

Dataset-Level Metadata for *PATIENT_R*

Variable	Value
DESCRIPTION	
KEYFIELDS	
STRUCTURE	
INPUT_NOTES	<ol style="list-style-type: none">1. For all data sets with "Raw." libnames, the library location is: "S:\RhoFED\CSCC\Protocol Committees\Arginine\data\derive"2. For all data sets with "Der." libnames, the library location is: "S:\RhoFED\CSCC\Protocol Committees\Arginine2\data\derive"3. Merge DER.Add_Pt with: Raw.Patient, by CSCC_ID --> Der.Patient_R (Note: be sure to keep DER.Add_Pt.PT_ID in final dataset)
OUTPUT_NOTES	

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

Metadata last updated [26JUN2009:10:41:04] Most recent change made [26JUN09:10:41]

Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	AF_AMER	200099 9	N8	African American Indicator	=(Der.patient_R.Race= "Black / African-American"); Notes: New Variable	1.0	16JUN09:16:00	Yes
2	AGE	200099 9	N8	Age	=(EnrollmentDate - BirthDate) / 365.25 Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.0	10JUN09:17:09	No
3	AGE_GROUP	200099 9	C5	Age Group	= 'Child' if age ne . And age lt 18 ~='Adult' if age ge 18 Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$5.		Yes
4	AGE_TRUNC	200099 9	N8	age with upper end censored at age=45	if Der.patient_R.age>45 then Der.patient_R.age_trunc=45; else Der.patient_R.age_trunc=Der.patient_R.age; Notes: New Variable	8.0	16JUN09:15:25	Yes
5	BIRTHDATE	200099 9	N8	Birth Date	=DEMOMSTR.BIRTHDT =REGFMSTR.BIRTHDT if DEMOMSTR.BIRTHDT is missing Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.	10JUN09:17:10	No
6	BS_CLIN	200099 9	N8	Total number of clinic visit due to acute pain last year	=Sum of the number of records per subject if CLINmstr.CLINDT ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
7	BS_ED	200099 9	N8	Total number of ED visit last year	=Sum of the number of records per subject if EDVSmstr.EDVISDT ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
8	BS_ED_ACS	200099 9	N8	Total number of ED visit last year with ACS reason	=Sum of the number of records per subject if EDVSmstr.ACS ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
9	BS_ED_OTH	200099 9	N8	Total number of ED visit last year with other reason	=Sum of the number of records per subject if EDVSmstr.EDOTH ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
10	BS_ED_PAIN	200099 9	N8	Total number of ED visit last year with pain reason	=Sum of the number of records per subject if EDVSmstr.PAIN ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
11	BS_ED_VOC	200099 9	N8	Total number of ED visit last year with VOC reason	=Sum of the number of records per subject if EDVSmstr.VOC ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
12	BS_HOSP	200099 9	N8	Total number of hospital admissions last year	=Sum of the number of records per subject if HADMmstr.ADMDT ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

Metadata last updated [26JUN2009:10:41:04] Most recent change made [26JUN09:10:41]

Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
13	BS_HOSP_ACS	200099 9	N8	Total number of hospital admissions last year with ACS reason	=Sum of the number of records per subject if HADMmstr.ACS ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
14	BS_HOSP_OTH	200099 9	N8	Total number of hospital admissions last year with other reason	=Sum of the number of records per subject if HADMmstr.HOSOTH ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
15	BS_HOSP_PAIN	200099 9	N8	Total number of hospital admissions last year with pain reason	=Sum of the number of records per subject if HADMmstr.PAIN ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
16	BS_HOSP_VOC	200099 9	N8	Total number of hospital admissions last year with VOC reason	=Sum of the number of records per subject if HADMmstr.VOC ='1' Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
17	CENTER	200099 9	C3	Center	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.	10JUN09:17:22	No
18	COMPLETED	200099 9	C3	Has patient completed study?	= 'Yes' if TERMMSTR.COMPLET='Yes' ~='No' if TERMMSTR.COMPLET='No' ~=' ' otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
19	CSCC_ID	200099 9	C7	Original Patient ID Number	=INCLMSTR.ID ~='DEMOMSTR.ID Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$7.	16JUN09:13:20	No
20	DAYS_TO_ED1	200099 9	N8	Time (in days) to first ED or Day Hospital visit after start of study drug	=(first date in EMRGMSTR if ge STUDY_DRUG_STARTDT) - STUDY_DRUG_STARTDT Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	3.		Yes
21	DAYS_TO_HOSP1	200099 9	N8	Time (in days) to first hospitalization after start of study drug	=(first date in HOSPMSTR if ge STUDY_DRUG_STARTDT) - STUDY_DRUG_STARTDT Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	3.		Yes
22	DAYS_TO_PAIN1	200099 9	N8	Time (in days) to first acute pain event after start of study drug	=(first date in CVFPMSTR if ge STUDY_DRUG_STARTDT) - STUDY_DRUG_STARTDT Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	3.		Yes
23	DAYS_TO_TRAN1	200099 9	N8	Time (in days) to first transfusion after start of study drug	=(first date in TRANMSTR if ge STUDY_DRUG_STARTDT) - STUDY_DRUG_STARTDT Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	3.		Yes
24	DESRD_1	200099 9	N8	Desferal, # of days used	=DESRD*30 + DESFRD if DESFRD ^=. and DESFRD ^=. ; =DESRD*30 if only DESFRD ^=.; =DESRD if only DESFRD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

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Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
25	DESFRYN	200099 9	C3	Desferal	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
26	DIAGNOSIS	200099 9	C3	Diagnosis	=DEMOMSTR.DIAGNOS =REGFMSTR.DIAG if DEMOMSTR.DIAGNOS is missing Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
27	DISCONTINUED	200099 9	C3	Did the patient discontinue from the study?	='Yes' if TERMMSTR.COMPLET='No' or TERMMSTR.REASON ne '' ~='No' if TERMMSTR.COMPLET='Yes ~=' ' if TERMMSTR.COMPLET="" " Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
28	DISCONTIN_REASON	200099 9	C17	Reason for discontinuation of study	if compress(Der.patient_R.Discontin_Reason)='Pregnancy' then Der.patient_R.Discontin_Reason='Other reason' Notes: Recoded	\$17.	17JUN09:11:15	Yes
29	DISCONT_FORM_DAY	200099 9	N8	Day of discontin. Form (relative to 1st day on study dug)	=Der.patient_R.disc_formdt-Der.add_pt.pt_start_date+1 Notes: New Variable	8.	12JUN09:14:49	Yes
30	DISC_ALLERGY	200099 9	N8	Allergic reaction to Arginine	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
31	DISC_DISOTH	200099 9	N8	Other discontinuation	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.	12JUN09:14:20	No
32	DISC_DISOTHS	200099 9	C40	Other discontinuation, specify	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$40.	16JUN09:15:56	No
33	DISC_FOCNEUR	200099 9	N8	Focal neurological changes	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
34	DISC_FORMDT	200099 9	N8	Discontinuation Checklist Formdt	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.		Yes
35	DISC_HEADACH	200099 9	N8	Headache	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
36	DISC_HGBDRP	200099 9	N8	Drop in hgb below 5	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
37	DISC_HYPDYS	200099 9	N8	Hepatic dysfunction	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
38	DISC_METH	200099 9	N8	Increase in methemoglobin	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
39	DISC_PREG	200099 9	N8	Pregnancy	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
40	DISC_PRIAP	200099 9	N8	Priapism	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

