# **United States**

# 2019 CHILD

# Asthma Call-Back Survey Codebook Report

May 6, 2022





Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	STATE FIPS CODE 1-2 NUM _STATE STATE FIPS CODE			
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
12	Florida		97	25.19	52.59
26	Michigan		97	25.19	26.62
27	Minnesota		77	20.00	11.88
49	Utah		114	29.61	8.91

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	MONTH NAME OF SOURCE FILE ASTHMA CALL-E 3-4 NUM FMONTH_F FILE MONTH	BACK		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	January		40	10.39	7.53
2	February		20	5.19	3.17
3	March		16	4.16	4.05
4	April		53	13.77	17.36
5	Мау		35	9.09	14.25
6	June		30	7.79	12.40
7	July		67	17.40	18.20
8	August		27	7.01	4.15
9	Septembe	r	27	7.01	4.54
10	October		45	11.69	9.39
11	November		9	2.34	1.36
12	December		16	4.16	3.58

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	MONTH OF ASTHMA CALL-BACK INTERVIEW 13-14 NUM IMONTH_F MONTH OF ASTHMA CALL-BACK INTERVIEW			
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
1	January		25	6.49	5.03
2	February		27	7.01	5.59
3	March		34	8.83	7.44
4	April		35	9.09	7.59
5	Мау		57	14.81	19.09
6	June		33	8.57	15.91
7	July		41	10.65	9.77
8	August		36	9.35	7.81
9	September	r	37	9.61	5.17
10	October		26	6.75	6.74
11	November		13	3.38	3.87
12	December		21	5.45	6.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	DAY OF ASTHMA CALL-BACK INTERVIEW 15-16 NUM IDAY_F DAY OF ASTHMA CALL-BACK INTERVIEW			
Value	Value La	pel	Frequency	Percentage	Weighted Percentage
HIDDEN			385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name: IYEAR_F			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2019	Interview year	338	87.79	92.45
2020	Interview year	47	12.21	7.55

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	DISPOSITION OF ASTHMA CALL-BACK 24-26 NUM DISPCODE_F DISPOSITION OF ASTHMA CALL-BACK			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1100	Complete		383	99.48	99.64
1200	Partial	complete	2	0.52	0.36

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	ANNUAL SEQUENCE NUMBER 27-36 NUM SEQNO ANNUAL SEQUENCE NUMBER			
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
HIDDEN			385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	PERMIT TO CALL BACK FROM BRFSS 39 NUM CALLBACK PERMIT TO CALL BACK FROM BRFSS			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	ARE YOU SAMPLE PERSON 40 NUM MKP_NAME Q1.1 Are you [sample person's first name or ir	nitials]?		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		378	98.18	99.02
2	No		7	1.82	0.98

Label: Column: Type of Va SAS Variab Prologue:	le Name:	MAY I SPEAK WITH PERSON 41 NUM MKP_PERS	omo or initialal2		
Description Value	Value La	Q1.2 May I speak with [sample person's first n bel	Frequency	Percentage	Weighted Percentage
1	Yes		7	100.00	100.00
BLANK	Not aske	d or missing	378		

Label: Column: Type of Var SAS Variabl Prologue: survey is or Description CONTINUE	e Name: n phone.	46 NUM REPEAT FOR THOS		N ON PHONE REE WITH BRFSS ASTHM person's name] and are		ck if correct perso son's age] years o	
Value	Value Lab	bel			Frequency	Percentage	Weighted Percentage
1	Yes				10	100.00	100.00
BLANK	Not asked	d or miss	ing		375		

Label: Column: Type of Var SAS Variabl Prologue: from the pr Description asthma?	e Name: revious surve	EVER HAVE ASTHMA INCONSISTENT WITH BRFSS 47 NUM EVER_ASTH FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA ey now to make sure [child's name] qualifies for this Q2.1 Have you ever been told by a doctor or	A STATUS: I woul s study.		·
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
<b>Value</b>	<b>Value La</b> Yes	bel	Frequency 10	Percentage 100.00	-

Label: Column: Type of Variable: SAS Variable Name: Prologue: from the previous surve Description:		STILL HAVE ASTHMA INCONSISTENT WITH BRFSS 48 NUM CUR_ASTH FOR THOSE WHO DISAGREE WITH BRFSS ASTHMA STATUS: I would like to repeat the questions 7 now to make sure [child's name] qualifies for this study. Q2.2 Does [he/she] still have asthma?				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
1	Yes		3	30.00	37.56	
2	No		6	60.00	27.77	
7	Don't know/Not sure		1	10.00	34.68	
BLANK	Not aske	Not asked or missing				

Label: Column: Type of Var SAS Variabl Prologue: Description	49 iable: NUM e Name: RELATION	NUM				
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Mother (Birth/Adoptive/Step)	199	72.10	79.44		
2	Father (Birth/Adoptive/Step)	55	19.93	14.02		
3	Brother/Sister (Step/Foster/Half/Ado	ptive) 1	0.36	0.78		
4	Grandparent (Father/Mother)	13	4.71	3.94		
5	Other relative	2	0.72	0.37		
6	Unrelated	6	2.17	1.44		
BLANK	Not asked or missing	109				

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		LEGAL GUARDIAN 50 NUM GUARDIAN Q2.4 Are you the legal guardian for [child's name]?				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
1	Yes		17	77.27	68.16	
2	No		5	22.73	31.84	
BLANK	Not aske	d or missing	363			

Label: Column: Type of Var SAS Variabl		PERMIS 51 NUM PERMIS	SION TO COMBINE THE ANSWER WITH E	BRFSS		
Prologue: Description a few week		Q2.5	May we combine your answers to this	survey with your	answers from th	e survey you did
Value	Value La	abel		Frequency	Percentage	Weighted Percentage

1

7

Yes

Don't know/Not sure

174

211

45.19

54.81

		52-54 NUM			
SAS Variab		AGEDX			
Prologue:					
Description	n:	Q3.1	How old was [child's name] when a doctor or other health prof	fessional fi	rst said
[he/she] ha	ad asthma?				
[he/she] ha	ad asthma? Value Lat	bel		centage	Weighted
					Weighted Percentage
Value	Value Lab	ears	Frequency Perc	centage	Weighted Percentage
<b>Value</b> 1 - 17	<b>Value Lak</b> Age in ye	ears	Frequency Perol 328 5	centage 85.19	Weighted Percentage 84.04

Label: Column: Type of Var SAS Variabl Prologue:	e Name: INCIDNT	<i></i>		
Description Value	CQ3.2 How long ago was that? Was it	[READ CATEGORIES]	Percentage	Weighted Percentage
1	Within the past 12 months	21	5.45	7.07
2	One to five years ago	106	27.53	28.81
3	More than 5 years ago	256	66.49	64.01
7	Don't know	1	0.26	0.08
9	Refused	1	0.26	0.02

64.47

35.53

Label:	LAST TALKED TO A DOCTOR
Column:	56-57
Type of Variable:	NUM
SAS Variable Name:	LAST_MD
Prologue:	
Description:	Q3.3 How long has it been since you last talked to a doctor or other health professional about
[child's name]'s asthma	? This could have been in a doctor's office, the hospital, an emergency room or urgent care center.

Value	Value Label	Frequency	Percentage	Weighted Percentage
4	Within the past year	248	64.42	61.50
5	One year to less than 3 years ago	66	17.14	22.14
6	Three years to five years ago	26	6.75	6.67
7	More than five years ago	42	10.91	8.22
77	Don't know	2	0.52	1.41
88	Never	1	0.26	0.06

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		LAST TOOK ASTHMA MEDICATION 58-59 NUM LAST_MED Q3.4 How long has it been since [he/she] last took asthma medication?				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
1	Less than 1 day ago		81	21.04	21.64	
2	1-6 days ago		20	5.19	4.16	
3	1 week t	o less than 3 months ago	68	17.66	16.08	
4	3 months	to less than 1 year ago	79	20.52	21.18	
5	1 year t	o less than 3 years ago	48	12.47	10.28	
6	3 years	to 5 years ago	31	8.05	9.77	
7	More than 5 years ago		50	12.99	13.31	
77	Donít know		2	0.52	0.32	
88	Never		6	1.56	3.27	

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		LAST HAD ANY SYMPTOMS OF ASTHMA 60-61 NUM LASTSYMP Q3.5 How long has it been since [he/she] last had any symptoms of asthma?				
Value	Value Label		Frequency	Percentage	Weighted Percentage	
1	Less than 1 day ago		25	6.49	6.15	
2	1-6 days ago		26	6.75	10.30	
3	1 week to less than 3 months ago		100	25.97	22.53	
4	3 months	to less than 1 year ago	85	22.08	21.39	
5	1 year t	o less than 3 years ago	58	15.06	14.20	
6	3 years	to 5 years ago	37	9.61	11.24	
7	More than 5 years ago		45	11.69	12.68	
77	Don't know		3	0.78	0.46	
88	Never		6	1.56	1.05	

Label:	SYMPTOM DAYS			
Column:	62-64			
Type of Va	riable: NUM			
SAS Variab	le Name: SYMP_30D			
Prologue:				
Description	1:			
Q	4.1 During the past 30 days, on how many days did [child'	's name] have any syr	nptoms of asthma	a?
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 29	Days	106	27.53	26.96
30	Every day	13	3.38	3.21
66	No symptoms past one year, skip filled	146	37.92	39.17
77	Don't know	6	1.56	1.06
			7.53	8.20
88	No symptoms in the past 30 days	29	1.55	0.20

Label:		CONSTA	NT SYMPTOMS			
Column:		65-66				
Type of Varia	able:	NUM				
SAS Variable	Name:	DUR_30	D			
Prologue:						
Description:		Q4.2	Does [he/she] have symptoms all the	time? "All the tim	e" means sympto	ms that
continue thr	oughout the	day. It d	oes not mean symptoms for a little whi	le each day.		
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
1	Vee			0	2 00	0 5 2

1	Yes	8	2.08	2.53
2	No	4	1.04	0.55
6	Last symptoms one+ years ago, skip filled	146	37.92	39.17
7	Don't know	1	0.26	0.13
10	Last symptoms 3 months to -1 year ago, skip filled	85	22.08	21.39
11	No symptoms for past 30 days, skip filled	29	7.53	8.20
12	Symptoms 1-29 days for past 30 days, skip filled	106	27.53	26.96
77	Don't know 'SYMP_30D' skip filled	6	1.56	1.06

Label:	NIGHT	SYMPTOMS
Column:	67-69	
Type of Variable:	NUM	
SAS Variable Name:	ASLEEP	30
Prologue:		
Description:	Q4.3	During the past 30 days, on how many days did symptoms of asthma make it difficult for
[him/her] to stay aslee	p?	
		Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Days/Nights	46	11.95	10.00
66	No symptoms past one year, skip filled	146	37.92	39.17
77	Don't know	2	0.52	0.14
88	None	77	20.00	21.09
100	Symptoms 3 months to 1 year ago, skip filled	85	22.08	21.39
111	No symptoms in the past 30 days, skip filled	29	7.53	8.20

Label: Column: Type of Var SAS Variable Prologue: Description free, that is	e Name: :	SYMPTOM FREE DAYS 70-71 NUM SYMPFREE Q4.4 During the past two weeks, on how ma g, wheezing, or other symptoms of asthma?	any days was [chil	ld's name] comple	etely symptom-
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1 - 14	Days/Nig	nts	355	92.21	92.76
88	None		29	7.53	6.20
99	Refused		1	0.26	1.04

Label:		ASTHMA EPISODE OR ATTACK						
Column:		72						
Type of Var	riable:	NUM	NUM					
SAS Variabl	e Name:	EPIS_12M						
Prologue:								
Description	1:	Q4.5 During the past 12 months, has [he/she]	had an episode o	f asthma or an as	thma attack?			
					Weighted			
Value	Value La	bel	Frequency	Percentage	Percentage			
1	Yes		129	33.51	33.58			
2	No		107	27.79	26.64			
6	No sympt	coms past 1 year, skip filled	146	37.92	39.17			
7	Don't kr	IOW	3	0.78	0.61			

Label: Column: Type of Var SAS Variabl Prologue: Description	73-7 iable: NUN e Name: EPIS	т 1 _ТР	iy asthma episode	s or attacks has [l	ne/she] had?
Value	Value Label		Frequency	Percentage	Weighted Percentage
1 - 100	Episodes		96	24.94	25.61
666	No symptoms pa	ast 1 year, skip filled	146	37.92	39.17
777	Don't know		3	0.78	0.25
888	None		30	7.79	7.72
1111	No episode/ast filled	chma attack past year, skip	110	28.57	27.25

Label: Column: Type of Vari SAS Variable Prologue: Description	e Name:	DURATION OF ATTACK 77-80 NUM DUR_ASTH Q4.7 How long did [his/her] most recent asthma episode or attack last?				
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage	
101 - 199	Minutes		53	13.77	12.79	
201 - 299	Hours		27	7.01	7.02	
301 - 399	Days		33	8.57	10.79	
401 - 499	Weeks		8	2.08	1.25	
555	Never		1	0.26	0.44	
666	No sympto	ms past 1 year, skip filled	146	37.92	39.17	
777	Don't kno	W	7	1.82	1.30	
1111	No episod filled	e/asthma attack past year, skip	110	28.57	27.25	

Label:		TYPICAL	ATTACK			
Column:		81-82				
Type of Var	riable:	NUM				
SAS Variabl	e Name:	COMPA	STH			
Prologue:						
Description	1:	Q4.8	Compared with other episodes or att	acks, was this mos	t recent attack sh	orter, longer,
or about th	e same?					
						Weighted
Value	Value Labe	el		Frequency	Percentage	Percentage
1	Shorter			35	9.09	10.17
2	Longer			13	3.38	2.43
3	About the	same		79	20.52	20.88
6	No sympton	ns past	year, skip filled	146	37.92	39.17
7	Don't know	v		2	0.52	0.10
11	No episode filled	e/asthm	a attack past year, skip	110	28.57	27.25

Label: Column: Type of Var SAS Variab Prologue: Descriptior such as HIV	le Name: INS1	coverage, including	health insurance	, prepaid plans
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	372	96.62	95.23
2	No	12	3.12	4.74
7	Don't know/Not sure	1	0.26	0.04
Label: Column: Type of Var SAS Variab Prologue:	le Name: INS_TYP		2	
Column: Type of Var SAS Variab Prologue: Descriptior parent's	84 riable: NUM le Name: INS_TYP			surance?
Column: Type of Var SAS Variab Prologue: Descriptior parent's	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do			-
Column: Type of Var SAS Variab Prologue: Description parent's employer,	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra	am (CHIP), or some	e other type of ins	weighted
Column: Type of Var SAS Variab Prologue: Description parent's employer, Value	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra	am (CHIP), or some Frequency	e other type of ins	Surance? Weighted Percentage 47.99
Column: Type of Var SAS Variab Prologue: Description parent's employer, o <b>Value</b> 1	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra Value Label Parent's employer	am (CHIP), or some Frequency 253	e other type of ins Percentage 65.71	Surance? Weighted Percentage 47.99 33.81
Column: Type of Var SAS Variab Prologue: Description parent's employer, o Value 1 2	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra Value Label Parent's employer Medicaid/Medicare	am (CHIP), or some Frequency 253 81	e other type of ins Percentage 65.71 21.04	Surance? Weighted Percentage 47.99 33.81 2.99
Column: Type of Var SAS Variab Prologue: Description parent's employer, of <b>Value</b> 1 2 3	84 riable: NUM le Name: INS_TYP a: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra Value Label Parent's employer Medicaid/Medicare CHIP {replace with state specific name}	Frequency 253 81 10	e other type of ins Percentage 65.71 21.04 2.60	weighted Percentage
Column: Type of Var SAS Variab Prologue: Description parent's employer, of Value 1 2 3 4	84 riable: NUM le Name: INS_TYP n: Q5.2 What kind of health care coverage do or is it Medicaid, Medicare, Children's Health Insurance Progra Value Label Parent's employer Medicaid/Medicare CHIP {replace with state specific name} Other No insurance at time of interview, skip	Frequency 253 81 10 23	e other type of ins Percentage 65.71 21.04 2.60 5.97	Surance? Weighted Percentage 47.99 33.81 2.99 9.15

Label: Column: Type of Va SAS Variat Prologue: Descriptio insurance	ole Name:	85 NUM INS2 Q5.3 D	E OR COVERAGE GAP During the past 12 months, was the	re any time that [he;	/she] did not hav	e any health
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			18	4.68	3.41
2	No			354	91.95	91.82
5	No insur	ance at ti	me of interview, skip	13	3.38	4.77

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	HAD A FLU SHOT 86 NUM FLU_SHOT A flu shot is an influenza vaccine injected in you Q5.4 During the past 12 months, did [child's na		not?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		217	56.36	53.96
2	No		163	42.34	44.34
7	Don't kr	now/Not sure	5	1.30	1.70

Label:		HAD A FLU VACCINE SPRAY					
Column:		87					
Type of Var	iable:	NUM					
SAS Variabl	e Name:	FLU_SPRAY	SPRAY				
Prologue:		A flu vaccine that is sprayed in the nose is called	FluMist™.				
Description	:						
Q	5.5 During	the past 12 months, did [he/she] have a flu vaccine	e that was spraye	d in [his/her] nos	e?		
Value					Weighted		
	Value La	bel	Frequency	Percentage	Weighted Percentage		
1	Value La Yes	bel	<b>Frequency</b>	Percentage 4.16	-		
		bel		-	Percentage		

Label:ACTIVITY LIMITATIONColumn:88Type of Variable:NUMSAS Variable Name:ACT_DAYS30Prologue:Description:Q5.6 During just the past 30 days, would you say you limited your usual activities due to asthernot at all, a little, a moderate amount, or a lot?				due to asthma	
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Not at al	1	209	54.29	52.22
2	A little		70	18.18	19.10
З	A moderat	e amount	14	3.64	4.64
4	A lot		8	2.08	1.96
5	No curren year, ski	t asthma, nothing happened past p filled	84	21.82	22.07

Label:NUMBER OF ROUTINE CHECKUPS PAST 12 MONTHSColumn:89-91Type of Variable:NUMSAS Variable Name:NER_TIMEPrologue:Description:Q5.7During the past 12 months how many times did [he/she] see a doctor or other healthprofessional for a routine checkup for [his/her] asthma?				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	210	54.55	56.07
555	No current asthma, nothing happened past year, skip filled	84	21.82	22.07
666	No MD visit past year, skip filled	51	13.25	15.02
777	Don't know	3	0.78	0.51
888	None	37	9.61	6.32

Label:     EMERGENCY ROOM VISIT       Column:     92       Type of Variable:     NUM       SAS Variable Name:     ER. )//SIT				
SAS Variable Name:       ER_VISIT         Prologue:       An urgent care center treats people with illnesses or injuries that must be addressed immediately and cannot wait for a regular medical appointment.         Description:       Q5.8       During the past 12 months, has [child's name] had to visit an emergency room or urgent				
care cente Value	r because of [his/her] asthma?           Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	49	12.73	15.36
2	No	200	51.95	45.93
5	No current asthma, nothing happened past year, skip filled	84	21.82	22.07
6	No MD visit past year, skip filled	51	13.25	15.02
7	Don't know	1	0.26	1.62

Label:       NUMBER OF EMERGENCY ROOM VISITS         Column:       93-95         Type of Variable:       NUM         SAS Variable Name:       ER_TIMES         Prologue:       Description:       Q5.9         During the past 12 months, how many times did [he/she] visit an emergency room o urgent care center because of [his/her] asthma?				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Number	49	12.73	15.36
1 - 365 555	Number No current asthma, nothing happened past year, skip filled	49 84	12.73 21.82	15.36 22.07
	No current asthma, nothing happened past			
555	No current asthma, nothing happened past year, skip filled	84	21.82	22.07

Label: NUMBER OF URGENT VISITS Column: 96-98 Type of Variable: NUM SAS Variable Name: URG\_TIME Prologue: Q5.10 During the past 12 months, how many times did [child's name] see a doctor or other Description: health professional for urgent treatment of worsening asthma symptoms or for an asthma episode or attack? Weighted Value Value Label Frequency Percentage Percentage 1 - 365 72 18.70 22.03 Number

	year, skip filled			
666	No MD visit past year, skip filled	51	13.25	15.02
777	Don't know	4	1.04	2.74
888	None	172	44.68	37.76
999	Refused	2	0.52	0.37

84

193

49

84

51

21.82

50.13

12.73

21.82

13.25

22.07

45.92

15.60

22.07

15.02

No current asthma, nothing happened past

MD visit, no symptoms past year, skip filled

No current asthma, nothing happened past

No MD visit past year, skip filled

555

2

4

5

6

No

year, skip filled

		-
Label:	HOSPITAL VISIT	
Column:	99	
Type of Variable:	NUM	
SAS Variable Name:	HOSP_VST	
Prologue:		
Description:	Q5.11 During the past 12 months, that is since [one year ago today], has [child's name] had to	

stay overnig	stay overnight in a nospital because of [his/her] asthma? Do not include an overnight stay in the emergency room.					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
1	Yes	8	2.08	1.39		

Label:NUMBER OF HOSPITAL VISITSColumn:100-102Type of Variable:NUMSAS Variable Name:HOSPTIMEPrologue:VolumeDescription:Q5.12Ouring the past 12 months, how many different times did [he/she] stay in any hospitalovernight or longer because of [his/her] asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Times	8	2.08	1.39
444	MD visit, no symptoms past year, skip filled	49	12.73	15.60
455	MD visit, symptoms, no hospital visit past year, skip filled	193	50.13	45.92
555	No current asthma, nothing happened past year, skip filled	84	21.82	22.07
666	No MD visit past year, skip filled	51	13.25	15.02

Label:	HOSPITAL FOLLOW-UP
Column:	103-104
Type of Variable:	NUM
SAS Variable Name:	HOSPPLAN
Prologue:	
Description:	Q5.13 The last time [he/she] left the hospital, did a health professional talk with you or [child's
name] about how to p	revent serious attacks in the future?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	8	2.08	1.39
4	MD visit, no symptoms past year, skip filled	49	12.73	15.60
5	No current asthma, nothing happened past year, skip filled	84	21.82	22.07
6	No MD visit past year, skip filled	51	13.25	15.02
45	MD visit, symptoms, no hospital visit past year, skip filled	193	50.13	45.92

Label:EVER TAUGHT RECOGNIZE EARLY SIGN OR SYMPTOMSColumn:105Type of Variable:NUMSAS Variable Name:TCH_SIGNPrologue:Has a doctor or other health professional ever taught you or [child's name]Description:Q6.1 how to recognize early signs or symptoms of an asthma episode?					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		311	80.78	78.57
2	No		70	18.18	20.80
7	Donít kn	low/Not sure	4	1.04	0.62

Label:EVER TAUGHT WHAT TO DO DURING ASTHMA EPISODE OR ATTACKColumn:106Type of Variable:NUMSAS Variable Name:TCH_RESPPrologue:Has a doctor or other health professional ever taught you or [child's name]Description:Q6.2 what to do during an asthma episode or attack?					
Value	Value La	abel	Frequency	Percentage	Weighted Percentage
1	Yes		323	83.90	82.84
2	No		55	14.29	15.82
7	Don´t kr	now/Not sure	7	1.82	1.33

Label:EVER TAUGHT HOW TO USE A PEAK FLOWColumn:107Type of Variable:NUMSAS Variable Name:TCH_MONPrologue:A peak flow meter is a hand held device that measures how quickly [child's name] can blow aof [his/her] lungs. Has a doctor or other health professional ever taught you or [child's name]Description:Q6.3 how to use a peak flow meter to adjust [his/her] daily medications?				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	137	35.58	37.29
2	No	244	63.38	61.81
7	Don´t know/Not sure	4	1.04	0.90

