# Compare of adsl from- STUDY1 to- ISS

The COMPARE Procedure
Comparison of COMP.ADSL with COMPC.ADSL
(Method=EXACT)

## Data Set Summary

Dataset	Created	Modified	NVar	NObs
COMP.ADSL	03MAR23:15:51:51	03MAR23:15:51:51	53	10
COMPC.ADSL	03MAR23:15:51:49	03MAR23:15:51:49	46	10

#### Variables Summary

Number of Variables in Common: 45.

Number of Variables in COMP.ADSL but not in COMPC.ADSL: 8.

Number of Variables in COMPC.ADSL but not in COMP.ADSL: 1.

Number of Variables with Differing Attributes: 3.

Listing of Variables in COMP.ADSL but not in COMPC.ADSL

## Variable Type Length Label

AGEGR3 Char 25 Pooled Age Group 3 AGEGR3N Num 8 Pooled Age Group 3 (N) AGEGR5 Char 4 Pooled Age Group 5 AGEGR5N Num 8 Pooled Age Group 5 (N) 4 Pooled Age Group 6 AGEGR6 Char 8 Pooled Age Group 6 (N) AGEGR6N Num AGEGR7 Char 7 Pooled Age Group 7 AGEGR7N Num 8 Pooled Age Group 7 (N)

Listing of Variables in COMPC.ADSL but not in COMP.ADSL

Variable Type Length Label

PART Char 6 Part

Listing of Common Variables with Differing Attributes

Variable	Dataset	Type	Length	Label
usubjid	COMP.ADSL	Char	19	
•	COMPC.ADSL	Char	19	Unique Subject Identifier
ACOUNTRY	COMP.ADSL	Char	13	Analysis Country
	COMPC.ADSL	Char	18	Analysis Country
REGION1	COMP.ADSL	Char	13	Geographic Region 1
	COMPC.ADSL	Char	17	Geographic Region 1

# Compare of adsl from- STUDY1 to- ISS

## Observation Summary

Observ	vation	Base	Compare	
First	0bs	1	1	
Last	0bs	10	10	

Number of Observations in Common: 10.

Total Number of Observations Read from COMP.ADSL: 10.

Total Number of Observations Read from COMPC.ADSL: 10.

Number of Observations with Some Compared Variables Unequal: 0. Number of Observations with All Compared Variables Equal: 10.

NOTE: No unequal values were found. All values compared are exactly equal.

# Compare of adsl from- STUDY2 to- ISS

The COMPARE Procedure
Comparison of COMP.ADSL with COMPC.ADSL
(Method=EXACT)

## Data Set Summary

Dataset	Created	Modified	NVar	NObs
COMP.ADSL	03MAR23:15:51:51	03MAR23:15:51:51	53	10
COMPC.ADSL	03MAR23:15:51:49	03MAR23:15:51:49	46	10

#### Variables Summary

Number of Variables in Common: 45.

Number of Variables in COMP.ADSL but not in COMPC.ADSL: 8.

Number of Variables in COMPC.ADSL but not in COMP.ADSL: 1.

Number of Variables with Differing Attributes: 3.

Listing of Variables in COMP.ADSL but not in COMPC.ADSL

## Variable Type Length Label

AGEGR3 Char 25 Pooled Age Group 3 8 Pooled Age Group 3 (N) AGEGR3N Num AGEGR4 Char 4 Pooled Age Group 4 AGEGR4N Num 8 Pooled Age Group 4 (N) 4 Pooled Age Group 5 AGEGR5 Char 8 Pooled Age Group 5 (N) AGEGR5N Num TRTDISFL Char 1 Study Treatment Discontinuation Flag TRTMISFL Char 1 Study Treatment Misallocation Flag

Listing of Variables in COMPC.ADSL but not in COMP.ADSL

Variable Type Length Label

PART Char 6 Part

Listing of Common Variables with Differing Attributes

Variable	Dataset	Type	Length	Label
usubjid	COMP.ADSL	Char	19	
-	COMPC.ADSL	Char	19	Unique Subject Identifier
ACOUNTRY	COMP.ADSL	Char	13	Analysis Country
	COMPC.ADSL	Char	18	Analysis Country
REGION1	COMP.ADSL	Char	13	Geographic Region 1
	COMPC.ADSL	Char	17	Geographic Region 1

# Compare of adsl from- STUDY2 to- ISS

#### Observation Summary

Observation	Base	Compare
First Obs	1	1
First Unequal	L 1	1
Last Unequal	L 10	10
Last Obs	10	10

Number of Observations in Common: 10.

