
TLF PROGRAMMING PROJECT
SUBJECT DEMOGRAPHICS & BASELINE
CHARACTERISTICS

PROGRAMMER : NITHISH M S

PROJECT TYPE : CLINICAL SAS (SDTM / ADAM / TLF)

STUDY : SIMULATED PHASE II CLINICAL TRIAL

POPULATION : SAFETY POPULATION

DATE CREATED : 15 MAR 2026

/*SEX*

MALE=1 , FEMALE=2

TRTO1A

BP3304 = 1

PLACEBO = 0

RACE

WHITE = 1

BLACK OR AFRICAN AMERICAN =2

ASIAN = 3

AMERICAN INDIAN OR ALASKA NATIVE =4

NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER = 5

OTHER = 6

ETHNICITY

HISPANIC OR LATINO = 1

NOT HISPANIC OR LATINO = 2

ALCOHOL_HISTORY

CURRENTLY CONSUMES =1

PREVIOUSLY CONSUMED =2

NEVER CONSUMED =3

TOBACCO_HISTORY

CURRENTLY CONSUMES =1

PREVIOUSLY CONSUMED =2

NEVER CONSUMED =3

*/

LIBNAME TABLE "/HOME/U64252598/SAS/NEW FOLDER";

RUN;

PROC IMPORT DATAFILE="/HOME/U64252598/SAS/NEW FOLDER/ADSL.XLSX"

OUT=TABLE.ADAM

DBMS=XLSX REPLACE;

GETNAMES=YES;

QUIT;

Table: | View: |     |  Filter:

(none)

 Total rows: 80 Total columns: 12   Rows 1-80  

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE
1	SUBJ001	BP3304	Female	35	Hispanic or Latino	Other
2	SUBJ002	Placebo	Male	70	Not Hispanic or Latino	Other
3	SUBJ003	BP3304	Male	64	Not Hispanic or Latino	Other
4	SUBJ004	BP3304	Male	36	Hispanic or Latino	Native Haw
5	SUBJ005	BP3304	Male	54	Not Hispanic or Latino	Black or Afr
6	SUBJ006	BP3304	Female	39	Hispanic or Latino	Black or Afr
7	SUBJ007	BP3304	Male	65	Not Hispanic or Latino	Other
8	SUBJ008	Placebo	Female	42	Not Hispanic or Latino	American Ir
9	SUBJ009	Placebo	Female	64	Hispanic or Latino	Asian
10	SUBJ010	BP3304	Male	73	Not Hispanic or Latino	Native Haw
11	SUBJ011	Placebo	Female	36	Not Hispanic or Latino	Asian
12	SUBJ012	Placebo	Female	47	Not Hispanic or Latino	Other
13	SUBJ013	BP3304	Female	38	Not Hispanic or Latino	Black or Afr
14	SUBJ014	Placebo	Male	42	Not Hispanic or Latino	White
15	SUBJ015	BP3304	Female	73	Not Hispanic or Latino	American Ir
16	SUBJ016	Placebo	Female	59	Not Hispanic or Latino	Black or Afr

```
DATA K;  
SET TABLE.ADAM;  
RUN;
```

```
PROC CONTENTS DATA=K;  
QUIT;
```

```
PROC MEANS DATA=K MAXDEC=0;  
QUIT;
```

```
PROC SORT DATA=K OUT=ADAM1;  
BY AGE;  
QUIT;
```

```
DATA ADAM4;  
SET ADAM1;  
IF SEX="MALE" THEN SEX=1;  
ELSE IF SEX="FEMALE" THEN SEX=2;  
IF TRT01A="BP3304" THEN TRT01A=1;  
ELSE IF TRT01A="PLACEBO" THEN TRT01A=0;  
IF RACE="ASIAN" THEN RACE=3;  
IF RACE="WHITE" THEN RACE=1;  
IF RACE="AMERICAN INDIAN OR ALASKA NATIVE" THEN RACE=4;  
IF RACE="NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER" THEN RACE=5;  
IF RACE="BLACK OR AFRICAN AMERICAN" THEN RACE=2;  
IF RACE="OTHER" THEN RACE=6;  
IF ETHNICITY = "HISPANIC OR LATINO" THEN ETHNICITY=1;  
IF ETHNICITY = "NOT HISPANIC OR LATINO" THEN ETHNICITY=2;  
IF ALCOHOL_HISTORY = "CURRENTLY CONSUMES" THEN ALCOHOL_HISTORY =1;  
IF ALCOHOL_HISTORY = "PREVIOUSLY CONSUMED" THEN ALCOHOL_HISTORY =2;  
IF ALCOHOL_HISTORY = "NEVER CONSUMED" THEN ALCOHOL_HISTORY =3;  
IF TOBACCO_HISTORY = "CURRENTLY CONSUMES" THEN TOBACCO_HISTORY=1;  
IF TOBACCO_HISTORY = "PREVIOUSLY CONSUMED" THEN TOBACCO_HISTORY=2;  
IF TOBACCO_HISTORY = "NEVER CONSUMED" THEN TOBACCO_HISTORY=3;  
RUN;
```

Table: WORK.ADAM4 View: Column names Filter: (none)

Total rows: 80 Total columns: 12

Rows 1-80

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE	HEIGHT_CM	WEIGHT_KG	BMI	ALCOH
1	SUBJ001	1	2	35	1	6	175.3	67	21.8	
2	SUBJ004	1	1	36	1	5	163	78.2	29.4	
3	SUBJ011	0	2	36	2	3	171.3	48.9	16.7	
4	SUBJ028	1	2	36	2	1	159.2	65.7	25.9	
5	SUBJ037	0	2	36	2	2	179.1	59.2	18.5	
6	SUBJ048	1	1	37	1	1	160.4	78.1	30.4	
7	SUBJ075	0	1	37	2	1	176.8	80.7	25.8	
8	SUBJ013	1	2	38	2	2	150.3	67.7	30	
9	SUBJ041	1	2	38	2	4	177.6	58.5	18.5	
10	SUBJ055	0	2	38	1	6	154.3	43	18.1	
11	SUBJ061	1	2	38	2	2	183.8	64.3	19	
12	SUBJ065	1	2	38	2	1	172.7	79.5	26.7	
13	SUBJ006	1	2	39	1	2	167.8	53.8	19.1	
14	SUBJ072	0	2	39	2	4	172.5	78.9	26.5	
15	SUBJ045	0	2	40	2	1	152.5	65.2	28	
16	SUBJ073	0	1	40	1	5	168.4	73	25.7	
17	SUBJ078	1	2	40	2	4	171.4	67.4	22.9	
18	SUBJ017	1	2	41	1	4	158.2	63.8	25.5	
19	SUBJ027	0	1	41	2	6	163.8	81.3	30.3	
20	SUBJ030	1	1	41	1	4	161.5	71.1	27.3	
21	SUBJ008	0	2	42	2	4	155.3	53.4	22.1	
22	SUBJ014	0	1	42	2	1	168.6	75.4	26.5	
23	SUBJ035	1	2	42	1	1	152.9	66.1	28.3	
24	SUBJ025	0	2	43	1	3	164.9	63.9	23.5	
25	SUBJ053	1	1	44	1	3	151.7	75	32.6	

DATA ADAM5;
 SET ADAM4;OUTPUT;
 TRT01A=2;OUTPUT;
 RUN;

