

The CONTENTS Procedure

Directory

Libref IN
Engine V9
Physical Name
File Name

| # | Name | Member Type | File Size | Last Modified |
|----|----------|-------------|-----------|--------------------|
| 1 | AE | DATA | 181248 | 05OCT2006:14:46:48 |
| 2 | ALI_SCRE | DATA | 427008 | 05OCT2006:14:46:48 |
| 3 | APACHE | DATA | 33792 | 05OCT2006:14:46:48 |
| 4 | APACHE_A | DATA | 353280 | 05OCT2006:14:46:48 |
| 5 | APACHE_D | DATA | 328704 | 05OCT2006:14:46:48 |
| 6 | APACHE_P | DATA | 328704 | 05OCT2006:14:46:48 |
| 7 | AUDIT | DATA | 148480 | 05OCT2006:14:46:48 |
| 8 | BASE_CXR | DATA | 107520 | 05OCT2006:14:46:48 |
| 9 | BASE_DS | DATA | 164864 | 05OCT2006:14:46:48 |
| 10 | BASE_LAB | DATA | 230400 | 05OCT2006:14:46:48 |
| 11 | BASE_VEN | DATA | 279552 | 05OCT2006:14:46:48 |
| 12 | BLD_CULT | DATA | 33792 | 05OCT2006:14:46:48 |
| 13 | BRUSSELS | DATA | 1954816 | 05OCT2006:14:46:50 |
| 14 | DATADICT | DATA | 111616 | 05OCT2006:14:46:50 |
| 15 | ENROLLME | DATA | 123904 | 05OCT2006:14:46:50 |
| 16 | GCS | DATA | 328704 | 05OCT2006:14:46:50 |
| 17 | OS_CXR | DATA | 476160 | 05OCT2006:14:46:50 |
| 18 | OS_DS | DATA | 652288 | 05OCT2006:14:46:50 |
| 19 | OS_LABS | DATA | 1020928 | 05OCT2006:14:46:50 |
| 20 | OS_VENT | DATA | 1098752 | 05OCT2006:14:46:50 |
| 21 | OS_VITAL | DATA | 2720768 | 05OCT2006:14:46:50 |
| 22 | PAC_CVC | DATA | 623616 | 05OCT2006:14:46:50 |
| 23 | PRE_FLU | DATA | 328704 | 05OCT2006:14:46:50 |
| 24 | PRE_RAND | DATA | 312320 | 05OCT2006:14:46:50 |
| 25 | PROT_VAL | DATA | 4211712 | 05OCT2006:14:46:52 |
| 26 | RANDOM | DATA | 41984 | 05OCT2006:14:46:52 |
| 27 | RPC | DATA | 7341056 | 05OCT2006:14:46:54 |
| 28 | RPC_DAYO | DATA | 115712 | 05OCT2006:14:46:54 |
| 29 | SPEC_COL | DATA | 148480 | 05OCT2006:14:46:54 |
| 30 | TERM | DATA | 443392 | 05OCT2006:14:46:54 |
| 31 | WEANING | DATA | 1303552 | 05OCT2006:14:46:54 |

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| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.AE | Observations | 416 |
| Member Type | DATA | Variables | 22 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 408 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 11 |
| First Data Page | 1 |
| Max Obs per Page | 40 |
| Obs in First Data Page | 30 |
| Number of Data Set Repairs | 0 |
| File Name | ae.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | STARTDAT | Num | 8 | 5. | MMDDYY10. | Start Date |
| 6 | EVTIME | Num | 8 | TIME5. | | Time of event |
| 7 | SPEVNT | Char | 50 | \$50. | \$50. | Name of event |
| 8 | DESC1 | Char | 200 | \$143. | \$143. | Describe event or problem |
| 9 | SEVER | Num | 8 | BEST12. | BEST32. | Severity of event |
| 10 | THERA | Num | 8 | BEST12. | BEST32. | Did AE require therapeutic intervention |
| 11 | RISKDE | Num | 8 | BEST12. | BEST32. | Was the patient in immediate risk of dea |
| 12 | EXPECT | Num | 8 | BEST12. | BEST32. | Was the event unexpected or more severe |
| 13 | CAUSPAC | Num | 8 | BEST12. | BEST32. | Causal relationship to PAC/CVC |
| 14 | CAUSFM | Num | 8 | BEST12. | BEST32. | Causal relationship to fluid management |
| 15 | WDRAW | Num | 8 | BEST12. | BEST32. | Was patient withdrawn from the study bec |
| 16 | WDRAW1A | Char | 1 | | | PAC vs CVC Trial |
| 17 | WDRAW1B | Char | 1 | | | Fluid Management Algorithm |
| 18 | OUTCOME | Num | 8 | BEST12. | BEST32. | Status of this adverse event at the time |
| 19 | RECDT | Num | 8 | 5. | MMDDYY10. | Date of recovery |
| 20 | FOUTCOME | Num | 8 | BEST12. | BEST32. | Final outcome of this adverse event (unt |
| 21 | ENDDATE | Num | 8 | 5. | MMDDYY10. | End Date |
| 22 | BODY_SYS | Char | 7 | | | Derived AE body system variable (based o |

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| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.ALI_SCRE | Observations | 1000 |
| Member Type | DATA | Variables | 62 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 408 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 26 |
| First Data Page | 1 |
| Max Obs per Page | 40 |
| Obs in First Data Page | 19 |
| Number of Data Set Repairs | 0 |
| File Name | ali_scre.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

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Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | SCRE1 | Num | 8 | BEST12. | BEST32. | Acute Onset |
| 6 | SCRE2 | Num | 8 | BEST12. | BEST32. | Within past 24 hrs patient had ALL of th |
| 7 | QCXRDT | Num | 8 | 5. | MMDDYY10. | Date of Qualifying CXR |
| 8 | QCXRMT | Num | 8 | TIME5. | | Time of Qualifying CXR |
| 9 | SCRE3 | Num | 8 | BEST12. | BEST32. | No clinical evidence of left atrial hype |
| 10 | PAO2 | Num | 8 | BEST12. | BEST32. | PaO2 |
| 11 | FI02 | Num | 8 | BEST12. | BEST32. | FiO2 |
| 12 | FDATE | Num | 8 | 5. | | First date criteria exist |
| 13 | GENDER | Num | 8 | BEST12. | BEST32. | Gender |
| 14 | ETHNIC | Num | 8 | BEST12. | BEST32. | Ethnicity |
| 15 | AGE | Num | 8 | BEST12. | BEST32. | Age |
| 16 | LOCAT | Num | 8 | BEST12. | BEST32. | Location |
| 17 | LOCATTXT | Char | 10 | | | Other Location |
| 18 | RSICU | Num | 8 | BEST12. | BEST32. | Regularly Screened ICU |
| 19 | REASON0 | Char | 1 | | | Not excluded |
| 20 | REASON1 | Char | 1 | | | No central access |
| 21 | REASON2 | Char | 1 | | | No MD intent to place central access |
| 22 | REASON3 | Char | 1 | | | Presence of a PAC since ALI |
| 23 | REASON4 | Char | 1 | | | >= 48 hours since ALI onset |
| 24 | REASON5 | Char | 1 | | | Patient <13 years |
| 25 | REASON6 | Char | 1 | | | Burns >=40% |
| 26 | REASON7 | Char | 1 | | | Not committed to full support |
| 27 | REASON8 | Char | 1 | | | Bone Marrow Transplant |
| 28 | REASON9 | Char | 1 | | | Acute Myocardial Infarction last 30 days |
| 29 | REASON10 | Char | 1 | | | Chronic Lung Injury |
| 30 | REASON11 | Char | 1 | | | Neuromuscular Disease (e.g. C5 spinal in |
| 31 | REASON12 | Char | 1 | | | Morbid Obesity |
| 32 | REASON13 | Char | 1 | | | Estimated 6 month mortality >50% |
| 33 | REASON14 | Char | 1 | | | Vasculitis/hemorrhage |
| 34 | REASON15 | Char | 1 | | | MD refuses |
| 35 | REASON16 | Char | 1 | | | Patient/Family Refuses |
| 36 | REASON17 | Char | 1 | | | Patient Unable/Surrogate Unable |
| 37 | REASON18 | Char | 1 | | | Patient pregnant |
| 38 | REASON19 | Char | 1 | | | Renal Failure |
| 39 | REASON20 | Char | 1 | | | Chronic Liver Disease |
| 40 | NOTEXEN | Char | 50 | | | Not excluded, not enrolled, explain |
| 41 | MDN01 | Char | 1 | | | Unwilling to withhold PAC |
| 42 | MDN02 | Char | 1 | | | Unwilling to place PAC |
| 43 | MDN03 | Char | 1 | | | Unwilling to use ventilator protocol |
| 44 | MDN04 | Char | 1 | | | Unwilling to use fluid management algori |
| 45 | MDN05 | Char | 1 | | | Other |
| 46 | MDN05TXT | Char | 50 | | | Other Specify |
| 47 | TRAUMA | Num | 8 | BEST12. | BEST32. | Trauma |
| 48 | SEPSIS | Num | 8 | BEST12. | BEST32. | Sepsis |

| | | | | | | |
|----|---------|-----|---|---------|---------|----------------------------|
| 49 | MULTRAN | Num | 8 | BEST12. | BEST32. | Multiple Transfusion |
| 50 | ASPIR | Num | 8 | BEST12. | BEST32. | Aspiration |
| 51 | PNEUM | Num | 8 | BEST12. | BEST32. | Pneumonia |
| 52 | OTHER | Num | 8 | BEST12. | BEST32. | Other Lung Injury Category |

