

## Variable Requirements and Usage: Nicardipine

You can run Laboratory Test Results Time Trends with current dialog option selections.

### Core Requirements

#### Used

##### For core (Findings Timing Calculation)

**Variable(s) needed:** LB.VISIT or LB.VISITNUM or LB.LBDY or (LB.LBDTC and (ADSL.RFSTDTC or ADSL.TRTSDT))

**Variable(s) used:** LB.VISITNUM

*Note:* Findings Timing: Use of Visits or Calculate relative Study Day variable STDY. Partial date imputes to first moment.

##### For core (Load Data)

**Variable(s) needed:** ADSL.USUBJID and LB.USUBJID

**Variable(s) used:** ADSL.USUBJID and LB.USUBJID

##### For core (Required Analysis Variables)

**Variable(s) needed:** LB.LBSTRESN and LB.LBTESTCD

**Variable(s) used:** LB.LBSTRESN and LB.LBTESTCD

*Note:* Each value of xxTESTCD must contain multiple xxSTRESN measurements per subject in order to plot trends.

### Dialog Option Requirements

#### Used

##### For dialog option ("Select the analysis population" set to "Safety")

**Variable(s) needed:** ADSL.SAFFL or ADSL.SAFETY

**Variable(s) used:** ADSL.SAFFL

*Note:* SAFETY may be used in DM Supp.

##### For dialog option ("Time Scale" set to "Visits")

**Variable(s) needed:** LB.VISIT or LB.VISITNUM

**Variable(s) used:** LB.VISITNUM

*Note:* Visits ordered by VisitNum if variable exists.

##### For dialog option ("Treatment or Comparison Variable to Use" set to "Actual")

**Variable(s) needed:** ADSL.TRT01A or ADSL.ACTARM or ADSL.TRT01P or ADSL.ARM

**Variable(s) used:** ADSL.TRT01P

*Note:* Will attempt to use Planned treatment variables if Actual treatment variables not found. If ARM is missing, it will be created and set to "Blinded Treatment" so that certain reports can still be run.

### Options

#### Missing

##### For core

**Variable(s) needed:** LB.LBPOS

**Variable(s) missing:** LB.LBPOS

*Note:* Position variable will be appended to xxTEST and/or xxTESTCD for analysis.

## Variable Requirements and Usage: Nicardipine

### Options

#### Missing

##### For dialog option ("Incorporate findings time points in plots" set to "Yes")

**Variable(s) needed:** LB.LBTPT or LB.LBTPTNUM

**Variable(s) missing:** LB.LBTPT or LB.LBTPTNUM

*Note:* xxTPT ordered by xxTPTNUM if it exists. This option is dependent on choosing VISITS as Time Scale for plots. Option will be ignored if time point variables are not found

##### For dialog option ("Remove unscheduled visits" set to "Yes")

**Variable(s) needed:** LB.VISIT

**Variable(s) missing:** LB.VISIT

#### For output

**Variable(s) needed:** LB.LBCAT

**Variable(s) missing:** LB.LBCAT

*Note:* Trend plots will be organized by values of category in outline boxes.

**Variable(s) needed:** LB.LBSCAT

**Variable(s) missing:** LB.LBSCAT

*Note:* Trend plots will be organized by values of sub category within category outline boxes.

### Used

#### For output

**Variable(s) needed:** ADSL.AGE

**Variable(s) used:** ADSL.AGE

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

**Variable(s) needed:** ADSL.SEX

**Variable(s) used:** ADSL.SEX

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

**Variable(s) needed:** ADSL.RACE

**Variable(s) used:** ADSL.RACE

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

**Variable(s) needed:** ADSL.SITEID

**Variable(s) used:** ADSL.SITEID

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

**Variable(s) needed:** LB.LBSTRESU

**Variable(s) used:** LB.LBSTRESU

*Note:* Annotate plots with Standardized units on Y-axis measurement value.

**Variable(s) needed:** LB.LBTEST

**Variable(s) used:** LB.LBTEST

*Note:* Annotate plot titles with the Findings full test name.