

**Kawasaki Data Codebook**  
**KD\_FM07a: Outpatient Parent Form-Fever**  
**(raw data)**

**DATA SET: k07a      DATE CREATED: 26DEC2017**

**Number of Observations: 2**

**Number of Variables: 179**

**Organization of file: One Record 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	2(100.0)				
A5.<created var> Age of study visit	VISIT_D_AGE			2(0)	7.05(6.43)	7.05(2.50,11.60)	2.50-11.60
A5.<created var> Time from drug/placebo started to study visit(day)	VISIT_D_DRUG			2(0)	8.50(3.54)	8.50(6.00,11.00)	6.00-11.00
B0a. Number of outpatient days	ODAYA_D			2(0)	3.00(1.41)	3.00(2.00,4.00)	2.00-4.00
B0b. Number of outpatient days, days 5-14, with at least one temp	ODAYB_D			1(1)	7.00()	7.00(7.00,7.00)	7.00-7.00
<created var> Age (Day 1)	ASATMPD1_0_AGE			2(0)	7.05(6.43)	7.05(2.50,11.60)	2.50-11.60
<created var> Time from drug/placebo started to (Day 1) (day)	ASATMPD1_0_DRUG			2(0)	2.50(2.12)	2.50(1.00,4.00)	1.00-4.00
<created var> Age (Day 2)	ASATMPD1_1_AGE			2(0)	7.05(6.43)	7.05(2.50,11.60)	2.50-11.60
<created var> Time from drug/placebo started to (Day 2) (day)	ASATMPD1_1_DRUG			2(0)	3.50(2.12)	3.50(2.00,5.00)	2.00-5.00
<created var> Age (Day 3)	ASATMPD1_2_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 3) (day)	ASATMPD1_2_DRUG			1(1)	3.00()	3.00(3.00,3.00)	3.00-3.00
<created var> Age (Day 4)	ASATMPD1_3_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 4) (day)	ASATMPD1_3_DRUG			1(1)	4.00()	4.00(4.00,4.00)	4.00-4.00
<created var> Age (Day 5)	ASATMPD5_0_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 5) (day)	ASATMPD5_0_DRUG			1(1)	5.00()	5.00(5.00,5.00)	5.00-5.00

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<created var> Age (Day 6)	ASATMPD5_1_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 6) (day)	ASATMPD5_1_DRUG			1(1)	6.00()	6.00(6.00,6.00)	6.00-6.00
<created var> Age (Day 7)	ASATMPD5_2_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 7) (day)	ASATMPD5_2_DRUG			1(1)	7.00()	7.00(7.00,7.00)	7.00-7.00
<created var> Age (Day 8)	ASATMPD5_3_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 8) (day)	ASATMPD5_3_DRUG			1(1)	8.00()	8.00(8.00,8.00)	8.00-8.00
<created var> Age (Day 9)	ASATMPD5_4_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 9) (day)	ASATMPD5_4_DRUG			1(1)	9.00()	9.00(9.00,9.00)	9.00-9.00
<created var> Age (Day 10)	ASATMPD5_5_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 10) (day)	ASATMPD5_5_DRUG			1(1)	10.00()	10.00(10.00,10.00)	10.00-10.00
<created var> Age (Day 11)	ASATMPD5_6_AGE			1(1)	2.50()	2.50(2.50,2.50)	2.50-2.50
<created var> Time from drug/placebo started to (Day 11) (day)	ASATMPD5_6_DRUG			1(1)	11.00()	11.00(11.00,11.00)	11.00-11.00
6 AM: Given or not given (Day 1)	ASAGVE06_0	-9:MISSING	2(100.0)				
6 AM: Given or not given (Day 2)	ASAGVE06_1	1:GIVEN	2(100.0)				
6 AM: Given or not given (Day 3)	ASAGVE06_2	-9:MISSING	2(100.0)				
6 AM: Given or not given (Day 4)*/	ASAGVE06_3	-9:MISSING	2(100.0)				