Label:EVER GIVEN AN ASTHMA ACTION PLANColumn:108Type of Variable:NUMSAS Variable Name:MGT_PLANPrologue:An asthma action plan, or asthma management plan, is a form with instructions about whechange the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.Description:Q6.4action plan?					cy room.
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		193	50.13	52.80
2	No		182	47.27	42.15
7	Donít kn	low/Not sure	10	2.60	5.05

	Column:109Type of Variable:NUMSAS Variable Name:MGT_CLAS						
Prologue: Description	1:						
Q	6.5 Have yo	ou or [child's name] ever taken a course or class or	n how to manage	[his/her] asthma?			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage		
1	Yes		37	9.61	10.00		
2	No		348	90.39	90.00		

Label:AIR CLEANER USEDColumn:110Type of Variable:NUMSAS Variable Name:AIRCLEANERPrologue:An air cleaner or purifier can filter out pollutants like dust, pollen, mold and chemicals. It can attached to the furnace or free standing. It is not, however, the same as a normal furnace filter.Description:Q7.1Q7.1Is an air cleaner or purifier regularly used inside [child's name]'s home?					cals. It can be
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		115	29.87	31.95
2	No		264	68.57	66.58
7	Don´t kr	now/Not sure	6	1.56	1.47

Label: Column: Type of Va SAS Variab Prologue:	le Name:	DEHUMIDIFIER USED 111 NUM DEHUMID			
Description	n:	Q7.2 Is a dehumidifier regularly used to reduce	e moisture inside	[his/her] home?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		120	31.17	31.96
2	No		264	68.57	67.93
9	Refused		1	0.26	0.12

Label: Column: Type of Va SAS Variab Prologue: Descriptio [his/her] h	ole Name: n:	EXHAUST FAN USED 112 NUM KITC_FAN Q7.3 Is an exhaust fan that vents to the out	side used regularl	y when cooking i	n the kitchen in
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		252	65.45	66.98
2	No		130	33.77	32.17
7	Donít kr	ow/Not sure	3	0.78	0.84

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	GAS USED 113 NUM COOK_GAS Q7.4 Is gas used for cooking in [his/her] home	ç		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		144	37.40	28.56
2	No		241	62.60	71.44

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: home? Do not include mo		SAW OR SMELLED MOLD PAST 30 DAYS 114 NUM ENV_MOLD Q7.5 In the past 30 days, has anyone seen o old on food.	or smelled mold o	r a musty odor ins	side [his/her]
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		30	7.79	10.65
2	No		353	91.69	88.62
7	Don´t kno	w/Not sure	2	0.52	0.73

Label:INDOOR PETSColumn:115Type of Variable:NUMSAS Variable Name:ENV_PETS					
Prologue: Description feathered c		Q7.6 Does [child's name]'s home have pets s that spend time indoors?	such as dogs, cats	s, hamsters, birds	, or other
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		254	65.97	58.94
2	No		131	34.03	41.06

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		PETS ALLOWED IN BEDROOM 116 NUM PETBEDRM Q7.7 Is the pet allowed in [his/her] bedroom?	,		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		176	45.71	34.15
2	No		73	18.96	23.95
3	Some are/some aren't		5	1.30	0.84
6	No pets,	skip coded	131	34.03	41.06

Label:SAW COCKROACH INSIDE CHILD'S HOME PAST 30 DAYSColumn:117Type of Variable:NUMSAS Variable Name:C_ROACHPrologue:Description:Q7.8 In the past 30 days, has anyone seen a cockroach inside [child's name]'s home?				me?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		20	5.19	14.17
2	No		365	94.81	85.83

SAS Variabl Prologue: Description	Column:118Type of Variable:NUMSAS Variable Name:C_RODENT					Do not include		
Value	Value Lab	bel				Frequency	Percentage	Weighted Percentage
1	Yes					15	3.90	4.87
2	No					370	96.10	95.13

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: WOOD_STOVE	irning stove used in	n [child's name]'s	home?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	25	6.49	4.70
2	No	359	93.25	95.08
7	Don´t know/Not sure	1	0.26	0.22

Label: Column: Type of Var SAS Variabl Prologue: Description home?	le Name:	GAS APPLIANCE USED 120 NUM GAS_STOVE Q7.11 Are unvented gas logs, unvented gas fi	ireplace, or unver	nted gas stoves us	ed in [his/her]
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		12	3.12	3.59
2	No		371	96.36	95.76
7	Donít kn	ow/Not sure	2	0.52	0.65

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	ANYONE SMOKED INSIDE CHILD'S HOME 121 NUM S_INSIDE Q7.12 In the past week, has anyone smoked in	side [his/her] hor	ne?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		16	4.16	5.04
2	No		369	95.84	94.96

Value	Value Lab	el							Frequency	P	ercentage		eighted centage
Prologue: Description: or work to in	: mprove [his/l	Q7.13 her] asth		s a healt	th profe	essional	ever adv	vised	you to change t	hings	in [his/her] l	nome, s	chool,
SAS Variable	e Name:	MOD_E	ENV										
Type of Vari	able:	NUM											
Column:		122											
Label:		EVER A	DVISE	ED CHAN	NGE THI	INGS IN	CHILD'S	HON	1E				

	varue	Value Label	rrequency	Percentage	Percentage
	1	Yes	118	30.65	35.17
ĺ	2	No	264	68.57	64.64
ĺ	7	Don't know/Not sure	3	0.78	0.19

Label: Column: Type of Va		USE A MATTRESS COVER 123 NUM			
SAS Variable Name: Prologue:		MATTRESS			
Description	n:	Q7.14 Does [he/she] use a mattress cover that	is made especiall	y for controlling	dust mites?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		158	41.04	37.21
2	No		219	56.88	61.90
7	Don´t kn	ow/Not sure	8	2.08	0.88

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: E_PILLOW	at is made especially f	or controlling due	t mites?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	126	32.73	33.19
2	No	257	66.75	66.59
7	Don't know/Not sure	2	0.52	0.22

Label: Column: Type of Va	riable:	CARPETING OR RUGS IN CHILD'S BEDROOM 125 NUM			
SAS Variable Name: CARPET Prologue: Description: Q7.16 Does [he/she] have carpeting or rugs in [his/her] bedroom? This does not include thro rugs small enough to be laundered.					include throw
Value	Value La				
	Varue Da	bel	Frequency	Percentage	Weighted Percentage
1	Yes	bel	Frequency 253	Percentage 65.71	-

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	WASH WATER TEMPERATURE 126 NUM HOTWATER Q7.17 Are [his/her] sheets and pillowcases was	shed in cold, warr	n, or hot water?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Cold		84	21.82	28.93
2	Warm		143	37.14	33.27
3	Hot		125	32.47	32.28
4	Varies		22	5.71	4.04
7	Donít kn	ow/Not sure	11	2.86	1.48

Label: Column: Type of Var SAS Variabl Prologue: Description the outside	e Name: :	USE AN EXHAUST FAN IN CHILD'S BATHROOM 127 NUM BATH_FAN Q7.18 In [child's name]'s bathroom, does [he,	/she] regularly us	e an exhaust fan	that vents to
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		248	64.42	59.92
2	No or "N	lo fan"	130	33.77	37.19
7	Donít kn	.ow/Not sure	7	1.82	2.89

Description	e Name: OTC The next set of questions is about medic t later questions are very specific to [child's name]'s m	ations for asthma. The edication use. can be bought without a c	first few question doctor's order.	is are very Has [child's
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	71	18.44	17.38
2	No	308	80.00	79.35
5	Never took asthma medication, skip fille	ed 6	1.56	3.27

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		EVER USED PRESCRIPTION INHALER 129 NUM INHALERE Q8.2 Has [he/she] ever used a prescription in	haler?		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		345	89.61	89.52
2	No		32	8.31	7.04
5	Never to	ook asthma medication, skip filled	6	1.56	3.27
7	Don't kn	low	2	0.52	0.16

Label:PROFESSIONAL INHALER INSTRUCTIONColumn:130Type of Variable:NUMSAS Variable Name:INHALERHPrologue:Description:Q8.3 Did a health professional show [him/her] how to			how to use the i	nhaler?	
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes		329	85.45	84.28
2	No		16	4.16	5.24
5	Never too	ok asthma medication, skip filled	6	1.56	3.27
6	Never use	ed prescription inhaler, skip filled	34	8.83	7.20

Label: Column: Type of Var SAS Variabl Prologue:	e Name: INHALERW	alwatah [him/har]	use the inheles?	
Description Value	: Q8.4 Did a doctor or other health profession	Frequency	use the innaier? Percentage	Weighted Percentage
				-
1	Yes	278	72.21	72.63
2	No	51	13.25	10.22
5	Never took asthma medication, skip filled	6	1.56	3.27

34

16

8.83

4.16

Never used prescription inhaler, skip filled

6

7

Don't know

7.20

6.67

Label: Column:	MEDICATION IN HAND 132			
Type of Variable: NUM				
SAS Variable Name: SCR_MED1				
Description	Now I am going to ask questions about specific p sthma in the past 3 months. I will be asking for the name, amo CR.5 It will help to get [child's name]'s medi asthma medicines while I wait on the phone?	unt, and how ofte	en [he/she] takes	each medicine.
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	61	15.84	16.40
2	No	16	4.16	3.75
3	Respondent knows the meds	86	22.34	20.77
4	No asthma med. past 3 months, skip filled	210	54.55	54.85
5	Never took asthma medication, skip filled	6	1.56	3.27
7	Don't know	4	1.04	0.53
9	Refused	2	0.52	0.42

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: SCR_MED3			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, I have all the medications	56	14.55	14.31
2	Yes, I have some of the medications but not all	4	1.04	2.01
3	No	1	0.26	0.08
4	No asthma med. past 3 months, skip filled	210	54.55	54.85
5	Never took asthma medication, skip filled	6	1.56	3.27
10	Know or no handy asthma medicines, skip filled	108	28.05	25.47

Label: Column: Type of Va SAS Variab Prologue: Description	le Name: INH_SCR	-	e using an inhaler	?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, inhaler in past 3 months	145	37.66	35.48
2	No inhaler in past 3 months	13	3.38	1.96
4	No asthma med. past 3 months, skip filled	210	54.55	54.85
5	Never took asthma medication, skip filled	6	1.56	3.27
6	Asthma med. past 3 months, never used inhaler, skip filled	7	1.82	1.80

Label: Column: Type of Va SAS Variab Prologue: Descriptio	le Name: PILLS	ken anv prescriptic	n medicine in nill	form for
[his/her] a			in medicine in pin	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	43	11.17	13.24
2	No	118	30.65	26.40
4	No asthma med. past 3 months, skip filled	210	54.55	54.85

Never took asthma medication, skip filled

6

8

1.56

2.08

5

7

Don't know

3.27

2.23

Label:TAKEN MEDICATION IN SYRUP PAST 3 MONTHSColumn:137Type of Variable:NUMSAS Variable Name:SYRUPPrologue:UNDescription:Q8.23 In the past 3 months, has [he/she] taken prescription asthma medication					n syrup form?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	1.62
2	No		163	42.34	37.89
4	No asthm	a med. past 3 months, skip filled	210	54.55	54.85
5	Never to	ok asthma medication, skip filled	6	1.56	3.27
7	Don't kn	OW	5	1.30	2.37

Label:       TAKEN MEDICATION WITH A NEBULIZER PAST 3 MONTHS         Column:       138         Type of Variable:       NUM         SAS Variable Name:       NEB_SCR         Prologue:       A nebulizer is a small machine with a tube and facemask or mouthpiece that [child's name]         breathes through continuously.         Description:       Q8.25         With a nebulizer?				-
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	48	12.47	15.42
2	No	110	28.57	24.99
4	No asthma med. past 3 months, skip filled	210	54.55	54.85
5	Never took asthma medication, skip filled	6	1.56	3.27
7	Don't know	11	2.86	1.47

Label:       NEBULIZER AT HOME         Column:       139         Type of Variable:       NUM         SAS Variable Name:       NEB_PLCA         Prologue:       I am going to read a list of places where [child's name] might have used answer "yes" if [he/she] used a nebulizer in the place I mention; otherwise answer "no."         In the name] use a nebulizer       Description:         Q8.26a at home ?				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	44	11.43	12.60
2	No	4	1.04	2.82
4	No asthma med. past 3 months, skip filled	210	54.55	54.85
5	Never took asthma medication, skip filled	6	1.56	3.27
8	No neb. in past 3 months, skip filled	121	31.43	26.45

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	NEBULIZER AT DOCTOR'S OFFICE 140 NUM NEB_PLCB In the past 3 months, did [child's name] use a nebulizer Q8.26b at a doctor's office ?				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
1	Yes		17	4.42	6.31	
2	No		31	8.05	9.11	
4	No asthm	a med. past 3 months, skip filled	210	54.55	54.85	
5	Never to	ok asthma medication, skip filled	6	1.56	3.27	
8	No neb.	in past 3 months, skip filled	121	31.43	26.45	

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		NEBULIZER IN EMERGENCY ROOM 141 NUM NEB_PLCC In the past 3 months, did [child's name] use a nebulizer Q8.26c in an emergency room?			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		10	2.60	1.88
2	No		38	9.87	13.54
4	No asthm	na med. past 3 months, skip filled	210	54.55	54.85
5	Never to	ook asthma medication, skip filled	6	1.56	3.27
8	No neb.	in past 3 months, skip filled	121	31.43	26.45

Label:NEBULIZER AT WORK OR SCHOOLColumn:142Type of Variable:NUMSAS Variable Name:NEB_PLCDPrologue:In the past 3 months, did [child's name] use a nebulizerDescription:Q8.26d at work (or a school)?					
Value	Value La	Value Label		Percentage	Weighted Percentage
1	Yes		F	1.30	1.12
	100		5	1.30	1.12
2	No		43	1.30	14.30
2	No	a med. past 3 months, skip filled			
	No No asthm	a med. past 3 months, skip filled ok asthma medication, skip filled	43	11.17	14.30

Label:NEBULIZER AT ANY OTHER PLACEColumn:143Type of Variable:NUMSAS Variable Name:NEB_PLCEPrologue:In the past 3 months, did [child's name] use a nebulizerDescription:Q8.26e at any other place?					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes	Yes		2.34	1.45
2	No		39	10.13	13.97
4	No asthma med. past 3 months, skip filled		210	54.55	54.85
5	Never to	Never took asthma medication, skip filled		1.56	3.27
8	No neb.	in past 3 months, skip filled	121	31.43	26.45

Label: Column: Type of Vari SAS Variable Prologue: Description: primary care	e Name: :	COST BARRIER: PRIMARY CARE DOCTOR 144 NUM ASMDCOST Q9.1 Was there a time in the past 12 mon asthma but could not because of the cost?	ths when [child's r	name] needed to :	see [his/her]
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		12	3.13	6.79
2	No		288	75.00	71.07
5	No curren	t asthma, skip filled	84	21.88	22.14
BLANK	Partial c	omplete	1		
Label:		COST BARRIER: SPECIALIST			

Label.	Label: COST BARRIER: SPECIALIST				
Column:		145			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ASSPCOST			
Prologue:					
Description	n:	Q9.2 Was there a time in the past 1	2 months when [child's r	name] was referre	ed to a
specialist f	or [his/her] a	sthma care but could not go because of the	e cost?		
					Weighted
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
<b>Value</b>	Value La Yes	bel	<b>Frequency</b> 9	Percentage	-
		bel			Percentage
1	Yes No	<b>bel</b> nt asthma, skip filled	9	2.34	Percentage 4.77
1 2	Yes No	nt asthma, skip filled	9	2.34 75.52	Percentage 4.77 72.94
1 2 5	Yes No No curre Don't kn	nt asthma, skip filled	9	2.34 75.52 21.88	Percent 72 22

Label:COST BARRIER: MEDICATIONColumn:146Total Column:146					
//********		NUM ASRXCOST			
Prologue: Description: Q9.3 Was there a time in the past 12 months when [he/she] needed medication for					
ri • /i • •					
[his/her] a	isthma, but y	ou could not buy it because of the cost?			
[his/her] a Value	Value La		Frequency	Percentage	Weighted Percentage
			Frequency 20	Percentage	-
Value	Value La			-	Percentage
<b>Value</b>	Value La Yes No		20	5.21	Percentage

Label: Column: Type of Var SAS Variabl Prologue: home. Description	e Name:	CURRENT GO TO SCHOOL OUTSIDE HOME 147 NUM SCH_STAT Next, we are interested in things that might affe Q10.1 Does [child's name] currently go to scho		-	-
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		355	92.45	90.14

1	Yes	355	92.45	90.14
2	No	28	7.29	6.53
9	Refused	1	0.26	3.33
BLANK	Partial complete	1		
		·		

Label:REASON NOT IN SCHOOL NOWColumn:148Type of Variable:NUMSAS Variable Name:NO_SCHLPrologue:				CATEGORIES]	
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Not old	enough	7	1.82	2.49
2	Home sch	ooled	10	2.60	1.24
4	On vacat	ion or break	5	1.30	1.87
5	Other	Other		1.56	0.93
6	Now goes to outside school, skip filled		355	92.45	90.14
9	Refused	Refused		0.26	3.33
BLANK	Partial	complete	1		

Label:GONE TO SCHOOL OUTSIDE HOME PAST 12 MONTHSColumn:149Type of Variable:NUMSAS Variable Name:SCHL_12Prologue:Description:Q10.3 Has [child's name] gone to school in the past 12 months?				
Value	Value Label Frequency Percentage			
1	Yes	9	2.34	2.32
2	No	2	0.52	0.48
3	Home school, skip filled	10	2.60	1.24
5	Not old enough for school, skip filled	7	1.82	2.49
6	Now goes to outside school, skip filled	355	92.45	90.14
9	Refused	1	0.26	3.33
BLANK	Partial complete	1		

Label:WHAT GRADE WAS CHILD IN LAST TIMEColumn:150-151Type of Variable:NUMSAS Variable Name:SCHGRADEPrologue:Description:Q10.4What grade was [he/she] in the laboration		ime [he/she] was in	school?		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1 - 12	Grade		344	89.58	81.37
44	No schoo	l past year, skip filled	2	0.52	0.48
55	Not old	enough for school, skip filled	7	1.82	2.49
66	Kinderga	rten	8	2.08	5.47
77	Don't kn	ow	3	0.78	1.19
88	Preschool		18	4.69	5.65
99	Refused		2	0.52	3.35
BLANK	Partial	complete	1		

Label: Column: Type of Var SAS Variabl Prologue: Description of [his/her]	e Name: MISS_SCHL : Q10.5 During the past 12 months, about	now many days of sc	bool did [he/she]	] miss because
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	89	23.18	26.37
444	No school past year, skip filled	2	0.52	0.48
555	Not old enough for school, skip filled	7	1.82	2.49
666	No current asthma, skip filled	82	21.35	21.19
777	Don't know	13	3.39	1.92
888	None	191	49.74	47.55
BLANK	Partial complete	1		
Label: Column: Type of Var	WRITTEN ASTHMA ACTION PLAN IN SCHOOL 155 iable: NUM			

SAS Variable Name:SCH\_APLPrologue:An asthma action plan, or asthma management plan, is a form with instructions about when to<br/>change the amount or type of medicine, when to call the doctor for advice, and when to go to the emergency room.Description:Q10.6Does [child's name] have a written asthma action plan or asthma management plan on<br/>file at school?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	122	31.77	34.48
2	No	155	40.36	39.30
3	Home school, skip filled	10	2.60	1.24
4	No school past year, skip filled	2	0.52	0.48
5	Not old enough for school, skip filled	7	1.82	2.49
6	No current asthma, skip filled	79	20.57	20.68
7	Don't know	9	2.34	1.33
BLANK	Partial complete	1		

Label: Column: Type of Var SAS Variab Prologue: Description with them	le Name: SCH_MED	WITH CHILD IN SCHOOL e] goes to allow children with a	sthma to carry the	eir medication
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	167	43.49	44.15
2	No	79	20.57	24.08
3	Home school, skip filled	10	2.60	1.24
4	No school past year, skip filled	2	0.52	0.48
5	Not old enough for school, skip fil	led 7	1.82	2.49
6	No current asthma, skip filled	79	20.57	20.68
7	Don't know	40	10.42	6.87
BLANK	Partial complete	1		

Label: Column: Type of Va SAS Variab Prologue: Description in [his/her]	le Name: SCH_ANML	ts, hamsters, birds (	or other feathere	d or furry pets	
Value	value Label Frequency Percentage Pe				
1	Yes	21	5.47	2.97	
2	No	328	85.42	86.10	
3	Home school, skip filled	10	2.60	1.24	
4	No school past year, skip filled	2	0.52	0.48	
5	Not old enough for school, skip filled	7	1.82	2.49	
7	Don't know	15	3.91	3.38	

1

1

0.26

9

BLANK

Refused

Partial complete

3.33

Label:AWARE OF MOLD PROBLEM IN SCHOOLColumn:158Type of Variable:NUMSAS Variable Name:SCH_MOLDPrologue:Description:Q10.9Are you aware of any mold problems in [child's name]'s scho			school?		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		4	1.04	1.67
2	No		353	91.93	85.15
3	Home sch	ool, skip filled	10	2.60	1.24
4	No schoo	l past year, skip filled	2	0.52	0.48
5	Not old	Not old enough for school, skip filled		1.82	2.49
7	Don't know		7	1.82	5.63
9	Refused		1	0.26	3.33
BLANK	Partial	complete	1		

Label: Column: Type of Var SAS Variabl Prologue:	e Name:	GO TO DAYCARE OUTSIDE HOME 159 NUM DAYCARE	sida (bia/bar) bar		
Description	-	Q10.10 Does [child's name] go to day care out	side [his/her] hor	ler	Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
1	Yes		29	7.55	11.20
2	No		96	25.00	28.73
3	Home school, skip filled		10	2.60	1.24
6	Over age ten, skip filled		249	64.84	58.83
BLANK	Partial	complete	1		

Label:WENT TO DAYCARE PAST 12 MONTHSColumn:160Type of Variable:NUMSAS Variable Name:DAYCARE1Prologue:Description:Q10.11 Has [he/she] gone to daycare in the past 12 months?					
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		5	1.30	1.83
2	No		91	23.70	26.90
3	Home scho	ol, skip filled	10	2.60	1.24
5	Goes to daycare now, skip filled		29	7.55	11.20
6	Over age ten, skip filled		249	64.84	58.83
BLANK	Partial c	omplete	1		

Label:	DAYS MISSED DAYCARE BECAUSE OF ASTHMA
Column:	161-164
Type of Variable:	NUM
SAS Variable Name:	MISS_DCAR
Prologue:	
Description:	Q10.12 During the past 12 months, about how many days of daycare did [he/she] miss
because of [his/her] ast	:hma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 365	Days	9	2.34	2.55
444	No current asthma, skip filled	6	1.56	1.46
555	No daycare past year, skip filled	91	23.70	26.90
666	Over age ten, skip filled	249	64.84	58.83
777	Don't know	2	0.52	0.13
888	Zero	20	5.21	9.40
3333	Home school, skip filled	7	1.82	0.74
BLANK	Partial complete	1		

Label:	I: WRITTEN ASTHMA ACTION PLAN IN DAYCARE				
Column: 165					
Type of Var	iable:	NUM			
SAS Variable	e Name:	DCARE_APL			
Prologue:					
Description	:	Q10.13 Does [child's name] have a written as	sthma action plan	or asthma manag	gement plan on
file at the d	aycare [he/sh	ne] went to last?			
					Weighted
Value	Value Lab	el	Frequency	Percentage	Percentage
1	Yes		14	3.65	5.89
2	No		17	4.43	6.19
3	Home school, skip filled		7	1.82	0.74
4	No current asthma, skip filled		6	1.56	1.46
	· •				
5	No daycar	e past year, skip filled	91	23.70	26.90

Label:		PETS IN D	AYCARE	
Column:		166		
Type of Va	riable:	NUM		
SAS Variab	le Name:	DCARE_A	NML	
Prologue:				
i i ologuci				
Description	n: ] room at da	Q10.14 ycare?	Are there any pets such as dogs, cats, hamsters, birds, or other feathere	ed or furry pets
Description		ycare?	Are there any pets such as dogs, cats, hamsters, birds, or other feathere <b>Frequency Percentage</b>	ed or furry pets Weighted Percentage
Description in [his/her	] room at da	ycare?		Weighted

