

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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						
<From KAWA_RAND_ID> 1:Baseline 2:Week 1 3:Week 5 9:assigned then undone	EVENT	1	196(33.3)				
		2	198(33.6)				
		3	195(33.1)				
A3.<created var> Age at echocardiogram	ECHO_D_AGE			589(0)	3.33(2.25)	3.00(1.50,4.80)	0.20-12.40
A3.<created var> Time from drug/placebo started to echocardiogram (Day)	ECHO_D_DRUG			583(6)	15.01(16.15)	8.00(1.00,34.00)	-1.00-86.00
A4.<created var> Age at central reading	READ_D_AGE			589(0)	3.72(2.27)	3.40(1.80,5.10)	0.50-12.90
A4.<created var> Time from drug/placebo started to central reading (day)	READ_D_DRUG			583(6)	161.16(76.21)	149.00(103.00,224.00)	14.00-508.00
A5. Acceptable	ACCEPTBL	1:YES	587(99.7)				
		2:NO	2(0.3)				
A5a. Image Quality	IMAGQUAL	-2:SKIPPED	2(0.3)				
		1:EXCELLENT	264(44.8)				
		2:GOOD	240(40.7)				
		3:FAIR	83(14.1)				
A6. Height or length at echo (cm)	C_HEIGHT			587(2)	95.29(18.78)	94.50(80.00,108.00)	56.00-158.00
A7. Weight at echo (kg)	C_WEIGHT			587(2)	15.54(7.42)	14.00(10.70,18.50)	4.63-62.00

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
<created var> BSA(m**2) = 0.024265 x height(cm)**0.3964 x weight(kg)**0.5378	BSA			587(2)	0.64(0.20)	0.61(0.49,0.75)	0.27-1.61
B1a. Left Main CA: Visualized	LMCA_VIS	-2:SKIPPED	2(0.3)				
		1:YES	583(99.0)				
		2:NO	4(0.7)				
B1b. Left Main CA: Peripheral-vascular	LMCA_PVB	-2:SKIPPED	6(1.0)				
		1:YES	28(4.8)				
		2:NO	555(94.2)				
B1c. Left Main CA: Maximum Dimension (cm)	LMCA_DIM			583(6)	0.27(0.06)	0.26(0.23,0.30)	0.18-0.65
B2a. Proximal LAD: Visualized	PLAD_VIS	-2:SKIPPED	2(0.3)				
		1:YES	579(98.3)				
		2:NO	8(1.4)				
B2b. Proximal LAD: Peripheral-vascular	PLAD_PVB	-2:SKIPPED	10(1.7)				
		1:YES	25(4.2)				
		2:NO	554(94.1)				
B2c. Proximal LAD: Maximum Dimension (cm)	PLAD_DIM			579(10)	0.21(0.05)	0.21(0.18,0.24)	0.12-0.53
B3a. Distal LAD: Visualized	DLAD_VIS	-2:SKIPPED	2(0.3)				

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
		1:YES	538(91.3)				
		2:NO	49(8.3)				
B3b. Distal LAD: Peripheral-vascular	DLAD_PVB	-2:SKIPPED	51(8.7)				
		1:YES	22(3.7)				
		2:NO	516(87.6)				
B3c. Distal LAD: Maximum Dimension (cm)	DLAD_DIM			538(51)	0.18(0.05)	0.17(0.15,0.20)	0.10-0.54
B4a. Proximal RCA: Visualized	PRCA_VIS	-2:SKIPPED	2(0.3)				
		1:YES	576(97.8)				
		2:NO	11(1.9)				
B4b. Proximal RCA: Peripheral-vascular	PRCA_PVB	-2:SKIPPED	13(2.2)				
		1:YES	17(2.9)				
		2:NO	559(94.9)				
B4c. Proximal RCA: Maximum Dimension (cm)	PRCA_DIM			576(13)	0.23(0.06)	0.22(0.19,0.25)	0.11-0.77
B5a. Distal RCA: Visualized	DRCA_VIS	-2:SKIPPED	2(0.3)				
		1:YES	385(65.4)				
		2:NO	202(34.3)				