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NOON: Given or not given (Day 1)	ASAGVE12_0	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
NOON: Given or not given (Day 2)	ASAGVE12_1	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
NOON: Given or not given (Day 3)	ASAGVE12_2	-9:MISSING	2(100.0)				
NOON: Given or not given (Day 4)	ASAGVE12_3	-9:MISSING	2(100.0)				
6 PM: Given or not given (Day 1)	ASAGVE18_0	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 2)	ASAGVE18_1	-9:MISSING	2(100.0)				
6 PM: Given or not given (Day 3)	ASAGVE18_2	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 4)	ASAGVE18_3	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 5)	ASAGVE_18_0	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 6)	ASAGVE_18_1	-9:MISSING	1(50.0)				

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		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 7)	ASAGVE_18_2	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 8)	ASAGVE_18_3	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 9)	ASAGVE_18_4	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 10)	ASAGVE_18_5	-9:MISSING	1(50.0)				
		1:GIVEN	1(50.0)				
6 PM: Given or not given (Day 11)	ASAGVE_18_6	-9:MISSING	2(100.0)				
12 AM: Given or not given (Day 1)	ASAGVE24_0	1:GIVEN	2(100.0)				
12 AM: Given or not given (Day 2)	ASAGVE24_1	-9:MISSING	2(100.0)				
12 AM: Given or not given (Day 3)	ASAGVE24_2	-9:MISSING	2(100.0)				
12 AM: Given or not given (Day 4)	ASAGVE24_3	-9:MISSING	2(100.0)				
<created var> # of times aspirin was given at 6 am over days 1-4	GIVEN06			2(0)	1.00(0.00)	1.00(1.00,1.00)	1.00-1.00
<created var> # of times aspirin was given at noon over days 1-4	GIVEN12			2(0)	1.00(1.41)	1.00(0.00,2.00)	0.00-2.00

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> # of times aspirin was given at 6 pm over all days	GIVEN18			2(0)	4.50(4.95)	4.50(1.00,8.00)	1.00-8.00
<created var> # of times aspirin was given at 12 am over days 1-4	GIVEN24			2(0)	1.00(0.00)	1.00(1.00,1.00)	1.00-1.00
<created var> # of times aspirin was given over days 1-4	GIVEN			2(0)	7.50(3.54)	7.50(5.00,10.00)	5.00-10.00
6 AM: Dose (mg) (Day 1)	ASADOS06_0						
6 AM: Dose (mg) (Day 2)	ASADOS06_1			2(0)	556.00(362.04)	556.00(300.00,812.00)	300.00-812.00
6 AM: Dose (mg) (Day 3)	ASADOS06_2						
6 AM: Dose (mg) (Day 4)	ASADOS06_3						
NOON: Dose (mg) (Day 1)	ASADOS12_0			1(1)	812.00()	812.00(812.00,812.00)	812.00-812.00
NOON: Dose (mg) (Day 2)	ASADOS12_1			1(1)	812.00()	812.00(812.00,812.00)	812.00-812.00
NOON: Dose (mg) (Day 3)	ASADOS12_2						
NOON: Dose (mg) (Day 4)	ASADOS12_3						
6 PM: Dose (mg) (Day 1)	ASADOS18_0			1(1)	812.00()	812.00(812.00,812.00)	812.00-812.00
6 PM: Dose (mg) (Day 2)	ASADOS18_1						
6 PM: Dose (mg) (Day 3)	ASADOS18_2			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 4)	ASADOS18_3			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 5)	ASADS_18_0			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00

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6 PM: Dose (mg) (Day 6)	ASADS_18_1			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 7)	ASADS_18_2			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 8)	ASADS_18_3			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 9)	ASADS_18_4			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 10)	ASADS_18_5			1(1)	60.00()	60.00(60.00,60.00)	60.00-60.00
6 PM: Dose (mg) (Day 11)	ASADS_18_6						
12 AM: Dose (mg) (Day 1)	ASADOS24_0			2(0)	556.00(362.04)	556.00(300.00,812.00)	300.00-812.00
12 AM: Dose (mg) (Day 2)	ASADOS24_1						
12 AM: Dose (mg) (Day 3)	ASADOS24_2						
12 AM: Dose (mg) (Day 4)	ASADOS24_3						
<created var> Mean aspirin dose (mg) at 6 am over days 1-4	MEANDOSE06			2(0)	556.00(362.04)	556.00(300.00,812.00)	300.00-812.00
<created var> Mean aspirin dose (mg) at noon over days 1-4	MEANDOSE12			1(1)	812.00()	812.00(812.00,812.00)	812.00-812.00
<created var> Mean aspirin dose (mg) at 6 pm over all days	MEANDOSE18			2(0)	436.00(531.74)	436.00(60.00,812.00)	60.00-812.00
<created var> Mean aspirin dose (mg) at 12 am over days 1-4	MEANDOSE24			2(0)	556.00(362.04)	556.00(300.00,812.00)	300.00-812.00
<created var> Mean aspirin dose (mg) over all days	MEANDOSE			2(0)	516.00(418.61)	516.00(220.00,812.00)	220.00-812.00
6 AM: Temperature (Fahrenheit) (Day 1)	TMPVAL06_0						

