Some ATC codes may not have corresponding Slone drug codes
- 4. Due to the differences in drug classification systems, there are selected ATC codes that have multiple corresponding Slone drug codes. In these situations, **only one** Slone drug code is assigned
 - Refer to the "Duplicated values" tab in the conversion file for more details

IDTYPE

Variable name: idtype

Description: Framingham Heart Study cohort identifier

Code or Value

Description

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1	Gen 2
7	Omni 1

ID

Variable name: id

Description: Framingham Heart Study participant identifier within cohort

IDTYPE and ID must be used together to form a unique study participant identification number or use variable "framid" instead

Code or Value

Description

0 – 9999	Range of values
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Note: To preserve confidentiality, the exact range for the ID is not reflected in the coding manual.

FRAMID

Variable name: Framid

Description: Framingham ID assigned to each participant

Code or Value

Description

80000 – 89999	Gen 2
700000 – 709999	Omni 1

Note: To preserve confidentiality, the exact range for the ID is not reflected in the coding manual.

EXAM NUM

Variable name: exam_num

Description: Core exam number

Code or Value

Description

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8	Exam 8
9	Exam 9
10	Exam 10

MEDNAME

Variable name: medname

Description: Medication name

Code or Value

Description

Blank	Field not filled in
Not blank	Filled in

ATC_COD1 — ATC_COD4

Variable name: atc_cod1 — atc_cod4

Description: ATC code for medication or drug in compound

Code or Value

Description

Blank	Field not filled in
Not blank	Filled in

MEDICATION1 — MEDICATION4

Variable name: MEDICATION1 — MEDICATION4

Description: Slone name of medication or drug in compound

Code or Value Description

Blank	Field not filled in
Not blank	Filled in

SLONECODE4 — SLONECODE4

Variable name: SloneCode1 — SloneCode4

Description: Slone code for medication or drug in compound

Code or Value

Description

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Blank	Field not filled in
Not blank	Filled in

SLONE_LABEL1 — SLONE_LABEL4

Variable name: Slone_Label1 — Slone_Label4

Description: Label for Slone code for medication or drug in compound

Code or Value

Description

Blank	Field not filled in
Not blank	Filled in

Single ATC codes:

ATC_Code	MEDICATION	SloneCode	Slone_Label	
N05C		600061	NOS- SLEEP MEDICATION/SEDATIVE/HYPNOTIC	
			UNKNOWN	
N05CD		600449 NOS-BENZODIAZEPINE		
N05CD01	Flurazepam	8877	FLURAZEPAM	
N05CD04	Estazolam	560608	ESTAZOLAM	
N05CD05	Triazolam	11743	TRIAZOLAM	
N05CD07	Temazepam	9140	TEMAZEPAM	
N05CD08	Midazolam	560312	MIDAZOLAM HCL	
N05CD09	Brotizolam	561636	BROTIZOLAM	
N05CF01	Zopiclone	560670	ZOPICLONE	
N05CF02	Zolpidem	560805	ZOLPIDEM TARTRATE	
N05CF03	Zaleplon	572067	ZALEPLON	
N05CF04	eszopiclone	576195	ESZOPICLONE	
N05CM09	Valerian	570013	VALERIAN ROOT	
N05CM17	Melatonin	570003	MELATONIN	
N05CM19	Suvorexant	581832	SUVOREXANT	
N05CM20	Lemborexant	583249	LEMBOREXANT	
R06AA09	Doxylamine	1224	DOXYLAMINE SUCCINATE	
R06AA02	Diphenhydramine	298	DIPHENHYDRAMINE	
N05CH01	Melatonin	570003	MELATONIN	

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Multiple ATC codes:

atc_cod1	atc_cod2	atc_cod3	atc_cod4	MEDICATION1	SloneCode1	Slone_Label1
M01AE01	R06AA02			IBUPROFEN AND	576510	IBUPROFEN AND
				DIPHENHYDRAMINE		DIPHENHYDRAMINE
				CITRATE		CITRATE
M01AE02	R06AA02			ALEVE PM	582231	ALEVE PM
N02BE01	R06AA02			ACETAMINOPHEN &	561297	ACETAMINOPHEN &
				DIPHENHYDRAMINE		DIPHENHYDRAMINE
R06AA02	M01AE01			IBUPROFEN AND	576510	IBUPROFEN AND
				DIPHENHYDRAMINE		DIPHENHYDRAMINE
				CITRATE		CITRATE
R06AA02	M01AE02			ALEVE PM	582231	ALEVE PM
R06AA02	N02BE01			ACETAMINOPHEN &	561297	ACETAMINOPHEN &
				DIPHENHYDRAMINE		DIPHENHYDRAMINE
N05CH01	A11HA02	A02AC	B03AA07	MELATONEX	570722	MELATONEX