

Dataset Not Labeled

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There are 39 variables and 2,231 records

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1	publicid	Universal ID	8.	no format	8867	955	2231	0	42.806	0	Max	17755	17755	7
											Mid	9094	9094	2
											Min	9	9	3
2	AEcomm	Comments	\$500	no format	lower respiratory tract infection is caused by a pathogen hence not related to the study product	1427	1566	665	91.124	29.807	Max	zidovudine was stopped.		1
											Mid	index was admitted for treatment of recurrence of left leg DVT as she had defaulted warfarin therapy and follow up.		1
											Min	participant was admitted into hospital and managed with IV fluids		1
3	AErptday	Study Day Reported to Site	8.	BEST.	953	1050	2231	0	47.064	0	Max	3059	3059	3
											Mid	894	894	2
											Min	1	1	3
4	AEsaeno	SAE number	8.	no format	2012104903	465	474	1757	98.101	78.754	Max	2013106379	2013106379	1
											Mid	2011102901	2011102901	1
											Min	20050660	20050660	1

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5	AEmdra	MedDRA text Preferred	\$120	no format	Pneumonia	356	2231	0	15.957	0	Max	White blood cell count decreased		2
											Mid	Hypoalbuminemia		2
											Min	*** Not in MedDRA version 16.1 ***		10
6	AESOC	MedDRA text SOC	\$120	no format	Infections and infestations	26	2231	0	1.165	0	Max	Vascular disorders		29
											Mid	Investigations		763
											Min	*** Not in MedDRA version 16.1 ***		10
7	AEdiag	1.Adverse Experience (AE)	\$50	no format	pneumonia	978	2231	0	43.837	0	Max	worsened hypertension		2
											Mid	hospitalisation for gastritis (grade-2)		1
											Min	"Left broken arm due to accidental fall"		1
8	AEonday	2. Onset Study Day	8.	BEST.	949	1100	2230	1	49.327	0.045	Max	3059	3059	3
											Mid	884	884	2
											Min	-2	-2	1
9	AEonimp	2. Onset Study Day Imputed?	8.	YESNO.	(missing)	1	23	2208	4.348	98.969	List	.		2208
10	AEdiagcp	1a. Diagnosis	4.	AEDIAGCP.	2	2	1954	277	0.102	12.416	List	1	1	1680
												2	2	274
												N		275
												Q		2
11	AEseve	3. Severity	4.	AESEVE.	3	3	2167	64	0.138	2.869	List	3	3	1764
												4	4	353
												5	5	50
												N		64

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12	AEich	3a. Is AE serious?	4.	YESNO.	1	2	2225	6	0.09	0.269	List	1 2 N Q	1 2	651 1574 1 5
13	AERelpro	4. Relationship to ART	4.	AERELPRO	5	5	2230	1	0.224	0.045	List	1 2 3 4 5 N	1 2 3 4 5	123 297 244 528 1038 1
14	AEDrad	5. Study Product Admin.	4.	AEDRVAC C.	1	5	2227	4	0.225	0.179	List	1 2 3 4 5 N Q	1 2 3 4 5	1438 97 122 453 117 1 3
15	IAEoutc	6. Status/Outcome	4.	IAEOUTC.	2	6	2228	3	0.269	0.134	List	1 2 3 4 5 6 Q	1 2 3 4 5 6	288 1720 58 97 1 64 3
16	AEocday	6a. Status/Outcome Study Day	8.	BEST.	953	1030	1877	354	54.875	15.867	Max	3063	3063	1
											Mid Min	883 1	883 1	1 2
17	AEocimp	6a. Status/Outcome Study Day Imputed?	8.	YESNO.	(missing)	1	34	2197	2.941	98.476	List	.	.	2197
												1	1	34
18	AETrno	7. None	4.	CHECKBO X.	0	2	2231	0	0.09	0	List	0 1	0 1	1007 1224

