Compare of adae from- STUDY1 to- ISS

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

Data Set Summary

| Dataset | Created | Modified | NVar | NObs |
|-----------|------------------|------------------|------|------|
| COMP.ADAE | 03MAR23:15:51:52 | 03MAR23:15:51:52 | 107 | 12 |
| | 03MAR23:15:51:49 | 03MAR23:15:51:49 | 104 | 12 |

Variables Summary

Number of Variables in Common: 98.

Number of Variables in COMP.ADAE but not in COMPC.ADAE: 9.

Number of Variables in COMPC.ADAE but not in COMP.ADAE: 6.

Number of Variables with Differing Attributes: 6.

Compare of adae from- STUDY1 to- ISS

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

| Variable | Туре | Length | Label | |
|----------|------|--------|--------------------------|--|
| CQO3NAM | Char | 35 | Customized Query 03 Name | |
| 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) | |
| AGEGR6 | Char | 4 | Pooled Age Group 6 | |
| AGEGR6N | Num | 8 | Pooled Age Group 6 (N) | |
| AGEGR7 | Char | 7 | Pooled Age Group 7 | |
| AGEGR7N | Num | 8 | Pooled Age Group 7 (N) | |
| | | | | |

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

| Variable | Туре | Length | Label |
|----------|------|--------|--------------------------|
| TRTP | Char | 26 | Planned Treatment |
| TRTPN | Num | 8 | Planned Treatment (N) |
| TRTA | Char | 26 | Actual Treatment |
| TRTAN | Num | 8 | Actual Treatment (N) |
| CQ01NAM | Char | 1 | Customized Query 01 Name |
| PART | Char | 6 | Part |

Listing of Common Variables with Differing Attributes

| Variable | Dataset | Type | Length | Label |
|----------|------------|------|--------|-------------------------------------|
| AETERM | COMP.ADAE | Char | 62 | Reported Term for the Adverse Event |
| | COMPC.ADAE | Char | 130 | Reported Term for the Adverse Event |
| AEDECOD | COMP.ADAE | Char | 47 | Dictionary-Derived Term |
| | COMPC.ADAE | Char | 61 | Dictionary-Derived Term |
| AELLT | COMP.ADAE | Char | 47 | Lowest Level Term |
| | COMPC.ADAE | Char | 61 | Lowest Level Term |
| ADURC | COMP.ADAE | Char | 11 | Analysis Duration (C) |
| | COMPC.ADAE | Char | 12 | Analysis Duration (C) |
| ACOUNTRY | COMP.ADAE | Char | 13 | Analysis Country |
| | COMPC.ADAE | Char | 18 | Analysis Country |
| REGION1 | COMP.ADAE | Char | 13 | Geographic Region 1 |
| | COMPC.ADAE | Char | 17 | Geographic Region 1 |
| | | | | |

Compare of adae from- STUDY1 to- ISS

Observation Summary

| Observation | Base | Compare |
|---------------|------|---------|
| First Obs | 1 | 1 |
| First Unequal | 1 | 1 |
| Last Unequal | 11 | 11 |
| Last Obs | 12 | 12 |

Number of Observations in Common: 12.

Total Number of Observations Read from COMP.ADAE: 12.
Total Number of Observations Read from COMPC.ADAE: 12.

Number of Observations with Some Compared Variables Unequal: 5. Number of Observations with All Compared Variables Equal: 7.

Values Comparison Summary

Number of Variables Compared with All Observations Equal: 97.

Number of Variables Compared with Some Observations Unequal: 1.

Total Number of Values which Compare Unequal: 5.

Maximum Difference: 0.

Variables with Unequal Values

| Variable | Type | Len1 | Len2 | Label | Ndif | MaxDif |
|----------|------|------|------|-----------------------|------|--------|
| ADURC | CHAR | 11 | 12 | Analysis Duration (C) | 5 | |

Value Comparison Results for Variables

| 11 | Analysis Duration | ı (C) |
|------|-------------------|---------------|
| - 11 | Base Value | Compare Value |
| 0bs | ADURC | ADURC |
| | | |
| H | | |
| 1 | 1h Om | Od 1h Om |
| 2 | 5h 31m | Od 5h 31m |
| 5 | 0h 25m | 0d 0h 25m |
| 8 | 1h 42m | 0d 1h 42m |
| 11 | 1h 1m | 0d 1h 1m |
| | | |

Compare of adae from- STUDY2 to- ISS

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

Data Set Summary

| Dataset | Created | Modified | NVar | NObs |
|------------|------------------|------------------|------|------|
| COMP.ADAE | 03MAR23:15:51:52 | 03MAR23:15:51:52 | 107 | 1 |
| COMPC.ADAE | 03MAR23:15:51:49 | 03MAR23:15:51:49 | 104 | 1 |

Variables Summary

Number of Variables in Common: 95.