1

10

91 249

2

1

2.60

23.70

64.84

0.52

BLANK

3

5

6

7

BLANK

Partial complete

Home school, skip filled

Over age ten, skip filled

Don't know

Partial complete

No daycare past year, skip filled

1.24

26.90

58.83

0.87

Label:AWARE OF MOLD PROBLEM IN DAYCAREColumn:167Type of Variable:NUMSAS Variable Name:DCARE_MLDPrologue:Utility of the second of the se			e?		
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		32	8.33	12.06
3	Home scho	ol, skip filled	10	2.60	1.24
5	No daycare past year, skip filled		91	23.70	26.90
6	Over age ten, skip filled		249	64.84	58.83
7	Don't kno	W	2	0.52	0.97
BLANK	Partial c	omplete	1		

Label: Column: Type of Var SAS Variable Prologue: Description	168 able: NUM Name: DCARE_SMK	LOWED IN DAYCARE noking allowed at [his/her] daycar	e?		
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		33	8.59	12.22
3	Home school, skip fi	lled	10	2.60	1.24
5	No daycare past year, skip filled		91	23.70	26.90
6	Over age ten, skip filled		249	64.84	58.83
7	Don't know	1	0.26	0.81	
BLANK	Partial complete		1		

Label:USED HERBS TO CONTROL ASTHMAColumn:169Type of Variable:NUMSAS Variable Name:CAM_HERBPrologue:Sometimes people use methods other than prescription medications to help treat or control theirasthma. These methods are called non-traditional, complementary, or alternative healthcare.In the past 12 months, has[he/she] used to control asthma?Description:Q11.1 herbs					
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
1	Yes		5	1.31	0.47
2	No		295	77.02	77.44
5	No current asthma, skip filled		83	21.67	22.09
BLANK	Partial o	complete	2		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	USED VITAMINS TO CONTROL ASTHMA 170 NUM CAM_VITA Q11.2 vitamins			
Value	Value La		Frequency	Percentage	Weighted Percentage
1	Yes		19	4.96	6.00
2	No		278	72.58	71.15
5	No curre	nt asthma, skip filled	83	21.67	22.09
7	Don't kn	OW	3	0.78	0.75
BLANK	Partial	complete	2		

Column:171Type of Variable:NUMSAS Variable Name:CAM_Prologue:					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.95
2	No		299	78.07	76.96
5	No curre	nt asthma, skip filled	83	21.67	22.09
BLANK	Partial	complete	2		

Label: Column: Type of Va SAS Variab Prologue: Descriptior	e Name: CAM_PRES	STHMA		
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	300	78.33	77.91
5	No current asthma, skip filled	83	21.67	22.09
BLANK	Partial complete	2		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	USED AROMATHERAPY TO CONTROL ASTHMA 173 NUM CAM_AROM Q11.5 aromatherapy			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		35	9.14	4.93
2	No		264	68.93	72.82
5	No curre	nt asthma, skip filled	83	21.67	22.09
7	Don't kn	ow	1	0.26	0.16
BLANK	Partial	complete	2		

Column:174Type of Variable:NUNSAS Variable Name:CAMPrologue:		USED HOMEOPATHY TO CONTROL ASTHMA 174 NUM CAM_HOME Q11.6 homeopathy			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		12	3.13	2.02
2	No		286	74.67	75.16
5	No curre	nt asthma, skip filled	83	21.67	22.09
7	Don't kn	OW	2	0.52	0.73
BLANK	Partial	complete	2		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		USED REFLEXOLOGY TO CONTROL ASTHMA 175 NUM CAM_REFL Q11.7 reflexology			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	0.56
2	No		295	77.02	76.67
5	No curre	nt asthma, skip filled	83	21.67	22.09
7	Don't kn	OW	3	0.78	0.68
BLANK	Partial	complete	2		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		USED YOGA TO CONTROL ASTHMA 176 NUM CAM_YOGA Q11.8 yoga			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		10	2.61	1.51
2	No		290	75.72	76.40
5	No curre	nt asthma, skip filled	83	21.67	22.09
BLANK	Partial	complete	2		

Column:1Type of Variable:NSAS Variable Name:CPrologue:C		USED BREATHING TO CONTROL ASTHMA 177 NUM CAM_BR			
Value	Value La	Q11.9 breathing techniques bel	Frequency	Percentage	Weighted Percentage
1	Yes		62	16.19	17.07
2	No		234	61.10	60.53
5	No curre	nt asthma, skip filled	83	21.67	22.09
7	Don't kn	OW	4	1.04	0.31
BLANK	Partial	complete	2		

Column:Column:Type of Variable:MSAS Variable Name:MPrologue:M		USED NATUROPATHY TO CONTROL ASTH 178 NUM CAM_NATR	MA		
Description Value	n: Value La	Q11.10 naturopathy	Frequency	Percentage	Weighted Percentage
1	Yes		3	0.78	1.28
2	No		296	77.28	76.19
5	No curre	ent asthma, skip filled	83	21.67	22.09
7	Don't kn	IOW	1	0.26	0.44
BLANK	Partial	complete	2		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		OTHER ALTERNATIVE CARE TO CONTROL 179 NUM CAM_OTHR	ASTHMA		
	e care for [his	Q11.11 Besides the types I have just a /her] asthma in the past 12 months?			Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
1	Yes		15	3.92	2.52
2	No		285	74.41	75.38
5	No curre	nt asthma, skip filled	83	21.67	22.09
BLANK	Partial	complete	2		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: CAM_TEXT			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		370		
HIDDEN	Text field - up to 100 characters	15	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name: HEIGHT1			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Partial complete	1		
HIDDEN		384	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	WEIGHT OF CHILD IN POUNDS 284-287 CHAR WEIGHT2 Q12.2 How much does [he/she] weigh?			
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
HIDDEN			385	100.00	100.00

Label:		BIRTH WEIGHT			
Column:		288-293			
Type of Va	iable:	CHAR			
SAS Variab	e Name:	BIRTHW1			
Prologue:					
Descriptior	:	Q12.3 How much did [he/she] weigh at birth (	in pounds)?		
					Weighted
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
Value BLANK	Value La Partial		Frequency 1	Percentage	-

Label:WHETHER BIRTH WEIGHT LESS THAN 5.5 POUNDSColumn:294Type of Variable:NUMSAS Variable Name:BIRTHRFPrologue:Description:Q12.4 At birth, did [child's name] weigh less than 5 ½ pounds?					
Value	Value Lak	bel	Frequency	Percentage	Weighted Percentage
0	Partial o	complete	1	2.56	1.69
1	Yes		4	10.26	6.77
2	No		28	71.79	68.52
7	Don't kno	Don't know		12.82	4.35
9	Refused		1	2.56	18.66
BLANK	Have repo	orted birth weight	346		

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	LANGUAGE IDENTIFIER 385-386 NUM QSTLANG_F Language identifier: Language in which the inte	rview was condu	cted.	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	English		373	96.88	94.54
2	Spanish		12	3.12	5.46

Label: Column: Type of Var SAS Variable Prologue:		PERSON SELECTED TO CALL BACK FROM BRFSS 387 NUM ADLTCHLD			
Prologue: Description: Which person in the household was selected as the focus of the call-back?					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	Children		385	100.00	100.00

SAS Variabl Prologue:	Column:390Type of Variable:NUMSAS Variable Name:_EVER_ASTH_C				
Value	Value Lab		Frequency	Percentage	) Weighted Percentage
1	Yes		385	100.00	100.00

Label: STILL HAVE ASTHMA COMBINED BRFSS AND CALL BACK					
Column: 391					
Type of Variable: NUM					
SAS Variable Name: _CUR_ASTH_C					
Prologue:					
Description	n:	STILL HAVE ASTHMA COMBINED BRFSS (ASTHI	NOW) AND CALL B	ACK (CUR_ASTH)	
					Weighted
Value	Value La	abel	Frequency	Percentage	Percentage
1	Yes		249	64.68	64.34
2	No		132	34.29	34.52
-	110		101	01123	

Label:RELATIONSHIP TO CHILD COMBINED BRFSSColumn:392Type of Variable:NUMSAS Variable Name:RELATEDPrologue:				
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parents	361	93.77	93.79
2	Guardian	19	4.94	4.31
3	Other relative	5	1.30	1.90

Label:FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCYColumn:393Type of Variable:NUMSAS Variable Name:FLAG1Prologue:FLAG FOR AGE, AGEDX, INCIDNT INCONSISTENCY				
Value	Value Label	Frequency	Percentage	Weighted Percentage
0	AGE, AGEDX, and INCIDNT are consistent	371	96.36	94.56
1	AGEDX is greater than AGE	2	0.52	0.17
2	AGE, AGEDX, and INCIDNT are inconsistent	12	3.12	5.27

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	ADVAIR (+ A. DISKUS) 394 NUM INHALER_ID_1 ADVAIR (+ A. DISKUS)				
Value	Value La	bel	Freq	luency	Percentage	Weighted Percentage
1	Yes			1	0.26	0.05
2	No			384	99.74	99.95

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	AEROBID 395 NUM INHALER_ID_2 AEROBID			
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	ALBUTEROL (+ A. SULFATE OR SALBUTAMOL) 396 NUM INHALER_ID_3 ALBUTEROL (+ A. SULFATE OR SALBUTAMOL)			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		64	16.62	12.25
2	No		321	83.38	87.75

Label:ALUPENTColumn:397Type of Variable:NUMSAS Variable Name:INHALER_ID_4Prologue:Description:ALUPENT					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	ATROVENT 398 NUM INHALER_ID_5 ATROVENT				
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.20	
2	No			384	99.74	99.80

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	AZMACORT 399 NUM INHALER_ID_6 AZMACORT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.03
2	No		384	99.74	99.97

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	BECLOMETHASONE DIPROPIONATE 400 NUM INHALER_ID_7 BECLOMETHASONE DIPROPIONATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	BECLOVENT 401 NUM INHALER_ID_8 BECLOVENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label:BITOLTEROLColumn:402Type of Variable:NUMSAS Variable Name:INHALER_ID_9Prologue:BITOLTEROL		402 NUM INHALER_ID_9			
Value	Value La	pel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		BUDESONIDE 403 NUM INHALER_ID_11 BUDESONIDE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	COMBIVENT 404 NUM INHALER_ID_12 COMBIVENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.31
2	No		384	99.74	99.69

Column: Z Type of Variable: M SAS Variable Name: H Prologue:		CROMOLYN 405 NUM INHALER_ID_13 CROMOLYN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	FLOVENT 406 NUM INHALER_ID_14 FLOVENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		19	4.94	7.04
2	No		366	95.06	92.96

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	FLOVENT ROTADISK 407 NUM INHALER_ID_15 FLOVENT ROTADISK			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	0.37
2	No		383	99.48	99.63

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	FLUNISOLIDE 408 NUM INHALER_ID_16 FLUNISOLIDE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.38
2	No		384	99.74	99.62

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	FLUTICASONE 409 NUM INHALER_ID_17 FLUTICASONE				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			2	0.52	0.22
2	No			383	99.48	99.78

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	IPRATROPIUM BROMIDE 410 NUM INHALER_ID_19 IPRATROPIUM BROMIDE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	1.04
2	No		384	99.74	98.96

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	MAXAIR 411 NUM INHALER_ID_20 MAXAIR			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	METAPROTERONOL 412 NUM INHALER_ID_21 METAPROTERONOL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	NEDOCROMIL 413 NUM INHALER_ID_22 NEDOCROMIL			
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	PIRBUTEROL 414 NUM INHALER_ID_23 PIRBUTEROL			
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PROVENTIL 415 NUM INHALER_ID_24 PROVENTIL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	1.02
2	No		383	99.48	98.98

Label: Column: Type of Va SAS Variat Prologue: Descriptio	ole Name:	PULMICORT FLEXHALER 416 NUM INHALER_ID_25 PULMICORT FLEXHALER			
Value	Value La	abel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	0.20
2	No		383	99.48	99.80

Label: Column: Type of Val SAS Variab Prologue: Descriptior	e Name: INHALER_ID_26			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: INHALER_ID_27			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	385	100.00	100.00

	mn: 419 e of Variable: NUM Variable Name: INHALER_ID_28 ogue: ription: TERBUTALINE (+ T. SULFATE)				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	TORNALATE 420 NUM INHALER_ID_30 TORNALATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	TRIAMCINOLONE ACETONIDE 421 NUM INHALER_ID_31 TRIAMCINOLONE ACETONIDE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	VANCERIL 422 NUM INHALER_ID_32 VANCERIL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.68
2	No		384	99.74	99.32

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	VENTOLIN 423 NUM INHALER_ID_33 VENTOLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		21	5.45	3.76
2	No		364	94.55	96.24

Label: Column: Type of Var SAS Variabl Prologue: Descriptior	le Name:	FORADIL 424 NUM INHALER_ID_34 FORADIL			
Value	Value La	bel	Frequenc		Weighted Percentage
2	No		38	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name: INHALER_ID_35			
Value	Value Label	Frequency	Percentage	Weighted
2		385	100.00	Percentage

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	QVAR 426 NUM INHALER_ID_36 QVAR			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		18	4.68	5.78
2	No		367	95.32	94.22

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	LEVALBUTEROL TARTRATE 427 NUM INHALER_ID_37 LEVALBUTEROL TARTRATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	XOPENEX HFA 428 NUM INHALER_ID_38 XOPENEX HFA				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	0.26	1.66
2	No			384	99.74	98.34

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: INHALER_ID_39			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	ASMANEX (TWISTHALER) 430 NUM INHALER_ID_40 ASMANEX (TWISTHALER)			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	0.19
2	No		383	99.48	99.81

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PRO-AIR HFA 431 NUM INHALER_ID_41 PRO-AIR HFA			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		24	6.23	8.52
2	No		361	93.77	91.48

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	SYMBICORT 432 NUM INHALER_ID_42 SYMBICORT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		9	2.34	0.43
2	No		376	97.66	99.57

Label:ALVESCOColumn:433Type of Variable:NUMSAS Variable Name:INHALER_ID_43Prologue:Description:ALVESCO					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	DULERA 434 NUM INHALER_ID_44 DULERA			
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.24
2	No		384	99.74	99.76

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	DON´T KNOW/REFUSED 435 NUM INHALER_ID_7799 DON´T KNOW/REFUSED			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		13	3.38	1.66
2	No		372	96.62	98.34

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL ACCOLATE 437 NUM PILLS_ID_1 PILL ACCOLATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Val SAS Variab Prologue: Descriptior	le Name:	PILL AEROLATE 438 NUM PILLS_ID_2 PILL AEROLATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL ALBUTEROL 439 NUM PILLS_ID_3 PILL ALBUTEROL			
Value	Value La	pel	Frequenc	y Percentage	Weighted Percentage
2	No		38	5 100.00	100.00

Label: Column: Type of Va SAS Variab		PILL ALUPENT 440 NUM PILLS_ID_4			
Prologue: Description	n:	PILL ALUPENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label:PILL CHOLEDYL (OXTRIPHYLLINE)Column:441Type of Variable:NUMSAS Variable Name:PILLS_ID_5Prologue:PILL CHOLEDYL (OXTRIPHYLLINE)ValueValue Label		441 NUM PILLS_ID_5			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PILL DELTASONE 442 NUM PILLS_ID_7 PILL DELTASONE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL ELIXOPHYLLIN 443 NUM PILLS_ID_8 PILL ELIXOPHYLLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column:	rich I.c.	PILL MEDROL 444			
Type of Variable: SAS Variable Name: Prologue:		NUM PILLS_ID_11			
Description		PILL MEDROL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL METAPREL 445 NUM PILLS_ID_12 PILL METAPREL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Vai SAS Variab Prologue: Descriptior	le Name:	PILL METAPROTERONOL 446 NUM PILLS_ID_13 PILL METAPROTERONOL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variab Prologue: Description	le Name:	PILL METHYLPREDNISOLONE 447 NUM PILLS_ID_14 PILL METHYLPREDNISOLONE			
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PILL MONTELUKAST 448 NUM PILLS_ID_15 PILL MONTELUKAST			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		23	5.97	8.41
2	No		362	94.03	91.59

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL PEDIAPRED 449 NUM PILLS_ID_17 PILL PEDIAPRED			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	PILL PREDNISOLONE 450 NUM PILLS_ID_18 PILL PREDNISOLONE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL PREDNISONE 451 NUM PILLS_ID_19 PILL PREDNISONE				
Value	Value La	bel	1	Frequency	Percentage	Weighted Percentage
2	No			385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue:	ole Name:	PILL PROVENTIL 452 NUM PILLS_ID_21			
Description		PILL PROVENTIL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	PILL RESPID 453 NUM PILLS_ID_23 PILL RESPID			
Value	Value Lak	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PILL SINGULAIR 454 NUM PILLS_ID_24 PILL SINGULAIR			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		22	5.71	4.93
2	No		363	94.29	95.07

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PILL SLO-PHYLLIN 455 NUM PILLS_ID_25 PILL SLO-PHYLLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	PILL SLO-BID 456 NUM PILLS_ID_26 PILL SLO-BID				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL THEO-24 457 NUM PILLS_ID_28 PILL THEO-24			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	PILL THEOCHRON 458 NUM PILLS_ID_30 PILL THEOCHRON			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	PILL THEOCLEAR 459 NUM PILLS_ID_31 PILL THEOCLEAR			
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL THEODUR 460 NUM PILLS_ID_32 PILL THEODUR			
Value	Value La		Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL THEOPHYLLINE 462 NUM PILLS_ID_35 PILL THEOPHYLLINE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL THEOSPAN 463 NUM PILLS_ID_37 PILL THEOSPAN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variab Prologue:	le Name:	PILL T-PHYL 464 NUM PILLS_ID_40				
Descriptior	า:	PILL T-PHYL				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	PILL VENTOLIN 466 NUM PILLS_ID_43 PILL VENTOLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL VOLMAX 467 NUM PILLS_ID_44 PILL VOLMAX			
Value	Value La	bel	Frequency	Percentage	Weighte Percentage
2	No		385	100.00	100.0

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL ZAFIRLUKAST 468 NUM PILLS_ID_45 PILL ZAFIRLUKAST			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	PILL ZILEUTON 469 NUM PILLS_ID_46 PILL ZILEUTON			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL ZYFLO FILMTAB 470 NUM PILLS_ID_47 PILL ZYFLO FILMTAB			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL TERBUTALINE (+ T. SULFATE) 471 NUM PILLS_ID_48 PILL TERBUTALINE (+ T. SULFATE)			
Value	Value La	abel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	PILL BRETHINE 472 NUM PILLS_ID_49 PILL BRETHINE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl		DON'T KNOW/REFUSED 473 NUM PILLS ID 7799			
Prologue: Description		DON'T KNOW/REFUSED			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	SYRUP AEROLATE 475 NUM SYRUP_ID_1 SYRUP AEROLATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	SYRUP ALBUTEROL 476 NUM SYRUP_ID_2 SYRUP ALBUTEROL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	SYRUP ALUPENT 477 NUM SYRUP_ID_3 SYRUP ALUPENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue:		SYRUP METAPROTERONOL 478 NUM SYRUP_ID_4			
Description	:	SYRUP METAPROTERONOL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	SYRUP PREDNISOLONE 479 NUM SYRUP_ID_5 SYRUP PREDNISOLONE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	1.62
2	No		384	99.74	98.38

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	SYRUP PRELONE 480 NUM SYRUP_ID_6 SYRUP PRELONE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label:SYRUP PROVENTILColumn:481Type of Variable:NUMSAS Variable Name:SYRUP_ID_7Prologue:Description:SYRUP PROVENTIL					
Description	1:	SYRUP PROVENTIL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Descriptior	le Name:	SYRUP SLO-PHYLLIN 482 NUM SYRUP_ID_8 SYRUP SLO-PHYLLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	SYRUP THEOPHYLLINE 483 NUM SYRUP_ID_9 SYRUP THEOPHYLLINE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		SYRUP VENTOLIN 484 NUM SYRUP_ID_10 SYRUP VENTOLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		DON'T KNOW/REFUSED 485 NUM SYRUP_ID_7799 DON'T KNOW/REFUSED			
Value	Value La	bel	Frequenc	y Percentage	Weighted Percentage
2	No		38	5 100.00	100.00

Label:NEB ALBUTEROLColumn:487Type of Variable:NUMSAS Variable Name:NEB_ID_1Prologue:Description:NEB ALBUTEROL		487 NUM NEB_ID_1			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		44	11.43	13.87
2	No		341	88.57	86.13

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		NEB ALUPENT 488 NUM NEB_ID_2 NEB ALUPENT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label:NEB ATROVENTColumn:489Type of Variable:NUMSAS Variable Name:NEB_ID_3Prologue:NEB ATROVENT					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	0.07
2	No		384	99.74	99.93

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		NEB BITOLTEROL 490 NUM NEB_ID_4 NEB BITOLTEROL			
Value	Value La	pel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: NEB_ID_5			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3	0.78	0.68
2	No	382	99.22	99.32

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	NEB CROMOLYN 492 NUM NEB_ID_6 NEB CROMOLYN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name: NEB_ID_7			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	385	100.00	100.00

Label: Column: Type of Va SAS Variab		NEB INTAL 494 NUM NEB ID 8			
Prologue: Description		NEB INTAL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	NEB IPRATROPRIUM BROMIDE 495 NUM NEB_ID_9 NEB IPRATROPRIUM BROMIDE			
Value	Value La		Frequency	Percentage	Weighted Percentage
1	Yes		3	0.78	3.32
2	No		382	99.22	96.68

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	NEB LEVALBUTEROL 496 NUM NEB_ID_10 NEB LEVALBUTEROL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	NEB METAPROTERONOL 497 NUM NEB_ID_11 NEB METAPROTERONOL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	NEB PROVENTIL 498 NUM NEB_ID_12 NEB PROVENTIL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	NEB PULMICORT 499 NUM NEB_ID_13 NEB PULMICORT			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		4	1.04	0.81
2	No		381	98.96	99.19

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	NEB TORNALATE 500 NUM NEB_ID_14 NEB TORNALATE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	NEB VENTOLIN 501 NUM NEB_ID_15 NEB VENTOLIN			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	NEB XOPENEX 502 NUM NEB_ID_16 NEB XOPENEX				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			385	100.00	100.00

Label: Column: Type of Var SAS Variabl Prologue:		NEB COMBIVENT INHALATION SOLUTION 503 NUM NEB_ID_17			
Description	1:	NEB COMBIVENT INHALATION SOLUTION			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	NEB PERFOROMIST/FORMOTEROL 504 NUM NEB_ID_18 NEB PERFOROMIST/FORMOTEROL			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	DON´T KNOW/REFUSED 505 NUM NEB_ID_7799 DON´T KNOW/REFUSED			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		OTHER INHALER TEXT 507-606 CHAR OTH_I1R New other prescription inhaler name			
Value BLANK	Value Lak		Frequency 385	Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue:		OTHER PILLS TEXT 607-706 CHAR OTH_P1R			
Description	1:	New other prescription pills name			
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
BLANK	No other	new asthma medication	385		

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	OTHER SYRUP TEXT 707-806 CHAR OTH_S1R New other prescription syrup name			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	No other	new asthma medication	385		

Column:8Type of Variable:CSAS Variable Name:CPrologue:C		OTHER NEBULIZER TEXT 807-906 CHAR OTH_N1R New other prescription nebulizer name			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	No other	new asthma medication	385		

Label: Column: Type of Va SAS Variab Prologue: Description	le Name: INHALER_TEXT1	IED. other responses to prescription ir	nhaler	
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	7	1.82	1.09
3	No other medication text filled	378	98.18	98.91

