

Kawasaki Data Codebook
KD_FM03: Local Echo
(raw data)

DATA SET: k003 DATE CREATED: 26DEC2017

Number of Observations: 590

Number of Variables: 48

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						
A3.<created var> Age when Echocardiogram is conducted	ECHO_AGE			590(0)	3.33(2.25)	3.00(1.50,4.80)	0.20-12.40
A3.<created var> Time from drug/placebo started to ECHO (day)	ECHO_DRUG			584(6)	14.98(16.14)	8.00(1.00,34.00)	-1.00-86.00
A4. Study visit:	VISIT	1:BASELINE	197(33.4)				
		2:WEEK 1	198(33.6)				
		3:WEEK 5	195(33.1)				
B1. Height or length at echo (cm, x 0.3937=inches)	L_HEIGHT			589(1)	95.31(18.79)	94.20(80.00,108.00)	56.00-158.00
B2. Weight at echo (kg, x 2.2046=lbs)	L_WEIGHT			590(0)	15.56(7.43)	14.00(10.70,18.50)	4.63-62.00
<created var> BMI (kg/m**2)	L_BMI			589(1)	16.41(2.18)	16.10(15.00,17.50)	12.10-28.70
<created var> BSA(m**2) = 0.024265 x height(cm)**0.3964 x weight(kg)**0.5378	L_BSA			590(0)	0.64(0.21)	0.60(0.50,0.70)	0.30-1.60
C1a. Visualized - Left Main CA	L_LM_V	1:YES	582(98.6)				
		2:NO	8(1.4)				
C1b. Left Main CA Peripheral-Vascular Brightness	L_LM_PVB	-2:SKIPPED	8(1.4)				
		-9:MISSING	19(3.2)				

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		1:YES	55(9.3)				
		2:NO	508(86.1)				
C1c. Maximum dimension - Left Main CA (cm)	L_LM_DIM			580(10)	0.27(0.06)	0.26(0.23,0.30)	0.12-0.90
C2a. Visualized - Proximal LAD	L_PLAD_V	1:YES	582(98.6)				
		2:NO	8(1.4)				
C2b. Proximal LAD Peripheral-Vascular Brightness	L_PLAD_PVB	-2:SKIPPED	8(1.4)				
		-9:MISSING	19(3.2)				
		1:YES	69(11.7)				
		2:NO	494(83.7)				
C2c. Maximum dimension - Proximal LAD (cm)	L_PLAD_DIM			582(8)	0.21(0.06)	0.20(0.17,0.23)	0.11-0.70
C3a. Visualized - Distal LAD	L_DLAD_V	1:YES	530(89.8)				
		2:NO	60(10.2)				
C3b. Peripheral-Vascular Brightness - Distal LAD	L_DLAD_PVB	-2:SKIPPED	60(10.2)				
		-9:MISSING	14(2.4)				
		1:YES	51(8.6)				

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		2:NO	465(78.8)				
C3c. Maximum dimension - Distal LAD (cm)	L_DLAD_DIM			529(61)	0.19(0.05)	0.18(0.15,0.21)	0.05-0.58
C4a. Visualized - Proximal RCA	L_PRCA_V	1:YES	586(99.3)				
		2:NO	4(0.7)				
C4b. Peripheral-vascular Brightness - Proximal RCA	L_PRCA_PVB	-2:SKIPPED	4(0.7)				
		-9:MISSING	19(3.2)				
		1:YES	52(8.8)				
		2:NO	515(87.3)				
C4c. Maximum dimension - Proximal RCA (cm)	L_PRCA_DIM			585(5)	0.21(0.07)	0.20(0.18,0.24)	0.09-0.78
C5a. Visualized - Distal RCA	L_DRCA_V	1:YES	540(91.5)				
		2:NO	50(8.5)				
C5b. Peripheral-vascular Brightness - Distal RCA	L_DRCA_PVB	-2:SKIPPED	50(8.5)				
		-9:MISSING	13(2.2)				
		1:YES	27(4.6)				
		2:NO	500(84.7)				

