10/18/21, 1:19 AM Code: T1411.sas

```
1 libname adamdata '/home/dimplepatelch0/5457c/adamdata/output';
 2 proc sql;
 3 create view adsl as select * from adamdata.adsl;
 5 proc sort data=adamdata.adsl out=adslrp;
 6 by Country;
 8 proc format;
 9 picture pct(round) low-high='009.99%';
10 run;
11 ods pdf file='/home/dimplepatelch0/5457c/tlfs.pdf' style=tlfs.mystyle1;
12
13 ods escapechar="~";
14 data _null_;
15
       exedate=date();
16
       call symput('exedate', put(exedate,date9.));
17 run;
18 %let spacer=%qsysfunc(repeat(%str(),275));
19 %let spacer2=%qsysfunc(repeat(%str(),236));
20 %put *&spacer*;
21
22 options nodate nonumber orientation=landscape topmargin=1in
23 bottommargin=1in leftmargin=1in rightmargin=1in;
24 | Title1 height=1.5 '~{style [fontweight=light fontsize=2] Table 14.1/1}';
25 Title2 height=1.5 "~{style [fontweight=light fontsize=2] Enrollment by Investigator}";
26 Title3 height=1.5 "~{style [fontweight=light fontsize=2] Randomized Patients}";
27 | footnote1 | height=.5 | j=left "~{style[asis=on] PRJ5457C &spacer Page ~{thispage} of ~{lastpage}}";
28 footnote2 height=.5 j=left "~{style[asis=on] TLG Specifications, Version v1.0 &spacer2 Date: &exedate}";
29 proc report data=adslrp out=adslrp1 style(report)={frame=below rules=groups fontsize=2
30 fontfamily=Arial borderwidth=0.1 bordercolor=black font_weight=light}
31 | style(header)={font_weight=light fontsize=2};
32
       columns INVNAM INVID newcell ARMCD pct1 pct2 sum1 pct3 f1 f2 f3;
       define INVNAM / group noprint;
33
       define INVID /group noprint;
34
       define ARMCD / across noprint;
35
36
       define newcell / style(column)={just=left cellwidth=3.5in leftmargin=.25in} style(header)={just=left} 'Investigator
37
       compute newcell / character length=200 ;
       newcell = catx("",propcase(INVNAM), INVID);
38
39
       define pct1 / computed noprint "Percent" f=pct.;
40
41
       compute pct1;
42
       pct1=(_c4_)/65*100;
43
       endcomp:
       define pct2 /computed noprint "Percent" f=pct.;
44
45
       compute pct2;
46
       pct2=(_c5_)/65*100;
47
       endcomp;
       define sum1 / noprint ;
48
49
       compute sum1;
50
       sum1=(_c4_+_c5_);
51
       endcomp;
52
       define pct3 / computed noprint "Percent" f=pct.;
53
       compute pct3;
54
       pct3=(c4 + c5)/65*100;
55
       endcomp;
56
       define f1 / computed style(column)={just=center cellwidth=1.1in fontsize=2} "Placebo / (n=33)";
57
       compute f1 / character length=35;
       f1=catx(" ", put(_c4_,8.), compress(" (" || put(pct1,pct.) || ")"));
58
59
       endcomp;
       define f2 / computed style(column)={just=center cellwidth=1.1in fontsize=2} "CMP-135 / (n=32)";
60
       compute f2 / character length=35;
61
       f2=catx(" ", put(_c5_,8.), compress(" (" || put(pct2,pct.) || ")"));
62
63
       endcomp;
       define f3 / computed style(column)={just=center cellwidth=1.1in fontsize=2} "All Patients / (n=65)";
64
65
       compute f3 / character length=100;
       f3=catx(" ", put(sum1,8.), compress(" (" || put(pct3,pct.) || ")"));
66
67
       endcomp;
68
   run:
```