This zip file contains examples of the ASA24 analysis files that can be generated for a study from the ASA24 Researcher website for **a recall completed in ASA24-2024**. Corresponding data dictionaries are also included in the zip file.

The sample menu entered can be found in the file *ASA242024RecallMenu.xls*. This menu incorporates a variety of food types such as foods added as additions to other foods (e.g. banana on cereal) and foods that are made up of multi-ingredients (e.g. sandwich or salad), as well as other ASA24 features such as the ability to specify foods not found. It also contains supplement examples to help illustrate the “nutrient” analysis that may be obtained for supplements. The menu was entered under the *CHEDDAR* Study for one participant with the username *CHEDDAR100*.

The naming convention used for the reports is as follows: AbbreviatedStudyName\_UniqueIdentiferForAnalysisDownload\_ReportType.csv

| **Analysis Filename** | **Data Dictionary** | **Content Description** |
| --- | --- | --- |
| Cheddar\_2024-04-05\_52902\_Responses.csv | DataDictionary\_RESPONSES\_2024Recall.xls | Responses Analysis File - Food and supplement names from the Quick List, probe questions and answers. |
| Cheddar\_2024-04-05\_52902\_Items.csv | DataDictionary\_ITEMS\_2024Recall.xls | Individual Foods Analysis File – FNDDS food codes, gram weights, nutrients, and Food Pattern Equivalents for each food reported |
| Cheddar\_2024-04-05\_52902\_Totals.csv | DataDictionary\_TOTALS\_2024Recall.xls | Daily Total Analysis File – FNDDS nutrients and Food Pattern Equivalents for all foods in a given day |
| Cheddar\_2024-04-05\_52902\_INS.csv | DataDictionary\_INS\_2024Recall.xls | Individual Supplements Analysis File – Supplement Codes with their nutrients – keeping only those nutrients which are related to the FNDDS |
| Cheddar\_2024-04-05\_52902\_TS.csv | DataDictionary\_TS\_2024Recall.xls | Daily Total Supplements Analysis File – total nutrients from all supplements reported in a given day – keeping only those ingredients which are related to the FNDDS |
| Cheddar\_2024-04-05\_52902\_TNS.csv | DataDictionary\_TNS\_2024Recall.xls | Daily Total Nutrients from Foods and Supplements Analysis File – FNDDS nutrients from all foods and supplements reported in a given day |

We hope you find these examples of analysis output useful as you plan for the analysis of your study’s recalls.