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6 AM: Temperature (Fahrenheit) (Day 2)	TMPVAL06_1			1(1)	101.10()	101.10(101.10,101.10)	101.10-101.10
6 AM: Temperature (Fahrenheit) (Day 3)	TMPVAL06_2						
6 AM: Temperature (Fahrenheit) (Day 4)	TMPVAL06_3						
NOON: Temperature (Fahrenheit) (Day 1)	TMPVAL12_0			1(1)	100.30()	100.30(100.30,100.30)	100.30-100.30
NOON: Temperature (Fahrenheit) (Day 2)	TMPVAL12_1			1(1)	100.70()	100.70(100.70,100.70)	100.70-100.70
NOON: Temperature (Fahrenheit) (Day 3)	TMPVAL12_2						
NOON: Temperature (Fahrenheit) (Day 4)	TMPVAL12_3						
6 PM: Temperature (Fahrenheit) (Day 1)	TMPVAL18_0			1(1)	100.50()	100.50(100.50,100.50)	100.50-100.50
6 PM: Temperature (Fahrenheit) (Day 2)	TMPVAL18_1						
6 PM: Temperature (Fahrenheit) (Day 3)	TMPVAL18_2			1(1)	96.40()	96.40(96.40,96.40)	96.40-96.40
6 PM: Temperature (Fahrenheit) (Day 4)	TMPVAL18_3			1(1)	97.60()	97.60(97.60,97.60)	97.60-97.60
6 PM: Temperature (Fahrenheit) (Day 5)	TMPVL_18_0			1(1)	97.60()	97.60(97.60,97.60)	97.60-97.60
6 PM: Temperature (Fahrenheit) (Day 6)	TMPVL_18_1			1(1)	96.30()	96.30(96.30,96.30)	96.30-96.30
6 PM: Temperature (Fahrenheit) (Day 7)	TMPVL_18_2						
6 PM: Temperature (Fahrenheit) (Day 8)	TMPVL_18_3			1(1)	100.40()	100.40(100.40,100.40)	100.40-100.40
6 PM: Temperature (Fahrenheit) (Day 9)	TMPVL_18_4			1(1)	98.50()	98.50(98.50,98.50)	98.50-98.50

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6 PM: Temperature (Fahrenheit) (Day 10)	TMPVL_18_5			1(1)	96.50()	96.50(96.50,96.50)	96.50-96.50
6 PM: Temperature (Fahrenheit) (Day 11)	TMPVL_18_6						
<created var> 6 AM: Temperature (Celsius), rectal adjusted -1 C (Day 1)	CTMPVAL06_0						
<created var> 6 AM: Temperature (Celsius), rectal adjusted -1 C (Day 2)	CTMPVAL06_1			1(1)	38.39()	38.39(38.39,38.39)	38.39-38.39
<created var> 6 AM: Temperature (Celsius), rectal adjusted -1 C (Day 3)	CTMPVAL06_2						
<created var> 6 AM: Temperature (Celsius), rectal adjusted -1 C (Day 4)	CTMPVAL06_3						
<created var> NOON: Temperature (Celsius), rectal adjusted -1 C (Day 1)	CTMPVAL12_0			1(1)	37.94()	37.94(37.94,37.94)	37.94-37.94
<created var> NOON: Temperature (Celsius), rectal adjusted -1 C (Day 2)	CTMPVAL12_1			1(1)	38.17()	38.17(38.17,38.17)	38.17-38.17
<created var> NOON: Temperature (Celsius), rectal adjusted -1 C (Day 3)	CTMPVAL12_2						
<created var> NOON: Temperature (Celsius), rectal adjusted -1 C (Day 4)	CTMPVAL12_3						
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 1)	CTMPVAL18_0			1(1)	38.06()	38.06(38.06,38.06)	38.06-38.06
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 2)	CTMPVAL18_1						
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 3)	CTMPVAL18_2			1(1)	34.78()	34.78(34.78,34.78)	34.78-34.78
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 4)	CTMPVAL18_3			1(1)	35.44()	35.44(35.44,35.44)	35.44-35.44
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 5)	CTMPVL_18_0			1(1)	35.44()	35.44(35.44,35.44)	35.44-35.44
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 6)	CTMPVL_18_1			1(1)	34.72()	34.72(34.72,34.72)	34.72-34.72