Label: Column: Type of Var SAS Variabl Prologue: Description	908 able: NUM e Name: INHALER_TEX	T: ALLERGY MED. T2 s for the verbatim other respons	es to prescription in	nhaler	
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other medication	text filled	378	98.18	98.91

Label:INHALER_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)Column:909Type of Variable:NUMSAS Variable Name:INHALER_TEXT3Prologue:Description:Flag variables for the verbatim other responses to prescription inhaler					
Value	e Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:       INHALER_TEXT: ASTHMA MED., BUT NOT INHALER         Column:       910         Type of Variable:       NUM         SAS Variable Name:       INHALER_TEXT4         Prologue:       Flag variables for the verbatim other responses to prescription inhaler					
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:INHALER_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.Column:911Type of Variable:NUMSAS Variable Name:INHALER_TEXT5Prologue:Prologue:Description:Flag variables for the verbatim other responses to prescription inhaler					
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:       INHALER_TEXT: WAS BACK CODED TO EXISTING INHALER         Column:       912         Type of Variable:       NUM         SAS Variable Name:       INHALER_TEXT6         Prologue:       Element to the fact the set of t					
Description: Flag variables for the verbatim other responses		s to prescription in	nhaler		
Value	Value La	Value Label		Percentage	Weighted Percentage
1	Yes		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:INHALER_TEXT: OTC INHALER, PILL, OR SYRUPColumn:913Type of Variable:NUMSAS Variable Name:INHALER_TEXT7Prologue:Flag variables for the verbatim other responses to prescription inhaler					
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:INHALER_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODEColumn:914Type of Variable:NUMSAS Variable Name:INHALER_TEXT8Prologue:End of the verbatim other responses to prescription inhaler					
Value	lue Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label: Column: Type of Va SAS Variab		INHALER_TEXT: DON'T KNOW 915 NUM INHALER_TEXT96			
Prologue: Description	n:	Flag variables for the verbatim other resp	onses to prescription in	nhaler	
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		7	1.82	1.09
3	No other	medication text filled	378	98.18	98.91

Label:       PILLS_TEXT: COUGH/COLD MED.         Column:       916         Type of Variable:       NUM         SAS Variable Name:       PILLS_TEXT1         Prologue:       Description:         Flag variables for the verbatim other responses to prescription pills				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	3	0.78	1.07
3	No other medication text filled	382	99.22	98.93

Label:PILLS_TEXT: ALLERGY MED.Column:917Type of Variable:NUMSAS Variable Name:PILLS_TEXT2Prologue:Flag variables for the verbatim other responses to prescription pills					
Value	Value La	abel	Frequency	Percentage	Weighted Percentage
1	Yes	Yes		0.26	0.46
2	No	No		0.52	0.61
3	No other	medication text filled	382	99.22	98.93

Label:PILLS_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)Column:918Type of Variable:NUMSAS Variable Name:PILLS_TEXT3Prologue:Description:Flag variables for the verbatim other responses to prescription pills					
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
1	Yes		2	0.52	0.61
2	No		1	0.26	0.46
3	No other	medication text filled	382	99.22	98.93

Label:PILLS_TEXT: ASTHMA MED., BUT NOT PILLSColumn:919Type of Variable:NUMSAS Variable Name:PILLS_TEXT4Prologue:Flag variables for the verbatim other responses to prescription pills					
Value	e Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other	medication text filled	382	99.22	98.93

Label:PILLS_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.Column:920Type of Variable:NUMSAS Variable Name:PILLS_TEXT5Prologue:					
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other med	dication text filled	382	99.22	98.93

Label:PILLS_TEXT: WAS BACK CODED TO EXISTING PILLSColumn:921Type of Variable:NUMSAS Variable Name:PILLS_TEXT6Prologue:Description:Flag variables for the verbatim other responses to prescription pills					
Value	e Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other	medication text filled	382	99.22	98.93

Label:PILLS_TEXT: OTC INHALER, PILL, OR SYRUPColumn:922Type of Variable:NUMSAS Variable Name:PILLS_TEXT7Prologue:Flag variables for the verbatim other responses to prescription pills					
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other media	cation text filled	382	99.22	98.93

Label:PILLS_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODEColumn:923Type of Variable:NUMSAS Variable Name:PILLS_TEXT8Prologue:Flag variables for the verbatim other responses to prescription pills					
Value	le Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other	medication text filled	382	99.22	98.93

Label:PILLS_TEXT: DON'T KNOWColumn:924Type of Variable:NUMSAS Variable Name:PILLS_TEXT96Prologue:Prologue:					
Description	า:	Flag variables for the verbatim other response	s to prescription p	ills	
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		3	0.78	1.07
3	No other	No other medication text filled		99.22	98.93

SAS Variab Prologue:	Column:925Type of Variable:NUMSAS Variable Name:SYRUP_TEXT1		ponses to prescription s	yrup	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Label:		SYRUP_TEXT: ALLERGY MED.			
Column:		926			
Type of Va	riable:	NUM			
SAS Variable Name: SYRUP_TEXT2					
Prologue:					
Description:					
Description	n:	Flag variables for the verbatim other res	ponses to prescription sy	/rup	
Description	n:	Flag variables for the verbatim other res	ponses to prescription sy	/rup	Weighted
Value	N: Value La	-	sponses to prescription sy Frequency	/rup Percentage	Weighted Percentage

Label:SYRUP_TEXT: OTHER MED. (NOT COLD/COUGColumn:927Type of Variable:NUMSAS Variable Name:SYRUP_TEXT3Prologue:End of the verbatim other responsDescription:Flag variables for the verbatim other respons				yrup	
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Column:928Type of Variable:NUMSAS Variable Name:SYRUP_TEXT4Prologue:		NUM	s to prescription s	yrup	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	No other medication text filled		100.00	100.00

Label:SYRUP_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.Column:929Type of Variable:NUMSAS Variable Name:SYRUP_TEXT5Prologue:Flag variables for the verbatim other responses to prescription syrup					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Label:SYRUP_TEXT: WAS BACK CODED TO EXISTING SYRUPColumn:930Type of Variable:NUMSAS Variable Name:SYRUP_TEXT6Prologue:Flag variables for the verbatim other responses to prescription syrup					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Column:931Type of Variable:NUMSAS Variable Name:SYRUP_TEXT7Prologue:		NUM	s to prescription s	yrup	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Label:SYRUP_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODEColumn:932Type of Variable:NUMSAS Variable Name:SYRUP_TEXT8Prologue:Description:Flag variables for the verbatim other responses to prescription syrup			yrup		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	No other medication text filled		100.00	100.00

Label:SYRUP_TEXT: DON'T KNOWColumn:933Type of Variable:NUMSAS Variable Name:SYRUP_TEXT96Prologue:Elag variables for the verbatim other responses		s to prescription s	yrup		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
3	No other	medication text filled	385	100.00	100.00

Label: Column: Type of Vai SAS Variabl Prologue:	e Name: NEB_TEXT1			
Description Value	Flag variables for the verbatim other respo	nses to prescription n Frequency	ebulizer Percentage	Weighted Percentage
2	No	1	0.26	1.62
3	No other medication text filled	384	99.74	98.38

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	NEB_TEXT: ALLERGY MED. 935 NUM NEB_TEXT2 Flag variables for the verbatim other resp	onses to prescription n	ebulizer	
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label:NEB_TEXT: OTHER MED. (NOT COLD/COUGH/ALLERGY)Column:936Type of Variable:NUMSAS Variable Name:NEB_TEXT3Prologue:Description:Flag variables for the verbatim other responses to prescription nebulizer				
Value	Value Label	Frequency	Percentage	Weighted Percentage
2	No	1	0.26	1.62
3	No other medication text filled	384	99.74	98.38

Label:NEB_TEXT: ASTHMA MED., BUT NOT NEBColumn:937Type of Variable:NUMSAS Variable Name:NEB_TEXT4Prologue:Flag variables for the verbatim other responses to prescription nebulizer					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label:NEB_TEXT: UNIDENTIFIABLE WORD OR NOT A MED.Column:938Type of Variable:NUMSAS Variable Name:NEB_TEXT5Prologue:Flag variables for the verbatim other responses to prescription nebulizer					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label:NEB_TEXT: WAS BACK CODED TO EXISTING NEBColumn:939Type of Variable:NUMSAS Variable Name:NEB_TEXT6Prologue:End of the verbatim other responses to prescription nebulizer					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label:NEB_TEXT: OTC INHALER, PILL, OR SYRUPColumn:940Type of Variable:NUMSAS Variable Name:NEB_TEXT7Prologue:Flag variables for the verbatim other responses to prescription nebulizer					
Value	Value Labe	1	Frequency	Percentage	Weighted Percentage
2	No		1	0.26	1.62
3	No other me	edication text filled	384	99.74	98.38

Label:NEB_TEXT: TRUE ASTHMA MED., NO AVAILABLE BACK CODEColumn:941Type of Variable:NUMSAS Variable Name:NEB_TEXT8Prologue:Description:Flag variables for the verbatim other responses to prescription nebulizer					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label:		NEB_TEXT: DON'T KNOW			
Column: 942					
Type of Va	vpe of Variable: NUM				
SAS Variable Name: NEB TEXT96					
Prologue:					
Description: Flag variables for the verbatim other responses to prescription nebulizer					
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
2	No		1	0.26	1.62
3	No other	medication text filled	384	99.74	98.38

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: INH_CS			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 19	Count	379	98.44	97.05
99	Missing	6	1.56	2.95

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	INHALED ANTI-INFLAMMATORY 945-946 NUM INH_AI INHALED ANTI-INFLAMMATORY			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
0 - 2	Count		379	98.44	97.05
99	Missing		6	1.56	2.95

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: INH_AC			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 3	Count	379	98.44	97.05
99	Missing	6	1.56	2.95

Label: Column: Type of Var SAS Variabl Prologue: Description	949-95 iable: NUM e Name: INH_B2	-			
Value	Value Label		Frequency	Percentage	Weighted Percentage
0 - 14	Count		379	98.44	97.05
99	Missing		6	1.56	2.95

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	INHALED BETA 2 AGONIST LONG ACTING 951-952 NUM INH_B2AL INHALED BETA 2 AGONIST LONG ACTING			
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
0 - 7	Count		379	98.44	97.05
99	Missing		6	1.56	2.95

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: PILL_CS			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 6	Count	375	97.40	97.45
99	Missing	10	2.60	2.55

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: PILL_LM			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 6	Count	375	97.40	97.45
99	Missing	10	2.60	2.55

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	PILL BETA 2 AGONIST 957-958 NUM PILL_B2A PILL BETA 2 AGONIST			
Value	Value Labe	el	Frequency	Percentage	Weighted Percentage
0 - 9	Count		375	97.40	97.45
99	Missing		10	2.60	2.55

Label: Column: Type of Var SAS Variabl Prologue: Descriptior	le Name:	PILL METHYLXANTHINES 959-960 NUM PILL_METH PILL METHYLXANTHINES			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
0 - 15	Count		375	97.40	97.45
99	Missing		10	2.60	2.55

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	SYRUP METHYLXANTHINES 961-962 NUM SYRP_METH SYRUP METHYLXANTHINES			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
0 - 3	Count		378	98.18	97.31
99	Missing		7	1.82	2.69

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	SYRUP SHORT ACTING BETA 2 AGONIST 963-964 NUM SYRP_B2AS SYRUP SHORT ACTING BETA 2 AGONIST			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
0 - 5	Count		378	98.18	97.31
99	Missing		7	1.82	2.69

Label: Column: Type of Var SAS Variable Prologue: Description	e Name: SYRP_CS			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	378	98.18	97.31
99	Missing	7	1.82	2.69

Label: Column: Type of Var SAS Variabl Prologue: Description	Name: NEB_AI			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 2	Count	372	96.62	98.21
99	Missing	13	3.38	1.79

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	NEBULIZER CORTICOSTEROID 969-970 NUM NEB_CS NEBULIZER CORTICOSTEROID			
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
0 - 2	Count		372	96.62	98.21
99	Missing		13	3.38	1.79

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: NEB_AC			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 4	Count	372	96.62	98.21
99	Missing	13	3.38	1.79

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: NEB_B2A			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 11	Count	372	96.62	98.21
99	Missing	13	3.38	1.79

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	NEBULIZER BETA 2 AGONIST LONG ACTING 975-976 NUM NEB_B2AL NEBULIZER BETA 2 AGONIST LONG ACTING			
Value	Value La		Frequency	Percentage	Weighted Percentage
0 - 1	Count		372	96.62	98.21
99	Missing		13	3.38	1.79

Label:ADVAIR (+ A. DISKUS): WHETHER SPACER USEDColumn:977Type of Variable:NUM					
Type of Variable:NUMSAS Variable Name:ILP03_1Prologue:A spacer is a small attachment for an inhaler that makes it easier to use.Description:Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variable Prologue: Description [he/she] ha	e Name:	978 NUM ILP04_1 Q8.14	/HEN ATTACK nonths, did [he/she] tak	ke [MEDICINE FRC	DM INH_MEDS SE	RIES] when
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fill	ed		384		

Label: Column: Type of Vai	riable:	ADVAIR ( 979 NUM	+ A. DISKUS): BEFORE EXERCISING			
SAS Variable Prologue:		ILP05_1				
Description exercising?		Q8.15	In the past 3 months, did [he/she] take [I	MEDICINE FRC	OM INH_MEDS SEI	RIES] before
Value	Value La	bel		Frequency	Percentage	-
Value	Value La Yes	lbel		Frequency 1	Percentage	Weighted Percentage 100.00

Label: Column: Type of Var SAS Variabl Prologue:		ADVAIR (* 980 NUM ILP06_1	+ A. DISKUS): REGULAR SCHEDULE			
Description regular sche	: edule every c	Q8.16 lay?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] on a
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fill	ed		384		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	e Name:	ADVAIR (- 981-983 NUM ILP08_1 Q8.18	+ A. DISKUS): TIMES PER DAY/WEEK How many times per day or per week	x does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
301 - 399	Days			1	100.00	100.00
BLANK	Skip fill	ed		384		

Label:		ADVAIR (+ A. DISKUS): NUMBER OF CANISTERS			
Column:		984-985			
Type of Variable:		NUM			
SAS Variable Name:		ILP10_1			
Prologue:					
Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	s?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		AEROBID: WHETHER SPACER USED					
Column: 986		986					
Type of Variable: NU		NUM					
SAS Variable Name:		ILP03_2	ILP03_2				
Prologue:		A spacer is a small attachment for an inhaler that makes it easier to use.					
Description	า:	Q8.13 Does [he/she] use a spacer with [MEDIC		/IEDS SERIES]?			
					Weighted		
Value Value Labe		bel	Frequency	Percentage	Percentage		
BLANK	Skip fil	led	385				

Label:		AEROBID	: WHEN ATTACK			
Column:		987				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP04_2				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] tak	e [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil.	led		385		

Label: Column: Type of Var SAS Variable		AEROBID 988 NUM ILP05_2	: BEFORE EXERCISING			
Prologue: Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
Value	Value Lak	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	Led		385		

Label:		AEROBID	: REGULAR SCHEDULE	
Column:		989		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP06_2		
Prologue:				
Description	n٠	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH MEDS S	
•	nedule every o			ERIESJ on a
•		day?	Frequency Percentage	Weighted Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]? Value Value Lab		AEROBID 990-992 NUM ILP08_2 Q8.18	: TIMES PER DAY/WEEK How many times per day or per week	c does [he/she] us	se [MEDICINE FRO	DM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		AEROBID: NUMBER OF CANISTERS			
Column:		993-994			
Type of Variable:		NUM			
SAS Variab	le Name:	ILP10_2			
Prologue:					
Descriptior	ו:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	\$?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): WHETHER SPACER USED 995 NUM ILP03_3 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
1	Yes		34	53.13	55.31	
2	No		29	45.31	42.97	
7	Don´t kr	10W	1	1.56	1.72	
BLANK	Skip fil	led	321			

Label: Column: Type of Va SAS Variab Prologue:		ALBUTER 996 NUM ILP04_3	OL (+ A. SULFATE OR SALBUTAMOL): '	WHEN ATTACK		
Description	n: ad an asthm	Q8.14 a episode or	In the past 3 months, did [he/she] ta attack?	ake [MEDICINE FRO	OM INH_MEDS SE	RIES] when
	_					Weighted
Value	Value La	abel		Frequency	Percentage	Percentage
1	Yes			56	87.50	71.57
2	No			5	7.81	4.77
3		k in past	3 months	5	7.81	4.77 23.66

Label: Column: Type of Var SAS Variab Prologue: Descriptior exercising?	997 riable: NUI le Name: ILPO n: Q8				RIES] before
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Yes		27	42.19	33.71
2	No		34	53.13	61.71
3	Didn't exerci	se in past 3 months	1	1.56	0.27
7	Donít know		2	3.13	4.30
BLANK	Skip filled		321		

Label: Column: Type of Var SAS Variabl Prologue:		ALBUTER 998 NUM ILP06_3	OL (+ A. SULFATE OR SALBUTAMOL): R	EGULAR SCHEDUI	E	
Description: Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a regular schedule every day?					RIES] on a	
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			8	12.50	10.83
2	No			55	85.94	88.11
7	Donít kn	OW		1	1.56	1.06
BLANK	Skip fil	led		321		

Label:       ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): TIMES PER DAY/WEEK         Column:       999-1001         Type of Variable:       NUM         SAS Variable Name:       ILP08_3         Prologue:       Q8.18         Description:       Q8.18         SERIES]?       UM					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
301 - 399	Days	10	15.63	14.93	
401 - 499	Weeks	26	40.63	28.66	
555	Never	4	6.25	18.01	
666	Less often than once a week	19	29.69	30.37	
777	Don't know/Not sure	5	7.81	8.02	
BLANK	Skip filled	321			

Label:ALBUTEROL (+ A. SULFATE OR SALBUTAMOL): NUMBER OF CANISTERSColumn:1002-1003Type of Variable:NUMSAS Variable Name:ILP10_3Prologue:Q8.19 How many canisters of this inhaler has [he/she] used in the past 3 months?					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1 - 76	01-76 canisters	33	51.56	36.98	
77	Don't know	2	3.13	4.76	
88	None	28	43.75	43.42	
99	Refused	1	1.56	14.83	
BLANK	Skip filled	321			

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	ALUPENT 1005 NUM ILP04_4 Q8.14	WHEN ATTACK In the past 3 months, did [he/she] ta			-PIES] when
	d an asthma	•				
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var	iable:	ALUPENT 1006 NUM	: BEFORE EXERCISING			
SAS Variable	e Name:	ILP05_4				
Prologue:						
Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	ERIES] before
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		ALUPENT	REGULAR SCHEDULE			
Column:		1007				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP06_4				
Prologue:						
Description regular sche	: edule every d	Q8.16 ay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
	Value Lab			Frequency	Demoenteree	Weighted
Value	value Lab	er.		Frequency	Percentage	Percentage

Label: ALUPENT: TIMES PER DAY/WEEK						
Column: 1008-1		1008-101	.0			
Type of Variable:		NUM				
SAS Variable Name: IL		ILP08 4				
Prologue:		_				
Description: SERIES]?		Q8.18	How many times per day or per week	c does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
						Weighted
	TT- 1 T -	1		Frequency	Democratego	
Value	Value La	abel		Frequency	Percentage	Percentage

Label:		ALUPENT: NUMBER OF CANISTERS			
Column:		1011-1012			
Type of Variable:		NUM			
SAS Variab	le Name:	ILP10_4			
Prologue:					
Descriptior	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		ATROVENT: WHETHER SPACER USED 1013 NUM ILP03_5 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDI0			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		1	100.00	100.00
BLANK	Skip fil	led	384		

Label:		ATROVEN	IT: WHEN ATTACK	
Column:		1014		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP04_5		
Prologue:				
Description		Q8.14	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIFS] when
[ne/sne] ne	ad an asthm	a episode or	attack?	
Value	ad an asthm Value La		attack? Frequency Percentage	Weighted Percentage
				Weighted

Label: Column: Type of Var SAS Variabl Prologue: Description exercising?	iable: NU e Name: ILP	15 JM P05_5	T: BEFORE EXERCISING In the past 3 months, did [he/she] tak	e [MEDICINE FRC	DM INH_MEDS SE	RIES] before
Value	Value Label			Frequency	Percentage	Weighted Percentage
2	No			1	100.00	100.00
BLANK	Skip filled			384		

Label: Column: Type of Va SAS Variab Prologue: Description	ole Name:	ATROVEN 1016 NUM ILP06_5 Q8.16	IT: REGULAR SCHEDULE In the past 3 months, did [he/she] t	ake [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
regular sch Value	Value La	•		Frequency	Percentage	Weighted
2	No			1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	1017-1019 able: NUM e Name: ILP08_5	MES PER DAY/WEEK v many times per day or per week	: does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value Label		Frequency	Percentage	Weighted Percentage
301 - 399	Days		1	100.00	100.00
BLANK	Skip filled		384		

Label: Column: Type of Var SAS Variab Prologue:		ATROVENT: NUMBER OF CANISTERS 1020-1021 NUM ILP10_5			
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 month	s?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	AZMACORT: WHETHER SPACER USED 1022 NUM ILP03_6 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDI0			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
7	Don't kn	оw	1	100.00	100.00
BLANK	Skip fil	led	384		

Label: Column: Type of Var SAS Variabl		AZMACO 1023 NUM ILP04 6	RT: WHEN ATTACK			
Prologue: Description	:	Q8.14 a episode or	In the past 3 months, did [he/she] attack?	take [MEDICINE FRO	DM INH_MEDS SE	RIES] when
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fil	lled		384		

Label: Column: Type of Vai SAS Variab Prologue: Descriptior	le Name:	AZMACO 1024 NUM ILP05_6 Q8.15	RT: BEFORE EXERCISING In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
exercising?	•					
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
7	Donít kr	NOW		1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Va SAS Variab Prologue:		AZMACO 1025 NUM ILP06_6	RT: REGULAR SCHEDULE			
Description	n: nedule every	Q8.16 day?	In the past 3 months, did [he/she	e] take [MEDICINE FR	DM INH_MEDS SE	ERIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Vari SAS Variable Prologue: Description SERIES]?	10 iable: NL e Name: ILP	ZMACOF 026-102 UM P08_6 08.18	RT: TIMES PER DAY/WEEK 8 How many times per day or per week	does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value Label			Frequency	Percentage	Weighted Percentage
301 - 399	Days			1	100.00	100.00
BLANK	Skip filled			384		

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	AZMACORT: NUMBER OF CANISTERS 1029-1030 NUM ILP10_6 Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value La	pel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil.	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		BECLOMETHASONE DIPROPIONATE: WHETHER S 1031 NUM ILP03_7 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIO	at makes it easier		
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		BECLOM	ETHASONE DIPROPIONATE: WHEN ATT	ACK		
Column:		1032				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP04_7				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: BECLOMET			ETHASONE DIPROPIONATE: BEFORE EXERCISIN	G		
Column:1033Type of Variable:NUMSAS Variable Name:ILP05_7Prologue:ILP05_7		1033				
		NUM				
		ILP05_7				
Prologue.						
Description		Q8.15	In the past 3 months, did [he/she] take [MED	ICINE FRO	DM INH_MEDS SE	RIES] before
Description				ICINE FRO	OM INH_MEDS SE Percentage	RIES] before Weighted Percentage

