Introduction to Oral Opioids

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2025-01-08

Description

Provides details such as Morphine Equivalent Dose (MED), brand name and opioid content which are calculated of all oral opioids authorized for sale by Health Canada based on their Drug Identification Number (DIN) or FDA based on their Product ID for Opioids authorized for sale in Canadian or US markets. For US Opioids, MEDs are calculated using Von Korff et al. (2008) and information obtained from FDA's daily National Drug Code Directory [/drug/ndc] download MEDs are calculated based on recommendations by Canadian Institute for Health Information (CIHI) and information obtained from Health Canada's Drug Product Database's monthly data dump for Canadian Opioids. Please note in no way should output from this package be a substitute for medical advise.

All medications should only be consumed on prescription from a licensed healthcare provider

Functions

Loading/updating the FDA dataset

```
library(OralOpioids)
US_Opioid_Table <- load_Opioid_Table(country="US")</pre>
```

Your FDA_Opioid_Table is outdated. Do you want to download the latest data from FDA? (y/n)

1: Y 2: N

Selection: Y

trying URL 'https://download.open.fda.gov/drug/ndc/drug-ndc-0001-of-0001.json.zip' Content type 'application/zip' length 27647880 bytes (26.4 MB) downloaded 26.4 MB

The FDA_Opioid_Table was successfully updated to 2023-12-20. DISCLAIMER: Not a substitute for medical advise. Please note that the output generated by the package since the substitute for medical advise.

Source url of the data: https://download.open.fda.gov/drug/ndc/drug-ndc-0001-of-0001.json.zip Source url used for dosing: Von Korff M, Saunders K, Thomas Ray G, et al. De facto long-term opioid the

U =	strength Base1 Base2	2 Base3	
1 0054-0176 BUPRENORPHINE HYDROCHLORIDE	0.	1	
2 0054-0177 BUPRENORPHINE HYDROCHLORIDE	- O	1	
3 0054-0188 BUPRENORPHINE HYDROCHLORIDE	5		hydrochloride and
4 0054-0188 NALOXONE HYDROCHLORIDE DIHYDRATE	0		hydrochloride and
5 0054-0189 BUPRENORPHINE HYDROCHLORIDE	0		hydrochloride and
6 0054-0189 NALOXONE HYDROCHLORIDE DIHYDRATE	0.		hydrochloride and
		tive_ingredients marke	
1	BUPRENORPHINE HYDRO		ANDA TABI
2	BUPRENORPHINE HYDRO		ANDA TABI
3 BUPRENORPHINE HYDROCHLORIDE, NALOXONE HYDRO			ANDA TABI
4 BUPRENORPHINE HYDROCHLORIDE, NALOXONE HYDRO			ANDA TABI
5 BUPRENORPHINE HYDROCHLORIDE, NALOXONE HYDR			ANDA TABI
6 BUPRENORPHINE HYDROCHLORIDE, NALOXONE HYDR	OCHLORIDE DIHYDRATE		ANDA TABI
		Opioid	Opioid_1 MED_pe
1	BUPRENORPHINE HYDR	8	RENORPHINE
2	BUPRENORPHINE HYDR	6	RENORPHINE
	ONE HYDROCHLORIDE D		RENORPHINE
	ONE HYDROCHLORIDE D		NALOXONE
5 BUPRENORPHINE HYDROCHLORIDE 8 mg/1 + NAL			RENORPHINE
0	XONE HYDROCHLORIDE	9	NALOXONE
No_tabs/ml assuming 50 MED limit per day No_1	_tabs/mi assuming 9	O MED limit per day Ma NA	XIMUM NO_tabs/mi
		NA	
2 NA 3 NA		NA	
4 NA		NA	
5 NA		NA	
6 NA		NA	
Maximum No_tabs/ml assuming 50 MED limit for	r 14 davs Maximum N		MFD limit for 30
	NA		
2	NA		
3	NA		
4	NA		
5	NA		
6	NA		
-			