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
B5b. Distal RCA: Peripheral-vascular	DRCA_PVB	-2:SKIPPED	204(34.6)				
		1:YES	9(1.5)				
		2:NO	376(63.8)				
B5c. Distal RCA: Maximum Dimension (cm)	DRCA_DIM			385(204)	0.14(0.04)	0.14(0.12,0.16)	0.07-0.60
B6a. Circumflex: Visualized	CIRC_VIS	-2:SKIPPED	2(0.3)				
		1:YES	509(86.4)				
		2:NO	78(13.2)				
B6b. Circumflex: Peripheral-vascular	CIRC_PVB	-2:SKIPPED	80(13.6)				
		1:YES	17(2.9)				
		2:NO	492(83.5)				
B6c. Circumflex: Maximum Dimension (cm)	CIRC_DIM			509(80)	0.17(0.05)	0.16(0.14,0.18)	0.09-0.60
B7a. Posterior Descending: Visualized	POST_VIS	-2:SKIPPED	2(0.3)				
		1:YES	316(53.7)				
		2:NO	271(46.0)				
B7b. Posterior Descending: Peripheral-vascular	POST_PVB	-2:SKIPPED	273(46.3)				
		1:YES	6(1.0)				

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
		2:NO	310(52.6)				
B7c. Posterior Descending: Maximum Dimension (cm)	POST_DIM			316(273)	0.13(0.05)	0.12(0.10,0.14)	0.01-0.90
B8. Aortic root dimension done	ROOTDONE	-2:SKIPPED	2(0.3)				
		1:YES	515(87.4)				
		2:NO	72(12.2)				
B8a. Size (cm)	ROOTSIZE			515(74)	1.75(0.27)	1.72(1.54,1.94)	1.20-2.81
B9. Left ventricular end-diastolic dimension (cm)	LVEDD			569(20)	3.30(0.55)	3.27(2.93,3.72)	1.88-4.65
B10. Left ventricular end-systolic dimension (cm)	LVESD			569(20)	2.07(0.42)	2.07(1.78,2.35)	1.02-3.31
<created var> FRAC SHORTENING %	FS			569(20)	37.53(5.66)	37.57(33.71,41.20)	21.62-56.91
B11. Mitral valve regurgitation	MVREGURG	-2:SKIPPED	2(0.3)				
		-8:INDETERMINATE	2(0.3)				
		1:YES	98(16.6)				
		2:NO	487(82.7)				
B11a. Mitral valve regurgitation: severity	MVREGSEV	-2:SKIPPED	491(83.4)				
		1:MILD	82(13.9)				
		2:MODERATE	16(2.7)				

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
B11b. Mitral valve regurgitation: proximal jet width (cm)	MVREGPJW			98(491)	0.20(0.08)	0.20(0.14,0.25)	0.08-0.48
B12. Aortic valve regurgitation	AVREGURG	-2:SKIPPED	2(0.3)				
		-8:INDETERMINATE	4(0.7)				
		1:YES	5(0.8)				
		2:NO	578(98.1)				
B12a. Aortic valve regurgitation: severity	AVREGSEV	-2:SKIPPED	584(99.2)				
		1:MILD	4(0.7)				
		2:MODERATE	1(0.2)				
B12b. Aortic valve regurgitation: proximal jet width (cm)	AVREGPJW			4(585)	0.13(0.05)	0.12(0.09,0.17)	0.08-0.19
C1. Pericardial effusion	PERICARD	-2:SKIPPED	2(0.3)				
		1:YES	9(1.5)				
		2:NO	578(98.1)				
C2. Coronary Thrombus	THROMBUS	-2:SKIPPED	2(0.3)				
		1:YES	1(0.2)				
		2:NO	586(99.5)				
C3. Regional wall motion abnormality	REGWMABN	-2:SKIPPED	2(0.3)				

Kawasaki Data Codebook
KD_FM013: Core Laboratory Echocardiogram Form
(raw data)

DATA SET: k013 DATE CREATED: 26DEC2017

Number of Observations: 589

Number of Variables: 52

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
		2:NO	587(99.7)				
<Ver. B> C4. Aneurysm present outside of the standard location	C_ANEURY	-2:SKIPPED	2(0.3)				
		1:YES	2(0.3)				
		2:NO	585(99.3)				
<Ver. B> C4a1. Aneurysm location #1	C_ANLOC1						
<Ver. B> C4a2. Aneurysm dimension #1	C_ANDIM1			2(587)	0.40(0.00)	0.40(0.40,0.40)	0.40-0.40
<Ver. B> C4b1. Aneurysm location #2	C_ANLOC2						
<Ver. B> C4b2. Aneurysm dimension #2	C_ANDIM2						
Form Version	VER_ID	B	589(100.0)				