Table: WORK.ADAM5 View: Column names Filter: (none)

Total rows: 160 Total columns: 12

Rows 1-100

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE	HEIGHT_CM	WEIGHT_KG	BMI	ALCO
1	SUBJ001	1	2	35	1	6	175.3	67	21.8	
2	SUBJ001	2	2	35	1	6	175.3	67	21.8	
3	SUBJ004	1	1	36	1	5	163	78.2	29.4	
4	SUBJ004	2	1	36	1	5	163	78.2	29.4	
5	SUBJ011	0	2	36	2	3	171.3	48.9	16.7	
6	SUBJ011	2	2	36	2	3	171.3	48.9	16.7	
7	SUBJ028	1	2	36	2	1	159.2	65.7	25.9	
8	SUBJ028	2	2	36	2	1	159.2	65.7	25.9	
9	SUBJ037	0	2	36	2	2	179.1	59.2	18.5	
10	SUBJ037	2	2	36	2	2	179.1	59.2	18.5	
11	SUBJ048	1	1	37	1	1	160.4	78.1	30.4	
12	SUBJ048	2	1	37	1	1	160.4	78.1	30.4	
13	SUBJ075	0	1	37	2	1	176.8	80.7	25.8	
14	SUBJ075	2	1	37	2	1	176.8	80.7	25.8	
15	SUBJ013	1	2	38	2	2	150.3	67.7	30	
16	SUBJ013	2	2	38	2	2	150.3	67.7	30	
17	SUBJ041	1	2	38	2	4	177.6	58.5	18.5	
18	SUBJ041	2	2	38	2	4	177.6	58.5	18.5	
19	SUBJ055	0	2	38	1	6	154.3	43	18.1	
20	SUBJ055	2	2	38	1	6	154.3	43	18.1	
21	SUBJ061	1	2	38	2	2	183.8	64.3	19	
22	SUBJ061	2	2	38	2	2	183.8	64.3	19	
23	SUBJ065	1	2	38	2	1	172.7	79.5	26.7	
24	SUBJ065	2	2	38	2	1	172.7	79.5	26.7	
25	SUBJ006	1	2	39	1	2	167.8	53.8	19.1	
26	SUBJ006	2	2	39	1	2	167.8	53.8	19.1	
27	SUBJ072	0	2	39	2	4	172.5	78.9	26.5	
28	SUBJ072	2	2	39	2	4	172.5	78.9	26.5	
29	SUBJ045	0	2	40	2	1	152.5	65.2	28	

PROC SORT DATA=ADAM5 OUT=ADAM6;BY TRT01A;
QUIT;

PROC SUMMARY DATA=ADAM6 ;
BY TRT01A;
VAR AGE;
OUTPUT OUT=AGE_1 N=_N_ MEAN=_MEAN_ STD=_STD_ MEDIAN=_MEDIAN_
MIN=_MIN_ MAX=_MAX_;
QUIT;

Total rows: 3 Total columns: 9

Rows 1-3

	TRT01A	_TYPE_	_FREQ_	_n_	_mean_	_std_	_median_	_min_	_max_
1	2	0	80	80	52.1625	11.678654932	49.5	35	73
2	0	0	35	35	51	10.338392184	48	36	70
3	1	0	45	45	53.066666667	12.664194336	52	35	73

```

DATA AGE_2;
SET AGE_1;
MEANSD=PUT(_MEAN_,5.1)||"("||PUT(_STD_,6.2)||")";
MINMAX=PUT(_MIN_,4.0)||";"||PUT(_MAX_,4.0);
N=PUT(_N_,4.0);
MEDIAN=PUT(_MEDIAN_,5.1);
DROP _;;
RUN;

```

Total rows: 3 Total columns: 5

Rows 1-3

	TRT01A	Meansd	minmax	n	Median
1	0	51.0(10.34)	36, 70	35	48.0
2	1	53.1(12.66)	35, 73	45	52.0
3	2	52.2(11.68)	35, 73	80	49.5

```

PROC TRANSPOSE DATA=AGE_2 OUT=AGE_3 PREFIX=TRET;
VAR N MEANSD MEDIAN MINMAX;
ID TRT01A;
QUIT;

```

Total rows: 4 Total columns: 4

Rows

	NAME	tret0	tret1	tret2
1	n	35	45	80
2	Meansd	51.0(10.34)	53.1(12.66)	52.2(11.68)
3	Median	48.0	52.0	49.5
4	minmax	36, 70	35, 73	35, 73

```

DATA AGE_4;
LENGTH NEWVAR $ 40;
SET AGE_3;
IF _NAME_="N" THEN NEWVAR="      N";
ELSE IF _NAME_="MEANSD" THEN NEWVAR="    MEAN(SD)";
ELSE IF _NAME_="MEDIAN" THEN NEWVAR="    MEDIAN";
ELSE IF _NAME_="MINMAX" THEN NEWVAR="    MIN,MAX";
DROP _NAME_;
SUBORDER=1;
RUN;

```

Total rows: 4 Total columns: 5

	newvar	tret0	tret1	tret2	Suborder
1	Min,Max	36, 70	35, 73	35, 73	1
2	N	35	45	80	1
3	Median	48.0	52.0	49.5	1
4	Mean(SD)	51.0(10.34)	53.1(12.66)	52.2(11.68)	1

```
DATA DUMMY;
LENGTH NEWVAR $ 40;
NEWVAR="AGE(YEARS)";
SUBORDER=0;
RUN;
```

```
DATA AGE;
SET DUMMY AGE_4 ;
ORDER=1;
RUN;
```

Total rows: 5 Total columns: 6

	newvar	Suborder	tret0	tret1	tret2	order
1	Age(Years)	0				1
2	N	1	35	45	80	1
3	Mean(SD)	1	51.0(10.34)	53.1(12.66)	52.2(11.68)	1
4	Median	1	48.0	52.0	49.5	1
5	Min,Max	1	36, 70	35, 73	35, 73	1

```
/* GENDER STATISTICS */
```

```
PROC FREQ DATA=ADAM6 NOPRINT;
BY TRT01A;
TABLE SEX/OUT=GEN_1;
RUN;
```

Total rows: 6 Total columns: 4

	TRT01A	SEX	COUNT	PERCENT
1	0	1	14	40
2	0	2	21	60
3	1	1	20	44.444444444
4	1	2	25	55.555555556
5	2	1	34	42.5
6	2	2	46	57.5

```
DATA GEN_2;
SET GEN_1;
NP=PUT(COUNT,4.0)||"("||PUT(PERCENT,4.1)||")";
```

RUN;

Total rows: 6 Total columns: 5

Rows 1-6

	TRT01A	SEX	COUNT	PERCENT	np
1	0	1	14	40	14(40.0)
2	0	2	21	60	21(60.0)
3	1	1	20	44.44444444	20(44.4)
4	1	2	25	55.55555556	25(55.6)
5	2	1	34	42.5	34(42.5)
6	2	2	46	57.5	46(57.5)

PROC SORT DATA=GEN_2;

BY SEX;

QUIT;

Total rows: 6 Total columns: 5

Rows 1-6

	TRT01A	SEX	COUNT	PERCENT	np
1	0	1	14	40	14(40.0)
2	1	1	20	44.44444444	20(44.4)
3	2	1	34	42.5	34(42.5)
4	0	2	21	60	21(60.0)
5	1	2	25	55.55555556	25(55.6)
6	2	2	46	57.5	46(57.5)