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Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 53 | OTHTXT | Char | 15 | | | Lung injury category |
| 54 | INFSITE | Num | 8 | BEST12. | BEST32. | Site of infection |
| 55 | SUST60 | Num | 8 | BEST12. | BEST32. | Patient able to sustain a period of cont |
| 56 | UNASSIS | Num | 8 | 5. | BEST32. | If yes, enter the first calendar date of |
| 57 | DISCH90 | Num | 8 | BEST12. | BEST32. | Was patient discharged from study hospit |
| 58 | DISCH | Num | 8 | 5. | BEST32. | If Yes, date of discharge from study hos |
| 59 | DISSTAT | Num | 8 | BEST12. | BEST32. | Status at discharge from study hospital |
| 60 | REASON21 | Char | 1 | | | Lasix (Furosimide) Allergy |
| 61 | REASON22 | Char | 1 | | | Lung Transplant |
| 62 | ALVEOLI | Char | 9 | | | If patient was screened for ALVEOLI, ple |

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| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.APACHE | Observations | 965 |
| Member Type | DATA | Variables | 2 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 32 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-----------------|
| Data Set Page Size | 4096 |
| Number of Data Set Pages | 8 |
| First Data Page | 1 |
| Max Obs per Page | 126 |
| Obs in First Data Page | 87 |
| Number of Data Set Repairs | 0 |
| File Name | apache.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Label |
|---|----------|------|-----|----------------|
| 1 | PTID | Char | 20 | Subject Number |
| 2 | APACHE | Num | 8 | |

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| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.APACHE_A | Observations | 3893 |
| Member Type | DATA | Variables | 9 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 88 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 8192 |
| Number of Data Set Pages | 43 |
| First Data Page | 1 |
| Max Obs per Page | 92 |
| Obs in First Data Page | 69 |
| Number of Data Set Repairs | 0 |
| File Name | apache_a.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|---|----------|------|-----|---------|----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | FI02 | Num | 8 | BEST12. | BEST32. | Fi02 |
| 6 | PA02 | Num | 8 | BEST12. | BEST32. | Pa02 |
| 7 | PAC02 | Num | 8 | BEST12. | BEST32. | PaC02 |
| 8 | PH | Num | 8 | BEST12. | BEST32. | pH |
| 9 | INTUBAT | Num | 8 | BEST12. | BEST32. | Intubated when ABG obtained |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.APACHE_D | Observations | 1000 |
| Member Type | DATA | Variables | 35 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 304 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 20 |
| First Data Page | 1 |
| Max Obs per Page | 53 |
| Obs in First Data Page | 35 |
| Number of Data Set Repairs | 0 |
| File Name | apache_d.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | HASDDT | Num | 8 | 5. | MMDDYY10. | Hospital Admission date |
| 6 | ADMTYPE | Num | 8 | BEST12. | BEST32. | Hospital Admission Type |
| 7 | ICUDT | Num | 8 | 5. | MMDDYY10. | ICU Admission date |
| 8 | ICUTM | Num | 8 | TIME5. | | Time of ICU Admission |
| 9 | ADMFRM | Num | 8 | BEST12. | BEST32. | Patient Admitted Directly From |
| 10 | SURGEL | Num | 8 | BEST12. | BEST32. | Is patient immediately post-operative fr |
| 11 | ICURE | Num | 8 | BEST12. | BEST32. | ICU Readmit |
| 12 | ICURE2 | Num | 8 | BEST12. | BEST32. | ICU Readmit within 24 hours |
| 13 | CHRNC | Num | 8 | BEST12. | BEST32. | Is chronic health information available? |
| 14 | DIALY | Num | 8 | BEST12. | BEST32. | Is the patient on chronic dialysis or pe |
| 15 | AIDS | Num | 8 | BEST12. | BEST32. | AIDS (do not include HIV positive withou |
| 16 | LEUK | Num | 8 | BEST12. | BEST32. | Leukemia (AML, CML, all lymphocytic leuk |
| 17 | LYMPH | Num | 8 | BEST12. | BEST32. | Non-Hodgkin's Lymphoma |
| 18 | TUMOR | Num | 8 | BEST12. | BEST32. | Solid tumor with metastasis |
| 19 | IMMUNE | Num | 8 | BEST12. | BEST32. | Immune suppression (radiation, chemother |
| 20 | HEPA | Num | 8 | BEST12. | BEST32. | Hepatic failure with coma or encephalopa |
| 21 | CIRR | Num | 8 | BEST12. | BEST32. | Cirrhosis |
| 22 | DIAB | Num | 8 | BEST12. | BEST32. | Diabetes Mellitus |
| 23 | VASOL24 | Num | 8 | BEST12. | BEST32. | Vasopressors last 24 hours? |
| 24 | ETHANOL | Num | 8 | BEST12. | BEST32. | Protocol defined ethanol use |
| 25 | RESIDE | Num | 8 | BEST12. | BEST32. | What was patient's place of residence pr |
| 26 | RESOTHER | Char | 15 | | | Specify |
| 27 | HYPHER | Num | 8 | BEST12. | BEST32. | Hypertension |
| 28 | MYOCARD | Num | 8 | BEST12. | BEST32. | Prior myocardial infarction |
| 29 | HEART | Num | 8 | BEST12. | BEST32. | Congestive heart failure |
| 30 | VASCULAR | Num | 8 | BEST12. | BEST32. | Peripheral vascular disease |
| 31 | STROKE | Num | 8 | BEST12. | BEST32. | Prior stroke with sequellae |
| 32 | DEMENTIA | Num | 8 | BEST12. | BEST32. | Dementia |
| 33 | CHRPULM | Num | 8 | BEST12. | BEST32. | Chronic pulmonary disease |
| 34 | ARTHTRIT | Num | 8 | BEST12. | BEST32. | Arthritis |
| 35 | ULCER | Num | 8 | BEST12. | BEST32. | Peptic ulcer disease |

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| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.APACHE_P | Observations | 1000 |
| Member Type | DATA | Variables | 37 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 312 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 20 |
| First Data Page | 1 |
| Max Obs per Page | 52 |
| Obs in First Data Page | 34 |
| Number of Data Set Repairs | 0 |
| File Name | apache_p.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | TEMPCL | Num | 8 | BEST12. | BEST32. | Temp low (C) |
| 6 | TEMPCH | Num | 8 | BEST12. | BEST32. | Temp high (C) |
| 7 | TEMPFL | Num | 8 | BEST12. | BEST32. | Temp low (F) |
| 8 | TEMPFH | Num | 8 | BEST12. | BEST32. | Temp high (F) |
| 9 | SYSBPL | Num | 8 | BEST12. | BEST32. | Systolic BP low |
| 10 | SYSBPH | Num | 8 | BEST12. | BEST32. | Systolic BP high |
| 11 | MEANAPL | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure low |
| 12 | MEANAPH | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure high |
| 13 | HRATEL | Num | 8 | BEST12. | BEST32. | Heart Rate Low |
| 14 | HRATEH | Num | 8 | BEST12. | BEST32. | Heart Rate High |
| 15 | RESPL | Num | 8 | BEST12. | BEST32. | Respiratory Rate Low |
| 16 | RESPH | Num | 8 | BEST12. | BEST32. | Respiratory Rate High |
| 17 | LVENT | Num | 8 | BEST12. | BEST32. | Was patient ventilated when the lowest r |
| 18 | HVENT | Num | 8 | BEST12. | BEST32. | Was patient ventilated when the highest |
| 19 | URINE | Num | 8 | BEST12. | BEST32. | Urine output /24 hours |
| 20 | HCTL | Num | 8 | BEST12. | BEST32. | Hct Lowest |
| 21 | HCTH | Num | 8 | BEST12. | BEST32. | Hct highest |
| 22 | WBCL | Num | 8 | BEST12. | BEST32. | WBC Lowest |
| 23 | WBCH | Num | 8 | BEST12. | BEST32. | WBC Highest |
| 24 | PLATE | Num | 8 | BEST12. | BEST32. | Platelets (lowest) |
| 25 | SODIUML | Num | 8 | BEST12. | BEST32. | Sodium lowest |
| 26 | SODIUMH | Num | 8 | BEST12. | BEST32. | Sodium highest |
| 27 | POTASL | Num | 8 | BEST12. | BEST32. | Potassium lowest |
| 28 | POTASH | Num | 8 | BEST12. | BEST32. | Potassium highest |
| 29 | BUN | Num | 8 | BEST12. | BEST32. | BUN |
| 30 | CREATL | Num | 8 | BEST12. | BEST32. | Creatine lowest |
| 31 | CREATH | Num | 8 | BEST12. | BEST32. | Creatine highest |
| 32 | GLUCL | Num | 8 | BEST12. | BEST32. | Glucose lowest |
| 33 | GLUCH | Num | 8 | BEST12. | BEST32. | Glucose highest |
| 34 | ALBUML | Num | 8 | BEST12. | BEST32. | Albumin lowest |
| 35 | ALBUMH | Num | 8 | BEST12. | BEST32. | Albumin highest |
| 36 | BILI | Num | 8 | BEST12. | BEST32. | Bilirubin (highest) |
| 37 | BICAR | Num | 8 | BEST12. | BEST32. | Bicarbonate lowest |

