Asthma TAUG readme

This is a draft eSHARE Asthma TA metadata package published for review. Please send your comments or questions to shume@cdisc.org.

The goal of this work is to produce a useful eSHARE Asthma TA metadata package as a representative example of TAUG metadata that can be delivered from eSHARE. As new content becomes available, particularly the ADaM metadata and the terminology subset content specific to each TA, the packages will be updated. As terminology subsets are formally completed by a CDISC team, they will be loaded into SHARE and exported in multiple machine-readable formats. XML formats based on ODM and Define-XML will also be published from SHARE when the content becomes available.

Package Contents for Asthma-TAUG-v1-0-Draft.zip:

- sdtm-ta-asthma-taug.xls: This spreadsheet contains the SDTM TA specific content metadata, such as new draft or provisional domains, specifically created for the Asthma TAUG. This does not include the applicable basic domains (e.g. DM, AE, etc.), or the relevant medical device domains. This spreadsheet follows the same format as the full SDTM standard metadata spreadsheets.
- sdtm-ta-asthma-routine.xls: This spreadsheet contains the routine SDTM domains referenced in the Ashtma TAUG (e.g. DM, AE, etc.). TA specific domain content metadata, such as new draft or provisional domains, are not included in this spreadsheet. This spreadsheet follows the same format as the full SDTM standard metadata spreadsheets.
- sdtm-ta-asthma-medical-device.xls: This spreadsheet contains the relevant medical device SDTM domains referenced in the Ashtma
 TAUG. TA specific domain content metadata, such as new draft or provisional domains, are not included in this spreadsheet. This
 spreadsheet follows the same format as the full SDTM standard metadata spreadsheets.
- cdash-ta-asthma.xls: This spreadsheet contains the CDASH metadata for the Asthma TAUG. This spreadsheet uses the same format as the full CDASH standard metadata spreadsheet, but contains only the metadata explicitly mentioned in the Asthma TAUG.
- ct-sdtm-ta-asthma.xls: This spreadsheet represents an extract from the NCI EVS CDISC SDTM controlled terminology published 2013-03-28. The most up to date publication will be used prior to generating the final release of this package. This spreadsheet contains only the code lists referenced in the Asthma TAUG SDTM metadata. Each included code list contains all the code list codes included in the full NCI EVS publication. Once a process for sub-setting code lists for each TA has been established, this spreadsheet will include only the sub-set of code list codes that are referenced within the TAUG.
- ct-cdash-ta-asthma.xls: This spreadsheet represents an extract from the NCI EVS CDISC CDASH and SDTM controlled terminology spreadsheets published on 2013-03-28. The most up to date publication will be used prior to generating the final release of this package. This spreadsheet contains only the code lists referenced in the Asthma TA CDASH metadata. Each included code list contains all the code list codes included in the full NCI EVS publication. Once a process for sub-setting code lists for each TA has been established, this spreadsheet will include only the sub-set of code list codes that are referenced within the TA.
- FATEST Listing.xslx: FATESTCD and FATEST subsets used in the Asthma TA. This spreadsheet represents a manually created
 prototype of Asthma TA-specific FATEST content. This will be replaced with a SHARE-generated version that will better support
 machine-readability once standard content for this is available for loading into SHARE.
- HbA1c and Glucose SHARE Metadata.xslx: HbA1c and Glucose lab test subsets used have been borrowed from the Diabetes TAUG
 as an example of the type of content that will be provided in the TAUGs. This spreadsheet represents a manually created prototype of
 Diabetes TA-specific HbA1c and Glucose lab test content. This will be replaced with a SHARE-generated version that will better support
 machine-readability and represent Asthma content once this content is available for loading into SHARE.
- SuppQual Listing.xls: SUPPQUAL QNAM Asthma TA-specific content. This spreadsheet represents a manually created prototype of Asthma TA-specific SUPPQUAL / QNAM / QLABEL content. This will be replaced with a SHARE-generated version that will better support machine-readability once standard content for this is available for loading into SHARE.
- taug asthma v1.0 single.pdf: CDISC Therapeutic Area Data Standards: User Guide for Asthma (Version 1.0).

End-to-end metadata will be included in the Asthma TAUG metadata package once it becomes available in SHARE.