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Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
41	DISC_PULMFAL	200099 9	N8	Pulmonary failure	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
42	DISC_RENDYS	200099 9	N8	Renal dysfunction	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
43	DISC_RETIN	200099 9	N8	Retinopathy	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	1.		Yes
44	DNUMS	200099 9	N8	# of Times, Pain Treated at Doctor's office	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
45	DTOFNUM	200099 9	C8	Pain Treated at Doctor's office	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$8.		Yes
46	EMRMNUM	200099 9	C8	Pain Treated at ER	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$8.		Yes
47	ENROLLED	200099 9	C3	Has patient enrolled in the study?	= 'Yes' if INCLMSTR.INCL1="Yes" ~='No' otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
48	ENROLLMENT_DATE	200099 9	N8	Enrollment Date	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.	10JUN09:17:23	No
49	ENROLL_DAY	200099 9	N8	Day of enrollment (relative to 1st day on study drug)	=Der.patient_R.enrollment_date-Der.add_pt.pt_start_date+1 Notes: New Variable	8.	16JUN09:09:22	Yes
50	ENUMS	200099 9	N8	# of Times, Pain Treated at ER	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
51	ETHNIC	200099 9	C22	Patient's Ethnicity	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$22.	10JUN09:17:09	No
52	FOLICD_1	200099 9	N8	Folic Acid, # of days used	=FOLICM*30 + FOLICD if FOLICM ^=. and FOLICD ^=. ; =FOLICM*30 if only FOLICM ^=.; =FOLICD if only FOLICD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
53	FOLICYN	200099 9	C3	Folic Acid	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
54	GENDER	200099 9	C6	Gender	=DEMOMSTR.GENDER =REGFMSTR.GENDER if DEMOMSTR.GENDER is missing Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$6.		Yes
55	HNUMS	200099 9	N8	# of Times, Pain Treated at Home	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
56	HOMENUM	200099 9	C8	Pain Treated at Home	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$8.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

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Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
57	HONUMS	200099 9	N8	# of Times, Pain Treated at Hospital	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
58	HOSPNUM	200099 9	C8	Pain Treated at Hospital	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$8.		Yes
59	HXVS_DAY	200099 9	N8	day of HXVS form (relative to 1st day of study drug)	=Der.patient_R.HXVS_formdt-Der.add_pt.pt_start_date+1 Notes: New Variable	8.	16JUN09:16:39	Yes
60	HXVS_FORMDT	200099 9	N8	History of hospital visit, formdt	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.	17JUN09:11:39	No
61	HYDROD_1	200099 9	N8	Hydroxyurea, # of days used	=HYDROM*30 + HYDROD if HYDROM ^=. and HYDROD ^=. ; =HYDROM*30 if only HYDROM ^=.; =HYDROD if only HYDROD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
62	HYDROYN	200099 9	C3	Hydroxyurea	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
63	ITT	200099 9	C3	Intent-To-Treat Population	="Yes" if any data in RANDMSTR and any data in SDRCMSTR and RANDNODOSE ne 'Yes' ~= "No" otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
64	MEDH_FORMDT	200099 9	N8	Medication History, Formdt	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.	12JUN09:14:38	No
65	MEDH_FORM_DAY	200099 9	N8	day of med hist form (relative to 1st day on study drug)	=Der.patient_R.medh_formdt-Der.add_pt.pt_start_date+1 Notes: New Variable	8.	16JUN09:12:42	Yes
66	NARCD_1	200099 9	N8	Narcotics, # of days used	=NARCM*30 + NARCD if NARCM ^=. and NARCD ^=. ; =NARCM*30 if only NARCM ^=.; =NARCD if only NARCD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
67	NARCYN	200099 9	C3	Narcotics	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
68	NSAIDD_1	200099 9	N8	NSAIDS, # of days used	=NSAIDM*30 + NSAIDD if NSAIDM ^=. and NSAIDD ^=. ; =NSAIDM*30 if only NSAIDM ^=.; =NSAIDD if only NSAIDD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
69	NSAIDYN	200099 9	C3	NSAIDS	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