Label:		BECLOM	ETHASONE DIPROPIONATE: REGULAR S	CHEDULE		
Column:		1034				
Type of Vari	iable:	NUM				
SAS Variable	e Name:	ILP06_7				
Prologue:						
Description: regular sche	: edule every d	Q8.16 lay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] on a
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue: Description SERIES]?	e Name:	BECLOMI 1035-103 NUM ILP08_7 Q8.18	ETHASONE DIPROPIONATE: TIMES PER 37 How many times per day or per week	·	se [MEDICINE FRO	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		BECLOMETHASONE DIPROPIONATE: NUMBER C	F CANISTERS		
Column:		1038-1039			
Type of Var	riable:	NUM			
SAS Variabl	e Name:	ILP10_7			
Prologue:					
Description	1:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 month	s?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		BECLOVENT: WHETHER SPACER USED			
Column:		1040			
Type of Va	riable:	NUM			
SAS Variable Name: ILP03_8		ILP03_8			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Descriptior	า:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		BECLOVE	NT: WHEN ATTACK			
Column:		1041				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP04_8				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue: Description exercising?	e Name:	BECLOVE 1042 NUM ILP05_8 Q8.15	NT: BEFORE EXERCISING In the past 3 months, did [he/she] tal	<pre>(MEDICINE FRG</pre>	DM INH_MEDS SE	RIES] before
Value BLANK	<b>Value La</b> Skip fil			Frequency 385	Percentage	Weighted Percentage

Label: Column: Type of Vari		1043 NUM	NT: REGULAR SCHEDULE			
SAS Variable Prologue: Description: regular sche		ILP06_8 Q8.16 ay?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRC	DM INH_MEDS SE	ERIES] on a
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label:		BECLOVE	NT: TIMES PER DAY/WEEK			
Column:		1044-104	6			
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP08_8				
Prologue: Description SERIES]?	:	Q8.18	How many times per day or per week	c does [he/she] us	se [MEDICINE FR	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column:		BECLOVENT: NUMBER OF CANISTERS 1047-1048			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP10_8			
Prologue:					
Descriptior	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	BITOLTEROL: WHETHER SPACER USED 1049 NUM ILP03_9 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIC			
Value BLANK	Value La		Frequency 385	Percentage	Weighted Percentage

Label:		BITOLTE	ROL: WHEN ATTACK				
Column:		1050					
Type of Variable:		NUM					
SAS Variable Name:		ILP04_9					
Prologue:							
Description:		Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when					
[he/she] ha	d an asthma	episode or	attack?				
						Weighted	
Value	Value Lab	el		Frequency	Percentage	Percentage	
BLANK	Skip fill	ed		385			

Label:		BITOLTER	BITOLTEROL: BEFORE EXERCISING				
Column:		1051					
Type of Variable:		NUM					
SAS Variable Name:		ILP05_9					
Prologue:		_					
Description: exercising?		Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] before				
0							
Value	Value La	abel		Frequency	Percentage	Weighted Percentage	

Label:		BITOLTER	BITOLTEROL: REGULAR SCHEDULE					
Column:		1052						
Type of Variable:		NUM	NUM					
SAS Variable Name:		ILP06_9						
Prologue:								
Description: regular schedule every of		Q8.16 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] on a ay?						
•			In the past 3 months, did [he/she] ta	KE [MEDICINE FRO	OM INH_MEDS SE	RIES] on a		
•		day?	In the past 3 months, did [he/she] ta	KE [MEDICINE FRO	OM INH_MEDS SE	RIES] on a Weighted Percentage		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?		BITOLTEF 1053-105 NUM ILP08_9 Q8.18	OL: TIMES PER DAY/WEEK 5 How many times per day or per week	t does [he/she] us	e [Medicine fro	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variab Prologue:		BITOLTEROL: NUMBER OF CANISTERS 1056-1057 NUM ILP10_9			
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value La	pel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column:		BUDESONIDE: WHETHER SPACER USED 1058			
Type of Var	iable:	NUM			
SAS Variable	e Name:	ILP03_11			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	:	Q8.13 Does [he/she] use a spacer with [MEDIC		/IEDS SERIES]?	
					Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip filled		385		

Label:		BUDESO	NIDE: WHEN ATTACK			
Column:		1059				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP04_11				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	a episode or	attack?			
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
					_	

Label:			IIDE: BEFORE EXERCISING			
Column:		1060				
Type of Va	riable:	NUM				
SAS Variab	le Name:	ILP05 11				
Prologue:		_				
Description	n:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] before
exercising?						
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		BUDESON	IIDE: REGULAR SCHEDULE			
Column:		1061				
Type of Vari	able:	NUM				
SAS Variable	e Name:	ILP06_11				
Prologue:						
Description		Q8.16	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] on a
regular sche	dule every d	ay?				
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		BUDESO	NIDE: TIMES PER DAY/WEEK			
Column:		1062-106	64			
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP08_11				
Prologue: Description SERIES]?	:	Q8.18	How many times per day or per week	c does [he/she] us	se [MEDICINE FRO	DM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column:		BUDESONIDE: NUMBER OF CANISTERS 1065-1066			
Type of Va	riable:	NUM			
SAS Variab Prologue:	le Name:	ILP10_11			
Description	ו:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column:					
Type of Va	riable:	1067 NUM			
SAS Variab	le Name:	ILP03_12			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	VEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		COMBIVI	ENT: WHEN ATTACK		
Column:		1068			
Type of Vari	able:	NUM			
SAS Variable	e Name:	ILP04_12			
Prologue:					
Description	:	Q8.14	In the past 3 months, did [he/she] take [MEDICINE FROM INH_	_MEDS SEF	RIES] when
[he/she] ha	d an asthma	episode or	attack?		
					Weighted
Value	Value Lab	el	Frequency Perc	entage	Percentage
BLANK	Skip fill	ed	385		

Label:		COMBIVE	NT: BEFORE EXERCISING			
Column:		1069				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP05_12				
Prologue:						
Description	:	Q8.15	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
exercising?						
						Weighted
	ue Value Label					
Value	Value La	bel		Frequency	Percentage	Percentage

Label: Column: Type of Var SAS Variabl Prologue:		COMBIVE 1070 NUM ILP06_12	NT: REGULAR SCHEDULE			
Description regular sche	: edule every o	Q8.16 lay?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value La			Frequency	Percentage	Weighted Percentage
BLANK	Skip fil			385	rereentage	rereentage

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	COMBIVI 1071-107 NUM ILP08_12 Q8.18	-	k does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
SERIES]? Value	Value La	abel		Frequency	Percentage	Weighted
BLANK	Skip fil	lled		385		

Label: Column: Type of Var SAS Variabl Prologue:		COMBIVENT: NUMBER OF CANISTERS 1074-1075 NUM ILP10_12			
Prologue: Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed	385		

Label: Column:		CROMOLYN: WHETHER SPACER USED 1076			
Type of Variable: SAS Variable Name: Prologue:		NUM ILP03_13 A spacer is a small attachment for an inhaler tha	at makes it easier	touse	
Description	:	Q8.13 Does [he/she] use a spacer with [MEDIC			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		CROMOL	YN: WHEN ATTACK			
Column:		1077				
Type of Vari	iable:	NUM				
SAS Variable	e Name:	ILP04_13				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		CROMOL	YN: BEFORE EXERCISING			
Column:		1078				
Type of Va	riable:	NUM				
SAS Variab	le Name:	ILP05_13				
Prologue:						
Description	n:	Q8.15	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] before
exercising?						
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Vari SAS Variable Prologue: Description:	e Name:	CROMOL 1079 NUM ILP06_13 Q8.16	YN: REGULAR SCHEDULE In the past 3 months, did [he/she] tal	<pre>(medicine from the second s</pre>	DM INH MEDS SE	ERIES] on a
•	edule every d					
_		_				Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		CROMOL	CROMOLYN: TIMES PER DAY/WEEK				
Column:		1080-108	2				
Type of Var	iable:	NUM					
SAS Variabl	e Name:	ILP08_13					
Prologue:		How many times per day or per week	c does [he/she] us	e [MEDICINE FRO	OM INH_MEDS		
Value	Value La	bel		Frequency	Percentage	Weighted Percentage	
BLANK	Skip fil	led		385			

Label: Column: Type of Va SAS Variab Prologue: Descriptio	le Name:	CROMOLYN: NUMBER OF CANISTERS 1083-1084 NUM ILP10_13 Q8.19 How many canisters of this inhaler has [	he/she] used in t	he past 3 months	?
<b>Value</b> BLANK	<b>Value La</b> Skip fil		Frequency 385	Percentage	Weighted Percentage

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	FLOVENT: WHETHER SPACER USED 1085 NUM ILP03_14 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?					
Value	Value La	bel	Frequency	Percentage	Weighted Percentage		
1	Yes		13	68.42	90.40		
2	No		6	31.58	9.60		
BLANK	Skip fil	led	366				

Label:		FLOVENT: WHEN ATTACK			
Column:		1086			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP04_14			
Prologue:					
Description	า:	Q8.14 In the past 3 months, did [	he/she] take [MEDICINE FRC	M INH_MEDS SE	RIES] when
[he/she] ha	ad an asthma	episode or attack?			
					Weighted
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
<b>Value</b>	<b>Value La</b> Yes	bel	<b>Frequency</b> 9	Percentage 47.37	-
		bel		-	Percentage
1	Yes	<b>bel</b> k in past 3 months	9	47.37	Percentage 74.15
1 2	Yes		9	47.37 36.84	Percentage 74.15 18.77

Label: Column: Type of Vari		1087 NUM	BEFORE EXERCISING			
SAS Variable Prologue:	e Name:	ILP05_14				
Description: exercising?		Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	ERIES] before
Value	Value La	lbel		Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	6	31.58	28.69
2	No	13	68.42	71.31
BLANK	Skip filled	366		

Label: Column: Type of Var SAS Variabl Prologue: Description regular scho	e Name:	1088 NUM ILP06_14 Q8.16	REGULAR SCHEDU	JLE hths, did [he/she] tak	ke [MEDICINE FRC	OM INH_MEDS SE	RIES] on a
Value	Value La	bel			Frequency	Percentage	Weighted Percentage
1	Yes				17	89.47	97.05
2	No				2	10.53	2.95
BLANK	Skip fil	led			366		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	e Name: ILP08_14	< day or per week does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	16	84.21	95.23
401 - 499	Weeks	1	5.26	1.83
666	Less often than once a week	2	10.53	2.95
BLANK	Skip filled	366		

Label: Column: Type of Var SAS Variabl Prologue:		FLOVENT: NUMBER OF CANISTERS 1092-1093 NUM ILP10_14			
Description	n:	Q8.19 How many canisters of this inhaler has [	he/she] used in th	ne past 3 months	?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: FLOVENT ROTADISK: WHETHER SPACER USED					
Column: 1094					
Type of Variable: NUM					
SAS Variable Name: ILP03_15					
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip filled		385		

Label: Column: Type of Var SAS Variable Prologue: Description [he/she] ha	e Name: :	FLOVENT ROTADISK 1095 NUM ILP04_15 Q8.14 In the pare episode or attack?	:: WHEN ATTACK st 3 months, did [he/she] tak	<pre>(medicine from the second se second second secon</pre>	OM INH_MEDS SE	RIES] when
Value	Value Lab	<b>e</b> l		Frequency	Percentage	Weighted Percentage
1	Yes			1	50.00	57.64
2	No			1	50.00	42.36
BLANK	Skip fill	ed		383		

Label: Column: Type of Var SAS Variabl Prologue: Descriptior exercising?	le Name: n:	FLOVENT 1096 NUM ILP05_15 Q8.15	ROTADISK: BEFORE EXERCISING In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	50.00	42.36
2	No			1	50.00	57.64
BLANK	Skip fil	led		383		

Label: Column: Type of Var SAS Variabl Prologue: Description regular scho	le Name:	1097 NUM ILP06_15 Q8.16	ROTADISK: REGULAR SCHEDULE In the past 3 months, did [he/she] ta	ake [MEDICINE FRO	DM INH_MEDS SE	ERIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	50.00	42.36
2	No			1	50.00	57.64
BLANK	Skip fil	led		383		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	1098-11 able: NUM e Name: ILP08_1	< does [he/she] us	se [MEDICINE FRO	OM INH_MEDS
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	50.00	42.36
401 - 499	Weeks	1	50.00	57.64
BLANK	Skip filled	383		

Label:		FLOVENT ROTADISK: NUMBER OF CANISTERS			
Column:		1101-1102			
Type of Va	riable:	NUM			
SAS Variab	ole Name:	ILP10_15			
Prologue:					
Descriptio	n:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		FLUNISOLIDE: WHETHER SPACER USED			
Column:		1103			
Type of Var	iable:	NUM			
SAS Variabl	e Name:	ILP03_16			
Prologue: A spacer is a sm		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	1:	Q8.13 Does [he/she] use a spacer with [MEDIC		/IEDS SERIES]?	
					Weighted
Value	lue Value Label		Frequency	Percentage	Percentage
BLANK Skip filled		led	385		

Label:		FLUNISOLIC	DE: WHEN ATTACK			
Column:		1104				
Type of Var	riable:	NUM				
SAS Variabl	le Name:	ILP04_16				
Prologue:		_				
Description [he/she] ha		Q8.14 I episode or at	In the past 3 months, did [he/she] tak ttack?	ke [MEDICINE FRC	OM INH_MEDS SE	RIES] when
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl		FLUNISOL 1105 NUM ILP05_16	IDE: BEFORE EXERCISING			
Prologue: Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		FLUNISO	LIDE: REGULAR SCHEDULE			
Column:		1106				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP06_16				
Prologue:						
Description	:	Q8.16	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] on a
regular sch	edule every	day?				
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	e Name:	FLUNISO 1107-110 NUM ILP08_16 Q8.18	-	does [he/she] us	se [MEDICINE FRC	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	FLUNISOLIDE: NUMBER OF CANISTERS 1110-1111 NUM ILP10_16 Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		FLUTICASONE: WHETHER SPACER USED 1112 NUM ILP03_17 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDI0			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		2	100.00	100.00
BLANK	Skip fil	led	383		

Label:		FLUTICAS	ONE: WHEN ATTACK	
Column:		1113		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP04_17		
Prologue:				
Description [he/she] h		Q8.14 a episode or	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE attack?	RIES] when
•		a episode or		RIES] when Weighted Percentage
[he/she] h	ad an asthm	a episode or	attack?	Weighted

Label: Column: Type of Val SAS Variab Prologue: Description exercising?	le Name: n:	FLUTICAS( 1114 NUM ILP05_17 Q8.15	DNE: BEFORE EXERCISING In the past 3 months, did [he/she] tal	ke [MEDICINE FRC	DM INH_MEDS SE	RIES] before
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
2	No			2	100.00	100.00
BLANK	Skip fil	lled		383		

Label: Column: Type of Va SAS Variab Prologue: Description regular sch	le Name:	1115 NUM ILP06_17 Q8.16	ONE: REGULAR SCHEDULE In the past 3 months, did [he/she]	take [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	50.00	75.89
2	No			1	50.00	24.11
BLANK	Skip fil	led		383		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	e Name:	FLUTICAS 1116-111 NUM ILP08_17 Q8.18	ONE: TIMES PER DAY/WEEK 8 How many times per day or per week	does [he/she] us	e [MEDICINE FRC	DM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
301 - 399	Days			1	50.00	75.89
555	Never			1	50.00	24.11
BLANK	Skip fil	led		383		

Label: Column: Type of Var SAS Variabl		FLUTICASONE: NUMBER OF CANISTERS 1119-1120 NUM ILP10_17			
Prologue: Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column:		IPRATROPIUM BROMIDE: WHETHER SPACER US 1121	ED		
Type of Va		NUM			
SAS Variab Prologue: Descriptior		ILP03_19 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDI0			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
2	No		1	100.00	100.00
BLANK	Skip fil	led	384		

Label:		IPRATROF	PIUM BROMIDE: WHEN ATTACK	
Column:		1122		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP04_19		
Prologue:				
Description [he/she] ha		Q8.14 a episode or	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE attack?	RIES] when
•		a episode or		RIES] when Weighted Percentage
[he/she] ha	ad an asthm	a episode or	attack?	Weighted

Label: Column: Type of Vai SAS Variab Prologue: Descriptior	le Name:	IPRATROP 1123 NUM ILP05_19 Q8.15	PIUM BROMIDE: BEFORE EXERCISING In the past 3 months, did [he/she] tal			PIEST before
exercising?		Q8.15	in the past 5 months, did [he/she] ta			
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Va SAS Variab Prologue:	ole Name:	IPRATROP 1124 NUM ILP06_19	IUM BROMIDE: REGULAR SCHEDULE			
Descriptio		Q8.16 day?	In the past 3 months, did [he/she] tak	ke [MEDICINE FRC	OM INH_MEDS SE	RIES] on a
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
2	No			1	100.00	100.00
BLANK	Skip fil	lled		384		

Label: Column: Type of Var SAS Variabl		1125-112 NUM	IUM BROMIDE: TIMES PER DAY/WEEK 7			
Prologue: Description SERIES]?		ILP08_19 Q8.18	How many times per day or per week do	oes [he/she] us	e [MEDICINE FRC	M INH_MEDS
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
555	Never			1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Va SAS Variab Prologue:		IPRATROPIUM BROMIDE: NUMBER OF CANISTE 1128-1129 NUM ILP10_19	RS		
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		MAXAIR: WHETHER SPACER USED					
Column:		1130	1130				
Type of Va	riable:	NUM					
SAS Variab	le Name:	ILP03_20					
Prologue:		A spacer is a small attachment for an inhaler that makes it easier to use.					
Descriptior	า:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?			
					Weighted		
Value Value Lab		bel	Frequency	Percentage	Percentage		
BLANK	Skip fil	led	385				

Label:	MAXAIR: \	WHEN ATTACK			
Column:	1131				
Type of Variable	e: NUM				
SAS Variable Na	ame: ILP04_20				
Prologue:					
Description:	Q8.14	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] when
[he/she] had an	n asthma episode or a	attack?			
					Weighted
Value Va	lue Label		Frequency	Percentage	Percentage

385

BLANK

Skip filled

Label:		MAXAIR:	BEFORE EXERCISING		
Column:		1132			
Type of Vari	able:	NUM			
SAS Variable	e Name:	ILP05_20			
Prologue:					
FIOIOgue.					
Description: exercising?	:	Q8.15	In the past 3 months, did [he/she] take [MEDICINE FR	OM INH_MEDS SE	ERIES] before
Description:		Q8.15	In the past 3 months, did [he/she] take [MEDICINE FR	OM INH_MEDS SE	ERIES] before Weighted
Description: exercising?	Value Lab		In the past 3 months, did [he/she] take [MEDICINE FRO Frequency	OM INH_MEDS SE	

Label: Column:	abla	MAXAIR: 1133 NUM	REGULAR SCHEDULE			
Type of Varia		ILP06 20				
Prologue:	. Nume.	100_20				
Description:	dule every d	Q8.16 ay?	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Variable SAS Variable Na Prologue: Description: SERIES]?	1134-1136 le: NUM	ILP08_20			
	alue Label		Frequency 385	Percentage	Weighted Percentage

Label:		MAXAIR: NUMBER OF CANISTERS			
Column:		1137-1138			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP10_20			
Prologue:					
Descriptior	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
					Weighted
Value	Value La	abel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		METAPROTERONOL: WHETHER SPACER USED			
Column:		1139			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP03_21			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value	Value La	abel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		METAPR	DTERONOL: WHEN ATTACK			
Column:		1140				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP04_21				
Prologue:						
Description [he/she] ha		Q8.14 episode or	In the past 3 months, did [he/she] tak attack?	e [Medicine fro	OM INH_MEDS SE	RIES] when
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var	iable:	METAPRO 1141 NUM	DTERONOL: BEFORE EXERCISING			
SAS Variable Name: ILP05_21 Prologue:						
Description exercising?	Description:		In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		METAPRO	DTERONOL: REGULAR SCHEDULE			
Column:		1142				
Type of Vari	iable:	NUM				
SAS Variable	e Name:	ILP06_21				
Prologue:						
Description	:	Q8.16	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] on a
regular sche	edule every d	ay?				
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:	bel: METAPROTERONOL: TIMES PER DAY/WEEK					
Column:		1143-114	5			
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP08_21				
Prologue:						
Description SERIES]?	Description: C		How many times per day or per week	does [he/she] us	se [MEDICINE FRO	OM INH_MEDS
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column:		METAPROTERONOL: NUMBER OF CANISTERS 1146-1147			
Type of Variable: NUM					
••		ILP10_21			
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Va SAS Variab Prologue:	le Name:	NEDOCROMIL: WHETHER SPACER USED 1148 NUM ILP03_22 A spacer is a small attachment for an inhaler tha			
Description	ו:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	AEDS SERIES]?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		NEDOCR	OMIL: WHEN ATTACK		
Column:		1149			
Type of Vari	able:	NUM			
SAS Variable	e Name:	ILP04_22			
Prologue:					
Description	:	Q8.14	In the past 3 months, did [he/she] take [MEDICINE FROM INH_I	MEDS SEF	RIES] when
[he/she] ha	d an asthma	episode or	attack?		
					Weighted
Value	Value Lab	el	Frequency Perce	entage	Percentage
BLANK	Skip fill	ed	385		

Label:		NEDOCRO	OMIL: BEFORE EXERCISING			
Column:		1150				
Type of Va	riable:	NUM				
		ILP05_22				
		_				
Description	า:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
exercising	)			-	_	-
						Weighted
						-
Value	Value La	abel		Frequency	Percentage	Percentage

Label:		NEDOCRO	OMIL: REGULAR SCHEDULE			
Column:		1151				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP06_22				
Prologue:						
Description regular sch	: edule every (	Q8.16 day?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SI	ERIES] on a
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Va SAS Variab Prologue: Descriptior SERIES]?	le Name:	NEDOCR 1152-115 NUM ILP08_22 Q8.18	c does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value La	abel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	Lled	385		

Label: Column: Type of Var SAS Variabl		NEDOCROMIL: NUMBER OF CANISTERS 1155-1156 NUM ILP10 22			
Prologue: Description		Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
Value	Value Lak	pel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed	385		

Label: Column:		PIRBUTEROL: WHETHER SPACER USED 1157				
Type of Variable: SAS Variable Name:		NUM				
Prologue: Description		ILP03_23 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIC				
Value	Value La	bel	Frequency	Percentage	Weighted Percentage	
BLANK	Skip fil	led	385			

Label:		PIRBUTE	ROL: WHEN ATTACK	
Column:		1158		
Type of Varia	able:	NUM		
SAS Variable	Name:	ILP04_23		
Prologue:				
Description:		Q8.14	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIES] when
Description: [he/she] had	an asthma e	- • -	• • • • • –	RIES] when
•	an asthma e	- • -	• • • • • –	RIES] when
[he/she] had	an asthma e Value Lab	episode or	• • • • • –	_

Label:		PIRBUTE	ROL: BEFORE EXERCISING			
Column:		1159				
Type of Va	riable:	NUM				
SAS Variab	le Name:	ILP05_23				
Prologue:						
Description	n:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] before
exercising?						
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		PIRBUTE	ROL: REGULAR SCHEDULE			
Column:		1160				
Type of Vari	able:	NUM				
SAS Variable	e Name:	ILP06_23				
Prologue:						
Description	:	Q8.16	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	ERIES] on a
regular sche	edule every d	ay?				
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		PIRBUTE	DL: TIMES PER DAY/WEEK				
Column:		1161-116					
Type of Var	iable:	NUM					
SAS Variable	e Name:	ILP08_23					
Prologue: Description SERIES]?	:	Q8.18	How many times per day or per week	c does [he/she] us	e [MEDICINE FRO	OM INH_MEDS	
Value	Value La	bel		Frequency	Percentage	Weighted Percentage	
BLANK	Skip fil	led		385			

Label:		PIRBUTEROL: NUMBER OF CANISTERS			
Column:		1164-1165			
Type of Va	riable:	NUM			
SAS Variabl Prologue:	le Name:	ILP10_23			
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
Value	Value La	hel	Frequency	Percentage	Weighted Percentage
. aruc	.azac Ba	~~~	requency	1 CI COM Cuye	1 er sen tage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PROVENTIL: WHETHER SPACER USED 1166 NUM ILP03_24 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDI0			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		2	100.00	100.00
BLANK	Skip fil	led	383		

