

```

data pconc;
  input drug $ time concentration;
datalines;
Test 0 0
Test 1 32
Test 3 100
Test 6 140
Test 12 70
Test 24 25
Test 48 5
Test 72 1
Ref 0 0
Ref 1 40
Ref 3 105
Ref 6 135
Ref 12 80
Ref 24 28
Ref 48 7
Ref 72 0
;

options orientation=landscape nodate;
ods graphics / reset width=9in noborder;
  *width option defines the size of the graph.
  Noborder option remove
  the border around the figure;

ods pdf file = "F:\sas\MySGPLOT.pdf"
  pdftoc = 0
  startpage = no
  style = printer
  dpi = 250;

ods pdf nobookmarkgen;

title1 j=c "FIGURE #.#" ;
title2 j=c "MEAN PLASMA CONCENTRATION VS. TIME CURVES"
;
title3 j=c "BY TREATMENT" ;

```

```
title4 j=C "POPULATION: PK" ;

footnote1 j=1 "%upcase(PROGRAM: xxx.sas)
(&sysdate &stime)";
run ;

proc sgplot data=pconc ;
    series x = time y = concentration
           /group=drug lineattrs = (thickness = 1
pattern=solid) markers;
    xaxis label = 'Time Post Study Drug Administration
(hours) '
           grid values = (0 to 80 by 5);
    yaxis label = 'Mean Concentration' grid values = (0
to 160 by 40);
    keylegend / location=inside position=topright;
run;

ods pdf close;
```

FIGURE #.#
MEAN PLASMA CONCENTRATION VS. TIME CURVES
BY TREATMENT
POPULATION: PK

FIGURE ##
MEAN PLASMA CONCENTRATION VS. TIME CURVES
BY TREATMENT
POPULATION: PK