PROC TRANSPOSE DATA=GEN_2 OUT=GEN_3 (DROP=_NAME_) PREFIX=TRET;

VAR NP;

ID TRT01A;

BY SEX;

RUN;

Total rows: 2 Total columns: 4

Rows 1-

	SEX	tret0	tret1	tret2
1	1	14(40.0)	20(44.4)	34(42.5)
2	2	21(60.0)	25(55.6)	46(57.5)

DATA GEN_4;

LENGTH NEWVAR \$ 60;

SET GEN_3;

IF SEX=1 THEN NEWVAR=" MALE";

ELSE IF SEX=2 THEN NEWVAR=" FEMALE";

SUBORDER=2;

RUN;

Total rows: 2 Total columns: 6

	newvar	SEX	tret0	tret1	tret2	Suborder
1	Male	1	14(40.0)	20(44.4)	34(42.5)	2
2	Female	2	21(60.0)	25(55.6)	46(57.5)	2


```
DATA DUMMY1;
LENGTH NEWVAR $ 60;
NEWVAR="GENDER [N (%)]A";
SUBORDER=0;
RUN;
```

Total rows: 3 Total columns: 7



	newvar	Suborder	SEX	tret0	tret1	tret2	order
1	Gender [n (%)]a	0					2
2	Male	2	1	14(40.0)	20(44.4)	34(42.5)	2
3	Female	2	2	21(60.0)	25(55.6)	46(57.5)	2

```
DATA GENDER;
SET DUMMY1 GEN_4;
ORDER=2;
RUN;
```

```
/* ETHNICITY */
```

```
PROC FREQ DATA=ADAM6 NOPRINT;
BY TRT01A;
TABLE ETHNICITY/OUT=ETH_1;
RUN;
```

Table: WORK.ETH_1 View: Column names

Filter: (none)

Total rows: 6 Total columns: 4

Rows 1-6

	TRT01A	ETHNICITY	COUNT	PERCENT
1	0	1	7	20
2	0	2	28	80
3	1	1	16	35.55555556
4	1	2	29	64.44444444
5	2	1	23	28.75
6	2	2	57	71.25

```
DATA ETH_2;
SET ETH_1;
NP=PUT(COUNT,4.0)||"("||PUT(PERCENT,4.1)||")";
```

RUN;

Total rows: 6 Total columns: 5

	TRT01A	ETHNICITY	COUNT	PERCENT	np
1	0	1	7	20	7(20.0)
2	0	2	28	80	28(80.0)
3	1	1	16	35.555555556	16(35.6)
4	1	2	29	64.444444444	29(64.4)
5	2	1	23	28.75	23(28.8)
6	2	2	57	71.25	57(71.3)

PROC SORT DATA=ETH_2;

BY ETHNICITY;

QUIT;

Total rows: 6 Total columns: 5

	TRT01A	ETHNICITY	COUNT	PERCENT	np
1	0	1	7	20	7(20.0)
2	1	1	16	35.555555556	16(35.6)
3	2	1	23	28.75	23(28.8)
4	0	2	28	80	28(80.0)
5	1	2	29	64.444444444	29(64.4)
6	2	2	57	71.25	57(71.3)

PROC TRANSPOSE DATA=ETH_2 OUT=ETH_3 (DROP=_NAME_) PREFIX=TRET;

VAR NP;

ID TRT01A;

BY ETHNICITY;

RUN;

Total rows: 2 Total columns: 4

	ETHNICITY	tret0	tret1	tret2
1	1	7(20.0)	16(35.6)	23(28.8)
2	2	28(80.0)	29(64.4)	57(71.3)

DATA ETH_4;

LENGTH NEWVAR \$ 60;

SET ETH_3;

IF ETHNICITY=1 THEN NEWVAR=" HISPANIC OR LATINO";

ELSE IF ETHNICITY=2 THEN NEWVAR=" NOT HISPANIC OR LATINO";

SUBORDER=3;

RUN;

Total rows: 2 Total columns: 6

	newvar	ETHNICITY	tret0	tret1	tret2	Suborder
1	Hispanic or Latino	1	7(20.0)	16(35.6)	23(28.8)	3
2	Not Hispanic or Latino	2	28(80.0)	29(64.4)	57(71.3)	3

DATA DUMMY2;

LENGTH NEWVAR \$ 60;

NEWVAR="ETHNICITY [N (%)]A";

SUBORDER=0;

RUN;

DATA ETHNICITY;

SET DUMMY2 ETH_4;

ORDER=3;

RUN;

Total rows: 3 Total columns: 7

	newvar	Suborder	ETHNICITY	tret0	tret1	tret2	order
1	Ethnicity [n (%)]a	0					3
2	Hispanic or Latino	3	1	7(20.0)	16(35.6)	23(28.8)	3
3	Not Hispanic or Latino	3	2	28(80.0)	29(64.4)	57(71.3)	3

/* RACE */

PROC FREQ DATA=ADAM6 NOPRINT;

BY TRT01A;

TABLE RACE/OUT=RACE_1;

RUN;

Table: **WORK.RACE_1** | View: **Column names** |     |  Filter: (none)

Total rows: 18 Total columns: 4

	TRT01A	RACE	COUNT	PERCENT
1	0	1	9	25.714285714
2	0	2	6	17.142857143
3	0	3	5	14.285714286
4	0	4	4	11.428571429
5	0	5	4	11.428571429
6	0	6	7	20
7	1	1	9	20
8	1	2	8	17.777777778
9	1	3	4	8.888888889
10	1	4	10	22.222222222
11	1	5	6	13.333333333
12	1	6	8	17.777777778
13	2	1	18	22.5
14	2	2	14	17.5
15	2	3	9	11.25
16	2	4	14	17.5
17	2	5	10	12.5
18	2	6	15	18.75

DATA RACE_2;

SET RACE_1;

NP=PUT(COUNT,4.0)||"("||PUT(PERCENT,4.1)||")";

RUN;

Total rows: 18 Total columns: 5

	TRT01A	RACE	COUNT	PERCENT	np
1	0	1	9	25.714285714	9(25.7)
2	0	2	6	17.142857143	6(17.1)
3	0	3	5	14.285714286	5(14.3)
4	0	4	4	11.428571429	4(11.4)
5	0	5	4	11.428571429	4(11.4)
6	0	6	7	20	7(20.0)
7	1	1	9	20	9(20.0)
8	1	2	8	17.777777778	8(17.8)
9	1	3	4	8.888888889	4(8.9)
10	1	4	10	22.222222222	10(22.2)
11	1	5	6	13.333333333	6(13.3)
12	1	6	8	17.777777778	8(17.8)
13	2	1	18	22.5	18(22.5)
14	2	2	14	17.5	14(17.5)
15	2	3	9	11.25	9(11.3)
16	2	4	14	17.5	14(17.5)
17	2	5	10	12.5	10(12.5)
18	2	6	15	18.75	15(18.8)

PROC SORT DATA=RACE_2;

BY RACE;

QUIT;

PROC TRANSPOSE DATA=RACE_2 OUT=RACE_3 (DROP=_NAME_) PREFIX=TRET;

VAR NP;

ID TRT01A;

BY RACE;

RUN;

