

# DUMPS ARENA

## Clinical Trials Programming Using SAS 9

SAS Institute A00-280

Version Demo

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## QUESTION NO: 1

A SAS report procedure results in the log below.

```
13      proc report data=vitals ;
14          column patid visit height weight sysbp diabp ;
15      run ;
```

NOTE: Multiple concurrent threads will be used to summarize data.

NOTE: There were 26 observations read from the data set WORK.VITALS.

**NOTE: At least one W.D format was too small for the number to be printed. The decimal may be shifted by the "BEST" format.**

NOTE: The PROCEDURE REPORT printed page 1.

NOTE: PROCEDURE REPORT used (Total process time):

```
real time      0.01 seconds
cpu time       0.01 seconds
```

What should you add to the PROC REPORT to address the blue note in this log?

A. Use DEFINE statements with theBLOCKER" is included in CMTRT.

#### Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	CMSTDTC	Char	19	Start Date/Time of Medication
2	CMTRT	Char	200	Reported Name of Drug, Med, or Therapy
1	USUBJID	Char	40	Unique Subject Identifier

#### Sort Information

Sortedby USUBJID CMSTDTC

Which program was used to produce WORK.DATA\_BB?

A. `proc sort data=cm out=data_bb (keep=usubjid cmstdtc cmtrt);  
by usubjid CMSTDTC;  
where cmtrt in('BLOCKER');  
run;`

B. `proc sort data=CM (keep=usubjid cmstdtc cmtrt) out=data_bb;  
by usubjid CMSTDTC;  
where cmtrt contains 'BLOCKER';  
run;`

**C.** data data\_bb;  
set cm (where=(find(cmtrt,'BLOCKER','i')>0));  
by usubjid CMSTDTC;  
run;

**D.** data data\_bb;  
set cm (keep=usubjid cmstdtc cmtrt);  
by usubjid CMSTDTC;  
where cmtrt in('BLOCKER');  
run;

**ANSWER: B**

#### QUESTION NO: 4

What is an international ethical and scientific quality standard for designing, conducting, recording and reporting trials that involve the participation of human subjects?

- A. 21 CFR Part 11
- B. Good Clinical Practices
- C. MedDRA
- D. WHODrug

**ANSWER: B**

#### QUESTION NO: 5

The following SAS program is submitted:

```
%let Av=age;  
%macro LABD(Av=weight);  
%let Av=gend; %mend;  
%LABD(Av=height)  
%put Av is &Av;
```

What will be written to the SAS log?

- A. Av is weight
- B. Av is gend

- C. Av is height
- D. Av is age

**ANSWER: D**

### QUESTION NO: 6

This question will ask you to provide a missing option.

The following program is submitted to create a transport file for multiple data sets:

```
libname derived 'C:\Data\Derived\';  
libname xptout xport 'C:\Data\transportfiles\transport.xpt';  
proc copy in=derived out=xptout <insert missing option>;  
run;
```

Which option will limit the files that are copied to type data?

- A. intype=data
- B. memtype=data
- C. entrytype=data
- D. include=data

**ANSWER: B**