Number of Variables in COMP.ADAE but not in COMPC.ADAE: 12.

Number of Variables in COMPC.ADAE but not in COMP.ADAE: 9.

Number of Variables with Differing Attributes: 9.

Compare of adae from- STUDY2 to- ISS

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

| Variable | Type | Length | Label |
|----------|------|--------|--------------------------------------|
| ARELN | Num | 8 | Analysis Causality (N) |
| CQ03NAM | Char | 1 | Customized Query 03 Name |
| CQ04NAM | Char | 16 | Customized Query 04 Name |
| CQ05NAM | Char | 1 | Customized Query 05 Name |
| AGEGR3 | Char | 25 | Pooled Age Group 3 |
| AGEGR3N | Num | 8 | Pooled Age Group 3 (N) |
| AGEGR4 | Char | 4 | Pooled Age Group 4 |
| AGEGR4N | Num | 8 | Pooled Age Group 4 (N) |
| AGEGR5 | Char | 4 | Pooled Age Group 5 |
| AGEGR5N | Num | 8 | Pooled Age Group 5 (N) |
| TRTDISFL | Char | 1 | Study Treatment Discontinuation Flag |
| TRTMISFL | Char | 1 | Study Treatment Misallocation Flag |

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

Variable Type Length Label 26 Planned Treatment TRTP Char TRTPN Num 8 Planned Treatment (N) Char 26 Actual Treatment TRTA 8 Actual Treatment (N) TRTAN Num AEACNOTH Char 20 Other Action Taken AEREFID Char 5 Reference ID AESRECHA Char 2 Event(s) Recur After Rechallenge AEDLT 1 Is This Event a Dose Limiting Toxicity Char PART Char 6 Part

Listing of Common Variables with Differing Attributes

| AEDECOD COMP.ADAE Char 47 Dictionary-Derived Term COMPC.ADAE Char 61 Dictionary-Derived Term AELLT COMP.ADAE Char 47 Lowest Level Term COMPC.ADAE Char 61 Lowest Level Term COMPC.ADAE Char 61 Lowest Level Term AEHLT COMP.ADAE Char 60 High Level Term COMPC.ADAE Char 79 High Level Term COMPC.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMP.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMP.ADAE Char 32 Outcome of Adverse Event COMP.ADAE Char 32 Outcome of Adverse Event COMP.ADAE Char 53 Customized Query 02 Name COMP.ADAE Char 13 Analysis Country COMP.ADAE Char 13 Analysis Country COMP.ADAE Char 13 Analysis Country COMP.ADAE Char 13 Geographic Region 1 COMP.ADAE Char 13 Geographic Region 1 | Variable | Dataset | Type | Length | Label |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------|------|--------|--------------------------|
| COMPC.ADAE Char 61 Dictionary-Derived Term AELLT COMP.ADAE Char 47 Lowest Level Term COMPC.ADAE Char 61 Lowest Level Term AEHLT COMP.ADAE Char 60 High Level Term COMPC.ADAE Char 79 High Level Term COMPC.ADAE Char 79 High Level Group Term COMP.ADAE Char 55 High Level Group Term COMP.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMPC.ADAE Char 63 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 18 Analysis Country | AFDECOD | COMP ADAE | Char | 47 | Dictionary-Derived Term |
| AELLT COMP.ADAE Char 47 Lowest Level Term COMPC.ADAE Char 61 Lowest Level Term High Level Term COMP.ADAE Char 60 High Level Term COMP.ADAE Char 79 High Level Term COMP.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term COMPC.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMPC.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | ALDLOOD | | | | - |
| COMPC.ADAE Char 61 Lowest Level Term AEHLT COMP.ADAE Char 60 High Level Term COMPC.ADAE Char 79 High Level Term AEHLGT COMP.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome Of Adverse Event COMPC.ADAE Char 53 Customized Query 02 Name COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country COMPC.ADAE Char 18 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | AFLLT | | | | • |
| AEHLT COMP.ADAE Char 60 High Level Term COMPC.ADAE Char 79 High Level Term AEHLGT COMP.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term COMP.ADAE Char 11 Analysis Duration (C) COMP.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMPC.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 18 Geographic Region 1 | ALLLI | | | | |
| COMPC.ADAE Char 79 High Level Term AEHLGT COMP.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMP.ADAE Char 63 Customized Query 02 Name COMP.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 18 Geographic Region 1 | | | | | |
| AEHLGT COMP.ADAE Char 55 High Level Group Term COMPC.ADAE Char 86 High Level Group Term 86 High Level Group Term 87 High Level Group Term 88 High Level Group Term 98 High | AEHLT | COMP.ADAE | Char | 60 | High Level Term |
| COMPC.ADAE Char 86 High Level Group Term ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMP.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | | COMPC.ADAE | Char | 79 | High Level Term |
| ADURC COMP.ADAE Char 11 Analysis Duration (C) COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COQ2NAM COMP.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | AEHLGT | COMP.ADAE | Char | 55 | High Level Group Term |
| COMPC.ADAE Char 12 Analysis Duration (C) AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COQ2NAM COMP.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name COMPC.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | | COMPC.ADAE | Char | 86 | High Level Group Term |
| AEOUT COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event COMPC.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | ADURC | COMP.ADAE | Char | 11 | Analysis Duration (C) |
| COMPC.ADAE Char 32 Outcome of Adverse Event CQO2NAM COMP.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | | COMPC.ADAE | Char | 12 | Analysis Duration (C) |
| COU2NAM COMP.ADAE Char 63 Customized Query 02 Name COMPC.ADAE Char 53 Customized Query 02 Name COUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | AEOUT | COMP.ADAE | Char | 26 | Outcome of Adverse Event |
| COMPC.ADAE Char 53 Customized Query 02 Name ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | | COMPC.ADAE | Char | 32 | Outcome of Adverse Event |
| ACOUNTRY COMP.ADAE Char 13 Analysis Country COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | CQ02NAM | COMP.ADAE | Char | 63 | Customized Query 02 Name |
| COMPC.ADAE Char 18 Analysis Country REGION1 COMP.ADAE Char 13 Geographic Region 1 | | COMPC.ADAE | Char | 53 | Customized Query 02 Name |
| REGION1 COMP.ADAE Char 13 Geographic Region 1 | ACOUNTRY | COMP.ADAE | Char | 13 | Analysis Country |
| 3 1 3 | | COMPC.ADAE | Char | 18 | Analysis Country |
| COMPC.ADAE Char 17 Geographic Region 1 | REGION1 | COMP.ADAE | Char | 13 | Geographic Region 1 |
| | | COMPC.ADAE | Char | 17 | Geographic Region 1 |