Total rows: 6 Total columns: 4

	RACE	tret0	tret1	tret2
1	1	9(25.7)	9(20.0)	18(22.5)
2	2	6(17.1)	8(17.8)	14(17.5)
3	3	5(14.3)	4(8.9)	9(11.3)
4	4	4(11.4)	10(22.2)	14(17.5)
5	5	4(11.4)	6(13.3)	10(12.5)
6	6	7(20.0)	8(17.8)	15(18.8)

DATA RACE_4;

LENGTH NEWVAR \$ 90;

SET RACE_3;

IF RACE=1 THEN NEWVAR=" WHITE";

ELSE IF RACE=2 THEN NEWVAR=" BLACK OR AFRICAN AMERICAN";

ELSE IF RACE=3 THEN NEWVAR=" ASIAN";

```

ELSE IF RACE=4 THEN NEWVAR="    AMERICAN INDIAN OR ALASKAN NATIVE";
ELSE IF RACE=5 THEN NEWVAR="    NATIVE HAWAIIAN OR OTHER PACIFIC
ISLANDER";
ELSE IF RACE=6 THEN NEWVAR="    OTHER";
SUBORDER=4;
RUN;

```

Total rows: 6 Total columns: 6

Rows 1-6

	newvar	RACE	tret0	tret1	tret2	Suborder
1	White	1	9(25.7)	9(20.0)	18(22.5)	4
2	Black or African American	2	6(17.1)	8(17.8)	14(17.5)	4
3	Asian	3	5(14.3)	4(8.9)	9(11.3)	4
4	American Indian or Alaskan Native	4	4(11.4)	10(22.2)	14(17.5)	4
5	Native Hawaiian or Other Pacific Islander	5	4(11.4)	6(13.3)	10(12.5)	4
6	Other	6	7(20.0)	8(17.8)	15(18.8)	4

```

DATA DUMMY3;
LENGTH NEWVAR $ 90;
NEWVAR="RACE [N (%)]A";
SUBORDER=0;
RUN;

```

```

DATA RACE;
SET DUMMY3 RACE_4;
ORDER=4;
RUN;

```

Total rows: 7 Total columns: 7

Rows 1-7

	newvar	Suborder	RACE	tret0	tret1	tret2	order
1	Race [n (%)]a	0					4
2	White	4	1	9(25.7)	9(20.0)	18(22.5)	4
3	Black or African American	4	2	6(17.1)	8(17.8)	14(17.5)	4
4	Asian	4	3	5(14.3)	4(8.9)	9(11.3)	4
5	American Indian or Alaskan Native	4	4	4(11.4)	10(22.2)	14(17.5)	4
6	Native Hawaiian or Other Pacific Islander	4	5	4(11.4)	6(13.3)	10(12.5)	4
7	Other	4	6	7(20.0)	8(17.8)	15(18.8)	4

```

DATA FINAL;
SET AGE GENDER ETHNICITY RACE;
KEEP NEWVAR TRET0 TRET1 TRET2 ORDER SUBORDER;

```

RUN;

Total rows: 18 Total columns: 6

	newvar	Suborder	tret0	tret1	tret2	order
1	Age(Years)	0				1
2	N	1	35	45	80	1
3	Mean(SD)	1	51.0(10.34)	53.1(12.66)	52.2(11.68)	1
4	Median	1	48.0	52.0	49.5	1
5	Min,Max	1	36, 70	35, 73	35, 73	1
6	Gender [n (%)]a	0				2
7	Male	2	14(40.0)	20(44.4)	34(42.5)	2
8	Female	2	21(60.0)	25(55.6)	46(57.5)	2
9	Ethnicity [n (%)]a	0				3
10	Hispanic or Latino	3	7(20.0)	16(35.6)	23(28.8)	3
11	Not Hispanic or Latino	3	28(80.0)	29(64.4)	57(71.3)	3
12	Race [n (%)]a	0				4
13	White	4	9(25.7)	9(20.0)	18(22.5)	4
14	Black or African American	4	6(17.1)	8(17.8)	14(17.5)	4
15	Asian	4	5(14.3)	4(8.9)	9(11.3)	4
16	American Indian or Alaskan Nat	4	4(11.4)	10(22.2)	14(17.5)	4
17	Native Hawaiian or Other Pacif	4	4(11.4)	6(13.3)	10(12.5)	4
18	Other	4	7(20.0)	8(17.8)	15(18.8)	4

ODS RTF FILE="/HOME/U64252598/SAS/NEW FOLDER/TABLE_OUT2.RTF";

PROC REPORT DATA=FINAL NOWD HEADLINE HEADSKIP SPLIT="*"

STYLE(REPORT)=[RULES=GROUPS FRAME=HSIDES]

STYLE(HEADER)=[BORDERBOTTOMWIDTH=1]

STYLE(COLUMN)=[BORDERTOPWIDTH=0 BORDERBOTTOMWIDTH=0];

COLUMN(ORDER SUBORDER NEWVAR TRET1 TRET0 TRET2);

DEFINE ORDER/GROUP NOPRINT;

DEFINE SUBORDER/GROUP NOPRINT ;

DEFINE NEWVAR /"" WIDTH=40

STYLE=[JUST=LEFT];

DEFINE TRET1/"BP3304*(N=31)";

DEFINE TRET0/"PLACEBO*(N=29)";

DEFINE TRET2/"OVERALL*(N=60)";

BREAK AFTER ORDER/SKIP;

COMPUTE BEFORE _PAGE_;

LINE "";

LINE @9 "14.1.2.1 SUBJECT DEMOGRAPHICS AND BASELINE CHARACTERISTICS";

LINE @19 "SAFETY POPULATION";

LINE " ";

ENDCOMP;

COMPUTE AFTER;

LINE @4 "REFERENCE: LISTING 16.2.4.1";

LINE @5 "PERCENTAGES ARE BASED ON THE NUMBER OF SUBJECTS IN THE POPULATION.";

LINE @4 "NOTE: SD = STANDARD DEVIATION, MIN = MINIMUM, MAX = MAXIMUM";

LINE "";

ENDCOMP;

RUN;

14.1.2.1 Subject Demographics and Baseline Characteristics Safety Population			
	BP3304 (N=31)	Placebo (N=29)	Overall (N=60)
Age(Years)			
N	45	35	80
Mean(SD)	53.1(12.66)	51.0(10.34)	52.2(11.68)
Median	52.0	48.0	49.5
Min,Max	35, 73	36, 70	35, 73
Gender [n (%)]a			
Male	20(44.4)	14(40.0)	34(42.5)
Female	25(55.6)	21(60.0)	46(57.5)
Ethnicity [n (%)]a			
Hispanic or Latino	16(35.6)	7(20.0)	23(28.8)
Not Hispanic or Latino	29(64.4)	28(80.0)	57(71.3)
Race [n (%)]a			
White	9(20.0)	9(25.7)	18(22.5)
Black or African American	8(17.8)	6(17.1)	14(17.5)
Asian	4(8.9)	5(14.3)	9(11.3)
American Indian or Alaskan Nat	10(22.2)	4(11.4)	14(17.5)
Native Hawaiian or Other Pacif	6(13.3)	4(11.4)	10(12.5)
Other	8(17.8)	7(20.0)	15(18.8)
Reference: Listing 16.2.4.1 Percentages are based on the number of subjects in the population. Note: SD = standard deviation, Min = Minimum, Max = Maximum			

TABLE FINAL OUTPUT

ODS RTF CLOSE;

