

Variable Requirements and Usage: Nicardipine

You can run Laboratory Test Results Shift Plots with current dialog option selections.

Core Requirements

Used

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 or LB.LBTEST)

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

For core (Required Baseline Calculation Variables)

Variable(s) needed: LB.LBBLFL or LB.LBDY or (LB.LBDTC and (ADSL.RFSTDTC or ADSL.TRSDT))

Variable(s) used: LB.LBBLFL

Note: For FINDINGS.xxBLFL, Value of "Y" categorizes baseline records. For FINDINGS.xxDY and FINDINGS.xxDTC, Records with Study Day <= 1 categorize baseline.

Dialog Option Requirements

Used

For dialog option ("Normalization of Lab Measurements" set to "ULN")

Variable(s) needed: LB.LBSTNRHI

Variable(s) used: LB.LBSTNRHI

Note: Lab tests with all missing or 0 values will be removed from analysis.

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 ("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 ("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: Plots will be organized by values of category in outline boxes.

Variable(s) needed: LB.LBSCAT

Variable(s) missing: LB.LBSCAT

Note: 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).