Label: Column: Type of Var SAS Variable Prologue: Description [he/she] ha	e Name: :	PROVENTIL: WHEN ATTACK 1167 NUM ILP04_24 Q8.14 In the past 3 months, did [he/she] tak episode or attack?	e [MEDICINE FRC	DM INH_MEDS SE	RIES] when
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		1	50.00	86.47
2	No		1	50.00	13.53
BLANK	Skip fill	ed	383		

Label:	abel: PROVENTIL: BEFORE EXERCISING				
Column:		1168			
Type of Va	riable:	NUM			
SAS Variab	ole Name:	ILP05_24			
Prologue:					
Description exercising		Q8.15	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS S	ERIES] before	
•			In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS S Frequency Percentage	ERIES] before Weighted Percentage	
exercising	?			Weighted Percentage	
exercising	? Value La		Frequency Percentage	Weighted	

Label:		PROVENTIL: REGULAR SCHEDULE					
Column:		1169					
Type of Va	riable:	NUM					
SAS Variab	le Name:	ILP06_24					
Prologue:							
Description regular sch	n: nedule every	Q8.16 day?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIES] on a			
•			In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIES] on a Weighted			
•		day?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE Frequency Percentage	-			
regular sch	nedule every	day?		Weighted			

	olumn: 1170-1172 ype of Variable: NUM AS Variable Name: ILP08_24 rologue: escription: Q8.18 How many times per day or per week does [he/she] use [MEDICINE FROM INF				OM INH_MEDS	
Value	Value Label			Frequency	Percentage	Weighted Percentage
401 - 499	Weeks			1	50.00	13.53
555	Never			1	50.00	86.47
BLANK	Skip filled			383		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	PROVENTIL: NUMBER OF CANISTERS 1173-1174 NUM ILP10_24 Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?	
Value	Value La	Value Label Frequency Percentage Perce				
88	None	None		100.00	100.00	
BLANK	Skip fil	led	383			

Label:PULMICORT FLEXHALER: WHETHER SPACER USEDColumn:1175Type of Variable:NUMSAS Variable Name:ILP03_25Prologue:A spacer is a small attachment for an inhaler that makes it easier to use.Description:Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH MEDS SERIES]?				
Value Value	Label	Frequency 385	Percentage	Weighted Percentage

Label: Column: Type of Vari SAS Variable Prologue: Description [he/she] ha	e Name: :	PULMICORT FLEXHALER: WHEN ATTACK 1176 NUM ILP04_25 Q8.14 In the past 3 months, did [he/she] tak episode or attack?	e [MEDICINE FRC	OM INH_MEDS SE	RIES] when
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
1	Yes		1	50.00	52.34
2	No		1	50.00	47.66
BLANK	Skip fill	ed	383		

Label: Column: Type of Var SAS Variabl Prologue: Descriptior exercising?	1177 iable: NUM e Name: ILP05_25	IALER: BEFORE EXERCISING ast 3 months, did [he/she] take	[MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value Label		Frequency	Percentage	Weighted Percentage
2	No		1	50.00	47.66
3	Didn't exercise in past 3 months		1	50.00	52.34
BLANK	Skip filled		383		

Label: Column: Type of Var SAS Variabl Prologue: Description regular sche	e Name:	1178 NUM ILP06_25 Q8.16	RT FLEXHALER: REGULAR SCHEDULE In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			2	100.00	100.00
BLANK	Skip fil	led		383		

Label: Column: Type of Vari SAS Variable Prologue: Description SERIES]?	e Name:	PULMICO 1179-118 NUM ILP08_25 Q8.18	RT FLEXHALER: TIMES PER DAY/WEEK 1 How many times per day or per week	does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
301 - 399	Days			2	100.00	100.00
BLANK	Skip fil	led		383		

Label:		PULMICORT FLEXHALER: NUMBER OF CANISTER	S		
Column:		1182-1183			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP10_25			
Prologue:					
Descriptior	า:	Q8.19 How many canisters of this inhaler has [	he/she] used in t	he past 3 months	?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		SALMETEROL: WHETHER SPACER USED					
Column:		1184					
Type of Va	riable:	NUM					
SAS Variab	le Name:	ILP03_26	ILP03 26				
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.			
Description	า:	Q8.13 Does [he/she] use a spacer with [MEDIC		/IEDS SERIES]?			
					Weighted		
Value	Value Label		Frequency	Percentage	Percentage		
BLANK	BLANK Skip filled		385				

Label: Column: Type of Var SAS Variabl		SALMETE 1185 NUM ILP04_26	ROL: WHEN ATTACK			
Prologue: Description [he/she] ha	: d an asthma	Q8.14 episode or	In the past 3 months, did [he/she] ta attack?	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] when
Value	Value Lab	pel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil:	led		385		

Label: Column: Type of Var SAS Variable		SALMETE 1186 NUM ILP05_26	ROL: BEFORE EXERCISING			
Prologue: Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tak	e [Medicine fro	DM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		SALMETE	ROL: REGULAR SCHEDULE	
Column:		1187		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP06_26	i	
Prologue:				
Descriptio regular sch	n: 1edule every	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	ERIES] on a
	icuaic every	uay:		
Value	Value La		Frequency Percentage	Weighted Percentage

Label: Column: Type of Var SAS Variabl Prologue: Description SERIES]?	e Name:	SALMETE 1188-119 NUM ILP08_26 Q8.18	-	c does [he/she] us	se [MEDICINE FRO	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled 385					

Label:		SALMETEROL: NUMBER OF CANISTERS			
Column:		1191-1192			
Type of Var	riable:	NUM			
SAS Variable Name: ILP10_26					
Prologue:					
Description	1:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	\$?
					Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip fill	Led	385		

Label:		SEREVENT: WHETHER SPACER USED					
Column:		1193	1193				
Type of Var	riable:	NUM	NUM				
SAS Variab	le Name:	ILP03_27					
Prologue:		A spacer is a small attachment for an inhaler that makes it easier to use.					
Description	1:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?			
					Weighted		
Value	Value Label		Frequency	Percentage	Percentage		
BLANK	BLANK Skip filled		385				

Label:		SEREVEN <sup>®</sup>	: WHEN ATTACK				
Column:		1194					
Type of Var	iable:	NUM					
SAS Variabl	e Name:	ILP04_27					
Prologue:							
Description	:	Q8.14	In the past 3 months,	did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?				
							Weighted
Value	Value La	bel			Frequency	Percentage	Percentage
BLANK	Skip fil	led			385		

Label:			T: BEFORE EXERCISING			
Column:		1195				
Type of Va	riable:	NUM				
SAS Variable Name: ILP05_		ILP05_27				
Prologue:						
Descriptior exercising?		Q8.15	In the past 3 months, did [he/she] tal	e [Medicine fro	OM INH_MEDS SE	RIES] before
						Weighted
Value	Value La	abel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl		SEREVENT 1196 NUM ILP06_27	F: REGULAR SCHEDULE			
Prologue: Description regular sch	: edule every d	Q8.16 ay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	e Name:	SEREVEN 1197-119 NUM ILP08_27 Q8.18	-	: does [he/she] us	se [MEDICINE FRO	OM INH_MEDS
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	.ed		385		

Label:		SEREVENT: NUMBER OF CANISTERS			
Column:		1200-1201			
Type of Var	riable:	NUM			
SAS Variabl	le Name:	ILP10_27			
Prologue:					
Description	1:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?
					Weighted
Value	Value Lab	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column:		TERBUTALINE (+ T. SULFATE): WHETHER SPACEF 1202	RUSED			
Type of Va	riable:	NUM				
SAS Variab	le Name:	ILP03_28				
Prologue: A sp		A spacer is a small attachment for an inhaler that makes it easier to use.				
Description	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?		
					Weighted	
Value	Value La	Value Label		Percentage	Percentage	
BLANK	Skip filled		385			

Label:		TERBUTALINE (+ T. SULFATE): WHEN ATTACK			
Column:		1203			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP04_28			
Prologue:					
Description	n:	Q8.14 In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	ad an asthma	episode or attack?			
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl		TERBUTA 1204 NUM ILP05 28	LINE (+ T. SULFATE): BEFORE EXERCISI	NG		
Prologue: Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	ERIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		TERBUTA	LINE (+ T. SULFATE): REGULAR SCHEDU	JLE		
Column:		1205				
Type of Vari	iable:	NUM				
SAS Variable	e Name:	ILP06_28				
Prologue:						
Description: regular sche		Q8.16 day?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	TERBUTA 1206-120 NUM ILP08_28 08.18	-			
SERIES]?	•	Q0.10	now many times per day of per weer			
						Weighted
Value	Value La	Value Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		TERBUTALINE (+ T. SULFATE): NUMBER OF CAN	ISTERS		
Column: 1209-1210					
Type of Var	iable:	NUM			
SAS Variabl	e Name:	ILP10_28			
Prologue:					
Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	?
					Weighted
Value	Value Lab	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column:		TORNALATE: WHETHER SPACER USED 1211			
Type of Var	iable:	NUM			
SAS Variabl	e Name:	ILP03_30			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	1:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	IEDS SERIES]?	
					Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		TORNALA	TE: WHEN ATTACK			
Column:		1212				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP04_30				
Prologue:						
Description [he/she] ha	: d an asthma	Q8.14 episode or	In the past 3 months, did [he/she] ta attack?	ke [MEDICINE FRO	OM INH_MEDS SI	ERIES] when
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		TORNALA	TE: BEFORE EXERCISING			
Column:		1213				
Type of Var	iable:	NUM				
SAS Variab	e Name:	ILP05_30				
Prologue:		_				
-		Q8.15	In the past 3 months, did [he/she] tal	e [Medicine fro	DM INH_MEDS SE	RIES] before
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Va SAS Variab Prologue:		TORNALA 1214 NUM ILP06_30	TE: REGULAR SCHEDULE			
Description	n: Jedule every d	Q8.16 lay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	ERIES] on a
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	ed		385		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	e Name:	TORNALA 1215-121 NUM ILP08_30 Q8.18	c does [he/she] us	e [MEDICINE FRO	OM INH_MEDS
Value	Value Lab	el	Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed	385		

Label: Column:		TORNALATE: NUMBER OF CANISTERS 1218-1219			
Type of Var	iable:	NUM			
SAS Variabl	e Name:	ILP10_30			
Prologue:					
Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	\$?
					Weighted
Value Value Lab		bel	Frequency	Percentage	Percentage
BLANK	Skip fill	ed	385		

Label:		TRIAMCINOLONE ACETONIDE: WHETHER SPACE	R USED		
Column:		1220			
Type of Va	riable:	NUM			
SAS Variable Name:		ILP03_31			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Descriptior	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value Value Lab		bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var	riable:	TRIAMCINOLONE ACETONIDE: WHEN ATTACK 1221 NUM			
SAS Variabl Prologue:		ILP04_31	<i>.</i>		
Description [he/she] ha		Q8.14 In the past 3 months, did [he/she] tal episode or attack?	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] when
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:			NOLONE ACETONIDE: BEFORE EXERCIS	ING		
Column:		1222				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP05_31				
Prologue:		_				
Description exercising?	:	Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		TRIAMCI	NOLONE ACETONIDE: REGULAR SCHED	ULE		
Column:		1223				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP06_31				
Prologue:						
Description regular sche	: edule every d	Q8.16 lay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	ERIES] on a
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	.ed		385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?	1224-122 NUM ILP08_31 Q8.18	IOLONE ACETONIDE: TIMES PER DAY/\ 6 How many times per day or per week		se [MEDICINE FRO	OM INH_MEDS
Value Value La BLANK Skip fil			Frequency 385	Percentage	Weighted Percentage

Label:		TRIAMCINOLONE ACETONIDE: NUMBER OF CAN	IISTERS		
Column:		1227-1228			
Type of Var	riable:	NUM			
SAS Variabl	le Name:	ILP10_31			
Prologue:					
Description	1:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?
					Weighted
Value Value Labe		bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl Prologue: Descriptior	le Name:	VANCERIL: WHETHER SPACER USED 1229 NUM ILP03_32 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIC			
Value	Value La		Frequency	Percentage	Weighted Percentage
2	No		1	100.00	100.00
BLANK	Skip fil	led	384		

Label:		VANCERI	L: WHEN ATTACK	
Column:		1230		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP04_32		
Prologue:				
Descriptior [he/she] ha		Q8.14 a episode or	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE attack?	RIES] when
•		a episode or		RIES] when Weighted Percentage
[he/she] ha	ad an asthm	a episode or	attack?	Weighted

Label: Column: Type of Var SAS Variabl Prologue: Description	le Name:	VANCERIL 1231 NUM ILP05_32 Q8.15	: BEFORE EXERCISING In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
exercising?				1		
Value	Value Lak	bel		Frequency	Percentage	Weighted Percentage
2	No			1	100.00	100.00
		led		384		

Label: Column: Type of Va SAS Variab		VANCERIL 1232 NUM ILP06_32	.: REGULAR SCHEDULE			
Prologue: Descriptior regular sch	n: iedule every	Q8.16 day?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			1	100.00	100.00

384

BLANK

Skip filled

Label:	el: VANCERIL: TIMES PER DAY/WEEK					
Column:		1233-1235				
Type of Va	riable:	NUM				
SAS Variab	ole Name:	ILP08_32				
Prologue:						
i loiogue.						
Description SERIES]?	n:	Q8.18 How many times per day or p	per week does [he/she] us	e [MEDICINE FRO	M INH_MEDS	
Description	n: Value La		per week does [he/she] us Frequency	e [MEDICINE FRO Percentage	Weighted	
Description SERIES]?	Value La				MINH_MEDS Weighted Percentage 100.00	

Label:		VANCERIL: NUMBER OF CANISTERS			
Column:		1236-1237			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP10_32			
Prologue:					
Description	n:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	\$?
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		VENTOLIN: WHETHER SPACER USED 1238 NUM ILP03_33 A spacer is a small attachment for an inhaler that makes it easier to use. Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?				
Value	Value La	abel	Frequency	Percentage	Weighted Percentage	
1	Yes		11	52.38	47.40	
2	No		10	47.62	52.60	
BLANK	Skip fil	lled	364			

Label:		VENTOLIN	: WHEN ATTA	СК				
Column:		1239						
Type of Va	ariable:	NUM						
SAS Variat	ole Name:	ILP04_33						
Prologue: Descriptio	n:	Q8.14	In the past 3 r	nonths, did [he/sł	he] take [MEDICI	NE FRC	OM INH MEDS SE	RIES] when
[he/she] h	ad an asthm	a episode or	attack?				-	-
[he/she] h Value	Value La		attack?		Frequ		- Percentage	Weighted Percentage
			attack?				_	Percentage
Value	<b>Value La</b> Yes					ency	- Percentage	-

Label: Column: Type of Va SAS Variab Prologue: Description exercising?	le Name: n:	VENTOLIN 1240 NUM ILP05_33 Q8.15	I: BEFORE EXERCISING In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			12	57.14	65.90
2	No			9	42.86	34.10
BLANK	Skip fil	led		364		

Label:		VENTOLIN	N: REGULAR SCHEDULE	
Column:		1241		
Type of Va	ariable:	NUM		
SAS Variat	ole Name:	ILP06_33		
Prologue: Descriptio	n:	Q8.16	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIES] on a
regular scl	hedule every	day?		
regular scl Value	Value La		Frequency Percentage	-
			FrequencyPercentage523.81	Percentage
Value	Value La			Weighted Percentage 45.45 54.55

Label:VENTOLIN: TIMES PER DAY/WEEKColumn:1242-1244Type of Variable:NUMSAS Variable Name:ILP08_33Prologue:Description:Description:Q8.18SERIES]?				se [MEDICINE FRO	DM INH_MEDS
Value	Value Label		Frequency	Percentage	Weighted Percentage
301 - 399	Days		6	28.57	44.21
401 - 499	Weeks		9	42.86	31.98
555	Never		1	4.76	2.04
666	Less often than once a	week	5	23.81	21.77
BLANK	Skip filled		364		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: ILP10_33	[he/she] used in t	he past 3 months	5?
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 canisters	12	57.14	75.54
88	None	9	42.86	24.46
BLANK	Skip filled	364		

Label:		FORADIL: WHETHER SPACER USED			
Column:		1247			
Type of Var	riable:	NUM			
SAS Variabl	le Name:	ILP03_34			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	1:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	IEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		FORADIL	WHEN ATTACK			
Column:		1248				
Type of Var	iable:	NUM				
SAS Variable	e Name:	ILP04_34				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		FORADIL:	BEFORE EXERCISING			
Column:		1249				
Type of Var	iable:	NUM				
SAS Variab	e Name:	ILP05_34				
Prologue:						
Description exercising?		Q8.15	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl		FORADIL: 1250 NUM ILP06_34	REGULAR SCHEDULE			
Prologue: Description regular sch	: edule every c	Q8.16 lay?	In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	.ed		385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		FORADIL: TIMES PER DAY/WEEK 1251-1253 NUM ILP08_34				
Description: SERIES]?		Q8.18	How many times per day or per weel	< does [he/she] us	e [MEDICINE FRO	)M INH_MEDS
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	.ed		385		

Label:		FORADIL: NUMBER OF CANISTERS			
Column:		1254-1255			
Type of Variable:		NUM			
SAS Variable Name:		ILP10_34			
Prologue:					
Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?
					Weighted
Value	Value Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		FORMOTEROL: WHETHER SPACER USED 1256 NUM ILP03_35 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIC			
Value     Value Label       BLANK     Skip filled			Frequency 385	Percentage	Weighted Percentage

Label:		FORMOTER	ROL: WHEN ATTACK			
Column:		1257				
Type of Var	iable:	NUM				
SAS Variabl	SAS Variable Name:					
Prologue:						
Description	Description:		In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or at	ttack?			
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Column: 1258			EROL: BEFORE EXERCISING			
Type of Variable:		NUM				
SAS Variable Name: IL		ILP05_35				
Prologue: Description: exercising?		Q8.15	In the past 3 months, did [he/she] tak	e [Medicine fro	DM INH_MEDS SE	RIES] before
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		FORMOT	EROL: REGULAR SCHEDULE			
Column:		1259				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP06_35				
Prologue:						
Description: regular schedule every of		Q8.16 ay?	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] on a
Value	Value Lab	ما		Frequency	Percentage	Weighted Percentage
		<u> </u>				
value				385	· · <b>y</b> -	rereentuge

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: SERIES]?		FORMOT 1260-126 NUM ILP08_35 Q8.18	-	t does [he/she] us	se [MEDICINE FRO	OM INH_MEDS
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled			385		

Label:		FORMOTEROL: NUMBER OF CANISTERS			
Column:		1263-1264			
Type of Variable:		NUM			
SAS Variable Name:		ILP10_35			
Prologue:					
Descriptior	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?
					Weighted
Value	Value La	lue Label		Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		QVAR: WHETHER SPACER USED 1265 NUM ILP03_36 A spacer is a small attachment for an inhaler tha Q8.13 Does [he/she] use a spacer with [MEDIC			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		7	38.89	53.90
2	No		10	55.56	44.57
7	Don´t kn	low	1	5.56	1.54
BLANK	Skip fil	led	367		

Label:QVAR: WHEN ATTACKColumn:1266Type of Variable:NUMSAS Variable Name:ILP04_36							
Prologue: Description	1:	Q8.14	In the past 3 month	ns, did [he/she] tal	ke [MEDICINE FRC	OM INH MEDS SE	RIES] when
[he/she] had an asthma episode or attack?						-	
Value	Value La	Value Label			Frequency	Percentage	Weighted Percentage
1	Yes				6	33.33	40.14
2	No	No			11	61.11	49.11
3	No attac	No attack in past 3 months			1	5.56	10.75
BLANK	Skip fil	led			367		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: exercising?		QVAR: BE 1267 NUM ILP05_36 Q8.15	FORE EXERCISING In the past 3 months, did [he/she] tal	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			4	22.22	39.08
2	No			14	77.78	60.92
BLANK	Skip fil	led		367		

Label: Column: Type of Vari SAS Variab Prologue: Descriptior regular sch	le Name:	1268 NUM ILP06_36 Q8.16 In	ILAR SCHEDULE	nths, did [he/she] tal	ke [MEDICINE FRC	DM INH_MEDS SE	RIES] on a
Value	Value La	Value Label			Frequency	Percentage	Weighted Percentage
1	Yes	Yes			14	77.78	87.21
2	No				4	22.22	12.79
BLANK	Skip fil	led			367		

Label: Column: Type of Vari SAS Variable Prologue: Description: SERIES]?	Name: ILP08_36	k does [he/she] us	e [MEDICINE FRC	DM INH_MEDS
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	14	77.78	87.21
401 - 499	Weeks	3	16.67	7.69
666	Less often than once a week	1	5.56	5.11
BLANK	Skip filled	367		

Label: Column: Type of Var SAS Variab Prologue:		QVAR: NUMBER OF CANISTERS 1272-1273 NUM ILP10_36			
Description	1:	Q8.19 How many canisters of this inhaler has [	[he/she] used in t	he past 3 months	?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:		LEVALBU	TEROL TARTRATE: WHEN ATTACK			
Column:		1275				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP04_37				
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		LEVALBU	TEROL TARTRATE: BEFORE EXERCISING			
Column:		1276				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP05_37				
Prologue:						
Description exercising?		Q8.15	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
						Weighted
Value	Value La	lbel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue:	e Name:	1277 NUM ILP06_37	TEROL TARTRATE: REGULAR SCHEDULI			
Description regular sche	: edule every d	Q8.16 ay?	In the past 3 months, did [he/she] ta	Ke [MEDICINE FRO	JM INH_MEDS SE	ERIES] on a
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Va SAS Variab Prologue: Descriptior	le Name:	LEVALBU 1278-128 NUM ILP08_37 Q8.18	TEROL TARTRATE: TIMES PER DAY/WE 0 How many times per day or per week		se [MEDICINE FRC	DM INH_MEDS
SERIES]? Value BLANK	<b>Value La</b> Skip fil			Frequency 385	Percentage	Weighted Percentage

Label: Column:		LEVALBUTEROL TARTRATE: NUMBER OF CANIST 1281-1282	ERS		
Type of Var	riable:	NUM			
SAS Variab	le Name:	ILP10_37			
Prologue:					
Description	n:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	\$?
					Weighted
Value	Value Lab	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		XOPENEX HFA: WHETHER SPACER USED			
Column:		1283			
Type of Var	iable:	NUM			
SAS Variabl	e Name:	ILP03_38			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	:	Q8.13 Does [he/she] use a spacer with [MEDIC		MEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
2	No		1	100.00	100.00
BLANK	Skip fil	led	384		

Label:		XOPENEX	HFA: WHEN ATTACK			
Column:		1284				
Type of Var	riable:	NUM				
SAS Variabl	le Name:	ILP04_38				
Prologue:						
Description	n:	Q8.14	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	ad an asthm	a episode or	attack?			
						Weighted
Value	Value La	abel		Frequency	Percentage	Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fil	lod		384		

Label: Column: Type of Va SAS Variab Prologue: Description	le Name:	XOPENEX 1285 NUM ILP05_38 Q8.15	HFA: BEFORE EXERCISING In the past 3 months, did [he/she] tak	e [MEDICINE FRO	DM INH_MEDS SE	RIES] before
exercising?	? Value La	abel		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fil	lled		384		

Label:		-	HFA: REGULAR SCHEDULE	
Column:		1286		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP06_38		
Prologue:				
<b>a</b>				
Descriptior regular sch	n: nedule every	Q8.16 day?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE	RIES] on a
•		day?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SE Frequency Percentage	RIES] on a Weighted Percentage
regular sch	nedule every	day?		Weighted

Label: Column: Type of Vari SAS Variable Prologue: Description	Name: ILP08_38	R DAY/WEEK nes per day or per week does [he/she]		
SERIES]?		les per day of per week does [he/she]		
Value	Value Label	Frequenc	y Percentage	Weighted Percentage
401 - 499	Weeks		1 100.00	100.00
BLANK	Skip filled	38	4	

Label: Column: Type of Var SAS Variabl Prologue:	e Name:	XOPENEX HFA: NUMBER OF CANISTERS 1290-1291 NUM ILP10_38			
Description	:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
Value	Value Lak	bel	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 car	isters	1	100.00	100.00
BLANK	Skip fill	ed	384		