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19	AETrx	7. Medication(s)	4.	CHECKBO X.	1	2	2227	4	0.09	0.179	List	0	0	1463
											1	1	764	
											Q		4	
20	AETrho	7. New/Prolong hospital	4.	CHECKBO X.	0	2	2231	0	0.09	0	List	0	0	1963
											1	1	268	
21	AETpr	7. Procedure/ Surgery	4.	CHECKBO X.	0	2	2231	0	0.09	0	List	0	0	2149
											1	1	82	
22	AETrot	7. Other	4.	CHECKBO X.	0	2	2231	0	0.09	0	List	0	0	2054
											1	1	177	
23	AEdaids	8. AE reported to DAIDS?	4.	YESNO.	1	2	2231	0	0.09	0	List	1	1	472
											2	2	1759	
24	AEvisit	9. First report at visit	8.	no format	31.2	218	2226	5	9.793	0.224	Max	103	103	3
											Mid	33.1	33.1	3
											Min	1	1	1
25	IAE1med	10a. Medication Code	8.	no format	(missing)	12	1166	1065	1.029	47.736	List	.		1059
											10		56	
											11		2	
											15		290	
											19		16	
											20		6	
											23		35	
											25		40	
											27		330	
											4		152	
											40		16	
											8		8	
											9		215	
											N		4	
											Q		2	

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26	IAE1rel	10a1. Rel Code	8.	no format	(missing)	4	1167	1064	0.343	47.692	List	.		1061
												1		107
												2		199
												3		200
												4		661
												N		3
27	IAE2med	10b. Medication Code	8.	no format	(missing)	11	871	1360	1.263	60.959	List	.		1359
												10		72
												15		322
												19		6
												20		20
												23		26
												25		65
												27		248
												4		22
												40		5
												48		1
												9		84
												Q		1
28	IAE2rel	10b1. Rel Code	8.	no format	(missing)	4	872	1359	0.459	60.914	List	.		1358
												1		8
												2		58
												3		127
												4		679
												N		1
29	IAE3med	10c. Medication Code	8.	no format	(missing)	11	815	1416	1.35	63.469	List	.		1415
												10		19
												15		90
												19		27
												20		43
												23		11
												25		62
												27		120
												33		2
												4		96
												40		30
												9		315
												Q		1

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30	IAE3rel	10c1. Rel Code	8.	no format	(missing)	4	815	1416	0.491	63.469	List	.		1415
												1		5
												2		83
												3		97
												4		630
												N		1
31	IAE4med	10d. Medication Code	8.	no format	(missing)	10	117	2114	8.547	94.756	List	.		2114
												10		2
												15		7
												17		1
												19		1
												20		46
												23		3
												25		13
												27		10
												4		2
												40		32
32	IAE4rel	10d1. Rel Code	8.	no format	(missing)	4	117	2114	3.419	94.756	List	.		2114
												1		1
												2		6
												3		12
												4		98
33	p_code	Preferred Term Code	8.	F8.	10035664	355	2221	10	15.984	0.448	Max	10074247	10074247	1
											Mid	10027327	10027327	1
											Min	10000081	10000081	7
34	ll_code	Low Level Term Code	8.	F8.	10035664	474	2221	10	21.342	0.448	Max	10073071	10073071	2
											Mid	10028162	10028162	1
											Min	10000081	10000081	7
35	ll_name	Low Level Term Name	\$120	no format	Pneumonia	474	2221	10	21.342	0.448	Max	White blood cell count decreased		2
											Mid	Hypokalaemia		1
											Min	ALT increased		36

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36	hl_code	Higher Level Term, 8-digit code	8.	F8.	10025101	218	2221	10	9.815	0.448	Max	10073304	10073304	1
											Mid	10026907	10026907	1
											Min	10000072	10000072	1
37	hl_name	Higher Level Term, full name	\$120	no format	Lower respiratory tract and lung infections	218	2221	10	9.815	0.448	Max	White blood cell analyses		185
											Mid	Limb injuries NEC (incl traumatic amputation)		5
											Min	Abdominal and gastrointestinal infections		42
38	hlg_code	Higher Level Group Term, 8-digit code	8.	F8.	10021879	125	2221	10	5.628	0.448	Max	10071947	10071947	3
											Mid	10022396	10022396	5
											Min	10000073	10000073	3
39	hlg_name	Higher Level Group Term, full name	\$120	no format	Infections - pathogen unspecified	125	2221	10	5.628	0.448	Max	White blood cell disorders		152
											Mid	Joint disorders		1
											Min	Abdominal hernias and other abdominal wall conditions		3