

**Kawasaki Data Codebook**  
**KD\_FM006: Laboratory Form**  
**(raw data)**

**DATA SET: k006      DATE CREATED: 26DEC2017**

**Number of Observations: 586**

**Number of Variables: 38**

**Organization of file: Up to 3 Records per Patient**

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
A1. Subject ID	SUBJECT_ID						
A4. Study visit	VISIT	1:BASELINE	198(33.8)				
		2:WEEK 1	196(33.4)				
		3:WEEK 5	190(32.4)				
		4:READMISSION	2(0.3)				
A5.<created var> Age form completed	COMP_AGE			586(0)	3.33(2.25)	3.00(1.50,4.80)	0.20-12.40
A5.<created var> Time from drug/placebo started to form completed(day)	COMP_DRUG			580(6)	18.53(17.54)	10.00(5.00,36.00)	-8.00-155.00
B1.<created var> Age Hematology sample collected	HEMATO_AGE			586(0)	16.97(330.42)	3.00(1.50,4.80)	0.20-8001.70
B1.<created var> Time from drug/placebo started to Hematology sample collected(day)	HEMATO_DRUG			580(6)	5049.02(121251.70)	7.00(0.00,34.00)	-3.00-2920142.00
B2. Platelet count	PLATELET			582(4)	479.90(188.17)	439.50(348.00,584.00)	34.00-1285.00
B3. Hemoglobin	HB			582(4)	11.24(1.21)	11.30(10.50,12.10)	6.70-14.80
B4. Hematocrit	HCT			582(4)	33.18(3.42)	33.00(31.00,35.00)	20.00-44.00
B5. White blood cell count	WBC			582(4)	10.83(4.79)	9.60(7.50,13.10)	3.20-31.50
B6. White blood cell count differential	WBCDIFF	-9:MISSING	1(0.2)				
		1:DONE	572(97.6)				

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		2:NOT DONE	13(2.2)				
B6a. Neutrophils	NEUTRO			570(16)	45.06(19.57)	44.55(32.20,59.00)	0.00-93.60
B6b. Bands	BANDS			408(178)	3.71(8.12)	0.00(0.00,3.00)	-1.00-58.00
B6c. Polymorphs	POLYMRPH						
B6d. Lymphocytes	LYMPHOCY			572(14)	39.56(18.84)	40.00(25.00,53.90)	0.00-94.00
B6e. Monocytes	MONOCYTE			569(17)	6.29(3.14)	6.00(4.00,8.00)	0.00-16.50
B6f. Eosinophils	EOSINOPH			561(25)	3.11(3.26)	2.00(1.00,4.00)	0.00-23.00
B6g. Basophils	BASOPHIL			546(40)	0.45(0.73)	0.00(0.00,1.00)	0.00-8.40
B7. ESR	ESR			558(28)	50.69(37.92)	45.00(15.00,78.00)	0.00-150.00
B7a. ESR: method	ESRMETH	-9:MISSING	16(2.7)				
		1:WESTERGREN	474(80.9)				
		2:WINTROBE	96(16.4)				
C1.<created var> Age Blood chemistry sample collected	BLOODC_AGE			584(2)	30.71(467.74)	3.00(1.50,4.80)	0.20-8003.90
C1.<created var> Time from drug/placebo started to Blood chemistry sample collected(day)	BLOODC_DRUG			578(8)	10118.58(171622.77)	7.00(0.00,34.00)	-2.00-2920142.00
C2. Albumin	ALBUMIN			558(28)	3.70(0.59)	3.80(3.40,4.20)	1.90-5.00
C3. ALT (optional)	ALT_DONE	1:DONE	367(62.6)				

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		2:NOT DONE	219(37.4)				
C3a. ALT done: Result	ALT			367(219)	48.53(72.87)	24.00(15.00,52.00)	3.00-885.00
C4. CRP (optional)	CRP_DONE	-9:MISSING	1(0.2)				
		1:DONE	385(65.7)				
		2:NOT DONE	200(34.1)				
C4a. CRP done: Result	CRP			384(202)	4.95(7.80)	0.70(0.16,6.80)	0.00-42.20
D1.<created var> Age Immunoglobulins sample collected	IMMUNO_AGE			559(27)	31.95(478.06)	3.00(1.50,4.80)	0.20-8003.90
D1.<created var> Time from drug/placebo started to Immunoglobulins sample collected(day)	IMMUNO_DRUG			553(33)	10575.73(175452.33)	8.00(0.00,34.00)	-1.00-2920142.00
D2. Ig G	IGG			531(55)	1337.66(689.89)	1170.00(807.00,1810.00)	170.00-4330.00
D3. Ig A	IGA			530(56)	102.84(72.37)	85.00(50.00,139.00)	3.00-507.00
D4. Ig M	IGM			529(57)	131.03(70.30)	117.00(84.00,162.00)	21.00-664.00
E1. Blood Culture (optional)	BLOODCUL	-9:MISSING	1(0.2)				
		1:POSITIVE	5(0.9)				
		2:NEGATIVE	109(18.6)				
		3:NOT DONE	471(80.4)				

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E1a. If Blood Culture positive, specify organism	BLOOD_SP						
E2.<created var> Age Blood culture sample collected	BLOOD_AGE			114(472)	3.41(2.65)	2.80(1.30,4.90)	0.20-12.30
E2.<created var> Time from drug/placebo started to Blood culture sample collected(day)	BLOOD_DRUG			114(472)	-0.10(4.23)	-1.00(-1.00,0.00)	-6.00-36.00
F1. Serum labeled and stored for core lab?	SERUM	-1:N/A	2(0.3)				
		1:YES	510(87.0)				
		2:NO	74(12.6)				
Form Version	VER_ID	A	586(100.0)				