

USDA Nutrient Database for Standard Reference, Release 20

Patch – February 21, 2008

Since the release of SR20 in September 2007, NDL Staff have found a few errors:

1. Columns pertaining to individual carotenoids, vitamin E and vitamin K have been misidentified in the Microsoft Excel version of the Abbreviated file and in the documentation. The documentation and the Microsoft Excel version have been corrected. The ASCII file was correct. If you downloaded either of these files prior to February 21, 2008, please download the file again to get the correct version..
2. Several nutrient values in two food items have been changed:
 - 14461 Sports drink, COCA-COLA, POWERADE, lemon-lime flavored, ready-to-drink
 - Values for iron, magnesium, zinc and copper have been updated
 - 03925 Infant formula, NESTLE, GOOD START ESSENTIALS SOY, with iron, ready-to-feed
 - Value for thiamin has been updated.

These values have been updated in the search programs (online web search, PC search and PDA search), the Microsoft Access database for the full version, and the Microsoft Excel spreadsheet for the abbreviated file. The corresponding pages in the individual page reports have been replaced. None of the data in the Nutrient List reports are affected by these changes.

A file containing the patch is available for the ASCII files (the NUT_DATA file in the full version (File Name = SR20_Patch0208_NutDat.txt) and the ABBREV file for the abbreviated version (File Name = SR20_Patch0208_Abbrev.txt)). Users who have imported or plan to import the database into their programs from the ASCII files will need to use this patch to update the appropriate files.

The changes included in the February 2008 patch file for SR20 will be included in the update files disseminated with SR21.