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| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.AUDIT | Observations | 960 |
| Member Type | DATA | Variables | 8 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 144 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|----------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 12 |
| First Data Page | 1 |
| Max Obs per Page | 85 |
| Obs in First Data Page | 72 |
| Number of Data Set Repairs | 0 |
| File Name | audit.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat |
|---|----------|------|-----|---------|----------|
| 1 | PTID | Char | 9 | \$9. | \$9. |
| 2 | FORM | Char | 20 | \$20. | \$20. |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. |
| 5 | FIELD | Char | 9 | \$9. | \$9. |
| 6 | DATATYPE | Char | 4 | \$4. | \$4. |
| 7 | OLDDATA | Char | 40 | \$40. | \$40. |
| 8 | NEWDATA | Char | 40 | \$40. | \$40. |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.BASE_CXR | Observations | 999 |
| Member Type | DATA | Variables | 10 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 96 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 8192 |
| Number of Data Set Pages | 13 |
| First Data Page | 1 |
| Max Obs per Page | 84 |
| Obs in First Data Page | 61 |
| Number of Data Set Repairs | 0 |
| File Name | base_cxr.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--------------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | NQUAD | Num | 8 | BEST12. | BEST32. | Number of quadrants with infiltrates |
| 6 | BAR01 | Num | 8 | BEST12. | BEST32. | Pneumothoraces |
| 7 | BAR02 | Num | 8 | BEST12. | BEST32. | Subcutaneous emphysema |
| 8 | BAR03 | Num | 8 | BEST12. | BEST32. | Pneumomediastinum |
| 9 | BAR04 | Num | 8 | BEST12. | BEST32. | Pneumatoceles > 2 cm diam |
| 10 | CTUBE | Num | 8 | BEST12. | BEST32. | Chest tube |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.BASE_DS | Observations | 998 |
| Member Type | DATA | Variables | 18 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 160 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 10 |
| First Data Page | 1 |
| Max Obs per Page | 102 |
| Obs in First Data Page | 82 |
| Number of Data Set Repairs | 0 |
| File Name | base_ds.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|-------------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | BDIAG1 | Num | 8 | BEST12. | BEST32. | Trans-thoracic Cardiac Ultrasound? |
| 6 | BDIAGDT1 | Num | 8 | 5. | | If yes, Date |
| 7 | BDIAG2 | Num | 8 | BEST12. | BEST32. | Transesophageal Cardial Ultrasound? |
| 8 | BDIAGDT2 | Num | 8 | 5. | | If yes, Date |
| 9 | BDIAG3 | Num | 8 | BEST12. | BEST32. | Radionuclide Ventriculography |
| 10 | BDIAGDT3 | Num | 8 | 5. | | If yes, Date |
| 11 | BDIAG4 | Num | 8 | BEST12. | BEST32. | Left Heart Cardiac Catheterization? |
| 12 | BDIAGDT4 | Num | 8 | 5. | | If yes, Date |
| 13 | BDIAG5 | Num | 8 | BEST12. | BEST32. | Greene Dye Cardiac Output? |
| 14 | BDIAGDT5 | Num | 8 | 5. | | If yes, Date |
| 15 | BDIAG6 | Num | 8 | BEST12. | BEST32. | Bioimpedance Cardiac Output? |
| 16 | BDIAGDT6 | Num | 8 | 5. | | If yes, Date |
| 17 | BDIAG7 | Num | 8 | BEST12. | BEST32. | Other |
| 18 | BDIAGDT7 | Num | 8 | 5. | | If yes, Date |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.BASE_LAB | Observations | 1000 |
| Member Type | DATA | Variables | 24 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 208 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 14 |
| First Data Page | 1 |
| Max Obs per Page | 78 |
| Obs in First Data Page | 60 |
| Number of Data Set Repairs | 0 |
| File Name | base_lab.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | HGB | Num | 8 | BEST12. | BEST32. | Hgb |
| 6 | WBC | Num | 8 | BEST12. | BEST32. | WBC |
| 7 | PLATE | Num | 8 | BEST12. | BEST32. | Platelets (lowest) |
| 8 | SODIUM | Num | 8 | BEST12. | BEST32. | Sodium |
| 9 | POTAS | Num | 8 | BEST12. | BEST32. | Potassium |
| 10 | GLUC | Num | 8 | BEST12. | BEST32. | Glucose |
| 11 | CREAT | Num | 8 | BEST12. | BEST32. | Creatinine |
| 12 | BUN | Num | 8 | BEST12. | BEST32. | BUN |
| 13 | CHLOR | Num | 8 | BEST12. | BEST32. | Chloride |
| 14 | BICARB | Num | 8 | BEST12. | BEST32. | HCO3 |
| 15 | TPROT | Num | 8 | BEST12. | BEST32. | Total Protein |
| 16 | ALBUM | Num | 8 | BEST12. | BEST32. | Albumin |
| 17 | PMV02B | Num | 8 | BEST12. | BEST32. | Pmv02 |
| 18 | PMVC02B | Num | 8 | BEST12. | BEST32. | PmvC02 |
| 19 | MVPHB | Num | 8 | BEST12. | BEST32. | mv pH |
| 20 | BMV02SAT | Num | 8 | BEST12. | BEST32. | mv02 Sat |
| 21 | PCV02B | Num | 8 | BEST12. | BEST32. | Pcv02 |
| 22 | PCVC02B | Num | 8 | BEST12. | BEST32. | PcvC02 |
| 23 | CVPHB | Num | 8 | BEST12. | BEST32. | cv pH |

