

FDA Adverse Event Reporting System (FAERS)

Quarterly Data Extract Drug ASCII File

Run by: QUINNJ **Date - Time:** 24-MAY-2014 11:05:03

Search Criteria:

Start Date: 01-JUL-2013

End Date: 30-SEP-2013



Drug ASCII File

Null counts for selected data fields

Column Name	Total Count	Missing Count
DOSE_VBM	608840	333341
DRUGNAME	608840	0
LOT_NUM	608840	531935
EXP_DT	608840	606182
NDA_NUM	608840	387396

Frequency counts for selected Data fields from DRUG

ROLE_COD	COUNT	PERCENT
PS	185771	30.51
SS	127796	20.99
C	292748	48.08
I	2525	.41
VAL_VBM	<u>COUNT</u>	PERCENT
VALIDATED TRADE NAME USED	574748	94.40
VERBATIM NAME USED	34092	5.60
<u>DECHAL</u>	COUNT	<u>PERCENT</u>
NULL	591968	97.23
Y	5014	.82
N	1915	.31
U	1571	.26
D	8372	1.38
RECHAL	COUNT	PERCENT
NULL	47780	7.85
Y	2192	.36
N	11253	1.85
U	90655	14.89
D	456960	75.05



Quarterly Data Extract Report
Drug ASCII File

ROUTE	COUNT	PERCENT
NULL	263863	
BUCCAL	214	.06
CUTANEOUS	114	.03
DENTAL	8	
ENDOCERVICAL	6	
EPIDURAL	235	.07
ENDOTRACHEAL	3	
GASTROSTOMY TUBE	2	
INTRA-ARTICULAR	60	.02
INTRA-AMNIOTIC	1	
INTRA-ARTERIAL	88	.03
INTRA-AURAL	8	
INTRA-BURSAL	1	
INTRACARDIAC	51	.01
INTRACAVERNOSA	6	
INTRACAVITY	9	
INTRACORONARY	20	.01
INTRADERMAL	51	.01
INTRADISCAL	8	
INTRAHEPATIC	6	
INTRALYMPHATIC	2	
INTRAMUSCULAR	10345	3.02
INTRAMEDULLAR	7	
INTRAMENINGEAL	1	
INHALATION	6837	1.99
INTRATHECAL	577	.17
INTRAOCULAR	461	.13
IONTOPHORESIS	1	
INTRAPERITONEAL	8270	2.41
INTRAPERICARDIAL	2	



Drug ASCII File

IRRIGATION 6	ROUTE	COUNT	PERCENT
INTRATHORACIC 11 INTRATRACHAEL 7 INTRAUTERINE 2981 .87 INTRAVENOUS 39603 11.55 INTRAVENOUS BOLUS 731 .21 INTRAVENOUS BOLUS 731 .21 INTRAVENOUS DRIP 3888 1.13 INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBLINGUAL 3886 1.13 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	INTRAPLEURAL	5	
INTRATRACHAEL INTRAVENOUS INTRAVENOUS INTRAVENOUS BOLUS INTRAVENOUS BOLUS INTRAVENOUS BOLUS INTRAVENOUS DRIP INTRAVENOUS DRIP 3888 1.13 INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR RECTAL 257 .07 SUBCUTANEOUS SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL TRANSDERMAL 17805 TRANSDERMAL 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN	IRRIGATION	6	
INTRAUTERINE 2981 .87 INTRAVENOUS 39603 11.55 INTRAVENOUS 731 .21 INTRAVENOUS DRIP 3888 1.13 INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBLINGUAL 1447 .42 SUBLINGUAL 342 SUBDURAL 342 SUBDURAL 344 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	INTRATHORACIC	11	
INTRAVENOUS 39603 11.55 INTRAVENOUS BOLUS 731 .21 INTRAVENOUS DRIP 3888 1.13 INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDEMMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	INTRATRACHAEL	7	
INTRAVENOUS BOLUS	INTRAUTERINE	2981	.87
INTRAVENOUS DRIP 3888 1.13 INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 3 SUBDERMAL 1438 .42 SUBLINGUAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	INTRAVENOUS	39603	11.55
INTRAVESICAL 43 .01 NASAL 866 .25 OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 3 TRANSPERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSPERMAL 4722 1.38 UNKNOWN 66949 19.52	INTRAVENOUS BOLUS	731	.21
NASAL 866 .25	INTRAVENOUS DRIP	3888	1.13
OCCLUSIVE DRESSING 3 OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 .08 ORAL 158064 46.10 RETROBULBAR 3 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 .00 SUBCONJUNCTIVAL 8 .42 SUBLINGUAL 1447 .42 SUBLINGUAL 3 .42 SUBDURAL 3 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	INTRAVESICAL	43	.01
OPHTHALMIC 1587 .46 OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 .00 ORAL 158064 46.10 RETROBULBAR 3 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 .00 SUBLINGUAL 1447 .42 SUBLINGUAL 3 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	NASAL	866	.25
OROPHARINGEAL 35 .01 OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 .00 ORAL 158064 46.10 RETROBULBAR 3 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 .00 SUBDERMAL 1447 .42 SUBDURAL 3 .42 SUBDURAL 3 .44 TOPICAL 3886 1.13 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	OCCLUSIVE DRESSING	3	
OTHER 1337 .39 PARENTERAL 284 .08 PERINEURAL 16 .00 ORAL 158064 46.10 RETROBULBAR 3 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 .00 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .02 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	OPHTHALMIC	1587	.46
PARENTERAL 284 .08 PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 3 TRANSDERMAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	OROPHARINGEAL	35	.01
PERINEURAL 16 ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	OTHER	1337	.39
ORAL 158064 46.10 RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 1.44 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	PARENTERAL	284	.08
RETROBULBAR 3 RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	PERINEURAL	16	
RECTAL 257 .07 SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	ORAL	158064	46.10
SUBCUTANEOUS 23305 6.80 SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	RETROBULBAR	3	
SUBCONJUNCTIVAL 8 SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	RECTAL	257	.07
SUBDERMAL 1447 .42 SUBLINGUAL 1438 .42 SUBDURAL 3 .42 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	SUBCUTANEOUS	23305	6.80
SUBLINGUAL 1438 .42 SUBDURAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	SUBCONJUNCTIVAL	8	
SUBDURAL 3 TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	SUBDERMAL	1447	.42
TRANSDERMAL 4924 1.44 TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	SUBLINGUAL	1438	.42
TOPICAL 3886 1.13 TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	SUBDURAL	3	
TRANSMAMMARY 167 .05 TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	TRANSDERMAL	4924	1.44
TRANSPLACENTAL 4722 1.38 UNKNOWN 66949 19.52	TOPICAL	3886	1.13
UNKNOWN 66949 19.52	TRANSMAMMARY	167	.05
	TRANSPLACENTAL	4722	1.38
URETHRAL 8	UNKNOWN	66949	19.52
	URETHRAL	8	



Drug ASCII File

ROUTE	COUNT	PERCENT
VAGINAL	999	. 29