Total Number of Observations Read from COMP.ADSL: 10.
Total Number of Observations Read from COMPC.ADSL: 10.

Number of Observations with Some Compared Variables Unequal: 10. Number of Observations with All Compared Variables Equal: 0.

#### Values Comparison Summary

Number of Variables Compared with All Observations Equal: 43. Number of Variables Compared with Some Observations Unequal: 2. Total Number of Values which Compare Unequal: 13. Maximum Difference: 1.

## Variables with Unequal Values

Variable	Type	Len1 Le	en2	Label	Ndif	MaxDif
REGION1N	NUM	8	8	Geographic Region 1 (N)	10	1.000
AGEGR1	CHAR	7	7	Pooled Age Group 1	3	

# Friday, 3 March 2023 15:51:52 **5**

# Compare of adsl from- STUDY2 to- ISS

Value Comparison Results for Variables

		Geographic F	Region 1 (N Compare	)	
0bs	ij	REGION1N	REGION1N	Diff.	% Diff
1	İİ	1.0000	2.0000	1.0000	100.0000
2	П	1.0000	2.0000	1.0000	100.0000
3	$\prod$	1.0000	2.0000	1.0000	100.0000
4	$\prod$	1.0000	2.0000	1.0000	100.0000
5	$\prod$	1.0000	2.0000	1.0000	100.0000
6	П	1.0000	2.0000	1.0000	100.0000
7	П	1.0000	2.0000	1.0000	100.0000
8	П	1.0000	2.0000	1.0000	100.0000
9	П	1.0000	2.0000	1.0000	100.0000
10	П	1.0000	2.0000	1.0000	100.0000

11	Pooled Age Group 1	
11	Base Value	Compare Value
0bs	AGEGR1	AGEGR1
5	55-64	55 - 64
6	55-64	55 - 64
8	65-74	65 - 74

# Compare of adsl from- STUDY3 to- ISS

The COMPARE Procedure
Comparison of COMP.ADSL with COMPC.ADSL
(Method=EXACT)

## Data Set Summary

Dataset	Created	Modified	NVar	NObs
COMP.ADSL	03MAR23:15:51:52	03MAR23:15:51:52	44	10
COMPC.ADSL	03MAR23:15:51:49	03MAR23:15:51:49	46	10

#### Variables Summary

Number of Variables in Common: 43.

Number of Variables in COMP.ADSL but not in COMPC.ADSL: 1.

Number of Variables in COMPC.ADSL but not in COMP.ADSL: 3.

Number of Variables with Differing Attributes: 6.

Listing of Variables in COMP.ADSL but not in COMPC.ADSL

Variable Type Length Label

TRTDVFL Char 1 Treatment Deviation Flag

Listing of Variables in COMPC.ADSL but not in COMP.ADSL

Variable Type Length Label

AGEGR1 Char 7 Pooled Age Group 1
AGEGR1N Num 8 Pooled Age Group 1 (N)
PART Char 6 Part

Listing of Common Variables with Differing Attributes

Variable	Dataset	Type	Length	Label
SUBJID	COMP.ADSL	Char	6	Subject Identifier for the Study
	COMPC.ADSL	Char	8	Subject Identifier for the Study
ACOUNTRY	COMP.ADSL	Char	13	Analysis Country
	COMPC.ADSL	Char	18	Analysis Country
REGION1	COMP.ADSL	Char	13	Geographic Region 1
	COMPC.ADSL	Char	17	Geographic Region 1
RACE	COMP.ADSL	Char	25	Race
	COMPC.ADSL	Char	41	Race
RACEGR1	COMP.ADSL	Char	25	Pooled Race Group 1
	COMPC.ADSL	Char	22	Pooled Race Group 1
SCRNFL	COMP.ADSL	Char	1	Screening Population Flag
	COMPC.ADSL	Char	1	Screened Population Flag

# Compare of adsl from- STUDY3 to- ISS

## Observation Summary

Observation	Base	Compare
First Obs	1	1
First Unequal	1	1
Last Unequal	10	10
Last Obs	10	10

Number of Observations in Common: 10.