24 CV02SAT Num 8 BEST12. BEST32. cv02 sat

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.BASE_VEN | Observations | 1000 |
| Member Type | DATA | Variables | 35 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 256 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 17 |
| First Data Page | 1 |
| Max Obs per Page | 63 |
| Obs in First Data Page | 43 |
| Number of Data Set Repairs | 0 |
| File Name | base_ven.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|-----------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | VENTCHDT | Num | 8 | 5. | MMDYY10. | Vent change date |
| 6 | VENTCHTM | Num | 8 | TIME5. | | Initial vent change time |
| 7 | INTUBDT | Num | 8 | 5. | MMDYY10. | Date of current intubation |
| 8 | INTUBTM | Num | 8 | TIME5. | | Time of current intubation |
| 9 | SIMV | Char | 1 | | | SIMV |
| 10 | PSVP | Char | 1 | | | Pressure Support |
| 11 | ASSISTVP | Char | 1 | | | Assist/Control |
| 12 | PCVP | Char | 1 | | | Pressure Control |
| 13 | PCIRV | Char | 1 | | | PC IRV |
| 14 | OTHVP | Char | 1 | | | Other |
| 15 | OTHERSP | Char | 10 | | | Other Specify |
| 16 | TIDAL | Num | 8 | BEST12. | BEST32. | Calculated Delivered Tidal Volume |
| 17 | PCVPL | Num | 8 | BEST12. | BEST32. | Pressure Control level |
| 18 | PSVPL | Num | 8 | BEST12. | BEST32. | Pressure Support level |
| 19 | SRATE | Num | 8 | BEST12. | BEST32. | Set Rate |
| 20 | TRESPR | Num | 8 | BEST12. | BEST32. | Total respiratory rate |
| 21 | TMNVNT | Num | 8 | BEST12. | BEST32. | Total minute ventilation |
| 22 | PEEP | Num | 8 | BEST12. | BEST32. | PEEP |
| 23 | PSTAT1 | Num | 8 | BEST12. | BEST32. | Plateau Pressure |
| 24 | PEAK | Num | 8 | BEST12. | BEST32. | Peak inspiratory pressure |
| 25 | ERATIO | Num | 8 | BEST12. | BEST32. | Set I:E |
| 26 | TERATIO | Num | 8 | BEST12. | BEST32. | True I:E |
| 27 | MAPRES | Num | 8 | BEST12. | BEST32. | Mean airway pressure |
| 28 | FIO2 | Num | 8 | BEST12. | BEST32. | FiO2 |
| 29 | PAO2 | Num | 8 | BEST12. | BEST32. | PaO2 |
| 30 | PACO2 | Num | 8 | BEST12. | BEST32. | PaCO2 |
| 31 | ARTPH | Num | 8 | BEST12. | BEST32. | Arterial pH |
| 32 | SPO2 | Num | 8 | BEST12. | BEST32. | SpO2 |
| 33 | TIDALVC | Num | 8 | BEST12. | BEST32. | Calculated Delivered Tidal Volume |
| 34 | PSTATVC | Num | 8 | BEST12. | BEST32. | Plateau Pressure |
| 35 | PEEPCV | Num | 8 | BEST12. | BEST32. | PEEP |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.BLD_CULT | Observations | 346 |
| Member Type | DATA | Variables | 7 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 72 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 8192 |
| Number of Data Set Pages | 4 |
| First Data Page | 1 |
| Max Obs per Page | 113 |
| Obs in First Data Page | 87 |
| Number of Data Set Repairs | 0 |
| File Name | bld_cult.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|---|----------|------|-----|---------|-----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | BCDT1 | Num | 8 | 5. | MMDDYY10. | Date |
| 6 | BCTM1 | Num | 8 | TIME5. | | Time |
| 7 | BCORG1 | Num | 8 | BEST12. | BEST32. | Organism |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-------|
| Data Set Name | IN.BRUSSELS | Observations | 18574 |
| Member Type | DATA | Variables | 11 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 104 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 159 |
| First Data Page | 1 |
| Max Obs per Page | 117 |
| Obs in First Data Page | 95 |
| Number of Data Set Repairs | 0 |
| File Name | brussels.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | STARTDAT | Num | 8 | 5. | MMDDYY10. | Start Date |
| 6 | SYSBPO | Num | 8 | BEST12. | BEST32. | Syst BP |
| 7 | PAFIO | Num | 8 | BEST12. | BEST32. | PaO2/FiO2 |
| 8 | PLATEO | Num | 8 | BEST12. | BEST32. | Platelets x 1000 |
| 9 | CREATO | Num | 8 | BEST12. | BEST32. | Creatinine |
| 10 | BILIO | Num | 8 | BEST12. | BEST32. | Bilirubin |
| 11 | VASOO | Num | 8 | BEST12. | BEST32. | Vasopressor |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.DATADICT | Observations | 738 |
| Member Type | DATA | Variables | 7 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 136 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 9 |
| First Data Page | 1 |
| Max Obs per Page | 90 |
| Obs in First Data Page | 76 |
| Number of Data Set Repairs | 0 |
| File Name | datadict.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Label |
|---|----------|------|-----|---------------------|
| 1 | DATASET | Char | 20 | Library Member Name |
| 2 | VARIABLE | Char | 20 | Variable Name |
| 3 | TYPE | Num | 8 | Variable Type |
| 4 | LENGTH | Num | 8 | Variable Length |
| 5 | VARLABEL | Char | 40 | Variable Label |
| 6 | FORMAT | Char | 8 | Variable Format |
| 7 | SETLABEL | Char | 30 | |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.ENROLLME | Observations | 1000 |
| Member Type | DATA | Variables | 12 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 112 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 10 |
| First Data Page | 1 |
| Max Obs per Page | 109 |
| Obs in First Data Page | 86 |
| Number of Data Set Repairs | 0 |
| File Name | enrollme.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | CONSENT | Num | 8 | BEST12. | BEST32. | a. For the participation in the PAC stud |
| 6 | GENE1 | Num | 8 | BEST12. | BEST32. | b. For genetic testing related to ALI/AR |
| 7 | GENE2 | Num | 8 | BEST12. | BEST32. | c. For genetic testing related to future |
| 8 | COST | Num | 8 | BEST12. | BEST32. | d. For participation in the Cost/Effect |
| 9 | RANDOMTX | Num | 8 | BEST12. | BEST32. | Patient randomized to |
| 10 | RANDDT | Num | 8 | 5. | MMDYY10. | Date of randomization |
| 11 | RANDTM | Num | 8 | TIME5. | | Time of randomization |
| 12 | ALGRTHM | Num | 8 | BEST12. | BEST32. | Algorithm version number |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.GCS | Observations | 3623 |
| Member Type | DATA | Variables | 9 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 88 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|--------------|
| Data Set Page Size | 8192 |
| Number of Data Set Pages | 40 |
| First Data Page | 1 |
| Max Obs per Page | 92 |
| Obs in First Data Page | 68 |
| Number of Data Set Repairs | 0 |
| File Name | gcs.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|---|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | SEDATE | Num | 8 | BEST12. | BEST32. | Is patient on a sedative or neuromuscula |
| 6 | EYE | Num | 8 | BEST12. | BEST32. | Eye Opening Score |
| 7 | MOTOR | Num | 8 | BEST12. | BEST32. | Motor Response Score |
| 8 | VERBAL | Num | 8 | BEST12. | BEST32. | Verbal Response Score |
| 9 | TOTAL | Num | 8 | BEST12. | BEST32. | Total |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.OS_CXR | Observations | 4828 |
| Member Type | DATA | Variables | 10 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 96 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-----------------|
| Data Set Page Size | 8192 |
| Number of Data Set Pages | 58 |
| First Data Page | 1 |
| Max Obs per Page | 84 |
| Obs in First Data Page | 61 |
| Number of Data Set Repairs | 0 |
| File Name | os_cxr.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--------------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | NQUAD | Num | 8 | BEST12. | BEST32. | Number of quadrants with infiltrates |
| 6 | BAR01 | Num | 8 | BEST12. | BEST32. | Pneumothoraces |
| 7 | BAR02 | Num | 8 | BEST12. | BEST32. | Subcutaneous emphysema |
| 8 | BAR03 | Num | 8 | BEST12. | BEST32. | Pneumomediastinum |
| 9 | BAR04 | Num | 8 | BEST12. | BEST32. | Pneumatoceles > 2 cm diam |
| 10 | CTUBE | Num | 8 | BEST12. | BEST32. | Chest tube |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.OS_DS | Observations | 6142 |
| Member Type | DATA | Variables | 11 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 104 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|----------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 53 |
| First Data Page | 1 |
| Max Obs per Page | 117 |
| Obs in First Data Page | 94 |
| Number of Data Set Repairs | 0 |
| File Name | os_ds.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|-------------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | DIAG1 | Num | 8 | BEST12. | BEST32. | Trans-thoracic Cardiac Ultrasound? |
| 6 | DIAG2 | Num | 8 | BEST12. | BEST32. | Transesophageal Cardial Ultrasound? |
| 7 | DIAG3 | Num | 8 | BEST12. | BEST32. | Radionuclide Ventriculography? |
| 8 | DIAG4 | Num | 8 | BEST12. | BEST32. | Left Heart Cardiac Catheterization? |
| 9 | DIAG5 | Num | 8 | BEST12. | BEST32. | Greene Dye Cardiac Output? |
| 10 | DIAG6 | Num | 8 | BEST12. | BEST32. | Bioimpedance Cardiac Output? |
| 11 | DIAG7 | Num | 8 | BEST12. | BEST32. | Other |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.OS_LABS | Observations | 7788 |
| Member Type | DATA | Variables | 14 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 128 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 83 |