Loading/updating the Health Canada dataset

```
library(OralOpioids)
Canada_Opioid_Table <- load_Opioid_Table(country="Canada")</pre>
```

```
## No HealthCanada_Opioid_Tables are currently in the filelocation. Do you want to download the latest
##
## 1: Y
## 2: N
##
##
##
## Selection: Y
## trying URL 'https://www.canada.ca/content/dam/hc-sc/documents/services/drug-product-database/allfile
## Content type 'application/zip' length unknown
```

```
## downloaded 1.4 MB
##
## trying URL 'https://www.canada.ca/content/dam/hc-sc/documents/services/drug-product-database/allfile
## Content type 'application/zip' length unknown
## downloaded 407 KB
##
## trying URL 'https://www.canada.ca/content/dam/hc-sc/documents/services/drug-product-database/allfile
## Content type 'application/zip' length unknown
## downloaded 317 KB
##
## trying URL 'https://www.canada.ca/content/dam/hc-sc/documents/services/drug-product-database/allfile
## Content type 'application/zip' length unknown
## downloaded 4.9 MB
##
## The HealthCanada_Opioid_Table was successfully updated to 2023-01-03.
## DISCLAIMER: Not a substitute for medical advise. Please note that the output generated by the packag
##
## Source url of the data: https://www.canada.ca/en/health-canada/services/drugs-health-products/drug-p
## Source url used for dosing: https://www.cihi.ca/sites/default/files/document/opioid-prescribing-cana
```

```
head(Canada_Opioid_Table)
```

##	DIN MED_per_dispensing_unit	Base1 Base2 B	Base3 Opioid	d Route Form	
	1 2517175 Couldn't be calculated	1 N		G SUBLINGUAL TABLET TA	ARO-BUPREN
##	2 2517175 Couldn't be calculated	1 N		G SUBLINGUAL TABLET TA	
##	3 2517183 Couldn't be calculated	1 N	BUPRENORPHINE 8 M	G SUBLINGUAL TABLET TA	ARO-BUPREN
	4 2517183 Couldn't be calculated	1 N		G SUBLINGUAL TABLET TA	
	5 2518759 5	1 N	TRAMADOL 50 M		J
	6 763527 1.2	1 N	CODEINE 8 M		
##	No_tabs/ml assuming 90 MED limit				days Maxim
##			_	Couldn't be calcula	•
##	2 Couldn't be ca.	lculated		Couldn't be calcula	
##	3 Couldn't be ca	lculated		Couldn't be calcula	ated
##	4 Couldn't be ca	lculated		Couldn't be calcula	ated
##	5	18			70
##	6	75			294
##	Maximum No_tabs/ml assuming 50 M	ED limit for	30 days St	tatus_1 last_updated	
##	1 Co	uldn't be cal	lculated Ai	PPROVED 2023-01-03	
##	2 Co	uldn't be cal	lculated Ai	PPROVED 2023-01-03	
##	3 Co	uldn't be cal	lculated Ai	PPROVED 2023-01-03	
##	4 Co	uldn't be cal	lculated Ai	PPROVED 2023-01-03	
##	5		300 AI	PPROVED 2023-01-03	
##	6		1260 CANCELLED POST	MARKET 2023-01-03	

Get the Morphine Equivalent Dose (MED) from FDA by using the Product ID

MED("0093-0058",US_Opioid_Table)

[1] 5

Get the Morphine Equivalent Dose (MED) from Health Canada by using DIN

MED(786535, Canada_Opioid_Table)

[1] 5

Get the Brand name from FDA by using the Product ID

Brand("0093-0058", US_Opioid_Table)

[1] "Tramadol Hydrochloride"

Get the Brand name from Health Canada by using DIN

Brand(786535, Canada_Opioid_Table)

[1] "DILAUDID"

Get the Opioid content from FDA by using the Product ID

Opioid("0093-0058",US_Opioid_Table)

[1] "TRAMADOL HYDROCHLORIDE 50 mg/1 '

Get the Opioid content from Health Canada by using DIN

Opioid(786535, Canada_Opioid_Table)

[1] "HYDROMORPHONE 1 MG"

Get the Maximum number of units/millilitres of oral opioids allowed per day assuming a daily limit of 50 MED/day from FDA by using the Product ID

MED_50("0093-0058",US_Opioid_Table)

[1] 10

Get the Maximum number of units/millilitres of oral opioids allowed per day assuming a daily limit of 50 MED/day from Health Canada by using DIN

MED_50(786535, Canada_Opioid_Table)

[1] 10

Get the Maximum number of units/millilitres of oral opioids allowed per day assuming a daily limit of 90 MED/day from FDA by using the Product ID

MED_90("0093-0058",US_Opioid_Table)

[1] 18

Get the Maximum number of units/millilitres of oral opioids allowed per day assuming a daily limit of 90 MED/day from Health Canada by using DIN

MED_90(786535, Canada_Opioid_Table)

[1] 18