

## Data Files

File Name

Purpose (Field Names)

***LLM01\_NDCSPL.txt***

CSV file that maps an NDC to the SPL used. NDC is represented as both NDC11 and RawNDC. (NDC11, RawNDC, ProprietaryName, DocID, SetID, FileRevisionNumber, S3Key)

***LLM02\_NDCRI.txt***

CSV file listing ingredients for all supported NDCs as of 7/14/2023. Ingredient is represented by HICSEQNO and ReportedInactiveID. NOTE: No HICSEQNO will be provided and the RI ID will be 0 when no DAM or DDIM warnings are desired. (i.e. The product does not contain any clinically significant inactive ingredients.) (NDC11, HICSEQNO, ReportedInactiveID, Note)

***LLM03\_RI.txt***

CSV file of the 83 "reported inactives" and their IDs and definitions. Includes frequency of use and "complexity group". (ReportedInactiveID, ReportedInactiveDescription, FDB\_HICSEQNO, FDB\_HICDESC, Frequency, GroupNumber, GroupDescription, Discussion)

***LLM04\_RI\_ALIAS.txt***

CSV file listing the aliases (synonyms) of each of the ingredients. (ReportedInactiveID, Alias, AliasType)

# Glossary / Data Dictionary

<b># Products</b>	{See Frequency}
<b>Alias</b>	Term or phrase considered equal to the ReportedInactiveDescription. Includes items from UNII Code preferred terms, synonyms, and user defined phrases. Also includes the UNII Code itself, as it appears in various renditions of an SPL.
<b>AliasType</b>	Identifies the alias as a UNII Code preferred term, synonym, or UNII Code.
<b>Discussion</b>	Narrative text to clarify the item.
<b>DocID</b>	Refers to the id assigned to the SPL -- globally unique -- as found in the SPL's XML file.
<b>FDB_HICDESC</b>	Description of the FDB ingredient used to represent the RI to FDB subscribers.
<b>FDB_HICSEQNO</b>	See HICSEQNO.
<b>FileRevisionNumber</b>	Refers to the version number assigned to the SPL -- as found in the SPL's XML file and is unique within an SPL's set id.
<b>Frequency</b>	Is the number of products (NDCs) containing the RI.
<b>GroupDescription</b>	Description of the group of ingredients, where each group is a different level of "complexity".
<b>GroupNumber</b>	Number given to a group of ingredients. The higher the number, the more complex -- starts with 1.
<b>HICSEQNO</b>	ID of the FDB ingredient used to represent the RI to FDB subscribers. Common throughout FDB products and known by others on the team.
<b>NDC</b>	Drugs are identified and reported using a unique, three-segment number called the National Drug Code (NDC) which serves as the FDA's identifier for drugs.
<b>NDC11</b>	The NCPDP format of an NDC. Used throughout FDB products and databases. (Not typically used in publications like the PI.)
<b>Note</b>	Narrative text on the item.
<b>ProprietaryName</b>	Brief description of the packaged product (NDC) as found in the SPL.
<b>RawNDC</b>	The format of an NDC using dashes as commonly found in printed materials. (Not usually found in FDB products and databases. The NDC11 is normally used in electronic transactions.)
<b>Reported Inactive</b>	A selected subset of FDB ingredients (HICSEQNOs) supplied to FDB subscribers to trigger DAM and DDIM warnings when the substance differs by manufacturing and/or packaging. A separate ID is used internally. (aka "RI", "clinically significant")
<b>ReportedInactiveDescription</b>	Description of the Reported Inactive ID. Represents the original intent of representing substances for supporting DDIM and DAM warnings. Can be a simple ingredient or a collection of similar substances.
<b>ReportedInactiveID</b>	ID given to the Reported Inactive within the subsystem used to collect and maintain inactive ingredient reporting for NDCs. Not readily available to members on the team. Maps 1:1 to a HICSEQNO (the bridge between internal and customer facing data.)
<b>RI</b>	Abbreviation for "Reported Inactive".
<b>S3Key</b>	This is the file name of an SPL (XML file) in an S3 bucket -- a specific version of a set of SPLs.

***SetID***

Refers to the set id number assigned to the SPL -- as found in the SPL's XML file -- used to identify different versions of the same SPL.