Observation Summary

| Observation | Base | Compare |
|---------------|------|---------|
| First Obs | 1 | 1 |
| First Unequal | 1 | 1 |
| Last Unequal | 1 | 1 |
| Last Obs | 1 | 1 |

Number of Observations in Common: 1.

Total Number of Observations Read from COMP.ADAE: 1.
Total Number of Observations Read from COMPC.ADAE: 1.

Number of Observations with Some Compared Variables Unequal: 1. Number of Observations with All Compared Variables Equal: 0.

Values Comparison Summary

Number of Variables Compared with All Observations Equal: 93. Number of Variables Compared with Some Observations Unequal: 2. Total Number of Values which Compare Unequal: 2. Maximum Difference: 1.

Variables with Unequal Values

| Variable | Type | Len1 L | en2 | Label | Ndif | MaxDif |
|----------|------|--------|-----|-------------------------|------|--------|
| AREL | CHAR | 11 | 11 | Analysis Causality | 1 | |
| REGION1N | NUM | 8 | 8 | Geographic Region 1 (N) | 1 | 1.000 |

Value Comparison Results for Variables

| | Analysis Causality | |
|-----|--------------------|---------------|
| 11 | Base Value | Compare Value |
| 0bs | AREL | AREL |
| | | |
| 11 | | |
| 1 | Not Related | Not related |
| | | |
| | | |

| | Geographic Base | Region 1 (N) |) | |
|------------|--------------------|--------------|--------|----------|
| 0bs | | REGION1N | Diff. | % Diff |
| !! | | | | |
| 1 | 1.0000 | 2.0000 | 1.0000 | 100.0000 |

Compare of adae from- STUDY3 to- ISS

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

Data Set Summary

| Dataset | Created | Modified | NVar | NObs |
|------------|------------------|------------------|------|------|
| COMP.ADAE | 03MAR23:15:51:53 | 03MAR23:15:51:53 | 98 | 9 |
| COMPC.ADAE | 03MAR23:15:51:49 | 03MAR23:15:51:49 | 104 | 9 |

Variables Summary

Number of Variables in Common: 95.

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

Number of Variables in COMPC.ADAE but not in COMP.ADAE: 9.

Number of Variables with Differing Attributes: 23.

