This is the landing page for the TAUG-TCM-Acupuncture. In this space you will find:

- The TAUG-TCM-Acupuncture - compiled
  - Introduction |
  - How to Read this Document |
  - Organization of this Document |
  - Purpose of this Document and Overall Data Mapping Strategy | TAUG
  - Acupuncture and the Chinese Meridians, an Overview |
  - Case Description |
  - Acupuncture Trial Design |
  - Acupuncture Treatment History |
  - Acupuncture Needles Device Information |
  - Acupuncture Device Event |
  - Acupuncture Administration |
    - True Needle Group |
    - Sham Needle Group |
  - Treatment Attenuation |
  - Questionnaires, Ratings, and Scales (QRS) | (QRS)
  - Appendices |
    - Mock Example of Electroacupuncture Administration | -
    - TCM-Acupuncture Team | TAUG
    - Glossary and Abbreviations |
    - Non-Standard Variables |
    - References |
    - Representations and Warranties, Limitations of Liability, and Disclaimers

Examples: TCM Acupuncture examples

Note: Readers are recommended to use this directory only after reading the document in its entirety at least once.

- Provide feedback
  - Instructions for Reviewers — Detailed instructions for how to use JIRA to provide feedback are given here.

Other resources you may find helpful:

- Introduction to Therapeutic Area Standards — This provides an overview of what to expect, and what not to expect, from a therapeutic area user guide.
- Reading on the Wiki — This page touches on some of the ways the Wiki edition of the TAUG has been optimized for web use, with which a reader new to the CDISC Wiki may be unfamiliar.
- TCM-Acupuncture TA Specification — This is a spreadsheet that provides information, for newer and proposed domains and variables, on their relationships with versions of SDTM and the SDTMIG.

TA Specifications were developed to assist FDA in their testing processes, but can also provide implementers with advice on how to adapt the representation of data shown in the TAUG to different versions of the standards. TA Specifications are provided as a resource to reviewers; we are not seeking comment on the TA Specification. However, we would appreciate being informed of inconsistencies in the content of the TA Specification and the TA User Guide.