/* 14.1.2.1 SUBJECT DEMOGRAPHICS AND BASELINE CHARACTERISTICS */
/* SAFETY POPULATION */

/* HEIGHT_CM */

PROC IMPORT DATAFILE="/HOME/U64252598/SAS/NEW FOLDER/ADSL.XLSX"
 OUT=ADAM01
 DBMS=XLSX REPLACE;
 GETNAMES=YES;
QUIT;

Total rows: 80 Total columns: 12

Rows 1-80

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE
1	SUBJ001	BP3304	Female	35	Hispanic or Latino	Other
2	SUBJ002	Placebo	Male	70	Not Hispanic or Latino	Other
3	SUBJ003	BP3304	Male	64	Not Hispanic or Latino	Other
4	SUBJ004	BP3304	Male	36	Hispanic or Latino	Native Hawaiian or Other
5	SUBJ005	BP3304	Male	54	Not Hispanic or Latino	Black or African American
6	SUBJ006	BP3304	Female	39	Hispanic or Latino	Black or African American
7	SUBJ007	BP3304	Male	65	Not Hispanic or Latino	Other
8	SUBJ008	Placebo	Female	42	Not Hispanic or Latino	American Indian or Alaska
9	SUBJ009	Placebo	Female	64	Hispanic or Latino	Asian
10	SUBJ010	BP3304	Male	73	Not Hispanic or Latino	Native Hawaiian or Other
11	SUBJ011	Placebo	Female	36	Not Hispanic or Latino	Asian
12	SUBJ012	Placebo	Female	47	Not Hispanic or Latino	Other
13	SUBJ013	BP3304	Female	38	Not Hispanic or Latino	Black or African American
14	SUBJ014	Placebo	Male	42	Not Hispanic or Latino	White
15	SUBJ015	BP3304	Female	73	Not Hispanic or Latino	American Indian or Alaska
16	SUBJ016	Placebo	Female	59	Not Hispanic or Latino	Black or African American
17	SUBJ017	BP3304	Female	41	Hispanic or Latino	American Indian or Alaska
18	SUBJ018	Placebo	Male	48	Not Hispanic or Latino	White
19	SUBJ019	Placebo	Male	63	Not Hispanic or Latino	White

```
DATA ADAM02;
SET ADAM5 (KEEP=HEIGHT_CM WEIGHT_KG BMI TRT01A);
RUN;
```

Total rows: 160 Total columns: 4

	TRT01A	HEIGHT_CM	WEIGHT_KG	BMI
1	1	175.3	67	21.8
2	2	175.3	67	21.8
3	1	163	78.2	29.4
4	2	163	78.2	29.4
5	0	171.3	48.9	16.7
6	2	171.3	48.9	16.7
7	1	159.2	65.7	25.9
8	2	159.2	65.7	25.9
9	0	179.1	59.2	18.5
10	2	179.1	59.2	18.5
11	1	160.4	78.1	30.4
12	2	160.4	78.1	30.4
13	0	176.8	80.7	25.8
14	2	176.8	80.7	25.8
15	1	150.3	67.7	30
16	2	150.3	67.7	30
17	1	177.6	58.5	18.5
18	2	177.6	58.5	18.5
19	0	154.3	43	18.1

```
PROC SORT DATA=ADAM02 OUT=ADAM03;BY TRT01A;
QUIT;
```

```
PROC SUMMARY DATA=ADAM03;
VAR HEIGHT_CM;
BY TRT01A;
OUTPUT OUT=HGT_1 N=_N_ MEAN=_MEAN_ STDDEV=_STD_ MEDIAN=_MEDIAN_
MIN=_MIN_ MAX=_MAX_;
QUIT;
```

Total rows: 3 Total columns: 9

Rows 1-3

	TRT01A	_TYPE_	_FREQ_	_n_	_mean_	_std_	_median_	_min_	_max_
1	0	0	35	35	165.66	10.636789653	167.8	143.5	194.6
2	1	0	45	45	164.28222222	9.4215972611	163.4	145.8	183.8
3	2	0	80	80	164.885	9.9300732339	165.1	143.5	194.6

DATA HGT_2;

SET HGT_1;

MEANSD=PUT(_MEAN_,4.1)||"("||PUT(_STD_,5.2)||")";

MEDIAN=PUT(_MEDIAN_,4.1);

MINMAX=PUT(_MIN_,4.0)||" ";||PUT(_MAX_,4.0);

N=PUT(_N_,4.0);

DROP _;

RUN;

Total rows: 3 Total columns: 5

	TRT01A	meansd	median	minmax	n
1	0	166(10.64)	168	144, 195	35
2	1	164(9.42)	163	146, 184	45
3	2	165(9.93)	165	144, 195	80

PROC TRANSPOSE DATA=HGT_2 OUT=HGT_3 PREFIX=TRET;

VAR N MEANSD MEDIAN MINMAX;

ID TRT01A;

QUIT;

Total rows: 4 Total columns: 4

Rows

	NAME	tret0	tret1	tret2
1	n	35	45	80
2	meansd	166(10.64)	164(9.42)	165(9.93)
3	median	168	163	165
4	minmax	144, 195	146, 184	144, 195

DATA HGT_4;

LENGTH NEWVAR \$ 60;

SET HGT_3;

IF _NAME_ = "N" THEN NEWVAR=" N";

ELSE IF _NAME_="MEANSD" THEN NEWVAR=" MEAN(SD)";

ELSE IF _NAME_="MEDIAN" THEN NEWVAR=" MEDIAN";

ELSE IF _NAME_="MINMAX" THEN NEWVAR=" MIN,MAX";

```
DROP _;;
SUBORDER=1;
RUN;
```

Total rows: 4 Total columns: 5

	newvar	tret0	tret1	tret2	suborder
1	N	35	45	80	1
2	Mean(SD)	166(10.64)	164(9.42)	165(9.93)	1
3	Median	168	163	165	1
4	Min,Max	144, 195	146, 184	144, 195	1

```
DATA DUMMY01;
LENGTH NEWVAR $ 60;
NEWVAR="HEIGHT (CM)";
SUBORDER=0;
RUN;
```

```
DATA HEIGHT;
SET DUMMY01 HGT_4;
ORDER=1;
RUN;
```

Total rows: 5 Total columns: 6

	newvar	suborder	tret0	tret1	tret2	order
1	Height (cm)	0				1
2	N	1	35	45	80	1
3	Mean(SD)	1	166(10.64)	164(9.42)	165(9.93)	1
4	Median	1	168	163	165	1
5	Min,Max	1	144, 195	146, 184	144, 195	1

```
/* MACRO */
```

```
%MACRO PROJ(VAR=,DSET1=
,DSET2=,DSET3=,DSET4=,NEWVAR=,DUMMY=,FINAL=,ORDER1=,SUBORDERN0=,SUBOR
DERN1=);
```

```
PROC IMPORT DATAFILE="/HOME/U64252598/SAS/NEW FOLDER/ADSL.XLSX"
OUT=ADAM01
DBMS=XLSX REPLACE;
GETNAMES=YES;
QUIT;
```