Compare of adae from- STUDY3 to- ISS

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

Variable Type Length Label

CQO3NAM Char 1 Customized Query 03 Name
CQO4NAM Char 1 Customized Query 04 Name
TRTDVFL Char 1 Treatment Deviation Flag

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

Variable Type Length Label

Variable Dataset

TRTP Char 26 Planned Treatment TRTPN Num 8 Planned Treatment (N) TRTA Char 26 Actual Treatment TRTAN Num 8 Actual Treatment (N) AREL Char 11 Analysis Causality AERELNST Char 1 Relationship to Non-Study Treatment 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

Type Length Label

AESTDTC COMP.ADAE Char 10 Start Date/Time of Adverse Event COMPC.ADAE Char 16 Start Date/Time of Adverse Event AEENDTC COMP.ADAE 10 End Date/Time of Adverse Event COMPC.ADAE Char 16 End Date/Time of Adverse Event **ADURC** 4 Analysis Duration (C) COMP.ADAE Char COMPC.ADAE Char 12 Analysis Duration (C) AETERM COMP.ADAE Char 33 Reported Term for the Adverse Event COMPC.ADAE Char 130 Reported Term for the Adverse Event AEDECOD COMP.ADAE Char 25 Dictionary-Derived Term 61 Dictionary-Derived Term COMPC.ADAE Char AEBODSYS COMP.ADAE Char 47 Body System or Organ Class COMPC.ADAE Char 67 Body System or Organ Class AELLT COMP.ADAE Char 29 Lowest Level Term COMPC.ADAE Char 61 Lowest Level Term 57 High Level Term **AEHLT** COMP.ADAE Char COMPC.ADAE Char 79 High Level Term AEHLGT COMP.ADAE 51 High Level Group Term COMPC.ADAE Char 86 High Level Group Term COMP.ADAE Char 47 Primary System Organ Class **AESOC** COMPC.ADAE Char 67 Primary System Organ Class **AEOUT** COMP.ADAE Char 26 Outcome of Adverse Event COMPC.ADAE Char 32 Outcome of Adverse Event AEOUTN COMP.ADAE 8 Outcome of Adverse Event (N) COMPC.ADAE Num 8 Outcome of AE (N) AEACNOTH COMP.ADAE Char 1 Other Action Taken 20 Other Action Taken COMPC.ADAE Char 1 Subject Withdrawn as a Result of AE? AEWD COMP.ADAE Char COMPC.ADAE Char 1 AE Leading to Withdrawal From Study AEDLT COMP.ADAE Char 1 Dose-Limiting Toxicities

| | COMPC.ADAE | Char | 1 | Is This Event a Dose Limiting Toxicity |
|----------|------------|------|----|----------------------------------------|
| AESRECHA | COMP.ADAE | Char | 1 | Event(s) Recur After Rechallenge |
| | COMPC.ADAE | Char | 2 | Event(s) Recur After Rechallenge |
| CQ02NAM | COMP.ADAE | Char | 1 | Customized Query O2 Name |
| | COMPC.ADAE | Char | 53 | Customized Query O2 Name |
| SUBJID | COMP.ADAE | Char | 6 | Subject Identifier for the Study |
| | COMPC.ADAE | Char | 8 | Subject Identifier for the Study |
| ACOUNTRY | COMP.ADAE | Char | 13 | Analysis Country |
| | COMPC.ADAE | Char | 18 | Analysis Country |
| REGION1 | COMP.ADAE | Char | 13 | Geographic Region 1 |
| | COMPC.ADAE | Char | 17 | Geographic Region 1 |
| RACE | COMP.ADAE | Char | 25 | Race |
| | COMPC.ADAE | Char | 41 | Race |
| RACEGR1 | COMP.ADAE | Char | 25 | Pooled Race Group 1 |
| | COMPC.ADAE | Char | 22 | Pooled Race Group 1 |
| SCRNFL | COMP.ADAE | Char | 1 | Screening Population Flag |
| | COMPC.ADAE | Char | 1 | Screened Population Flag |

Observation Summary

| Observation | Base | Compare |
|---------------|------|---------|
| First Obs | 1 | 1 |
| First Unequal | 1 | 1 |
| Last Unequal | 9 | 9 |
| Last Obs | 9 | 9 |

Number of Observations in Common: 9.

Total Number of Observations Read from COMP.ADAE: 9. Total Number of Observations Read from COMPC.ADAE: 9.

Number of Observations with Some Compared Variables Unequal: 9. Number of Observations with All Compared Variables Equal: 0.