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C5c. Maximum dimension - Distal RCA (cm)	L_DRCA_DIM			537(53)	0.16(0.05)	0.15(0.13,0.18)	0.05-0.51
C6a. Visualized - Circumflex	L_CIRC_V	1:YES	545(92.4)				
		2:NO	45(7.6)				
C6b. Peripheral-vascular Brightness - Circumflex	L_CIRC_PVB	-2:SKIPPED	45(7.6)				
		-9:MISSING	19(3.2)				
		1:YES	34(5.8)				
		2:NO	492(83.4)				
C6c. Maximum dimension - Circumflex (cm)	L_CIRC_DIM			540(50)	0.17(0.06)	0.16(0.14,0.19)	0.09-0.80
C7a. Visualized - Posterior Descending	L_POST_V	1:YES	477(80.8)				
		2:NO	113(19.2)				
C7b. Peripheral-vascular Brightness - Posterior Descending	L_POST_PVB	-2:SKIPPED	113(19.2)				
		-9:MISSING	11(1.9)				
		1:YES	17(2.9)				
		2:NO	449(76.1)				
C7c. Maximum dimension - Posterior Descending (cm)	L_POST_DIM			473(117)	0.14(0.06)	0.13(0.11,0.16)	0.05-0.90

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C8. Aortic Root Dimension done	L_ROOT_D	1:YES	545(92.4)				
		2:NO	45(7.6)				
C8a. Aortic root dimension size (cm)	L_ROOT_SZ			545(45)	1.67(0.30)	1.67(1.48,1.86)	0.80-2.64
C9. LV end-diastolic dimension (cm)	L_LVEDD			580(10)	3.28(0.55)	3.29(2.88,3.69)	1.81-4.69
C10. LV end-systolic dimension (cm)	L_LVESD			579(11)	2.02(0.50)	2.03(1.75,2.31)	0.05-3.59
C11. Mitral valve regurgitation	L_MVREG	-8:INDETERMINATE	8(1.4)				
		-9:MISSING	1(0.2)				
		1:YES	148(25.1)				
		2:NO	433(73.4)				
C11a. Mitral valve regurgitation, Severity	L_MVRSEV	-2:SKIPPED	441(74.7)				
		-9:MISSING	3(0.5)				
		1:MILD	144(24.4)				
		2:MODERATE	2(0.3)				
C11b. Mitral valve regurg, Proximal jet width (cm)	L_MVRPJW			109(481)	0.20(0.10)	0.20(0.15,0.26)	0.01-0.51
C12. Aortic valve regurgitation	L_AVREG	-8:INDETERMINATE	6(1.0)				

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		-9:MISSING	1(0.2)				
		1:YES	10(1.7)				
		2:NO	573(97.1)				
C12a. Aortic valve regurgitation, Severity	L_AVRSEV	-2:SKIPPED	579(98.1)				
		-9:MISSING	1(0.2)				
		1:MILD	10(1.7)				
C12b. Aortic valve regurg, Proximal jet width (cm)	L_AVRPJW			8(582)	0.19(0.07)	0.21(0.12,0.26)	0.10-0.28
D1. Pericardial Effusion	L_PERIC	1:YES	61(10.3)				
		2:NO	529(89.7)				
D2. Coronary Thrombus	L_THROMB	2:NO	590(100.0)				
D3. Regional Wall Motion Abnormality	L_RWMABN	1:YES	1(0.2)				
		2:NO	589(99.8)				
<Version B> D4. Aneurysm present outside of the standard locations	L_ANEURY	-9:MISSING	240(40.7)				
		1:YES	3(0.5)				
		2:NO	347(58.8)				

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	L_ANLOC1	-2:SKIPPED	347(58.8)				
		-9:MISSING	240(40.7)				
		MID RIGHT	1(0.2)				
		MID-RIGHT CORONARY	1(0.2)				
		Prox RCA	1(0.2)				
<Version B> D4a2. Aneurysm location 1: dimension	L_ANDIM1			2(588)	0.37(0.47)	0.37(0.04,0.70)	0.04-0.70
	L_ANLOC2	-1:N/A	3(0.5)				
		-2:SKIPPED	347(58.8)				
		-9:MISSING	240(40.7)				
<Version B> D4b2. Aneurysm location 2: dimension	L_ANDIM2						
Form Version	VER_ID	A	240(40.7)				
		B	350(59.3)				