Phase 2b study.

Design:

* Four parallel treatment arms, with treatments labeled A, B, C, D
* One screening visit, visit 1.
* Daily doses on days 1 – 56 at time = 0 on each day.
* ECGs at 0 hours post dose on visits 2 – 8, which are supposed to be on days 1, 15, 29, 43, 57, and 70, respectively, but may deviate somewhat.
* ECG at 2 hours post dose on visit 4, which should be on day 29 but may deviate.
* The ECG at 0 hours post dose on visit 2, day 1, is considered baseline.

Variables:

* ID: Subject identifier.
* VISIT: Visit number.
* DAY: Day number.
* TIME: Time relative to dose, or “EARLY WITHDRAWAL”, or missing, as reported in the source data. See TIME2.
* TIME2: 2 if TIME == “2 HOURS POST DOSE”; 0 otherwise.
* PARAM: HR for heart rate, or QTCF for QTcF.
* VALIE: Observed value of HR, in beats per minute, or QTcF, in milliseconds.
* BASE: Baseline VALUE.
* CHANGE: Change from baseline for observations after the baseline; missing otherwise.
* TREAT: A, B, C, or D.
* AGE: Subject’s age in years.
* SEX: Subject’s sex: M=Male, F=Female.
* RACE: Subject’s race.