Total Number of Observations Read from COMP.ADSL: 10.
Total Number of Observations Read from COMPC.ADSL: 10.

Number of Observations with Some Compared Variables Unequal: 10. Number of Observations with All Compared Variables Equal: 0.

#### Values Comparison Summary

Number of Variables Compared with All Observations Equal: 38.

Number of Variables Compared with Some Observations Unequal: 5.

Total Number of Values which Compare Unequal: 50.

Maximum Difference: 3.

## Variables with Unequal Values

Variable	Type	Len1 l	Len2	Label	Ndif	MaxDif
ARACE	CHAR	41	41	Analysis Race	10	
RACEGR1	CHAR	25	22	Pooled Race Group 1	10	
RACEGR1N	NUM	8	8	Pooled Race Group 1 (N)	10	3.000
BMIBL	NUM	8	8	BMI (kg/m^2) at Baseline	10	0.0047
AGEGR2	CHAR	7	7	Pooled Age Group 2	10	

## Value Comparison Results for Variables

	П	Analysis Race	
	П	Base Value	Compare Value
0bs	П	ARACE	ARACE
	П	+	+
	ΪĹ		
1	П	WHITE - WHITE/CAUCAS	White - White/Caucas
2	П	WHITE - WHITE/CAUCAS	White - White/Caucas
3	П	WHITE - WHITE/CAUCAS	White - White/Caucas
4	П	WHITE - WHITE/CAUCAS	White - White/Caucas
5	П	WHITE - WHITE/CAUCAS	White - White/Caucas
6	П	WHITE - WHITE/CAUCAS	White - White/Caucas
7	П	WHITE - WHITE/CAUCAS	White - White/Caucas
8	П	WHITE - WHITE/CAUCAS	White - White/Caucas
9	П	WHITE - WHITE/CAUCAS	White - White/Caucas
10	П	BLACK OR AFRICAN AME	Black or African Ame

	 	Pooled Ra	ace Group	1		
	П	Base Val	ıe		Compare Value	
0bs	П	RACEGR1			RACEGR1	
	Ϊİ			+		+
	ΪĹ					
1	П	WHITE			White	
2	П	WHITE			White	
3	П	WHITE			White	
4	ΪĹ	WHITE			White	
5	Ϊİ	WHITE			White	
6	Ϊİ	WHITE			White	
7	ΪĹ	WHITE			White	
8	ii	WHITE			White	
9	ii	WHITE			White	
10	ii	BLACK OR	AFRICAN	AME	Black/African	Americ

	П	Pooled Race Base	Group 1 (N	۷)	
0bs	ii	RACEGR1N	RACEGR1N	Diff.	% Diff
1	ii	5.0000	2.0000	-3.0000	-60.0000
2	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
3	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
4	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
5	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
6	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
7	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
8	$\Pi$	5.0000	2.0000	-3.0000	-60.0000
9	İİ	5.0000	2.0000	-3.0000	-60.0000
10	П	3.0000	1.0000	-2.0000	-66.6667

# Compare of adsl from- STUDY3 to- ISS

	H	BMI (kg/m^2)	at Basel	.ine	
	П	Base	Compare		
0bs	П	BMIBL	BMIBL	Diff.	% Diff
	$\Pi$				
	$\Pi$				
1	$\Pi$	34.9700	34.9691	-0.000864	-0.002471
2	$\Pi$	31.9800	31.9753	-0.004691	-0.0147
3	$\Pi$	45.2900	45.2910	0.000999	0.002205
4	П	27.0200	27.0242	0.004221	0.0156
5	П	40.1400	40.1384	-0.001592	-0.003965
6	П	27.5800	27.5796	-0.000399	-0.001447
7	П	31.7700	31.7663	-0.003656	-0.0115
8	П	40.9800	40.9839	0.003900	0.009518
9	П	31.3800	31.3841	0.004083	0.0130
10	П	37.5600	37.5581	-0.001945	-0.005178

11	Pooled Age Group 2	
11	Base Value	Compare Value
0bs	AGEGR2	AGEGR2
11		
1	19-64	19 - 64
2	19-64	19 - 64
3	19-64	19 - 64
4	19-64	19 - 64
5	19-64	19 - 64
6	19-64	19 - 64
7	19-64	19 - 64
8	19-64	19 - 64
9	19-64	19 - 64
10	19-64	19 - 64