Values Comparison Summary

Number of Variables Compared with All Observations Equal: 89. Number of Variables Compared with Some Observations Unequal: 6. Total Number of Values which Compare Unequal: 46. Maximum Difference: 3.

Variables with Unequal Values

| Variable | Туре | Len1 | Len2 | Label | Compare Label | Ndif | MaxDif |
|----------|------|------|------|------------------------------|--------------------------|------|--------|
| AEOUTN | NUM | 8 | 8 | Outcome of Adverse Event (N) | Outcome of AE (N) | 1 | 1.000 |
| ARACE | CHAR | 41 | 41 | Analysis Race | Analysis Race | 9 | |
| RACEGR1 | CHAR | 25 | 22 | Pooled Race Group 1 | Pooled Race Group 1 | 9 | |
| RACEGR1N | NUM | 8 | 8 | Pooled Race Group 1 (N) | Pooled Race Group 1 (N) | 9 | 3.000 |
| BMIBL | NUM | 8 | 8 | BMI (kg/m^2) at Baseline | BMI (kg/m^2) at Baseline | 9 | 0.0042 |
| AGEGR2 | CHAR | 7 | 7 | Pooled Age Group 2 | Pooled Age Group 2 | 9 | |

Value Comparison Results for Variables

| | Outcome of | Adverse Event | (N) | |
|------|------------|---------------|--------|---------|
| H | Outcome of | AE (N) | | |
| - 11 | Base | Compare | | |
| 0bs | AEOUTN | AEOUTN | Diff. | % Diff |
| !! | | | | |
| 11 | | | | |
| 9 | 3.0000 | 4.0000 | 1.0000 | 33.3333 |
| | | | | |

| | П | Analysis | Race | | |
|-----|-------|----------|--------------|---------|----------------|
| | Π | Base Val | .ue | Compare | · Value |
| 0bs | П | ARACE | | ARACE | |
| | П | | + | | + |
| | İİ | | | | |
| 1 | Π | 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 | ΪÌ | WHITE - | WHITE/CAUCAS | White | - White/Caucas |
| 9 | Τİ | WHITE - | WHITE/CAUCAS | White | - White/Caucas |
| | | | | | |

| | П | Pooled Race Group | 1 | | |
|-----|--------|-------------------|---|---------------|---|
| | \Box | Base Value | | Compare Value | |
| 0bs | 11 | RACEGR1 | | RACEGR1 | |
| | Π | | + | | + |
| | Π | | | | |
| 1 | Π | WHITE | | White | |
| 2 | 11 | WHITE | | White | |
| 3 | 11 | WHITE | | White | |
| 4 | П | WHITE | | White | |
| 5 | П | WHITE | | White | |
| 6 | П | WHITE | | White | |
| 7 | П | WHITE | | White | |
| 8 | П | WHITE | | White | |
| 9 | ΪÌ | WHITE | | White | |
| | | | | | |

| | Pooled Race | Group 1 (N) | | |
|-----|-------------|-------------|---------|----------|
| 11 | Base | Compare | | |
| 0bs | RACEGR1N | RACEGR1N | Diff. | % Diff |
| | | | | |
|]] | | | | |
| 1 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 2 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |

Compare of adae from- STUDY3 to- ISS

| 3 | | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
|---|----|--------|--------|---------|----------|
| 4 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 5 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 6 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 7 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 8 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| 9 | 11 | 5.0000 | 2.0000 | -3.0000 | -60.0000 |
| | | | | | |

| | | BMI (kg/m^2) | at Basel | ine | |
|-----|---------|--------------|----------|-----------|-----------|
| | \prod | Base | Compare | | |
| 0bs | П | BMIBL | BMIBL | Diff. | % Diff |
| | \prod | | | | |
| | \prod | | | | |
| 1 | \prod | 34.9700 | 34.9691 | -0.000864 | -0.002471 |
| 2 | П | 34.9700 | 34.9691 | -0.000864 | -0.002471 |
| 3 | \prod | 27.0200 | 27.0242 | 0.004221 | 0.0156 |
| 4 | П | 27.0200 | 27.0242 | 0.004221 | 0.0156 |
| 5 | П | 40.1400 | 40.1384 | -0.001592 | -0.003965 |
| 6 | П | 40.1400 | 40.1384 | -0.001592 | -0.003965 |
| 7 | П | 27.5800 | 27.5796 | -0.000399 | -0.001447 |
| 8 | П | 31.7700 | 31.7663 | -0.003656 | -0.0115 |
| 9 | \prod | 40.9800 | 40.9839 | 0.003900 | 0.009518 |
| | | | | | |

| | 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 |
| | | |