

myCSG © 2026 | Area: ADaM | Concept: C1001 : Subject Level Analysis Data | Lesson: ADaM_C1001_L103a : Different Treatment related variables - Two period cross-over study |

Concept Description

Lesson Description

[Sproc](#)[SAS Video](#)[SAS Program](#)[R Program](#)

Cross-over trials

- A crossover trial is a clinical trial in which the subjects are randomly allocated to study arms where each arm consists of a sequence of two or more treatments given consecutively.
- The simplest model is the AB/BA study.
- Subjects allocated to the AB study arm receive treatment A first, followed by treatment B, and vice versa in the BA arm.

CDISC ADaM perspective

- The overall duration of a trial is split into different phases
- Some of these phases correspond to treating the subject. Other phases could be to screen the subject, follow-up post treatment etc.
- Based on the design of study, there can be one or more periods in which subject is treated.
 - In a simple parallel arm study, there will be only one period of treatment
 - In a simple two-way cross study, there will be two different periods
- If there are two different treatment periods, we label the first period using '01', and the second period with '02'
- If there is only one period in the trial, we still label the period of treatment with '01'.
- In general, variables related to treatment are:
 - Start and end dates - TR01SDT, TR01EDT, TR02SDT, TR02EDT
 - Planned and actual treatment in a period - TRT01P, TRT01A, TRT02P, TRT02A
 - Status of treatment in each period - EOT01STT, EOT02STT
 - Overall treatment start and end dates across all periods - TRTSDT, TRTEDT
 - If a single treatment period study - end of treatment status - EOTSTT.