Total rows: 80 Total columns: 12

Rows 1-80

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE	HEIGHT_1
1	SUBJ001	BP3304	Female	35	Hispanic or Latino	Other	173
2	SUBJ002	Placebo	Male	70	Not Hispanic or Latino	Other	163
3	SUBJ003	BP3304	Male	64	Not Hispanic or Latino	Other	170
4	SUBJ004	BP3304	Male	36	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	173
5	SUBJ005	BP3304	Male	54	Not Hispanic or Latino	Black or African American	163
6	SUBJ006	BP3304	Female	39	Hispanic or Latino	Black or African American	163
7	SUBJ007	BP3304	Male	65	Not Hispanic or Latino	Other	163
8	SUBJ008	Placebo	Female	42	Not Hispanic or Latino	American Indian or Alaska Native	153
9	SUBJ009	Placebo	Female	64	Hispanic or Latino	Asian	163
10	SUBJ010	BP3304	Male	73	Not Hispanic or Latino	Native Hawaiian or Other Pacific Islander	163
11	SUBJ011	Placebo	Female	36	Not Hispanic or Latino	Asian	173
12	SUBJ012	Placebo	Female	47	Not Hispanic or Latino	Other	143
13	SUBJ013	BP3304	Female	38	Not Hispanic or Latino	Black or African American	153
14	SUBJ014	Placebo	Male	42	Not Hispanic or Latino	White	163
15	SUBJ015	BP3304	Female	73	Not Hispanic or Latino	American Indian or Alaska Native	183
16	SUBJ016	Placebo	Female	59	Not Hispanic or Latino	Black or African American	173
17	SUBJ017	BP3304	Female	41	Hispanic or Latino	American Indian or Alaska Native	153
18	SUBJ018	Placebo	Male	48	Not Hispanic or Latino	White	143
19	SUBJ019	Placebo	Male	63	Not Hispanic or Latino	White	173
20	SUBJ020	BP3304	Male	55	Not Hispanic or Latino	Other	143

```
DATA ADAM4;
SET ADAM01;
IF SEX="MALE" THEN SEX=1;
ELSE IF SEX="FEMALE" THEN SEX=2;
IF TRT01A="BP3304" THEN TRT01A=1;
ELSE IF TRT01A="PLACEBO" THEN TRT01A=0;
IF RACE="ASIAN" THEN RACE=3;
IF RACE="WHITE" THEN RACE=1;
IF RACE="AMERICAN INDIAN OR ALASKA NATIVE" THEN RACE=4;
IF RACE="NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER" THEN RACE=5;
IF RACE="BLACK OR AFRICAN AMERICAN" THEN RACE=2;
IF RACE="OTHER" THEN RACE=6;
```

```

IF ETHNICITY = "HISPANIC OR LATINO" THEN ETHNICITY=1;
IF ETHNICITY = "NOT HISPANIC OR LATINO" THEN ETHNICITY=2;
IF ALCOHOL_HISTORY = "CURRENTLY CONSUMES" THEN ALCOHOL_HISTORY =1;
IF ALCOHOL_HISTORY = "PREVIOUSLY CONSUMED" THEN ALCOHOL_HISTORY =2;
IF ALCOHOL_HISTORY ="NEVER CONSUMED" THEN ALCOHOL_HISTORY =3;
IF TOBACCO_HISTORY ="CURRENTLY CONSUMES" THEN TOBACCO_HISTORY=1;
IF TOBACCO_HISTORY ="PREVIOUSLY CONSUMED" THEN TOBACCO_HISTORY=2;
IF TOBACCO_HISTORY = "NEVER CONSUMED" THEN TOBACCO_HISTORY=3;
RUN;

```

Total rows: 80 Total columns: 12

Rows 1-80

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE	HEIGHT_CM	WEIGHT_KG
1	SUBJ001	1	2	35	1	6	175.3	67
2	SUBJ002	0	1	70	2	6	163.1	62
3	SUBJ003	1	1	64	2	6	170.9	69.8
4	SUBJ004	1	1	36	1	5	163	78.2
5	SUBJ005	1	1	54	2	2	167.9	60.2
6	SUBJ006	1	2	39	1	2	167.8	53.8
7	SUBJ007	1	1	65	2	6	167.5	65.5
8	SUBJ008	0	2	42	2	4	155.3	53.4
9	SUBJ009	0	2	64	1	3	169.4	76.3
10	SUBJ010	1	1	73	2	5	161.8	64.9
11	SUBJ011	0	2	36	2	3	171.3	48.9
12	SUBJ012	0	2	47	2	6	143.5	65.8
13	SUBJ013	1	2	38	2	2	150.3	67.7
14	SUBJ014	0	1	42	2	1	168.6	75.4
15	SUBJ015	1	2	73	2	4	183.6	68.3
16	SUBJ016	0	2	59	2	2	173.4	92.4
17	SUBJ017	1	2	41	1	4	158.2	63.8
18	SUBJ018	0	1	48	2	1	148.1	69.3
19	SUBJ019	0	1	63	2	1	172.4	68.8
20	SUBJ020	1	1	55	2	6	164.2	66.6
21	SUBJ021	1	2	71	2	6	170.9	71.7
22	SUBJ022	1	1	67	2	2	166.2	76.5
23	SUBJ023	0	1	59	2	5	165.3	86.1
24	SUBJ024	0	2	48	2	4	194.6	51.2
25	SUBJ025	0	2	43	1	3	164.9	63.9
26	SUBJ026	1	2	49	2	3	163.4	64.6
27	SUBJ027	0	1	41	2	6	163.8	81.3
28	SUBJ028	1	2	36	2	1	159.2	65.7
29	SUBJ029	1	2	65	1	3	174.9	47.3

```

DATA ADAM5;
SET ADAM4;OUTPUT;
TRT01A=2;OUTPUT;
RUN;

```

Total rows: 160 Total columns: 12

Rows 1-100

	USUBJID	TRT01A	SEX	AGE	ETHNICITY	RACE	HEIGHT_CM	WEIGHT_KG
1	SUBJ001	1	2	35	1	6	175.3	67
2	SUBJ001	2	2	35	1	6	175.3	67
3	SUBJ002	0	1	70	2	6	163.1	62
4	SUBJ002	2	1	70	2	6	163.1	62
5	SUBJ003	1	1	64	2	6	170.9	69.8
6	SUBJ003	2	1	64	2	6	170.9	69.8
7	SUBJ004	1	1	36	1	5	163	78.2
8	SUBJ004	2	1	36	1	5	163	78.2
9	SUBJ005	1	1	54	2	2	167.9	60.2
10	SUBJ005	2	1	54	2	2	167.9	60.2
11	SUBJ006	1	2	39	1	2	167.8	53.8
12	SUBJ006	2	2	39	1	2	167.8	53.8
13	SUBJ007	1	1	65	2	6	167.5	65.5
14	SUBJ007	2	1	65	2	6	167.5	65.5
15	SUBJ008	0	2	42	2	4	155.3	53.4
16	SUBJ008	2	2	42	2	4	155.3	53.4
17	SUBJ009	0	2	64	1	3	169.4	76.3
18	SUBJ009	2	2	64	1	3	169.4	76.3
19	SUBJ010	1	1	73	2	5	161.8	64.9
20	SUBJ010	2	1	73	2	5	161.8	64.9
21	SUBJ011	0	2	36	2	3	171.3	48.9
22	SUBJ011	2	2	36	2	3	171.3	48.9
23	SUBJ012	0	2	47	2	6	143.5	65.8
24	SUBJ012	2	2	47	2	6	143.5	65.8
25	SUBJ013	1	2	38	2	2	150.3	67.7