Label:MOMETASONE FUROATE: WHETHER SPACER USEDColumn:1292					
Type of Variable: NUM					
SAS Variab	le Name:	ILP03_39			
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	า:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		MOMET	ASONE FUROATE: WHEN ATTACK			
Column:		1293				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	ILP04_39	)			
Prologue:						
Description	:	Q8.14	In the past 3 months, did [he/she] ta	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] when
[he/she] ha	d an asthma	episode or	attack?			
						Weighted
Value	Value La	Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		MOMETA	ASONE FUROATE: BEFORE EXERCISING			
Column:		1294				
Type of Va	riable:	NUM				
SAS Variab	le Name:	ILP05_39				
Prologue:		_				
Description exercising?		Q8.15	In the past 3 months, did [he/she] tal	e [Medicine fro	DM INH_MEDS SE	ERIES] before
						Weighted
Value	Value La	abel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		MOMETA	SONE FUROATE: REGULAR SCHEDULE	
Column:		1295		
Type of Va	riable:	NUM		
SAS Variab	le Name:	ILP06_39		
Prologue:				
Description regular sch	n: 1edule every	Q8.16 day?	In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS S	ERIES] on a
Value	Value La	bel	Frequency Percentage	Weighted Percentage
BLANK	Skip fil	led	385	

Label:	Label: MOMETASONE FUROATE: TIMES PER DAY/WEEK						
Column:		1296-129	8				
Type of Var	iable:	NUM					
SAS Variable	e Name:	ILP08_39					
Prologue:							
Description SERIES]?	:	Q8.18	How many times per day or per week	does [he/she] us	e [MEDICINE FRO	OM INH_MEDS	
						Weighted	
Value	Value La	Value Label		Frequency	Percentage	Percentage	
BLANK	Skip fil	led		385			

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	MOMETASONE FUROATE: NUMBER OF CANISTE 1299-1300 NUM ILP10_39 Q8.19 How many canisters of this inhaler has	-	he past 3 months	5?
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:					
Column:		ASMANEX (TWISTHALER): WHETHER SPACER US 1301			
Type of Va	riable:	NUM			
SAS Variable Name: ILP03 40					
Prologue:		A spacer is a small attachment for an inhaler that	at makes it easier	to use.	
Description	n:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variable Prologue: Description [he/she] ha	e Name:	ASMANE 1302 NUM ILP04_40 Q8.14 episode or	In the p	past 3 mc		ke [MEDICINE FRC	OM INH_MEDS SE	RIES] when
Value	Value Lab	el				Frequency	Percentage	Weighted Percentage
1	Yes					2	100.00	100.00
BLANK	Skip fill	ed				383		

Label: Column: Type of Var SAS Variab Prologue: Description exercising?	le Name: n:	ASMANEX 1303 NUM ILP05_40 Q8.15	(TWISTHALER): BEFORE EXERCISING In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	OM INH_MEDS SE	RIES] before
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
2	No			2	100.00	100.00
		led		383		

Label: Column: Type of Var SAS Variabl Prologue: Description regular scho	e Name:	1304 NUM ILP06_40 Q8.16	(TWISTHALER): REGULAR SCHEDUL In the past 3 months, did [he/she] t		OM INH_MEDS SI	ERIES] on a
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	50.00	66.34
2	No			1	50.00	33.66
BLANK	Skip fil	led		383		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	e Name: ILP08_40		se [MEDICINE FRC	OM INH_MEDS
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	1	50.00	66.34
666	Less often than once a week	1	50.00	33.66
BLANK	Skip filled	383		

Label: Column: Type of Var SAS Variabl Prologue: Descriptior	le Name:	ASMANEX (TWISTHALER): NUMBER OF CANISTE 1308-1309 NUM ILP10_40 Q8.19 How many canisters of this inhaler has		he past 3 months	5?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK Skip filled			385		

Label:PRO-AIR HFA: WHETHER SPACER USEDColumn:1310Type of Variable:NUMSAS Variable Name:ILP03_41Prologue:A spacer is a small attachment for an inhaler that makes it easier to use.Description:Q8.13 Does [he/she] use a spacer with [MEDICINE FROM INH_MEDS SERIES]?					
Value	Value Label	-	Frequency	Percentage	Weighted Percentage
1	Yes		8	36.36	57.11
2	No		14	63.64	42.89
BLANK	Skip filled	1	363		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma		1311 NUM ILP04_41 Q8.14	•	TTACK months, did [he/she] t	ake [MEDICINE FRO	OM INH_MEDS SE	RIES] when
Value	Value Lab	el			Frequency	Percentage	Weighted Percentage
1	Yes				18	81.82	78.06
2	No				3	13.64	17.95
3	No attack	in past	3 months		1	4.55	3.98
BLANK	Skip fill	ed			363		

Label: Column: Type of Va SAS Variab Prologue: Description exercising?	ile Name: n:	she] take [MEDICINE FRC	OM INH_MEDS SE	RIES] before	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Yes		10	45.45	67.64
2	No		10	45.45	28.76
3	Didn't e	xercise in past 3 months	1	4.55	2.89
9	Refused		1	4.55	0.71
BLANK	Skip fil	led	363		

Label:PRO-AIR HColumn:1313Type of Variable:NUMSAS Variable Name:ILP06_41Prologue:			HFA: REGULAR SCHEDULE			
Description	n: edule every	Q8.16 day?	In the past 3 months, did [he/she] take	e [MEDICINE FRO	M INH_MEDS SE	_
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			5	22.73	13.62
2	No			16	72.73	85.67
9	Refused			1	4.55	0.71
BLANK	Skip fil	led		363		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	e Name: ILP08_41	ek does [he/she] us	e [MEDICINE FRO	OM INH_MEDS				
Value	Value Label	Frequency	Percentage	Weighted Percentage				
301 - 399	Days	4	18.18	19.83				
401 - 499	Weeks	10	45.45	27.57				
666	Less often than once a week	6	27.27	49.03				
777	Don't know/Not sure	1	4.55	2.87				
999	Refused	Refused 1 4.55						
BLANK	Skip filled	363						

Label: Column: Type of Vai SAS Variab Prologue: Descriptior	le Name:	PRO-AIR HFA: NUMBER OF CANISTERS 1317-1318 NUM ILP10_41 Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	5?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1 - 76	01-76 ca	nisters	13	59.09	80.51
88	None		8	36.36	18.79
99	Refused		1	4.55	0.71
BLANK	Skip fil	led	363		

Label:SYMBICORT: WHETHER SPACER USEDColumn:1319Type of Variable:NUMSAS Variable Name:ILP03_42Prologue:A spacer is a small attachment for an inhale					
Description	า:	Q8.13 Does [he/she] use a spacer with [MEDIC	CINE FROM INH_N	/IEDS SERIES]?	
Value Value Label		bel	Frequency	Percentage	Weighted Percentage
BLANK	BLANK Skip filled		385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: [he/she] had an asthma		1320 NUM ILP04_42 Q8.14	IUM P04_42 Q8.14 In the past 3 months, did [he/she] take [MEDICINE FROM INH_MEDS SERIES] when				
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage	
1	Yes			1	14.29	21.59	
2	No			5	71.43	64.40	
3	No attack	in past	3 months	1	14.29	14.01	
BLANK	Skip fill	ed		378			

Label: Column: Type of Var SAS Variabl Prologue:	iable:	SYMBICO 1321 NUM ILP05_42	RT: BEFORE EXERCISING			
Description exercising?		Q8.15	In the past 3 months, did [he/she] tak	ke [MEDICINE FRO	DM INH_MEDS SE	RIES] before
Value	Value Labe	əl		Frequency	Percentage	Weighted Percentage
1	Yes			4	57.14	54.07
2	No			3	42.86	45.93
BLANK	Skip fille	ed		378		

Label: Column: Type of Var SAS Variabl Prologue: Description regular scho	e Name:	1322 NUM ILP06_42 Q8.16	RT: REGULAR SCHEDULE In the past 3 months, did	l [he/she] tal	e [MEDICINE FRC	DM INH_MEDS SE	RIES] on a
Value	Value La	bel			Frequency	Percentage	Weighted Percentage
1	Yes				6	85.71	96.29
2	No				1	14.29	3.71
BLANK	Skip fil	led			378		

Label: Column: Type of Var SAS Variable Prologue: Description SERIES]?	e Name: ILP08_42	< does [he/she] us	e [MEDICINE FRC	OM INH_MEDS
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	6	85.71	96.29
666	Less often than once a week	1	14.29	3.71
BLANK	Skip filled	378		

Label:		SYMBICORT: NUMBER OF CANISTERS			
Column:		1326-1327			
Type of Va	riable:	NUM			
SAS Variab	le Name:	ILP10_42			
Prologue:					
Description	า:	Q8.19 How many canisters of this inhaler has	[he/she] used in t	he past 3 months	;?
					Weighted
Value	Value La	Value Label		Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Nam Prologue: Description:				
	<b>ue Label</b> o filled	Frequency 385	Percentage	Weighted Percentage

Label: Column: Type of Vari		1329 NUM	: WHEN ATTACK			
SAS Variable Prologue:	e Name:	ILP04_43				
Description: an asthma episode or a		Q8.14 ttack?	In the past 3 months, did you take [N	1EDICINE FROM II	NH_MEDS SERIES	] when you had
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:	ALVESCO: BEFORE EXERCISING			
Column:	1330			
Type of Variab	le: NUM			
SAS Variable N	lame: ILP05_43			
Prologue:				
Description:				
Q8.1	5 In the past 3 months, did you take [MEDICINE FROM IN	H_MEDS SERIES] b	efore exercising?	2
				Weighted
Value Va	alue Label	Frequency	Percentage	Percentage
BLANK SI	kip filled	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?	ALVESCO 1331 NUM ILPO6_43 Q8.16	: REGULAR SCHEDULE In the past 3 months, did you take [N	1EDICINE FROM II	NH_MEDS SERIES	] on a regular
Value     Value La       BLANK     Skip fil			Frequency 385	Percentage	Weighted Percentage

Label:       ALVESCO: TIMES PER DAY/WEEK         Column:       1332-1334         Type of Variable:       NUM         SAS Variable Name:       ILP08_43         Prologue:       Q8.18 How many times per day or per week do you use [MEDICINE FROM INH_MEDS SERIE]					
Value	Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:ALVESCO: NUMBER OF CANISTERSColumn:1335-1336Type of Variable:NUMSAS Variable Name:ILP10_43Prologue:Description:Q8.19 How many canisters of this inhaler have you used in the past 3 months?					
Value     Value Label       BLANK     Skip filled			Frequency	Percentage	Weighted Percentage

SAS Variabl Prologue:	Column:1337Type of Variable:NUMSAS Variable Name:ILP03_44					
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage	
2	No		1	100.00	100.00	
BLANK	Skip fill	Led	384			

Label: Column: Type of Va SAS Variab		DULERA: 1338 NUM ILP04 44	WHEN ATTACK				
Prologue: Description		_ Q8.14		onths, did you take [M	1EDICINE FROM IN	NH_MEDS SERIES	when you had
Value	Value La	abel			Frequency	Percentage	Weighted Percentage
1	Yes				1	100.00	100.00
BLANK	Skip fil	lled			384		

Label: Column: Type of Va SAS Variat	ole Name:	DULERA: BEFORE EXERCISING 1339 NUM ILP05_44		
Prologue:				
Descriptio	n·			
•		past 3 months, did you take [MEDICINE FROM INH_MEDS SERIES]	before exercising?	2
•				Weighted
	Q8.15 In the			Weighted Percentage 100.00

Label:DULIColumn:1340Type of Variable:NUNSAS Variable Name:ILPOPrologue:Description:Q8.			REGULAR SCHEDULE In the past 3 months, did you take [N	AEDICINE EROM II	NH MEDS SERIES	] on a regular
schedule ev Value		bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00

384

BLANK

Skip filled

Label:DULERA: TIMES PER DAY/WEEKColumn:1341-1343Type of Variable:NUMSAS Variable Name:ILP08_44Prologue:Q8.18 How many times per day or per week do you use [MEDICINE FROM INH_M					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
301 - 399	Days	1	100.00	100.00	
BLANK	Skip filled	384			

Label: Column: Type of Var SAS Variabl Prologue:		DULERA: NUMBER OF CANISTERS 1344-1345 NUM ILP10_44			
Description	:	Q8.19 How many canisters of this inhaler have	e you used in the	past 3 months?	
Value	Value Value Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	led	385		

Label: Column: Type of Var SAS Variab Prologue:		PILL ACCO 1346 NUM PILL01_1	DLATE: REGULAR SCHEDULE			
Description schedule e		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] c	on a regular
Value	Value Lak	pel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variable Prologue: Description	e Name:	PILL AERO 1347 NUM PILL01_2 Q8.22	DLATE: REGULAR SCHEDULE In the past 3 months, did you take [M	1EDICATION LISTE	D IN PILLS MD] (	on a regular
schedule ev	very day?					C C
						Weighted
Value	Value Label			Frequency	Percentage	Percentage
BLANK	Skip fil	Led		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL ALBU 1348 NUM PILL01_3	JTEROL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [M	1EDICATION LISTE	D IN PILLS_MD] (	on a regular
						Weighted
Value	Value Label		Frequency	Percentage	Percentage	
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL ALUF 1349 NUM PILL01_4	PENT: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] c	on a regular
Value	Value Lak	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL CHOI 1350 NUM PILL01_5	LEDYL (OXTRIPHYLLINE): REGULAR SCH	IEDULE		
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] o	on a regular
Value	Value La	pel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	Led		385		

Label: Column: Type of Var SAS Variable Prologue: Description schedule ev	e Name:	PILL DELT 1351 NUM PILL01_7 Q8.22	ASONE: REGULAR SCHEDULE In the past 3 months, did you take [M	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column:		1352	OPHYLLIN: REGULAR SCHEDULE			
Type of Var	iable:	NUM				
SAS Variabl	e Name:	PILL01_8				
Prologue:						
Description: schedule every day?		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
						Weighted
Value	Value La	ue Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variable Prologue:		PILL MED 1353 NUM PILL01_1	ROL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] o	on a regular
						Weighted
Value	Value Label		Frequency	Percentage	Percentage	
BLANK	Skip fille	ed		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL MET 1354 NUM PILL01_1	APREL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] o	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL MET 1355 NUM PILL01_1	APROTERONOL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [M	IEDICATION LISTE	D IN PILLS_MD] c	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variable Prologue:		PILL METHYLPREDNISOLONE: REGULAR SCHEDULE 1356 NUM PILL01_14					
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] (	on a regular	
Value	Welve Tel	h - 1		Frequency	Democrate me	Weighted	
		Value Label			Percentage	Percentage	
BLANK	K Skip filled			385			

Label: Column: Type of Var SAS Variab Prologue: Descriptior schedule er	le Name: n:	PILL MON 1357 NUM PILL01_1 Q8.22	TELUKAST: REGULAR SCHEDULE	1EDICATION LISTE	D IN PILLS_MD] c	on a regular
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
1	Yes			20	86.96	96.47
2	No			3	13.04	3.53
BLANK	Skip fil	lled		362		

Label: Column: Type of Var SAS Variabl Prologue:		PILL PEDI 1358 NUM PILL01_1	APRED: REGULAR SCHEDULE 7			
Prologue: Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] a	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip filled			385		

Label:		PILL PREI	DNISOLONE: REGULAR SCHEDULE			
Column:		1359				
Type of Va	riable:	NUM				
SAS Variab	le Name:	PILL01_1	8			
Prologue:						
Description schedule e		Q8.22	In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] o	on a regular		
•		Q8.22	In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] o	on a regular Weighted		
•			In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] o Frequency Percentage			

Label: Column: Type of Var SAS Variable Prologue: Description schedule ev	e Name: :	PILL PRED 1360 NUM PILL01_1 Q8.22	DNISONE: REGULAR SCHEDULE 9 In the past 3 months, did you take [M	1EDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lab	lue Label		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	Skip filled				

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?		1361 NUM	NUM PILL01_21				
schedule e Value BLANK	very day? Value La Skip fil			Frequency 385	Percentage	Weighted Percentage	

Label: Column: Type of Var SAS Variabl		PILL RESF 1362 NUM PILL01_2	PID: REGULAR SCHEDULE			
Prologue: Description schedule ev		Q8.22	In the past 3 months, did you take [M	EDICATION LISTE	D IN PILLS_MD] o	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue: Description schedule ev	e Name: :	PILL SING 1363 NUM PILL01_24 Q8.22		R SCHEDULE nonths, did you take [M	1EDICATION LISTE	D IN PILLS_MD] o	on a regular
Value	Value Labe	<i>l</i> alue Label				Percentage	Weighted Percentage
1	Yes				20	90.91	96.56
2	No				2	9.09	3.44
BLANK	Skip fille	ed			363		

Column:1364Type of Variable:NUMSAS Variable Name:PILLOPrologue:			M _01_25			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] (	on a regular
						Weighted
Value	Value Lab	Value Label		Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL SLO- 1365 NUM PILL01_2	BID: REGULAR SCHEDULE 6			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lak	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		PILL THE	0-24: REGULAR SCHEDULE			
Column:		1366				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	PILL01_2	8			
Prologue:						
Description	:	Q8.22 In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] on a regular				
schedule ev	very day?					
						Weighted
		lue Label		1		
Value	Value Lab	el		Frequency	Percentage	Percentage

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description: schedule every day?		1367 NUM	NUM PILL01_30				
Value	Value La	bel		Frequency	Percentage	Weighted Percentage	
BLANK	Skip filled			385			

Label:			OCLEAR: REGULAR SCHEDULE			
Column:		1368				
Type of Va	riable:	NUM				
SAS Variab	le Name:	PILL01_3	1			
Prologue:						
Description schedule e		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] c	on a regular
						Weighted
Value	Value La	ue Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variable Prologue:		PILL THE 1369 NUM PILL01_3	DDUR: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lab	pel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column:		PILL THE	OPHYLLINE: REGULAR SCHEDULE	
Type of Va	riable:	NUM		
SAS Variable Name:		PILLO1 3	5	
Prologue:		-		
Description: schedule every day?				
•		Q8.22	In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] c	on a regular
•		Q8.22	In the past 3 months, did you take [MEDICATION LISTED IN PILLS_MD] d	on a regular Weighted
•			Frequency Percentage	

Label: Column:		PILL THE 1372	OSPAN: REGULAR SCHEDULE			
Type of Var	iable:	NUM				
SAS Variable	e Name:	PILL01_3	7			
Prologue: Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	ED IN PILLS_MD] (	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL T-PH 1373 NUM PILL01_4	YL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label: Column: Type of Var SAS Variabl Prologue:		PILL UNIF 1374 NUM PILL01_4	PHYL: REGULAR SCHEDULE			
Description schedule ev		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	Led		385		

Label: Column: Type of Var	riable:	PILL VEN 1375 NUM	TOLIN: REGULAR SCHEDULE			
SAS Variabl		PILL01_4	3			
Description: schedule every day?		Q8.22	In the past 3 months, did you take [M	EDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue: Description schedule ev	e Name: :	PILL VOL 1376 NUM PILL01_4 Q8.22	MAX: REGULAR SCHEDULE 4 In the past 3 months, did you take [M	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		PILL ZAFI	RLUKAST: REGULAR SCHEDULE				
Column: 1377							
Type of Va	riable:	NUM					
SAS Variable Name:		PILL01_4	5				
Prologue:							
Description: schedule every day?		Q8.22	In the past 3 months, did you take [N	1EDICATION LISTE	D IN PILLS_MD] o	n a regular	
						Weighted	
Value	Value La	le Label		Frequency	Percentage	Percentage	
BLANK	Skip fil	led		385			

Label: Column: Type of Var SAS Variabl Prologue:	e Name:	1378 NUM PILL01_4				
Description schedule ev		Q8.22	In the past 3 months, did you take [N	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
						Weighted
Value	Value Value Label			Frequency	Percentage	Percentage
BLANK	Skip fill	ed		385		

Label:		PILL ZYFL	O FILMTAB: REGULAR SCHEDULE			
Column:		1379				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	PILL01_4	7			
Prologue:						
Description: schedule every day?		Q8.22	In the past 3 months, did you take [MI	EDICATION LISTE	D IN PILLS_MD] a	on a regular
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage

Label: Column: Type of Var SAS Variable Prologue: Description schedule ev	e Name: :	PILL TERE 1380 NUM PILL01_4 Q8.22	BUTALINE (+ T. SULFATE): REGULAR SCH 8 In the past 3 months, did you take [M		D IN PILLS_MD] (	on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	Led		385		

Label:			THINE: REGULAR SCHEDULE			
Column: Type of Va SAS Variab		1381 NUM PILL01 4				
Prologue: Description schedule e	n:	Q8.22	In the past 3 months, did you take [M	IEDICATION LISTE	D IN PILLS_MD] (	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variable Prologue: Description he/she had	e Name: :	1382 NUM NEB01_1 Q8.28 In 1	NUM NEB01_1				
Value	Value Lab	el			Frequency	Percentage	Weighted Percentage
1	Yes				36	81.82	88.23
2	No				5	11.36	8.55
3	No attack	in past 3	months		3	6.82	3.23
BLANK	Skip fill	ed			341		

SAS Variab Prologue:	Column: Type of Variable: SAS Variable Name:		OL: REGULAR SCHEDULE In the past 3 months, did he/she take	e [MEDICINE FROM	∕I NEB ID SERIES]	on a regular
schedule e Value		bel	· · ·	Frequency		Weighted Percentage
1	Yes			5	11.36	6.66
2	No			38	86.36	91.88
7	Donít kr	IOW		1	2.27	1.46
BLANK	Skip fil	led		341		

Label: Column: Type of Var SAS Variable Prologue: Description	e Name: NEB03_1	se [MEDICINE FROM	NEB_ID SERIES]?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
301 - 399	Days	4	9.09	9.19
401 - 499	Weeks	11	25.00	20.87
555	Never	2	4.55	2.88
666	Less often than once a week	22	50.00	61.86
777	Don´t know/Not sure	5	11.36	5.20
BLANK	Skip filled	341		
Label: Column: Type of Var	ALUPENT: WHEN ATTACK 1385			

Value	Value La	bel		Frequency	Percentage	Weighted Percentage
Description he/she had	: an asthma e	Q8.28 pisode or a	In the past 3 months, did child's name ttack?	e take [MEDICINE	FROM NEB_ID SI	ERIES] when
Prologue:		_				
SAS Variab	e Name:	NEB01 2				
Type of Var	iable:	NUM				
Column:		1385				

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	385		

Label: Column: Type of Var SAS Variabl Prologue:		ALUPENT 1386 NUM NEB02_2	: REGULAR SCHEDULE			
Description schedule ev		Q8.29	In the past 3 months, did he/she take	e [MEDICINE FROI	VI NEB_ID SERIES	] on a regular
Value	Value Lab	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	Led		385		

Label:		ALUPENT: TIMES PER DAY/WEEK			
Column:		1387			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_2			
Prologue:					
Descriptio	n:				
Ċ	28.30 How i	many times per day or per week does he/she use [I	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		ATROVENT	T: WHEN ATTACK	
Column:		1388		
Type of Variable:		NUM		
SAS Variab	le Name:	NEB01_3		
Prologue:				
•				
Description		Q8.28 episode or att	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID SE tack?	RIES] when
Description		episode or at		RIES] when Weighted Percentage
Description he/she had	d an asthma	episode or at	tack?	Weighted

Label: Column: Type of Va SAS Variab Prologue: Descriptior schedule e	le Name: n:	ATROVEN 1389 NUM NEB02_3 Q8.29	T: REGULAR SCHEDULE In the past 3 months, did he/she take		M NEB_ID SERIES	] on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	100.00	100.00
BLANK	Skip fil	led		384		

