

A00-280^{Q&As}

SAS Certified Clinical Trials Programmer Using SAS 9

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QUESTION 1

A patient received at least one dose of study medication prior to withdrawing from a study. Which analysis population would always include this patient?

- A. efficacy
- B. intent to treat
- C. per protocol
- D. safety

Correct Answer: D

QUESTION 2

Which LIBNAME statement is valid?

- A. libname "c:\sas\labdata\";
- B. libname mysasdata "c:\sas\labdata\";
- C. libname work "c:\sas\labdata\";
- D. libname sasdata "c:\sas\labdata\";

Correct Answer: D

QUESTION 3

Given the following data set:

STYSID1A	COLLDIN	HBA1C	GLUC	SGOT	SGPT
0001_0001	19961216:09:26	5.1	125	32.2	29.1
0001_0001	19961223:08:18	6.1	136	34.1	30.1
0001_0001	19961230:09:12	8.1	225	31.8	29.5
0001 0001	19970106:09:01	6.7	158		29.7
0001 0001	19970110:08:43	6.6	150	30.5	30.2

Which type of clinical trials data is this?

- A. Laboratory
- B. Baseline
- C. Medical History
- D. Vital Signs



Correct Answer: A

QUESTION 4

The following SAS program is submitted.

```
data ae;
  input PTNO AESOC $ 6-32 AEPT $ 34-56 ONTREAT $;
  cards:
2001 Cardiac disorders
                                 Cardiac arrest
                                                        Y
2002 Infections and infestations Empyema
                                                        Y
2002 Hepatobiliary disorders
                                Hepatic failure
                                                        Y
2002 Infections and infestations Leptospirosis
                                                        Y
2003 Nervous system disorders
                                 Cerebral hemorrhage
                                                        N
2004 Cardiac disorders
                                Cardiac arrest
                                                        Y
2004 Cardiac disorders
                                 Atrial fibrillation
                                                        N
2006 Infections and infestations Wound infection
                                                        Y
2007 Renal and urinary disorders Renal failure
2007 Gastrointestinal disorders Pancreatitis acute
 2007 Gastrointestinal disorders Gastric ulcer
 2008 Vascular disorders
                                                        Y
                                 Hypotension
2008 Infections and infestations Sepsis
                                                        Y
 2010 Cardiac disorders
                                                        Y
                                 Cardiac arrest
 2010 Renal and urinary disorders Renal failure acute
                                                        Y
2011 Social circumstances
                                                        N
                                 Homicide
run;
 proc freq data=WORK.AE noprint;
   where ontreat="Y"; tables aesoc / out=WORK.FREQ1;
 run;
 proc print data=WORK.FREO1 noobs;
  where aesoc="Cardiac disorders";
  var count;
 run;
```

What result is displayed for the variable COUNT?

A. 1

B. 2

C. 3C.3

D. 4D.4

Correct Answer: C

QUESTION 5

Given the VITALS data set:

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PATID	VISIT	FULSE	SYSBP	DIABP
141	Week 1	60	118	72
141	Week 2	60	112	72
141	Week 3	66	108	72
141	Week 4	76	116	76
218	Week 1	87	130	73
218	Week 2	75	118	69
218	Week 3	91	127	79
218	Week 4	71	119	76

Which program was used to transpose the data set into the following structure?

PATID	VISIT	NAME	LABEL	COL1
141	Week 1	PULSE	Pulse	60
141	Week 1	SYSBP	Systolic BP	118
141	Week 1	DIABP	Diastolic BP	72
141	Week 2	PULSE	Pulse	60
141	Week 2	SYSDP	Systolic BP	112
141	Week 2	DIABP	Diastolic BP	72
141	Week 3	PULSE	Pulse	66
141	Week 3	SYSBP	Systolic BP	108
141	Week 3	DIABP	Diastolic BP	72
141	Week 4	PULSE	Pulse	76

A. proc transpose data=vitals; var pulse sysbp diabp; run;

B. proc transpose data=vitals; by patid visit; run;

C. proc transpose data=vitals; var patid visit;

run;

D. proc transpose data=vitals; id patid visit; run;

Correct Answer: B

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