DATA ADAM02;

SET ADAM5 (KEEP=HEIGHT_CM WEIGHT_KG BMI TRT01A);

RUN;**PROC** SORT DATA=ADAM02 OUT=ADAM03;

BY TRT01A;

QUIT;**PROC** SUMMARY DATA=ADAM03;

```
VAR &VAR;
BY TRT01A;
OUTPUT OUT=&DSET1 N=_N_ MEAN=_MEAN_ STDDEV=_STD_ MEDIAN=_MEDIAN_
MIN=_MIN_ MAX=_MAX_;
QUIT;
```

```
DATA &DSET2;
SET &DSET1;
```

Total rows: 160 Total columns: 4

	TRT01A	HEIGHT_CM	WEIGHT_KG	BMI
1	1	175.3	67	21.8
2	2	175.3	67	21.8
3	0	163.1	62	23.3
4	2	163.1	62	23.3
5	1	170.9	69.8	23.9
6	2	170.9	69.8	23.9
7	1	163	78.2	29.4
8	2	163	78.2	29.4
9	1	167.9	60.2	21.4
10	2	167.9	60.2	21.4
11	1	167.8	53.8	19.1
12	2	167.8	53.8	19.1
13	1	167.5	65.5	23.3
14	2	167.5	65.5	23.3
15	0	155.3	53.4	22.1
16	2	155.3	53.4	22.1
17	0	169.4	76.3	26.6
18	2	169.4	76.3	26.6

```
MEANS=PUT(_MEAN_,4.1)||"("||PUT(_STD_,5.2)||")";
MEDIAN=PUT(_MEDIAN_,4.1);
MINMAX=PUT(_MIN_,4.0)||" "||PUT(_MAX_,4.0);
N=PUT(_N_,4.0);
DROP _;
RUN;
```

```
PROC TRANSPOSE DATA=&DSET2 OUT=&DSET3 PREFIX=TRET;
VAR N MEANS MEDIAN MINMAX;
```


ID TRT01A;

QUIT;

DATA &DSET4;

LENGTH NEWVAR \$ 60;

SET &DSET3;

IF _NAME_ = "N" THEN NEWVAR=" N";

ELSE IF _NAME_="MEANSD" THEN NEWVAR=" MEAN(SD)";

ELSE IF _NAME_="MEDIAN" THEN NEWVAR=" MEDIAN";

ELSE IF _NAME_="MINMAX" THEN NEWVAR=" MIN,MAX";

DROP _;

SUBORDER=&SUBORDERN1;

RUN;

DATA &DUMMY;

LENGTH NEWVAR \$ 60;

NEWVAR=&NEWVAR;

SUBORDER=&SUBORDERN0;

RUN;

DATA &FINAL;

SET &DUMMY &DSET4;

ORDER=&ORDER1;

RUN;

%MEND;

/* HEIGHT _CM WEIGHT _KG BMI TRT01A */

/* WEIGHT */

%PROJ(VAR=WEIGHT_KG,DSET1=WTG_1

,DSET2=WTG_2,DSET3=WTG_3,DSET4=WTG_4,NEWVAR="WEIGHT

(KG)",DUMMY=DUMMY02,FINAL=WEIGHT,ORDER1=2,SUBORDERN0=0,SUBORDERN1=2)

;

Total rows: 5 Total columns: 6



	newvar	suborder	tret0	tret1	tret2	order
1	Weight (kg)	0				2
2	N	2	35	45	80	2
3	Mean(SD)	2	69.8(13.09)	65.5(8.46)	67.4(10.88)	2
4	Median	2	68.8	66.1	66.4	2
5	Min,Max	2	43, 95	47, 84	43, 95	2

/* BODY MASS INDEX */

```
%PROJ(VAR=BMI,DSET1=BMI_1
,DSET2=BMI_2,DSET3=BMI_3,DSET4=BMI_4,NEWVAR="BODY MASS INDEX
(KG/M2)",DUMMY=DUMMY03,FINAL=BMI,ORDER1=3,SUBORDERN0=0,SUBORDERN1=3)
;
```

Total rows: 5 Total columns: 6

	newvar	suborder	tret0	tret1	tret2	order
1	Body Mass Index (kg/m2)	0				3
2	N	3	35	45	80	3
3	Mean(SD)	3	25.8(6.17)	24.5(3.96)	25.1(5.06)	3
4	Median	3	25.8	24.3	24.8	3
5	Min,Max	3	14, 42	15, 33	14, 42	3

```
DATA FINAL2;
SET HEIGHT WEIGHT BMI;
RUN;
```

/* REPORT */

```
PROC REPORT DATA=FINAL2 NOWD HEADLINE HEADSKIP SPLIT="*";
```

```
COLUMN(ORDER SUBORDER NEWVAR TRET1 TRET0 TRET2);
```

```
DEFINE ORDER / GROUP NOPRINT;
DEFINE SUBORDER / GROUP NOPRINT;
DEFINE NEWVAR / DISPLAY "";
```

```
DEFINE TRET1/"BP3304*(N=45)";
DEFINE TRET0/"PLACEBO*(N=35)";
DEFINE TRET2/"OVERALL*(N=80)";
```

BREAK AFTER ORDER/SKIP;

COMPUTE BEFORE _PAGE_;

LINE "";

LINE @9 "14.1.2.1 SUBJECT DEMOGRAPHICS AND BASELINE CHARACTERISTICS";

LINE @19 "SAFETY POPULATION";

LINE " ";

ENDCOMP;

COMPUTE AFTER;

LINE @4 "REFERENCE: LISTING 16.2.4.1";

LINE @4 "NOTE: SD = STANDARD DEVIATION, MIN = MINIMUM, MAX = MAXIMUM";

LINE "";

ENDCOMP;

RUN;

**14.1.2.1 Subject Demographics and Baseline Characteristics
Safety Population**

	BP3304 (N=45)	Placebo (N=35)	Overall (N=80)
Height (cm)			
N	45	35	80
Mean(SD)	164(9.42)	166(10.64)	165(9.93)
Median	163	168	165
Min,Max	146, 184	144, 195	144, 195
Weight (kg)			
N	45	35	80
Mean(SD)	65.5(8.46)	69.8(13.09)	67.4(10.88)
Median	66.1	68.8	66.4
Min,Max	47, 84	43, 95	43, 95
Body Mass Index (kg/m2)			
N	45	35	80
Mean(SD)	24.5(3.96)	25.8(6.17)	25.1(5.06)
Median	24.3	25.8	24.8
Min,Max	15, 33	14, 42	14, 42