| First Data Page | 1 |
| Max Obs per Page | 95 |
| Obs in First Data Page | 75 |
| Number of Data Set Repairs | 0 |
| File Name | os_labs.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | HGB | Num | 8 | BEST12. | BEST32. | Hgb |
| 6 | SODIUM | Num | 8 | BEST12. | BEST32. | Sodium |
| 7 | POTAS | Num | 8 | BEST12. | BEST32. | Potassium |
| 8 | GLUC | Num | 8 | BEST12. | BEST32. | Glucose |
| 9 | CREAT | Num | 8 | BEST12. | BEST32. | Creatinine |
| 10 | BUN | Num | 8 | BEST12. | BEST32. | BUN |
| 11 | CHLOR | Num | 8 | BEST12. | BEST32. | Chloride |
| 12 | BICARB | Num | 8 | BEST12. | BEST32. | HCO3 |
| 13 | TPROT | Num | 8 | BEST12. | BEST32. | Total Protein |
| 14 | ALBUM | Num | 8 | BEST12. | BEST32. | Albumin |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.OS_VENT | Observations | 4499 |
| Member Type | DATA | Variables | 28 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 240 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 67 |
| First Data Page | 1 |
| Max Obs per Page | 68 |
| Obs in First Data Page | 50 |
| Number of Data Set Repairs | 0 |
| File Name | os_vent.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|-----------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | TIDAL | Num | 8 | BEST12. | BEST32. | Calculated Delivered Tidal Volume |
| 6 | PSVPL | Num | 8 | BEST12. | BEST32. | Pressure Support level |
| 7 | SRATE | Num | 8 | BEST12. | BEST32. | Set Rate |
| 8 | TRESPR | Num | 8 | BEST12. | BEST32. | Total respiratory rate |
| 9 | TMNVNT | Num | 8 | BEST12. | BEST32. | Total minute ventilation |
| 10 | PEEP | Num | 8 | BEST12. | BEST32. | PEEP |
| 11 | PSTAT1 | Num | 8 | BEST12. | BEST32. | Plateau Pressure |
| 12 | PEAK | Num | 8 | BEST12. | BEST32. | Peak inspiratory pressure |
| 13 | ERATIO | Num | 8 | BEST12. | BEST32. | Set I:E |
| 14 | TERATIO | Num | 8 | BEST12. | BEST32. | True I:E |
| 15 | MAPRES | Num | 8 | BEST12. | BEST32. | Mean airway pressure |
| 16 | FI02 | Num | 8 | BEST12. | BEST32. | Fi02 |
| 17 | PA02 | Num | 8 | BEST12. | BEST32. | Pa02 |
| 18 | PAC02 | Num | 8 | BEST12. | BEST32. | PaC02 |
| 19 | ARTPH | Num | 8 | BEST12. | BEST32. | Arterial pH |
| 20 | SPO2 | Num | 8 | BEST12. | BEST32. | Sp02 |
| 21 | PMVO2 | Num | 8 | BEST12. | BEST32. | Pmv02 |
| 22 | PMVC02 | Num | 8 | BEST12. | BEST32. | PmvC02 |
| 23 | MVPH | Num | 8 | BEST12. | BEST32. | mv pH |
| 24 | MVO2SAT | Num | 8 | BEST12. | BEST32. | mv02 Sat |
| 25 | PCVO2 | Num | 8 | BEST12. | BEST32. | Pcv02 |
| 26 | PCVC02 | Num | 8 | BEST12. | BEST32. | PcvC02 |
| 27 | CVPH | Num | 8 | BEST12. | BEST32. | cv pH |
| 28 | CV02SAT | Num | 8 | BEST12. | BEST32. | cv02 sat |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.OS_VITAL | Observations | 6606 |
| Member Type | DATA | Variables | 48 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 400 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 166 |
| First Data Page | 1 |
| Max Obs per Page | 40 |
| Obs in First Data Page | 24 |
| Number of Data Set Repairs | 0 |
| File Name | os_vital.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | HRATE | Num | 8 | BEST12. | BEST32. | Heart rate |
| 6 | SYSBP | Num | 8 | BEST12. | BEST32. | Systolic BP |
| 7 | DIABP | Num | 8 | BEST12. | BEST32. | Diastolic BP |
| 8 | MAP | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure |
| 9 | TEMPC | Num | 8 | BEST12. | BEST32. | Temperature |
| 10 | TEMPF | Num | 8 | BEST12. | BEST32. | Temperature |
| 11 | WEIGHTK | Num | 8 | BEST12. | BEST32. | Measured Weight |
| 12 | WEIGHTL | Num | 8 | BEST12. | BEST32. | Measured Weight |
| 13 | HEMO | Num | 8 | BEST12. | BEST32. | Has patient achieved protocol - specifie |
| 14 | CAPRTM | Num | 8 | BEST12. | BEST32. | Capillary refill time |
| 15 | KNEEMOT | Num | 8 | BEST12. | BEST32. | Knee mottling |
| 16 | EXTREM | Num | 8 | BEST12. | BEST32. | Cold extremeties |
| 17 | EDEMA | Num | 8 | BEST12. | BEST32. | Anasarca |
| 18 | FLUID | Num | 8 | BEST12. | BEST32. | Fluid Intake last 24h |
| 19 | PRBC | Num | 8 | BEST12. | BEST32. | PRBC |
| 20 | FFP | Num | 8 | BEST12. | BEST32. | FFP |
| 21 | ALBUM25 | Num | 8 | BEST12. | BEST32. | 25% Albumin |
| 22 | ALBUM5 | Num | 8 | BEST12. | BEST32. | 5% Albumin |
| 23 | OTHCOLL | Num | 8 | BEST12. | BEST32. | Other colloid (specify) |
| 24 | ENTERAL | Num | 8 | BEST12. | BEST32. | Enteral |
| 25 | FLDOUT24 | Num | 8 | BEST12. | BEST32. | Fluid Output last 24h |
| 26 | CVP | Num | 8 | BEST12. | BEST32. | Central Venous Pressure |
| 27 | PAS | Num | 8 | BEST12. | BEST32. | Pulmonary Artery Systolic |
| 28 | PAD | Num | 8 | | | Pulmonary Artery Diastolic |
| 29 | PAOP | Num | 8 | BEST12. | BEST32. | Pulmonary Artery Occlusion Pressure |
| 30 | CI | Num | 8 | BEST12. | BEST32. | Cardiac Index |
| 31 | MVO2SAT | Num | 8 | BEST12. | BEST32. | mvO2 Sat |
| 32 | VASOPRES | Num | 8 | BEST12. | BEST32. | Vasopressors or Inotropic Agents |
| 33 | DOPA | Num | 8 | BEST12. | BEST32. | Dopamine |
| 34 | NOREPI | Num | 8 | BEST12. | BEST32. | Norepinephrine |
| 35 | EPI | Num | 8 | BEST12. | BEST32. | Epinephrine |
| 36 | NEOSYN | Num | 8 | BEST12. | BEST32. | Neosynephrine |
| 37 | DOBUT | Num | 8 | BEST12. | BEST32. | Dobutamine |
| 38 | DOPEX | Num | 8 | BEST12. | BEST32. | Dopexamine |
| 39 | MILRIN | Num | 8 | BEST12. | BEST32. | Milrinone |
| 40 | AMRIN | Num | 8 | BEST12. | BEST32. | Amrinone |
| 41 | VASOPRN | Num | 8 | BEST12. | BEST32. | Vasopressin |
| 42 | OTHVASO | Num | 8 | BEST12. | BEST32. | Other |
| 43 | DIUR | Num | 8 | BEST12. | BEST32. | Diuretics |
| 44 | LASIX | Num | 8 | BEST12. | BEST32. | Furosemide (Lasix) |
| 45 | DIURIL | Num | 8 | BEST12. | BEST32. | Chlorthiazide (Diuril) |
| 46 | EDECINE | Num | 8 | BEST12. | BEST32. | Ethacrynic acid (Edecrin) |
| 47 | OTHDIUR | Num | 8 | BEST12. | BEST32. | Other |
| 48 | APC | Num | 8 | BEST12. | BEST32. | Recombinant human APC (xigris or drotrec |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.PAC_CVC | Observations | 2055 |
| Member Type | DATA | Variables | 58 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 288 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 38 |
| First Data Page | 1 |
| Max Obs per Page | 56 |
| Obs in First Data Page | 29 |
| Number of Data Set Repairs | 0 |
| File Name | pac_cvc.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | CATHNUM | Num | 8 | BEST12. | BEST32. | Catheter Number (First study catheter = |
| 6 | CATHTYPE | Num | 8 | BEST12. | BEST32. | Catheter type |
| 7 | CATHDTI | Num | 8 | 5. | MMDDYY10. | Date PAC/CVC inserted |
| 8 | CATHTMI | Num | 8 | TIME5. | | Time PAC/CVC inserted |
| 9 | PLACEEX | Num | 8 | BEST12. | BEST32. | CVC/PAC placed through existing vascular |
| 10 | PLACENEW | Num | 8 | BEST12. | BEST32. | CVC/PAC placed through new vascular acce |
| 11 | ANTIBIO | Num | 8 | BEST12. | BEST32. | Catheter antibiotic coated? |
| 12 | LUMENS | Num | 8 | BEST12. | BEST32. | Number of lumens |
| 13 | PACMAKE | Char | 15 | \$22. | \$22. | Manufacturer |
| 14 | PACMOD | Char | 8 | \$16. | \$16. | Model number |
| 15 | PACLOCAT | Num | 8 | BEST12. | BEST32. | Location of PAC/CVC/Introducer |
| 16 | CATHDTRM | Num | 8 | 5. | MMDDYY10. | Date catheter removed |
| 17 | CATHTRM | Num | 8 | TIME5. | | Time catheter removed |
| 18 | RCATHRM | Num | 8 | BEST12. | BEST32. | Reason catheter removed |
| 19 | RCATHRMT | Char | 50 | \$50. | \$1. | Other Specify |
| 20 | COMP0 | Char | 1 | | | None |
| 21 | COMP1 | Char | 1 | | | Atrial arrhythmia requiring Rx |
| 22 | COMP2 | Char | 1 | | | PVCs requiring Rx |
| 23 | COMP3 | Char | 1 | | | ventricular tachycardia |
| 24 | COMP4 | Char | 1 | | | ventricular fibrillation |
| 25 | COMP5 | Char | 1 | | | right bundle branch block |
| 26 | COMP6 | Char | 1 | | | complete heart block |
| 27 | COMP7 | Char | 1 | | | pneumothorax |
| 28 | COMP8 | Char | 1 | | | hemothorax |
| 29 | COMP9 | Char | 1 | | | hemoptysis |
| 30 | COMP10 | Char | 1 | | | inadvertent arterial puncture |
| 31 | COMP11 | Char | 1 | | | excessive bleeding at insertion site |
| 32 | COMP12 | Char | 1 | | | local site infection |
| 33 | COMP13 | Char | 1 | | | local venous thrombosis |
| 34 | COMP14 | Char | 1 | | | venous thromboembolism |
| 35 | COMP15 | Char | 1 | | | air embolism |
| 36 | COMP16 | Char | 1 | | | other |
| 37 | COMPLT0 | Char | 1 | | | none |
| 38 | COMPLT1 | Char | 1 | | | Atrial arrhythmia requiring Rx |
| 39 | COMPLT2 | Char | 1 | | | PVCs requiring Rx |
| 40 | COMPLT3 | Char | 1 | | | ventricular tachycardia |
| 41 | COMPLT4 | Char | 1 | | | ventricular fibrillation |
| 42 | COMPLT5 | Char | 1 | | | right bundle branch block |
| 43 | COMPLT6 | Char | 1 | | | complete heart block |
| 44 | COMPLT7 | Char | 1 | | | pneumothorax |
| 45 | COMPLT8 | Char | 1 | | | hemothorax |
| 46 | COMPLT9 | Char | 1 | | | hemoptysis |
| 47 | COMPLT10 | Char | 1 | | | inadvertent arterial puncture |
| 48 | COMPLT11 | Char | 1 | | | excessive bleeding at insertion site |