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Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
70	NUMCCS	200099 9	N8	CC's transfused	Mean of TRANmstr.NUMCCS per subject Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.1		Yes
71	NUMUNIT	200099 9	N8	Number of units transfused	Mean of TRANmstr.NUMUNIT per subject Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.1		Yes
72	OPAIN1D_1	200099 9	N8	Other pain medication 1, # of days used	=OPAIN1M*30 + OPAIN1D if OPAIN1M ^=. and OPAIN1D ^=. ; =OPAIN1M*30 if only OPAIN1M ^=.; =OPAIN1D if only OPAIN1D ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
73	OPAIN2D_1	200099 9	N8	Other pain medication 2, # of days used	=OPAIN2M*30 + OPAIN2D if OPAIN2M ^=. and OPAIN2D ^=. ; =OPAIN2M*30 if only OPAIN2M ^=.; =OPAIN2D if only OPAIN2D ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
74	OPAINYN	200099 9	C3	Other pain medication	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
75	OTANTD_1	200099 9	N8	Other Antibiotic, # of days used	=OTANTM*30 + OTANTD if OTANTM ^=. and OTANTD ^=. ; =OTANTM*30 if only OTANTM ^=.; =OTANTD if only OTANTD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
76	OTANTYN	200099 9	C3	Other Antibiotic	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
77	OTMEDD_1	200099 9	N8	Other meds, # of days used	=OTMEDM*30 + OTMEDD if OTMEDM ^=. and OTMEDD ^=. ; =OTMEDM*30 if only OTMEDM ^=.; =OTMEDD if only OTMEDD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
78	OTMEDYN	200099 9	C3	Other meds	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
79	OXYGD_1	200099 9	N8	Oxygen, # of days used	=OXYGM*30 + OXYGD if OXYGM ^=. and OXYGD ^=. ; =OXYGM*30 if only OXYGM ^=.; =OXYGD if only OXYGD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
80	OXYGYN	200099 9	C3	Oxygen	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
81	PAIN_DAY	200099 9	N8	day of pain hist form (relative to 1st day on study drug)	=Der.patient_R.pain_formdt-Der.add_pt.pt_start_date+1 Notes: New Variable	8.	16JUN09:15:32	Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

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Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
82	PAIN_ FORMDT	200099 9	N8	Pain History, Formdt	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	Date9.	16JUN09:12:42	No
83	PPENCD_1	200099 9	N8	Prophylactic Penicillin, # of days used	=PPENCM*30 + PPENCD if PPENCM ^=. and PPENCD ^=. ; =PPENCM*30 if only PPENCM ^=.; =PPENCD if only PPENCD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
84	PPENCYN	200099 9	C3	Prophylactic Penicillin	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
85	PSYCMD_1	200099 9	N8	Psychiatric medication, # of days used	=PSYCM*30 + PSYCMD if OXYGM ^=. and PSYCMD ^=. ; =PSYCM*30 if only PSYCM ^=.; =PSYCMD if only PSYCMD ^=. Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.	12JUN09:14:07	No
86	PSYCMYN	200099 9	C3	Psychiatric medication	Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.	12JUN09:14:07	No
87	PT_ID	0	C7	New Patient ID	=Der.Add_Pt.PT_ID Notes: New Variable	\$7.	26JUN09:10:41	Yes
88	RACE	200099 9	C45	Patient's Race	= 'American Indian / Alaska Native' if REGFMSTR.INDIAN=1 ~='Asian' if REGFMSTR.ASIAN=1 ~='Black / African-American' if REGFMSTR.BLACK=1 ~='Native Hawaiian / other Pacific Islander' if REGFMSTR.HAWAII=1 ~='White' if REGFMSTR.WHITE=1 ~='Other' if REGFMSTR.RACEOT=1 ~=' ' otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$45.	10JUN09:17:28	No
89	RANDNODOS E	200099 9	C3	Patient was randomized but did not receive study drug	= 'Yes' if Randomized='Yes' and ReceiveDrug='No' ~='No' if Randomized='Yes' and ReceiveDose='Yes' ~=' ' otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
90	RANDOMIZAT IONNUMBER	200099 9	N8	Randomization Number	=RANDMSTR.RANDNUM if non missing ~="2384" if CSCC_ID="0600039" (HC68) ~="2386" if CSCC_ID="0600063" (HC69) Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	8.		Yes
91	RANDOMIZE D	200099 9	C3	Was patient randomized?	= "Yes" if any data in RANDMSTR ~="No" otherwise Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
92	RECEIVEDRU G	200099 9	C3	Did the patient receive study drug?	= 'Yes' if any data in SDRCMSTR ~='No' otherwise; ~='No' if CSCC_ID in ('0300066' '0500053') (HC64, HC65); Notes: #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes

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Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
93	SITE	200099 9	C3	Site	The variable SITE in this data set corresponds to our CENTER variable, and the variable HOSP corresponds to our SITE variable. <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
94	STUDY_ DRUG_ STARTDT	200099 9	N8	Date of Start of Study Drug	Earliest date SDRCMSTR.PILLDT for each patient. ~= '26OCT2005'd if CSCC_ID = '0300042' (HC70) <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	date9.	10JUN09:17:28	No
95	TE_EDTOT	200099 9	N4	Patient's total number of reports of treatment emergent ED or Day Hospital visits	= total number of EMRGMSTR.EDVISDT >= to STUDYDRUG_START_DT <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	4.0		Yes
96	TE_EDYN	200099 9	C3	Did the patient have any treatment emergent ED or Day Hospital visits?	='Yes' if any EMRGMSTR.EDVISDT ge STUDYDRUG_START_DT ~= 'No' otherwise <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
97	TE_ HOSPTOT	200099 9	N4	Patient's total number of reports of treatment emergent hospitalizations	= total number of HOSPMSTR.ADMDT that are >= to STUDYDRUG_START_DT <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	4.0		Yes
98	TE_HOSPPYN	200099 9	C3	Did the patient have any treatment emergent hospitalizations?	='Yes' if any HOSPMSTR.ADMDT ge STUDYDRUG_START_DT ~= 'No' otherwise <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
99	TE_PAINTOT	200099 9	N4	Patient's total number of reports of treatment emergent clinic visits for acute pain	= total number of CVFPMSTR.CLINDT >= to STUDYDRUG_START_DT <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	4.0		Yes
100	TE_PAINYN	200099 9	C3	Did the patient have any treatment emergent clinic visits for acute pain?	='Yes' if any CVFPMSTR.CLINDT ge STUDYDRUG_START_DT ~= 'No' otherwise <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
101	TE_TRANTOT	200099 9	N4	Patient's total number of reports of treatment emergent transfusions	= total number of TRANMSTR.TRANSMT >= to STUDYDRUG_START_DT <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	4.0		Yes
102	TE_TRANYN	200099 9	C3	Did the patient have any treatment emergent transfusions?	='Yes' if any TRANMSTR.TRANSMT ge STUDYDRUG_START_DT ~= 'No' otherwise <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes

Variable-Level Metadata for 107 Variables in Table *PATIENT_R*

Metadata last updated [26JUN2009:10:41:04] Most recent change made [26JUN09:10:41]

Display order [Alphabetical] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
103	TRANSFUSE D	200099 9	C3	Have subject been transfused?	= 'Yes' if there is record in TRANmstr where TRANSDT ^=. <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$3.		Yes
104	TREATGRP	200099 9	C9	Treatment Group, Actual	= 'Placebo' if RAND.TREATMENT='Placebo' ; = 'High Dose' if RAND.TREATMENT='Arginine 0.1 g/kg/day'; = 'Low Dose' if RAND.TREATMENT='Arginine 0.05 g/kg/day'; where Randomization Number=RAND.RANDNUM <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$9.		Yes
105	TREATMENT	200099 9	C2	Treatment Group	= The first letter in RAND.TREATMENTCODE where Randomization Number =RAND.RANDNUM ~= 'NR' if RAND.TREATMENTCODE=' ' <i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	\$2.		Yes
106	WEIGHT	200099 9	N8	Patient's Weight (kg)	<i>Notes:</i> #Imported from CSCC, ARGININE, dataset [PATIENT]	5.1	12JUN09:14:17	No
107	WEIGHT_ TRUNC	200099 9	N8	weight with upper end censored at weight=90 kg	if Der.patient_R.weight>90 then Der.patient_R.weight_trunc=90; else Der.patient_R.weight_trunc=Der.patient_R.weight; <i>Notes:</i> New Variable	5.1	17JUN09:11:08	Yes

[1] Shaded variable names indicate a variable identified in DATASETS.KEYFIELDS