Label: Column: Type of Va SAS Variab Prologue:		ATROVENT: TIME 1390 NUM NEB03_3	ES PER DAY/WEEK				
Description		nany times per day	or per week does he,	/she use [N	1EDICINE FROM I	NEB ID SERIES]?	
Value	Value La		,		Frequency	Percentage	Weighted Percentage
777	Don´t kn	.ow/Not sure			1	100.00	100.00
BLANK	Skip fil	led			384		

Label:		BITOLTE	ROL: WHEN ATTACK			
Column:		1391				
Type of Vari	iable:	NUM				
SAS Variable	e Name:	NEB01_4				
Prologue:						
Description he/she had		Q8.28 pisode or a	In the past 3 months, did child's nam ittack?	ne take [MEDICINE	FROM NEB_ID S	ERIES] when
Value	Value La	cel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Var SAS Variabl Prologue:		BITOLTER 1392 NUM NEB02_4	OL: REGULAR SCHEDULE			
Description: Q8.29 In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERI] schedule every day?				VI NEB_ID SERIES	] on a regular	
Value	Value Lab	cel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil:	led		385		

Label:		BITOLTEROL: TIMES PER DAY/WEEK			
Column:		1393			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_4			
Prologue:					
Description	n:				
C	28.30 How r	many times per day or per week does he/she use [I	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		BUDESO	NID	DE: WH	HEN A	<b>ATTACK</b>							
Column:	1394												
Type of Var	NUM												
SAS Variable Name: NEB01_5													
Prologue:													
Decerintian	•	00.00		-						-			مر م مار ر
Description	•	Q8.28	Ir	In the p	past 3	3 mont	hs, did chi	ild's nar	ne take	[MEDICINE	FROM NEB_ID S	ERIESJ V	vnen
•	an asthma	•		•	past 3	3 mont	hs, did chi	ild's nar	ne take	[MEDICINE	FROM NEB_ID S	ERIESJ V	vnen
•		•		•	past 3	3 mont	hs, did chi	ild's nar	ne take	[MEDICINE	FROM NEB_ID S	-	
•		episode or a		•	past 3	3 mont	hs, did chi	ild's nar		[MEDICINE	FROM NEB_ID S	We	eighted
he/she had	an asthma	episode or a		•	past 3	3 mont	hs, did chi	ild's nar			_	We	eighted
he/she had	an asthma Value La	episode or a		•	past 3	3 mont	hs, did chi	ild's nar			- Percentage	We	eighted centage

Label: Column: Type of Va SAS Variab Prologue: Descriptior schedule e	le Name: n:	BUDESON 1395 NUM NEB02_5 Q8.29	IIDE: REGULAR SCHEDULE In the past 3 months, did he/she take	e [MEDICINE FROM	M NEB_ID SERIES]	on a regular
Value	Value La	abel		Frequency	Percentage	Weighted Percentage
1	Yes			2	66.67	88.27
2	No			1	33.33	11.73
BLANK	Skip fil	led		382		

	BUDESONIDE: TIMES PER DAY/WEEK			
able:	NUM			
e Name:	NEB03_5			
3.30 How m	any times per day or per week does he/she use	[MEDICINE FROM I	NEB_ID SERIES]?	
				Weighted
Value Lab	el	Frequency	Percentage	Percentage
Days		1	33.33	34.83
Weeks		1	33.33	53.44
Don´t kno	w/Not sure	1	33.33	11.73
Skip fill	ed	382		
I				
	CROMOLYN: WHEN ATTACK			
	3.30 How m Value Lab Days Weeks Don´t kno	1396 able: NUM NEB03_5 3.30 How many times per day or per week does he/she use Value Label Days Weeks Don't know/Not sure Skip filled CROMOLYN: WHEN ATTACK 1397	1396         able:       NUM         Name:       NEB03_5         3.30 How many times per day or per week does he/she use [MEDICINE FROM I         Value Label       Frequency         Days       1         Weeks       11         Don't know/Not sure       1         Skip filled       382         CROMOLYN: WHEN ATTACK 1397	1396 able:NUM NEB03_58.30 How many times per day or per week does he/she use [MEDICINE FROM NEB_ID SERIES]?Value LabelFrequencyDays1Days1Steks1Don't know/Not sure1Skip filled382CROMOLYN: WHEN ATTACK 1397

Description: Q8.28 In the past 3 months, did child's name take [MEDICINE FROM NEB ID SERIES] v	FSI when
--	----------

Value	Value Label	Frequency	Percentage	Percentage
BLANK	Skip filled	385		

Label: Column:		CROMOL 1398	N: REGULAR SCHEDULE			
//		NUM				
SAS Variable Name: NEB02_6						
Prologue: Description schedule ev		Q8.29	In the past 3 months, did he/she take [N	MEDICINE FROM	/I NEB_ID SERIES]	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Label:		CROMOLYN: TIMES PER DAY/WEEK			
Column:		1399			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_6			
Prologue:					
Descriptio	n:				
C	28.30 How i	many times per day or per week does he/she use [N	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:	DUONEB: WHEN ATTACK			
Column:	1400			
Type of Variable:	NUM			
SAS Variable Nam	ne: NEB01_7			
Prologue:				
Description:	Q8.28 In the past 3 months, did child's	name take [MEDICINE	FROM NEB_ID SI	ERIES] when
he/she had an ast	thma episode or attack?			
				Weighted
Value Valu	1e Label	Frequency	Percentage	Percentage
Varue Varu			-	rercentage

Label: Column: Type of Va SAS Variab Prologue: Description schedule e	le Name: n:	DUONEB 1401 NUM NEB02_7 Q8.29	REGULAR SCHEDULE In the past 3 months, did he/she take	e [MEDICINE FROI	M NEB_ID SERIES	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led		385		

Value	Value La	bel	Frequency	Percentage	Weighted Percentage
•		nany times per day or per week does he/she use [I	MEDICINE FROM	NEB_ID SERIES]?	
Description	ı:				
Prologue:		-			
SAS Variabl	le Name:	NEB03 7			
Type of Var	riable:	NUM			
Column:		1402			
Label:		DUONEB: TIMES PER DAY/WEEK			
	1				
BLANK	Skip fil	led	385		

BLANK

Skip filled

385

Label:		INTAL: W	HEN ATTACK		
Column:		1403			
Type of Vari	able:	NUM			
SAS Variable	e Name:	NEB01_8			
Prologue:					
Description	:	Q8.28	In the past 3 months, did child's name take [MEDICINE FR	ROM NEB_ID SE	ERIES] when
he/she had	an asthma ej	pisode or a	ttack?		
					Weighted
Value	Value Lab	el	Frequency	Percentage	Percentage
BLANK	Skip fill	ed	385		

Label:		INTAL: RE	GULAR SCHEDULE			
Column:		1404				
Type of Var	iable:	NUM				
SAS Variab	e Name:	NEB02_8				
Prologue:						
Description schedule ev		Q8.29	In the past 3 months, did he/she take	e [MEDICINE FROI	VI NEB_ID SERIES	on a regular
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		INTAL: TIMES PER DAY/WEEK			
Column:		1405			
Type of Var	iable:	NUM			
SAS Variable	e Name:	NEB03_8			
Prologue:					
Description	:				
Q	8.30 How n	nany times per day or per week does he/she use [I	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		IPRATROPRIUM BROMIDE: WHEN ATTA	кСК		
Column:		1406			
Type of Va	ariable:	NUM			
SAS Variat	ole Name:	NEB01_9			
Prologue:					
Description 1	<b>n</b> .		d'a nama taka [MEDICINE		EDIESTwhon
Descriptio	n.	Q8.28 In the past 3 months, did chil	id s name take liviedicine	FROIVI NEB_ID St	ERIES] WHEH
•		episode or attack?	id s name take [MEDICINE	FROIVI NEB_ID St	
•					Weighted
•		episode or attack?		Percentage	
he/she ha	d an asthma	episode or attack?		_	Weighted Percentage
he/she ha Value	d an asthma       Value     La       Yes	episode or attack?	Frequency	Percentage	Weighted

Label: Column: Type of Var SAS Variabl Prologue: Description schedule ev	le Name: n:	IPRATROF 1407 NUM NEB02_9 Q8.29	PRIUM BROMIDE: REGULAR SCHEDULE In the past 3 months, did he/she take		VI NEB_ID SERIES]	on a regular
Value	Value La	bel		Frequency	Percentage	Weighted Percentage
1	Yes			1	33.33	6.08
2	No			2	66.67	93.92
BLANK	Skip fil	led		382		

Label:		IPRATROPRIUM BROMIDE: TIMES PER DAY/WEEK		
Column:		1408		
Type of Va	ariable:	NUM		
SAS Variat	ole Name:	NEB03_9		
Prologue:				
Descriptio				
Descriptio	n:	nany times per day or per week does he/she use [MEDICINE FROI	1 NEB_ID SERIES]?	
Descriptio (	n: Q8.30 How r			Weighted
Descriptio ( Value	n: Q8.30 Howr Value La	bel Frequenc	y Percentage	Percentage
Descriptio (	n: Q8.30 Howr Value La			Weighted Percentage 100.00

Label:		LEVALBU	TEROL: WHEN ATTACK	
Column:		1409		
Type of Vari	iable:	NUM		
SAS Variable	e Name:	NEB01_1	0	
Prologue:				
Description	:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID S	ERIES] when
he/she had	an asthma ej	pisode or a	ttack?	
				Weighted
Value	Value Lab	el	Frequency Percentage	Percentage
BLANK	Skip fill	ed	385	

Label:		LEVALBU	ITEROL: REGULAR SCHEDULE	
Column:		1410		
Type of Va	riable:	NUM		
SAS Variab	le Name:	NEB02_1	10	
Prologue:				
Prologue.				
Description schedule e		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES]	] on a regular
Descriptio			In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES] Frequency Percentage	on a regular Weighted Percentage

Label:		LEVALBUTEROL: TIMES PER DAY/WEEK			
Column:		1411			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_10			
Prologue:					
Description	n:				
C	28.30 How I	many times per day or per week does he/she use [N	MEDICINE FROM I	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl		METAPR 1412 NUM NEB01_1	 ONOL: \	WHEN A	АТТАСК	:				
Prologue: Description he/she had	: an asthma e	Q8.28 pisode or a	•	3 mont	ths, did	child's nar	ne tal	ke [MEDICINE	FROM NEB_ID S	ERIES] when
Value	Value La	pel						Frequency	Percentage	Weighted Percentage
BLANK	Skip fil:	Led						385		

Label:		METAPR	DTERONOL: REGULAR SCHEDULE			
Column:		1413				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	NEB02_1	1			
Prologue:						
Description schedule ev		Q8.29	In the past 3 months, did he/she take	e [MEDICINE FROI	VI NEB_ID SERIES	] on a regular
						Weighted
Value	Value Lab	el		Frequency	Percentage	Percentage
BLANK	Skip fill	.ed		385		

Label:		METAPROTERONOL: TIMES PER DAY/WEEK			
Column:		1414			
Type of Vari	able:	NUM			
SAS Variable	e Name:	NEB03_11			
Prologue:					
Description:					
Q8	8.30 How n	nany times per day or per week does he/she use [N	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:	PROVENT	IL: WHEN ATTACK			
Column:	1415				
Type of Variab	ole: NUM				
SAS Variable N	Name: NEB01_1	2			
Prologue:					
Description:	Q8.28	In the past 3 months, did child's nam	e take [MEDICINE	FROM NEB_ID S	ERIES] when
he/she had an	i asthma episode or a	ttack?			
					Weighted
Value V	Value Label		Frequency	Percentage	Percentage
BLANK S	kip filled		385		

Label:		PROVEN	TIL: REGULAR SCHEDULE	
Column:		1416		
Type of Var	riable:	NUM		
SAS Variabl	le Name:	NEB02_1	.2	
Prologue:				
i loiogue.				
Description	1:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular
-		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular
Description		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular Weighted
Description			In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES Frequency Percentage	

Label: Column: Type of Va		PROVENTIL: TIMES PER DAY/WEEK 1417 NUM			
SAS Variab Prologue:	ole Name:	NEB03_12			
Description	n.				
•		nany times per day or per week does he/she use [	MEDICINE FROM	NEB_ID SERIES]?	
			_		Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		PULMICO	RT: WHEN ATTACK	
Column:		1418		
Type of Var	riable:	NUM		
SAS Variabl	e Name:	NEB01_13	3	
Prologue:				
Description	:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID S	ERIES] when
he/she had	an asthma	onicodo or at	ttack?	
		episoue of al		
<u> </u>				Weighted
Value	Value La	•	Frequency Percentage	Weighted Percentage
<b>Value</b>		•		-
	Value La	•	Frequency Percentage	Percentage

Label: Column: Type of Var SAS Variabl Prologue: Description schedule ev	le Name: n:	PULMICORT: REGULAR SCHEDULE 1419 NUM NEB02_13 Q8.29 In the past 3 months, did he/she take	e [MEDICINE FROM	VI NEB_ID SERIES	] on a regular
Value	Value Lab	pel	Frequency	Percentage	Weighted Percentage
1	Yes		1	25.00	12.86
2	No		3	75.00	87.14
BLANK	Skip fill	ed	381		

Label: Column: Type of Var	iable:	PULMICORT: TIMES PER DAY/WEEK 1420 NUM			
SAS Variabl	e Name:	NEB03_13			
Prologue: Description	:				
•		nany times per day or per week does he/s	he use [MEDICINE FROM N	NEB_ID SERIES]?	
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
401 - 499	Weeks		1	25.00	6.20
555	Never		1	25.00	12.86
666	Less oft	en than once a week	2	50.00	80.94
BLANK	Skip fil	led	381		
Label:		TORNALATE: WHEN ATTACK			
Label:		TORNALATE: WHEN ATTACK			

Label:	TORNALATE: WHEN A			
Column:	1421			
Type of Variab	le: NUM			
SAS Variable N	lame: NEB01_14			
Prologue:				
Description:	Q8.28 In the past	ns, did child's name take [MEDICINI	E FROM NEB_ID S	ERIES] when
he/she had an	asthma episode or attack?			
				Weighted
Value V	ue Value Label		Percentage	Percentage
		Frequency		Fercencage

Label: Column:		TORNAL/ 1422	ATE: REGULAR SCHEDULE			
Type of Va	riable:	NUM				
SAS Variab	le Name:	NEB02_1	4			
Prologue:						
Descriptior schedule e		Q8.29	In the past 3 months, did he/she take [ME	DICINE FROM	/I NEB_ID SERIES]	on a regular
Value	Value La	h - 1	-		Democrate as	Weighted
value	Value La	ber	E	requency	cy Percentage	Percentage
BLANK	Skip fil	Skip filled		385		

Label: Column: Type of Va SAS Variab Prologue: Description	le Name: n:	TORNALATE: TIMES PER DAY/WEEK 1423 NUM NEB03_14 many times per day or per week does he/she use [I			
Value	Value La		Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label:	VENTOLI	N: WHEN ATTACK	
Column:	1424		
Type of Variable:	NUM		
SAS Variable Nam	e: NEB01_1	5	
Prologue:			
Description:	Q8.28	In the past 3 months, did child's name take [MEDICINE FROM NEB_ID	SERIES] when
he/she had an ast	nma episode or a	ttack?	
			Weighted
Value Valu	e Label	Frequency Percentage	-

Label: Column: Type of Var SAS Variabl Prologue: Description schedule ev	e Name: :	VENTOLI 1425 NUM NEB02_1 Q8.29	N: REGULAR SCHEDULE 5 In the past 3 months, did he/she take	E [MEDICINE FROM	VI NEB_ID SERIES	] on a regular
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	.ed		385		

Label:		VENTOLIN: TIMES PER DAY/WEEK			
Column:		1426			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_15			
Prologue:					
Description	n:				
Q	8.30 How ı	many times per day or per week does he/she use [N	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Variable: SAS Variable Name: Prologue:		XOPENE> 1427 NUM NEB01_1	: WHEN ATTACK			
Description	: an asthma e <sub>l</sub>	Q8.28 pisode or a	In the past 3 months, did child's name ttack?	take [MEDICINE	FROM NEB_ID SI	ERIES] when
Value	Value Lab	el		Frequency	Percentage	Weighted Percentage
BLANK	Skip fill	ed		385		

Label:		XOPENEX	K: REGULAR SCHEDULE	
Column:		1428		
Type of Var	iable:	NUM		
SAS Variabl	e Name:	NEB02_1	.6	
Dualanua				
Prologue:				
Description	1:	Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular
•		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular
Description		Q8.29	In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES	] on a regular Weighted
Description			In the past 3 months, did he/she take [MEDICINE FROM NEB_ID SERIES Frequency Percentage	

Label:		XOPENEX: TIMES PER DAY/WEEK			
Column:		1429			
Type of Va	riable:	NUM			
SAS Variab	le Name:	NEB03_16			
Prologue:					
Description	n:				
C	28.30 How	many times per day or per week does he/she use [N	MEDICINE FROM	NEB_ID SERIES]?	
					Weighted
Value	Value La	bel	Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		COMBIVE	INT INHALATION SOLUTION: WHEN AT	ТАСК		
Column:		1430				
Type of Var	iable:	NUM				
SAS Variabl	e Name:	NEB01_1	7			
Prologue:						
Description an asthma	: episode or a	Q8.28 ttack?	In the past 3 months, did you take [M	IEDICINE FROM N	IEB_MEDS SERIES	] when you had
						Weighted
Value	Value La	bel		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label: Column: Type of Va	riable:	COMBIVE 1431 NUM	ENT INHALATION SOLUTION: REGULAR	SCHEDULE		
SAS Variable Name: Prologue:		NEB02_1				
Description schedule e		Q8.29	In the past 3 months, did you take [N	IEDICINE FROM N	IEB_MEDS SERIES	] on a regular
Value	Value La	hal		Frequence	Demoentemo	Weighted
Value	Value La	iber		Frequency	Percentage	Percentage
BLANK	Skip fil	led		385		

Label:		COMBIVENT INHALATION SOLUTION: TIMES PE	R DAY/WEEK		
Column:		1432			
Type of Variable:		NUM			
SAS Variab	le Name:	NEB03_17			
Prologue:					
Description	n:	Q8.30 How many times per day or per week d	o you use [MEDIC	INE FROM NEB_	VEDS SERIES]?
					Weighted
Value	e Value Label		Frequency	Percentage	Percentage
BLANK	Skip fil	led	385		

Label:		PERFORC	DMIST/FORMOTEROL: WHEN ATTACK	
Column:		1433		
Type of Varia	able:	NUM		
SAS Variable	Name:	NEB01_1	8	
Prologue:				
Description:				
Description:		Q8.28	In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES	6] when you had
Description: an asthma ep			In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES	5] when you had
•			In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES	5] when you had Weighted
an asthma ep		tack?	In the past 3 months, did you take [MEDICINE FROM NEB_MEDS SERIES Frequency Percentage	

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		PERFOROMIST/FORMOTEROL: REGULAR SCHEDULE 1434 NUM NEB02_18				
Description schedule ev		Q8.29	In the past 3 months, did you take [N	IEDICINE FROM N	IEB_MEDS SERIES	] on a regular
						Weighted
Value	Value Lab	bel		Frequency	Percentage	Percentage
BLANK	Skip fill	Led		385		

Label: Column: Type of Va SAS Variab Prologue:		PERFOROMIST/FORMOTEROL: TIMES PER DAY/ 1435 NUM NEB03_18	WEEK		
Description	า:	Q8.30 How many times per day or per week d	o you use [MEDIC	INE FROM NEB_N	VIEDS SERIES]?
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
BLANK	Skip fil	led	385		

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	INTERIM CHILD ASTHMA CALL-BACK WEIGHT 1436-1445 NUM CWEIGHT_IN INTERIM CHILD ASTHMA CALL-BACK WEIGHT			
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
HIDDEN	Interim o	child asthma call-back weight	385	100.00	100.00

Label: Column: Type of Variat SAS Variable N Prologue: Description:	1446-1455 ble: NUM	NUM e: CPOST				
Value V HIDDEN C	<b>Talue Label</b> Child asthma call-back post stratification         Eactor	Frequency 385	Percentage 100.00	Weighted Percentage 100.00		

Label: Column: Type of Var SAS Variabl Prologue: Description	1456 iable: NUM e Name: REGIO				
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Regions are collapsed to 1 region		308	100.00	100.00
BLANK	No region coll	apsed	77		

Label: Column: Type of Var SAS Variabl Prologue: Description	Variable: NUM iable Name: CRACEG_F e:				
Value	Value Label		Frequency	Percentage	Weighted Percentage
1	Races are collapsed to	1 group	385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		Questionnaire Versions Identifier 1461-1462 NUM QSTVER Questionnaire Versions Identifier			
Value	Value Label		Frequency	Percentage	Weighted Percentage
10	Landline (No additional version)		35	9.09	11.74
11	Landline	(One additional version)	15	3.90	4.71
12	Landline	(Two additional versions)	13	3.38	2.12
13	Landline	(Three additional versions)	10	2.60	3.03
20	Cell Phor	ne (No additional version)	139	36.10	52.73
21	Cell Phor	ne (One additional version)	75	19.48	10.75
22	Cell Phor	ne (Two additional versions)	78	20.26	10.27
23	Cell Phor	ne (Three additional versions)	20	5.19	4.64

Label: Column: Type of Var SAS Variabl Prologue: Description	iable: N e Name: C	CHILD ASTHMA FINAL WEIGHT 1473-1482 NUM CLLCPWT_F CHILD ASTHMA FINAL WEIGHT			
Value	Value Label	L	Frequency	Percentage	Weighted Percentage
HIDDEN	CHILD ASTHN	1A FINAL WEIGHT	385	100.00	100.00

Label: Column: Type of Variable: SAS Variable Name: Prologue: Description:		CHILD ASTHMA CALL-BACK AGE GROUPS 1513 NUM CAGEG_F4 CHILD ASTHMA CALL-BACK AGE GROUPS			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Age 0 - 4	4	27	7.01	12.69
2	Age 5 - 9	9	73	18.96	24.15
3	Age 10 -	14	172	44.68	33.99
4	Age 15 -	17	113	29.35	29.17

Label: Column: Type of Var SAS Variabl Prologue: Description	riable: le Name:	CHILD ASTHMA CALL-BACK AGE GROUPS 1514 NUM CAGEG_F3 CHILD ASTHMA CALL-BACK AGE GROUPS			
Value	Value Labe		Frequency	Percentage	Weighted Percentage
1	Age 0 - 6		27	7.01	12.69
2	Age 7 - 12	2	73	18.96	24.15
3	Age 13 - 1	.7	285	74.03	63.16

Label:       CHILD COLLAPSED INTO MODIFIED THREE AGE GROUPS         Column:       1515         Type of Variable:       NUM         SAS Variable Name:       CAGEG_F3_M         Prologue:       CHILD COLLAPSED INTO MODIFIED THREE AGE GROUPS, USED IN FINAL WEIGHTING				IG	
Value	Value Lab	bel	Frequency	Percentage	Weighted Percentage
1	Age 0 - 9	)	100	25.97	36.84
2	Age 10 -	14	172	44.68	33.99
3	Age 15 -	17	113	29.35	29.17

Label: Column: Type of Var SAS Variab Prologue: Descriptior	le Name:	CHILD ASTHMA CALL-BACK AGE GROUPS 1517 NUM CAGEG_F2 CHILD ASTHMA CALL-BACK AGE GROUPS			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
1	Age 0 -	9	100	25.97	36.84
2	Age 10 -	17	285	74.03	63.16

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name: ACTASTH			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Asthma	290	75.32	76.44
2	Inactive Asthma	95	24.68	23.56

Label: Column: Type of Var SAS Variabl Prologue: Description	e Name:	CHILD AGE BY MONTH ON CALL-BACK INTERVIE 1569-1571 NUM MNTHDIFF CHILD AGE BY MONTH ON CALL-BACK INTERVIE			
Value	Value La	bel	Frequency	Percentage	Weighted Percentage
HIDDEN			385	100.00	100.00