| | | | | |
|----|----------|------|---|-------------------------|
| 49 | COMPLT12 | Char | 1 | local site infection |
| 50 | COMPLT13 | Char | 1 | local venous thrombosis |
| 51 | COMPLT14 | Char | 1 | venous thromboembolism |
| 52 | COMPLT15 | Char | 1 | air embolism |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|------------------------|
| 53 | COMPLT16 | Char | 1 | | | other |
| 54 | PACCLTRD | Num | 8 | BEST12. | BEST32. | Catheter tip cultured? |
| 55 | TIPORG1 | Num | 8 | | | Organism #1 |
| 56 | ORG1 | Num | 8 | | | Organism #1 |
| 57 | TIPORG2 | Num | 8 | | | Organism #2 |
| 58 | ORG2 | Num | 8 | | | Organism #2 |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.PRE_FLU | Observations | 996 |
| Member Type | DATA | Variables | 37 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 312 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 20 |
| First Data Page | 1 |
| Max Obs per Page | 52 |
| Obs in First Data Page | 34 |
| Number of Data Set Repairs | 0 |
| File Name | pre_flu.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | FFMIDT | Num | 8 | 5. | MMDDYY10. | Date first fluid management instruction |
| 6 | FFMITM | Num | 8 | TIME5. | | Time of first fluid management instructi |
| 7 | MAP | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure |
| 8 | TEMPC | Num | 8 | BEST12. | BEST32. | Temperature |
| 9 | TEMPF | Num | 8 | BEST12. | BEST32. | Temperature |
| 10 | CAPRTM | Num | 8 | BEST12. | BEST32. | Capillary refill time |
| 11 | KNEEMOT | Num | 8 | BEST12. | BEST32. | Knee mottling |
| 12 | EXTREM | Num | 8 | BEST12. | BEST32. | Cold extremeties |
| 13 | FLUIDIR | Num | 8 | BEST12. | BEST32. | Fluid in since randomization |
| 14 | FLUIDOR | Num | 8 | BEST12. | BEST32. | Fluid Out since randomization |
| 15 | CVP | Num | 8 | BEST12. | BEST32. | Central Venous Pressure |
| 16 | PAS | Num | 8 | BEST12. | BEST32. | Pulmonary Artery Systolic |
| 17 | PAD | Num | 8 | | | Pulmonary Artery Diastolic |
| 18 | PAOP | Num | 8 | BEST12. | BEST32. | Pulmonary Artery Occlusion Pressure |
| 19 | CI | Num | 8 | BEST12. | BEST32. | Cardiac Index |
| 20 | MVO2SAT | Num | 8 | BEST12. | BEST32. | mvO2 Sat |
| 21 | URNOUT4 | Num | 8 | BEST12. | BEST32. | Average 4 hour urine output prior to tim |
| 22 | VASOPRES | Num | 8 | BEST12. | BEST32. | Vasopressors or Inotropic Agents |
| 23 | DOPA | Num | 8 | BEST12. | BEST32. | Dopamine |
| 24 | NOREPI | Num | 8 | BEST12. | BEST32. | Norepinephrine |
| 25 | EPI | Num | 8 | BEST12. | BEST32. | Epinephrine |
| 26 | NEOSYN | Num | 8 | BEST12. | BEST32. | Neosynephrine |
| 27 | DOBUT | Num | 8 | BEST12. | BEST32. | Dobutamine |
| 28 | DOPEX | Num | 8 | BEST12. | BEST32. | Dopexamine |
| 29 | MILRIN | Num | 8 | BEST12. | BEST32. | Milrinone |
| 30 | AMRIN | Num | 8 | BEST12. | BEST32. | Amrinone |
| 31 | VASOPRN | Num | 8 | BEST12. | BEST32. | Vasopressin |
| 32 | OTHVASO | Num | 8 | BEST12. | BEST32. | Other |
| 33 | DIUR | Num | 8 | BEST12. | BEST32. | Diuretics |
| 34 | LASIX | Num | 8 | BEST12. | BEST32. | Furosemide (Lasix) |
| 35 | DIURIL | Num | 8 | BEST12. | BEST32. | Chlorthiazide (Diuril) |
| 36 | EDECINE | Num | 8 | BEST12. | BEST32. | Ethacrynic acid (Edecrin) |
| 37 | OTHDIUR | Num | 8 | BEST12. | BEST32. | Other |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.PRE_RAND | Observations | 1000 |
| Member Type | DATA | Variables | 35 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 296 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 19 |
| First Data Page | 1 |
| Max Obs per Page | 55 |
| Obs in First Data Page | 37 |
| Number of Data Set Repairs | 0 |
| File Name | pre_rand.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|----------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | HRATE | Num | 8 | BEST12. | BEST32. | Heart rate |
| 6 | SYSBP | Num | 8 | BEST12. | BEST32. | Systolic BP |
| 7 | DIABP | Num | 8 | BEST12. | BEST32. | Diastolic BP |
| 8 | MAP | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure |
| 9 | TEMPC | Num | 8 | BEST12. | BEST32. | Temperature |
| 10 | TEMPF | Num | 8 | BEST12. | BEST32. | Temperature |
| 11 | HEIGHTC | Num | 8 | BEST12. | BEST32. | Height (cm) |
| 12 | HEIGHTI | Num | 8 | BEST12. | BEST32. | Height (in) |
| 13 | PBW | Num | 8 | BEST12. | BEST32. | Predicted Body Weight |
| 14 | WEIGHTK | Num | 8 | BEST12. | BEST32. | Measured Weight |
| 15 | WEIGHTL | Num | 8 | BEST12. | BEST32. | Measured Weight |
| 16 | EDEMA | Num | 8 | BEST12. | BEST32. | Anasarca |
| 17 | FLUIDIN | Num | 8 | BEST12. | BEST32. | Fluid intake last 24h |
| 18 | FLUIDOUT | Num | 8 | BEST12. | BEST32. | Fluid Output last 24h |
| 19 | CVP | Num | 8 | BEST12. | BEST32. | Central Venous Pressure |
| 20 | VASOPRES | Num | 8 | BEST12. | BEST32. | Vasopressors or Inotropic Agents |
| 21 | DOPA | Num | 8 | BEST12. | BEST32. | Dopamine |
| 22 | NOREPI | Num | 8 | BEST12. | BEST32. | Norepinephrine |
| 23 | EPI | Num | 8 | BEST12. | BEST32. | Epinephrine |
| 24 | NEOSYN | Num | 8 | BEST12. | BEST32. | Neosynephrine |
| 25 | DOBUT | Num | 8 | BEST12. | BEST32. | Dobutamine |
| 26 | DOPEX | Num | 8 | BEST12. | BEST32. | Dopexamine |
| 27 | MILRIN | Num | 8 | BEST12. | BEST32. | Milrinone |
| 28 | AMRIN | Num | 8 | BEST12. | BEST32. | Amrinone |
| 29 | VASOPRN | Num | 8 | BEST12. | BEST32. | Vasopressin |
| 30 | OTHVASO | Num | 8 | BEST12. | BEST32. | Other |
| 31 | DIUR | Num | 8 | BEST12. | BEST32. | Diuretics |
| 32 | LASIX | Num | 8 | BEST12. | BEST32. | Furosemide (Lasix) |
| 33 | DIURIL | Num | 8 | BEST12. | BEST32. | Chlorthiazide (Diuril) |
| 34 | EDECINE | Num | 8 | BEST12. | BEST32. | Ethacrynic acid (Edecrin) |
| 35 | OTHDIUR | Num | 8 | BEST12. | BEST32. | Other |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.PROT_VAL | Observations | 4364 |
| Member Type | DATA | Variables | 27 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 944 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 257 |
| First Data Page | 1 |
| Max Obs per Page | 17 |
| Obs in First Data Page | 12 |
| Number of Data Set Repairs | 0 |
| File Name | prot_val.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Label |
|----|----------|------|-----|--------|---|
| 1 | PROTOCOL | Char | 9 | | Protocol [Study] name |
| 2 | PTID | Char | 20 | | Subject Number |
| 3 | VISIT | Num | 8 | | Visit name |
| 4 | COPYID | Num | 8 | | Copy ID for multi-copy forms |
| 5 | DATADT | Num | 8 | 5. | Date of data collection |
| 6 | DATATM | Num | 8 | TIME5. | Time of data collection |
| 7 | CELLNO | Num | 8 | | Fluid algorithm cell number chosen |
| 8 | VASOP1 | Num | 8 | | Vasopressor given? |
| 9 | VASOP2 | Num | 8 | | Vasopressor not given b/o footnote? |
| 10 | VASOP3 | Num | 8 | | Please select specific reason not given |
| 11 | VASOP4 | Char | 150 | | Other |
| 12 | FLDBOL1 | Num | 8 | | Fluid bolus given? |
| 13 | FLDBOL2 | Num | 8 | | Fluid bolus not given b/o footnote? |
| 14 | FLDBOL3 | Num | 8 | | Please select specific reason not given |
| 15 | FLDBOL4 | Char | 150 | | Other |
| 16 | DOBUT1 | Num | 8 | | Dobutamine given? |
| 17 | DOBUT2 | Num | 8 | | Dobutamine not given b/o footnote? |
| 18 | DOBUT3 | Num | 8 | | Please select specific reason not given |
| 19 | DOBUT4 | Char | 150 | | Other |
| 20 | KVOIV1 | Num | 8 | | KVO IV given? |
| 21 | KVOIV2 | Num | 8 | | KVO IV not given b/o footnote? |
| 22 | KVOIV3 | Num | 8 | | KVO IV not given/declined code |
| 23 | KVOIV4 | Char | 150 | | Other |
| 24 | LASIX1 | Num | 8 | | Lasix given? |
| 25 | LASIX2 | Num | 8 | | Lasix not given b/o footnote? |
| 26 | LASIX3 | Num | 8 | | Please select specific reason not given |
| 27 | LASIX4 | Char | 150 | | Other |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.RANDOM | Observations | 1000 |
| Member Type | DATA | Variables | 3 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 35 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-----------------|
| Data Set Page Size | 4096 |
| Number of Data Set Pages | 10 |
| First Data Page | 1 |
| Max Obs per Page | 115 |
| Obs in First Data Page | 77 |
| Number of Data Set Repairs | 0 |
| File Name | random.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Label |
|---|----------|------|-----|----------------|
| 1 | PTID | Char | 20 | Subject Number |
| 2 | CATHETER | Char | 3 | |
| 3 | FLUID | Char | 12 | |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.RPC | Observations | 5370 |
| Member Type | DATA | Variables | 62 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 1264 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|--------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 448 |
| First Data Page | 1 |
| Max Obs per Page | 12 |
| Obs in First Data Page | 6 |
| Number of Data Set Repairs | 0 |
| File Name | rpc.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | RCATHCHK | Num | 8 | TIME5. | | Time of random cath check |
| 6 | FMPROTIN | Num | 8 | BEST12. | BEST32. | Fluid management protocol still in effec |
| 7 | FMREASON | Num | 8 | BEST12. | BEST32. | If no, give reason |
| 8 | FMREASTX | Char | 50 | | | Other specify |
| 9 | NINSTRT | Num | 8 | | | Number of instructions this date |
| 10 | INSTRTNO | Num | 8 | | | Number of instructions declined this dat |
| 11 | DATATM | Num | 8 | TIME5. | | Time of data collection |
| 12 | MAP | Num | 8 | BEST12. | BEST32. | Mean Arterial Pressure |
| 13 | CIRC | Num | 8 | BEST12. | BEST32. | Adequate circulation? |
| 14 | CVP | Num | 8 | BEST12. | BEST32. | Central Venous Pressure |
| 15 | PAOP | Num | 8 | BEST12. | BEST32. | Pulmonary Artery Occlusion Pressure |
| 16 | PAOPPAD | Num | 8 | BEST12. | BEST32. | If PAOP invalid, enter assumed PAOP base |
| 17 | PAD | Num | 8 | | | Pulmonary Artery Diastolic |
| 18 | CI | Num | 8 | BEST12. | BEST32. | Cardiac Index |
| 19 | MVO2SAT | Num | 8 | BEST12. | BEST32. | mvO2 Sat |
| 20 | PEEP | Num | 8 | BEST12. | BEST32. | PEEP |
| 21 | URNOUT4 | Num | 8 | BEST12. | BEST32. | Average 4 hour urine output prior to tim |
| 22 | ALGOCELL | Num | 8 | BEST12. | BEST32. | Fluid Management Algorithm Cell Number S |
| 23 | VASOP1 | Num | 8 | BEST12. | BEST32. | Vasopressor given? |
| 24 | VASOP2 | Num | 8 | | | Vasopressor not given b/o footnote? |
| 25 | VASOP3 | Num | 8 | BEST12. | BEST32. | Please select specific reason not given |
| 26 | VASOP4 | Char | 150 | | | Other |
| 27 | FLDBOL1 | Num | 8 | BEST12. | BEST32. | Fluid bolus given? |
| 28 | FLDBOL2 | Num | 8 | | | Fluid bolus not given b/o footnote? |
| 29 | FLDBOL3 | Num | 8 | BEST12. | BEST32. | Please select specific reason not given |
| 30 | FLDBOL4 | Char | 150 | | | Other |
| 31 | DOBUT1 | Num | 8 | BEST12. | BEST32. | Dobutamine given? |
| 32 | DOBUT2 | Num | 8 | | | Dobutamine not given b/o footnote? |
| 33 | DOBUT3 | Num | 8 | BEST12. | BEST32. | Please select specific reason not given |
| 34 | DOBUT4 | Char | 150 | | | Other |
| 35 | KVOIV1 | Num | 8 | | | KVO IV given? |
| 36 | KVOIV2 | Num | 8 | | | KVO IV not given b/o footnote? |
| 37 | KVOIV3 | Num | 8 | | | KVO IV not given/declined code |
| 38 | KVOIV4 | Char | 150 | | | Other |
| 39 | LASIX1 | Num | 8 | BEST12. | BEST32. | Lasix given? |
| 40 | LASIX2 | Num | 8 | | | Lasix not given b/o footnote? |
| 41 | LASIX3 | Num | 8 | BEST12. | BEST32. | Please select specific reason not given |
| 42 | LASIX4 | Char | 150 | | | Other |
| 43 | CELL1 | Num | 8 | BEST12. | BEST32. | 1st cell |
| 44 | CELL2 | Num | 8 | BEST12. | BEST32. | 2nd cell |
| 45 | CELL3 | Num | 8 | BEST12. | BEST32. | 3rd cell |
| 46 | CELL4 | Num | 8 | BEST12. | BEST32. | 4th cell |
| 47 | CELL5 | Num | 8 | BEST12. | BEST32. | 5th cell |
| 48 | CELL6 | Num | 8 | BEST12. | BEST32. | 6th cell |