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<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 7)	CTMPVL_18_2						
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 8)	CTMPVL_18_3			1(1)	37.00()	37.00(37.00,37.00)	37.00-37.00
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 9)	CTMPVL_18_4			1(1)	35.94()	35.94(35.94,35.94)	35.94-35.94
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 10)	CTMPVL_18_5			1(1)	34.83()	34.83(34.83,34.83)	34.83-34.83
<created var> 6 PM: Temperature (Celsius), rectal adjusted -1 C (Day 11)	CTMPVL_18_6						
12 AM: Temperature (Fahrenheit) (Day 1)	TMPVAL24_0			2(0)	98.40(2.97)	98.40(96.30,100.50)	96.30-100.50
12 AM: Temperature (Fahrenheit) (Day 2)	TMPVAL24_1						
12 AM: Temperature (Fahrenheit) (Day 3)	TMPVAL24_2						
12 AM: Temperature (Fahrenheit) (Day 4)	TMPVAL24_3						
<created var> 12 AM: Temperature (Celsius), rectal adjusted -1 C (Day 1)	CTMPVAL24_0			2(0)	36.39(2.36)	36.39(34.72,38.06)	34.72-38.06
<created var> 12 AM: Temperature (Celsius), rectal adjusted -1 C (Day 2)	CTMPVAL24_1						
<created var> 12 AM: Temperature (Celsius), rectal adjusted -1 C (Day 3)	CTMPVAL24_2						
<created var> 12 AM: Temperature (Celsius), rectal adjusted -1 C (Day 4)	CTMPVAL24_3						
<created var> Mean temp. (Celsius) at 6 am over days 1-4 (rectal adjusted -1 C)	MEANTEMP06			1(1)	38.39()	38.39(38.39,38.39)	38.39-38.39
<created var> Mean temp. (Celsius) at noon over days 1-4 (rectal adjusted -1 C)	MEANTEMP12			1(1)	38.06()	38.06(38.06,38.06)	38.06-38.06
<created var> Mean temp. (Celsius) at 6 pm over all days (rectal adjusted -1 C)	MEANTEMP18			2(0)	36.75(1.84)	36.75(35.45,38.06)	35.45-38.06

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<created var> Mean temp. (Celsius) at 12 am over days 1-4 (rectal adjusted -1 C)	MEANTEMP24			2(0)	36.39(2.36)	36.39(34.72,38.06)	34.72-38.06
<created var> Mean temp. (Celsius) over all days (rectal adjusted -1 C)	MEANTEMP			2(0)	36.61(2.16)	36.61(35.09,38.14)	35.09-38.14
6 AM: Temperature Mode (Day 1)	TMPM06_0	-9:MISSING	2(100.0)				
6 AM: Temperature Mode (Day 2)	TMPM06_1	-9:MISSING	1(50.0)				
		2:MOUTH	1(50.0)				
6 AM: Temperature Mode (Day 3)	TMPM06_2	-9:MISSING	2(100.0)				
6 AM: Temperature Mode (Day 4)	TMPM06_3	-9:MISSING	2(100.0)				
NOON: Temperature Mode (Day 1)	TMPM12_0	-9:MISSING	1(50.0)				
		2:MOUTH	1(50.0)				
NOON: Temperature Mode (Day 2)	TMPM12_1	-9:MISSING	1(50.0)				
		2:MOUTH	1(50.0)				
NOON: Temperature Mode (Day 3)	TMPM12_2	-9:MISSING	2(100.0)				
NOON: Temperature Mode (Day 4)	TMPM12_3	-9:MISSING	2(100.0)				
6 PM: Temperature Mode (Day 1)	TMPM18_0	-9:MISSING	1(50.0)				
		2:MOUTH	1(50.0)				
6 PM: Temperature Mode (Day 2)	TMPM18_1	-9:MISSING	2(100.0)				