Reference: Listing 16.2.4.1

Note: SD = standard deviation, Min = Minimum, Max = Maximum

TABLE FINAL OUTPUT

/* 14.1.2.1 SUBJECT DEMOGRAPHICS AND BASELINE CHARACTERISTICS */
/* SAFETY POPULATION */

DATA AH;

```
SET ADAM5;
RUN;
```

```
PROC SORT DATA=AH OUT=AH1;
BY TRT01A;
QUIT;
```

```
PROC FREQ DATA=AH1 NOPRINT;
TABLE ALCOHOL_HISTORY/OUT=AH2;
BY TRT01A;
QUIT;
```

```
DATA AH3;
SET AH2;
COUNTPER=STRIP(PUT(COUNT,BEST.)||"("||PUT(PERCENT,5.2)||")");
DROP COUNT PERCENT;
RUN;
```

```
PROC SORT DATA=AH3 OUT=AH4;BY ALCOHOL_HISTORY TRT01A;QUIT;
```

```
PROC TRANSPOSE DATA=AH4 PREFIX=TRET OUT=AH5;
VAR COUNTPER;
BY ALCOHOL_HISTORY;
ID TRT01A;
QUIT;
```

```
DATA AH6;
LENGTH NEWVAR $ 80;
SET AH5;
IF ALCOHOL_HISTORY=3 THEN NEWVAR="NEVER CONSUMED";
ELSE IF ALCOHOL_HISTORY=2 THEN NEWVAR="PREVIOUSLY CONSUMED";
ELSE IF ALCOHOL_HISTORY=1 THEN NEWVAR="CURRENTLY CONSUMES";
DROP ALCOHOL_HISTORY _NAME_;
RUN;
```

```
DATA DUMMEY;
NEWVAR="ALCOHOL HISTORY [N (%)]A";
RUN;
```

```
DATA AH_FINAL;
SET DUMMEY AH6;
```

```
ORDER=1;
RUN;
```

```
/* TOBACCO HISTORY */
```

```
DATA TH;
SET ADAM5;
RUN;
```

```
PROC SORT DATA=TH OUT=TH1;
BY TRT01A;
QUIT;
```

```
PROC FREQ DATA=TH1 NOPRINT;
TABLE TOBACCO_HISTORY/OUT=TH2;
BY TRT01A;
QUIT;
```

```
DATA TH3;
SET TH2;
COUNTPER=STRIP(PUT(COUNT,BEST.))||"("||PUT(PERCENT,5.2)||")";
DROP COUNT PERCENT;
RUN;
```

```
PROC SORT DATA=TH3 OUT=TH4;BY TOBACCO_HISTORY TRT01A;QUIT;
```

```
PROC TRANSPOSE DATA=TH4 PREFIX=TRET OUT=TH5;
VAR COUNTPER;
BY TOBACCO_HISTORY;
ID TRT01A;
QUIT;
```

```
DATA TH6;
LENGTH NEWVAR $ 80;
SET TH5;
IF TOBACCO_HISTORY=3 THEN NEWVAR="NEVER CONSUMED";
ELSE IF TOBACCO_HISTORY=2 THEN NEWVAR="PREVIOUSLY CONSUMED";
ELSE IF TOBACCO_HISTORY=1 THEN NEWVAR="CURRENTLY CONSUMES";
DROP TOBACCO_HISTORY _NAME_;
RUN;
```

```

DATA DUMMEY;
NEWVAR="TOBACCO HISTORY [N (%)]A";
RUN;

```

```

DATA TH_FINAL;
SET DUMMEY TH6;
ORDER=2;
RUN;

```

```

/* DURATION OF HYPERTENSION (YEARS) */

```

```

DATA DU_YR;
SET ADAM5;
RUN;

```

```

PROC SORT DATA=DU_HY OUT=DU_YR1;BY TRT01A;QUIT;

```

```

PROC SUMMARY DATA=DU_YR1;
VAR HTN_DURATION_YRS;
BY TRT01A;
OUTPUT OUT=DU_YR2 N=_N_ MEAN=_MEAN_ STDDEV=_STD_ MEDIAN=_MED_
MIN=_MIN_ MAX=_MAX_;
QUIT;

```

```

DATA DU_YR3;
SET DU_YR2;
N=STRIP(PUT(_N_,5.));
MEANSD=STRIP(PUT(_MEAN_,5.1)||"("||PUT(_STD_,5.2)||")");
MEDIAN=STRIP(PUT(_MED_,5.));
MINMAX=COMPRESS(PUT(_MIN_,5.0)||"||"||PUT(_MAX_,5.0));
RUN;

```

```

DATA DU_YR4;
SET DU_YR3;
DROP _;;
RUN;

```

```

PROC TRANSPOSE DATA=DU_YR4 OUT=DU_YR5 PREFIX=TRET NAME=NEWVAR;
VAR N MEANSD MEDIAN MINMAX;
ID TRT01A;

```

RUN;

```
DATA DU_YR6;
SET DU_YR5;
IF NEWVAR=N THEN NEWVAR="N";
ELSE IF NEWVAR="MEANSD" THEN NEWVAR="MEAN(SD)";
ELSE IF NEWVAR="MEDIAN" THEN NEWVAR="MEDINA";
ELSE IF NEWVAR="MINMAX" THEN NEWVAR="MIN,MAX";
DROP N;
RUN;
```

```
DATA DUMMEY;
NEWVAR="DURATION OF HYPERTENSION (YEARS)";
RUN;
```

```
DATA DU_FINAL;
SET DUMMEY DU_YR6;
ORDER=3;
RUN;
```

```
DATA FINAL_OUT;
SET AH_FINAL TH_FINAL DU_FINAL;
RUN;
```

/* REPORT */

TITLE1 J=L "BIGG PHARMACEUTICAL COMPANY" J=R "DATE: &SYSDATE9.";

TITLE2 J=L "BP3304-002" J=R "PROGRAM: XXXXXX.SAS";

TITLE3 J=R "1";

```
PROC REPORT DATA=FINAL_OUT HEADLINE HEADSKIP SPLIT="*";
COLUMN ORDER NEWVAR TRET0 TRET1 TRET2;
```

```
DEFINE ORDER/ORDER NOPRINT;
DEFINE NEWVAR/DISPLAY STYLE(COLUMN)=[CELLWIDTH=3IN JUST=LEFT];
```

```
DEFINE TRET1/"BP3304*(N=45)" STYLE(COLUMN)=[CELLWIDTH=1.5IN];
DEFINE TRET0/"PLACEBO*(N=35)" STYLE(COLUMN)=[CELLWIDTH=1.5IN];
DEFINE TRET2/"OVERALL*(N=80)" STYLE(COLUMN)=[CELLWIDTH=1.5IN];
```


RBREAK AFTER/SKIP;

COMPUTE BEFORE _PAGE_;

LINE "";

LINE @9 "14.1.2.1 SUBJECT DEMOGRAPHICS AND BASELINE CHARACTERISTICS";

LINE @19 "SAFETY POPULATION";

LINE " ";

ENDCOMP;

COMPUTE AFTER;

LINE "";

LINE @4 "REFERENCE: LISTING 16.2.4.1";

LINE @4 "NOTE: SD = STANDARD DEVIATION, MIN = MINIMUM, MAX = MAXIMUM";

LINE "";

ENDCOMP;

RUN;

14.1.2.1 Subject Demographics and Baseline Characteristics Safety Population			
NEWVAR	Placebo (N=35)	BP3304 (N=45)	Overall (N=80)
Alcohol History [n (%)]a			
Currently Consumes	8(22.86)	17(37.78)	25(31.25)
Previously Consumed	19(54.29)	12(26.67)	31(38.75)
Never Consumed	8(22.86)	16(35.56)	24(30.00)
Tobacco History [n (%)]a			
Currently Consumes	8(22.86)	16(35.56)	24(30.00)
Previously Consumed	16(45.71)	12(26.67)	28(35.00)
Never Consumed	11(31.43)	17(37.78)	28(35.00)
Reference: Listing 16.2.4.1 Note: SD = standard deviation, Min = Minimum, Max = Maximum			

FINAL OUTPUT