| | | | | | | |
|----|--------|-----|---|---------|---------|-----------|
| 49 | CELL7 | Num | 8 | BEST12. | BEST32. | 7th cell |
| 50 | CELL8 | Num | 8 | BEST12. | BEST32. | 8th cell |
| 51 | CELL9 | Num | 8 | BEST12. | BEST32. | 9th cell |
| 52 | CELL10 | Num | 8 | BEST12. | BEST32. | 10th cell |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 53 | CELL11 | Num | 8 | BEST12. | BEST32. | 11th cell |
| 54 | CELL12 | Num | 8 | BEST12. | BEST32. | 12th cell |
| 55 | CELL13 | Num | 8 | BEST12. | BEST32. | 13th cell |
| 56 | CELL14 | Num | 8 | BEST12. | BEST32. | 14th cell |
| 57 | FREEH2O | Num | 8 | BEST12. | BEST32. | Was free water (PO or IV) administered t |
| 58 | VASOP5 | Num | 8 | BEST12. | BEST32. | If not given, why not? |
| 59 | FLDBOL5 | Num | 8 | BEST12. | BEST32. | If not given, why not? |
| 60 | DOBUT5 | Num | 8 | BEST12. | BEST32. | If not given, why not? |
| 61 | LASIX5 | Num | 8 | BEST12. | BEST32. | If not given, why not? |
| 62 | ONVASOP | Num | 8 | BEST12. | BEST32. | On vasopressor? |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.RPC_DAY0 | Observations | 687 |
| Member Type | DATA | Variables | 18 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 160 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 7 |
| First Data Page | 1 |
| Max Obs per Page | 102 |
| Obs in First Data Page | 82 |
| Number of Data Set Repairs | 0 |
| File Name | rpc_day0.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 5 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | CELL1 | Num | 8 | BEST12. | BEST32. | 1st Cell |
| 6 | CELL2 | Num | 8 | BEST12. | BEST32. | 2nd Cell |
| 7 | CELL3 | Num | 8 | BEST12. | BEST32. | 3rd Cell |
| 8 | CELL4 | Num | 8 | BEST12. | BEST32. | 4th Cell |
| 9 | CELL5 | Num | 8 | BEST12. | BEST32. | 5th Cell |
| 10 | CELL6 | Num | 8 | BEST12. | BEST32. | 6th Cell |
| 11 | CELL7 | Num | 8 | BEST12. | BEST32. | 7th Cell |
| 12 | CELL8 | Num | 8 | BEST12. | BEST32. | 8th Cell |
| 13 | CELL9 | Num | 8 | BEST12. | BEST32. | 9th Cell |
| 14 | CELL10 | Num | 8 | BEST12. | BEST32. | 10th Cell |
| 15 | CELL11 | Num | 8 | BEST12. | BEST32. | 11th Cell |
| 16 | CELL12 | Num | 8 | BEST12. | BEST32. | 12th Cell |
| 17 | CELL13 | Num | 8 | BEST12. | BEST32. | 13th Cell |
| 18 | CELL14 | Num | 8 | BEST12. | BEST32. | 14th Cell |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-----|
| Data Set Name | IN.SPEC_COL | Observations | 998 |
| Member Type | DATA | Variables | 16 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 144 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|-------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 12 |
| First Data Page | 1 |
| Max Obs per Page | 85 |
| Obs in First Data Page | 64 |
| Number of Data Set Repairs | 0 |
| File Name | spec_col.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|-----------|------------------------------|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | BLOOD1 | Num | 8 | BEST12. | BEST32. | Blood for cytokine Day 0 |
| 6 | BLDT1 | Num | 8 | 5. | MMDDYY10. | Date of Blood for Day 0 |
| 7 | BLOOD2 | Num | 8 | BEST12. | BEST32. | Blood for cytokine Day1 |
| 8 | BLDT2 | Num | 8 | 5. | | Date of Blood for Day 1 |
| 9 | BLOOD3 | Num | 8 | BEST12. | BEST32. | Blood for cytokine Day3 |
| 10 | BLDT3 | Num | 8 | 5. | | Date of Blood for Day 3 |
| 11 | BLOOD7 | Num | 8 | BEST12. | BEST32. | Blood for cytokine Day 7 |
| 12 | BLDT7 | Num | 8 | 5. | | Date of Blood for Day 7 |
| 13 | WBLOOD | Num | 8 | BEST12. | BEST32. | Whole Blood |
| 14 | WBLDT | Num | 8 | 5. | | Date for Whole Blood |
| 15 | BUCCAL | Num | 8 | BEST12. | BEST32. | Buccal Smear |
| 16 | BUCCALDT | Num | 8 | 5. | BEST32. | Date of Buccal Smear |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|------|
| Data Set Name | IN.TERM | Observations | 1000 |
| Member Type | DATA | Variables | 50 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 416 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|---------------|
| Data Set Page Size | 16384 |
| Number of Data Set Pages | 27 |
| First Data Page | 1 |
| Max Obs per Page | 39 |
| Obs in First Data Page | 21 |
| Number of Data Set Repairs | 0 |
| File Name | term.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