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
6 PM: Temperature Mode (Day 3)	TMPM18_2	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 4)	TMPM18_3	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 5)	TMPM_18_0	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 6)	TMPM_18_1	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 7)	TMPM_18_2	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 8)	TMPM_18_3	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 9)	TMPM_18_4	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
6 PM: Temperature Mode (Day 10)	TMPM_18_5	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				

**Kawasaki Data Codebook**  
**KD\_FM07a: Outpatient Parent Form-Fever**  
**(raw data)**

**DATA SET: k07a      DATE CREATED: 26DEC2017**

**Number of Observations: 2**

**Number of Variables: 179**

**Organization of file: One Record per Patient**

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
6 PM: Temperature Mode (Day 11)	TMPM_18_6	-9:MISSING	1(50.0)				
		1:RECTUM	1(50.0)				
12 AM: Temperature Mode (Day 1)	TMPM24_0	1:RECTUM	1(50.0)				
		2:MOUTH	1(50.0)				
12 AM: Temperature Mode (Day 2)	TMPM24_1	-9:MISSING	2(100.0)				
12 AM: Temperature Mode (Day 3)	TMPM24_2	-9:MISSING	2(100.0)				
12 AM: Temperature Mode (Day 4)	TMPM24_3	-9:MISSING	2(100.0)				
<created var> # of rectal measurments at 6 AM over days 1-4	RECTAL06			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of rectal measurments at noon over days 1-4	RECTAL12			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of rectal measurments at 6 PM over all days	RECTAL18			2(0)	4.50(6.36)	4.50(0.00,9.00)	0.00-9.00
<created var> # of rectal measurments at 12 AM over days 1-4	RECTAL24			2(0)	0.50(0.71)	0.50(0.00,1.00)	0.00-1.00
<created var> # of rectal measurments over all days	RECTAL			2(0)	5.00(7.07)	5.00(0.00,10.00)	0.00-10.00
<created var> # of oral measurments at 6 AM over days 1-4	ORAL06			2(0)	0.50(0.71)	0.50(0.00,1.00)	0.00-1.00
<created var> # of oral measurments at noon over days 1-4	ORAL12			2(0)	1.00(1.41)	1.00(0.00,2.00)	0.00-2.00
<created var> # of oral measurments at 6 PM over all days	ORAL18			2(0)	0.50(0.71)	0.50(0.00,1.00)	0.00-1.00
<created var> # of oral measurments at 12 AM over days 1-4	ORAL24			2(0)	0.50(0.71)	0.50(0.00,1.00)	0.00-1.00

**Kawasaki Data Codebook**  
**KD\_FM07a: Outpatient Parent Form-Fever**  
**(raw data)**

**DATA SET: k07a     DATE CREATED: 26DEC2017**

**Number of Observations: 2**

**Number of Variables: 179**

**Organization of file: One Record per Patient**

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> # of oral measurments over all days	ORAL			2(0)	2.50(3.54)	2.50(0.00,5.00)	0.00-5.00
<created var> # of ear measurments at 6 AM over days 1-4	EAR06			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of ear measurments at noon over days 1-4	EAR12			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of ear measurments at 6 PM over all days	EAR18			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of ear measurments at 12 AM over days 1-4	EAR24			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of ear measurments over all days	EAR			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of axillary measurments at 6 AM over days 1-4	ARMPIT06			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of axillary measurments at noon over days 1-4	ARMPIT12			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of axillary measurments at 6 PM over all days	ARMPIT18			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of axillary measurments at 12 AM over days 1-4	ARMPIT24			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
<created var> # of axillary measurments over all days	ARMPIT			2(0)	0.00(0.00)	0.00(0.00,0.00)	0.00-0.00
Form Version	VER_ID	A		2(100.0)			