

Wikiprint Book

Title: ART_ID field

Subject: HICDEP - Hicdep_1.50/TableArt/FieldArtId

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ART_ID field

containing table

[tblART](#)

explanation of variable

Code representing the antiretroviral treatment

format of data

character. see [coding table](#) for valid codings.

exists since HICDEP version

[1.30](#)

Coding Table

A set of extended ATC codes are being presented here in order to code both more specific on subtypes of the drugs, e.g. saquinavir hard and soft gel, but also to enable coding of drugs that are at their trial stage and have not yet been assigned an ATC code. To do this the drug will be assigned the code elements as far down the levels as possible. Given two examples to illustrate this:

Saquinavir - Hard Gel

J05AE01-SQH

Saquinavir - Soft Gel

J05AE01-SQS

Saquinavir - not specified

J05AE01

This will ensure the fidelity needed to distinguish between hard and soft gel and not specified, but also for analysis easily include all records which coding starts with J05AE01, regardless if the drug is hard or soft gel.

See the [?ATC Index](#) for the individual codes.

[Download this table as CSV file](#), [Download this table as XML file](#)

Code (Extended ATC Codes)	Anti-Retroviral Drugs
J05A	ART unspecified
J05A-BEV	Beviramat
J05A-PBT	Participant in Blinded Trial
J05AE	PI unspecified
J05AE-MOZ	Mozenavir (DMP-450)
J05AE01	Saquinavir (gel, not specified)
J05AE01-SQH	Saquinavir hard gel (INVIRASE)
J05AE01-SQS	Saquinavir soft gel (FORTOVASE)
J05AE02	Indinavir (CRIXIVAN)
J05AE03	Ritonavir (NORVIR)
J05AE03-H	Ritonavir high dose (NORVIR)
J05AE03-L	Ritonavir low dose (NORVIR)
J05AE04	Nelfinavir (VIRACEPT)
J05AE05	Amprenavir (AGENERASE)
J05AE06	Lopinavir/Ritonavir (Kaletra)
J05AE07	Fos-amprenavir (Telzir, Lexiva)
J05AE08	Atazanavir (Reyataz)
J05AE09	Tipranavir (Aptivus)

J05AE10	Darunavir (TMC-114, Prezista)
J05AF	NRTI unspecified
J05AF-ALO	Alovudine
J05AF-AMD	Amdoxovir (DADP)
J05AF-FOZ	Fozivudine tidoxi
J05AF-LDN	Lodenosine (trialdrug)
J05AF-RVT	Reverset
J05AF01	Zidovudine (AZT, RETROVIR)
J05AF02	Didanosine (ddl) (VIDEX)
J05AF03	Zalcitabine (ddC) (HIVID)
J05AF04	Stavudine (d4T) (ZERIT)
J05AF05	Lamivudine (3TC, EPIVIR)
J05AF06	Abacavir (1592U89) (ZIAGEN)
J05AF07	Tenofovir (ViiREAD)
J05AF08	Adefovir (PREVEON)
J05AF09	Emtricitabine
J05AF10	Entecavir
J05AF11	Telbivudine
J05AG	NNRTI unspecified
J05AG-CPV	Capravirine
J05AG-DPC083	DPC 083
J05AG-DPC961	DPC 961
J05AG-EMV	Emivirine (MKC442)
J05AG-ETV	Etravirine (TMC 125)
J05AG-LOV	Loviride
J05AG-RPV	Rilpivirine (TMC-278)
J05AG01	Nevirapine (VIRAMUN)
J05AG02	Delavirdine (U-90152) (RESCRIPTOR)
J05AG03	Efavirenz (DMP-266) (STOCRIN, SUSTIVA)
J05AR01	Combivir (Zidovudine/Lamivudine)
J05AR02	Kivexa (Lamivudine/Abacavir)
J05AR03	Truvada (Tenofovir/Emtricitabine)
J05AR04	Trizivir (Zidovudine/Lamivudine/Abacavir)
J05AR05	Douvir-N (Zidovudine/Lamivudine/Nevirapine)
J05AR06	Atripla (Emtricitabine/Tenofovir/Efavirenz)
J05AX-EVG	Elvitegravir (Gilead)
J05AX-VIC	Vicriviroc (Schering)
J05AX07	Enfuvirtide (Fuzeon, T-20)
J05AX08	Raltegravir (Merck)
J05AX09	Maraviroc (Pfizer)

L01XX05	Hydroxyurea/Hydroxycarbamid (Litalir)
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