The CONTENTS Procedure

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|-----------|------|-----|---------|-----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | STATUS | Num | 8 | BEST12. | BEST32. | Patient status (through Day 90) |
| 6 | ST1DT | Num | 8 | 5. | MMDDYY10. | Date home with UAB |
| 7 | ST2DT | Num | 8 | 5. | MMDDYY10. | Date of death prior to home with UAB |
| 8 | ST3DT | Num | 8 | 5. | MMDDYY10. | Date of last known patient status if not |
| 9 | PWDRAW | Num | 8 | BEST12. | BEST32. | Was patient permanently withdrawn from t |
| 10 | PWDRAWDT | Num | 8 | 5. | MMDDYY10. | If yes, give date PAC withdrawal |
| 11 | HOSPPDC | Num | 8 | BEST12. | BEST32. | Was patient discharge from study hospita |
| 12 | HOSPPDCDT | Num | 8 | 5. | MMDDYY10. | If yes, give date |
| 13 | HOSPPDCST | Num | 8 | | | Status at discharge from study hospital |
| 14 | ICUDC1 | Num | 8 | BEST12. | BEST32. | Discharged from ICU? |
| 15 | ICUCDT1 | Num | 8 | 5. | MMDDYY10. | Date of ICU discharge |
| 16 | ICUADM2 | Num | 8 | BEST12. | BEST32. | Readmitted to ICU? |
| 17 | ICUADDT2 | Num | 8 | 5. | MMDDYY10. | Date of ICU readmission |
| 18 | ICUDC2 | Num | 8 | BEST12. | BEST32. | Discharged from ICU? |
| 19 | ICUDCDT2 | Num | 8 | 5. | MMDDYY10. | Date of ICU discharge |
| 20 | ICUADM3 | Num | 8 | BEST12. | BEST32. | Readmitted to ICU? |
| 21 | ICUADDT3 | Num | 8 | 5. | MMDDYY10. | Date of ICU readmission |
| 22 | ICUDC3 | Num | 8 | BEST12. | BEST32. | Discharged from ICU? |
| 23 | ICUDCDT3 | Num | 8 | 5. | MMDDYY10. | Date of ICU discharge |
| 24 | ICUADM4 | Num | 8 | BEST12. | BEST32. | Readmitted to ICU? |
| 25 | ICUADDT4 | Num | 8 | 5. | BEST32. | Date of ICU readmission |
| 26 | ICUDC4 | Num | 8 | BEST12. | BEST32. | Discharged from ICU? |
| 27 | ICUDCDT4 | Num | 8 | 5. | BEST32. | Date of ICU discharge |
| 28 | ICUADM5 | Num | 8 | BEST12. | BEST32. | Readmitted to ICU? |
| 29 | ICUADDT5 | Num | 8 | 5. | BEST32. | Date of readmission to ICU |
| 30 | ICUDC5 | Num | 8 | BEST12. | BEST32. | Discharged from ICU? |
| 31 | ICUDCDT5 | Num | 8 | 5. | BEST32. | Date of ICU discharge |
| 32 | UAB1 | Num | 8 | BEST12. | BEST32. | Patient achieved unassisted breathing |
| 33 | UABDT1 | Num | 8 | 5. | MMDDYY10. | Date of first UAB |
| 34 | RETAB1 | Num | 8 | BEST12. | BEST32. | Patient returned to assisted breathing |
| 35 | RETABDT1 | Num | 8 | 5. | MMDDYY10. | Date of return to assisted breathing |
| 36 | UAB2 | Num | 8 | BEST12. | BEST32. | Patient achieved unassisted breathing ag |
| 37 | UABDT2 | Num | 8 | 5. | MMDDYY10. | Date of unassisted breathing |
| 38 | RETAB2 | Num | 8 | BEST12. | BEST32. | Patient returned to assisted breathing a |
| 39 | RETABDT2 | Num | 8 | 5. | BEST32. | Date patient returned to assisted breath |
| 40 | UAB3 | Num | 8 | BEST12. | BEST32. | Patient achieved unassisted breathing ag |
| 41 | UABDT3 | Num | 8 | 5. | BEST32. | Date of unassisted breathing |
| 42 | RETAB3 | Num | 8 | BEST12. | BEST32. | Patient returned to assisted breathing |
| 43 | RETABDT3 | Num | 8 | 5. | BEST32. | Date of return to assisted breathing |
| 44 | UAB4 | Num | 8 | BEST12. | BEST32. | Patient achieved unassisted breathing ag |
| 45 | UABDT4 | Num | 8 | 5. | BEST32. | Date of unassisted breathing |
| 46 | DIAL | Num | 8 | BEST12. | BEST32. | Did patient require dialysis during stud |
| 47 | DIALDT | Num | 8 | 5. | MMDDYY10. | If yes, date of first dialysis |
| 48 | DIALDAY | Num | 8 | 5. | MMDDYY10. | Date of last dialysis during study hospi |

| | | | | | | |
|----|---------|-----|---|---------|---------|---|
| 49 | ELDM | Num | 8 | BEST12. | BEST32. | End of Life Decision Making |
| 50 | HOSPCAL | Num | 8 | BEST12. | BEST32. | If alive, destination at discharge from |

The CONTENTS Procedure

| | | | |
|---------------------|---------------------------------|----------------------|-------|
| Data Set Name | IN.WEANING | Observations | 11515 |
| Member Type | DATA | Variables | 20 |
| Engine | V9 | Indexes | 0 |
| Created | 14:46 Thursday, October 5, 2006 | Observation Length | 112 |
| Last Modified | 14:46 Thursday, October 5, 2006 | Deleted Observations | 0 |
| Protection | | Compressed | NO |
| Data Set Type | | Sorted | NO |
| Label | | | |
| Data Representation | WINDOWS | | |
| Encoding | wlatin1 Western (Windows) | | |

Engine/Host Dependent Information

| | |
|----------------------------|------------------|
| Data Set Page Size | 12288 |
| Number of Data Set Pages | 106 |
| First Data Page | 1 |
| Max Obs per Page | 109 |
| Obs in First Data Page | 78 |
| Number of Data Set Repairs | 0 |
| File Name | weaning.sas7bdat |
| Release Created | 9.0000M0 |
| Host Created | XP_PRO |

Variables in Creation Order

| # | Variable | Type | Len | Format | Informat | Label |
|----|----------|------|-----|---------|----------|--|
| 1 | PROTOCOL | Char | 9 | \$9. | \$9. | Protocol [Study] name |
| 2 | PTID | Char | 20 | | | Subject Number |
| 3 | VISIT | Num | 8 | BEST12. | BEST32. | Visit name |
| 4 | COPYID | Num | 8 | BEST12. | BEST32. | Copy ID for multi-copy forms |
| 5 | WEANEVAL | Num | 8 | BEST12. | BEST32. | Did patient meet weaning evaluation crit |
| 6 | CPAP5 | Num | 8 | BEST12. | BEST32. | If yes, did patient pass 5 min CPAP tria |
| 7 | BREATH2H | Num | 8 | BEST12. | BEST32. | Did patient tolerate a trial of spontane |
| 8 | UAB48 | Num | 8 | BEST12. | BEST32. | Did patient complete 48 hours of unassis |
| 9 | METHYL | Num | 8 | BEST12. | BEST32. | IV or PO Corticosteroids given this cale |
| 10 | METHYLMG | Num | 8 | BEST12. | BEST32. | If yes, total daily dose |
| 11 | EXPTX | Num | 8 | BEST12. | BEST32. | Experimental therapies: |
| 12 | NITRIC | Char | 1 | | | Nitric Oxide |
| 13 | SURF | Char | 1 | | | Surfactant |
| 14 | PARTLV | Char | 1 | | | Partial Liquid Vent |
| 15 | ECMO | Char | 1 | | | ECMO |
| 16 | IVOX | Char | 1 | | | IVOX |
| 17 | HFVHFO | Char | 1 | | | HFV or HFO |
| 18 | PRONE | Char | 1 | | | Prone Positioning |
| 19 | INPGEPGI | Char | 1 | | | Inhaled PGI or PGE |
| 20 | IVPGEPGI | Char | 1 | | | Intravenous PGI or PGE |