

**NHANES 2001-2002 Individual Foods File Variable List
DRXIFF_B Variables by Position**

Item Name DRXIFF_B	SAS® Label
SEQN	Respondent sequence number
DRXILINE	Food/individual component number
DRDDRSTZ	Dietary recall status
DRDDAY	Intake day of week
DRALANG	Language SP/proxy used mostly
DRXCCMNM	Combination food number
DRDCCMTZ	Combination food type
DRD020	Time of eating occasion
DRD030Z	Name of eating occasion
DRD040Z	Was this food eaten at home?
DRDIFDCD	USDA food code
DRXIGRMS	Grams
DRXIKCAL	Energy (kcal)
DRXIPROT	Protein (gm)
DRXICARB	Carbohydrate (gm)
DRXISUGR	Total sugars (gm)
DRXIFIBE	Dietary fiber (gm)
DRXITFAT	Total fat (gm)
DRXISFAT	Total saturated fatty acids (gm)

Item Name DRXIFF_B	SAS® Label
DRXIMFAT	Total monounsaturated fatty acids (gm)
DRXIPFAT	Total polyunsaturated fatty acids (gm)
DRXICHOL	Cholesterol (gm)
DRXIATOC	Vitamin E as alpha-tocopherol (mg)
DRXIRET	Retinol (mcg)
DRXIVARA	Vitamin A, RAE (mcg) <i>RAE = retinol activity equivalentents</i>
DRXIACAR	Alpha-carotene (mcg)
DRXIBCAR	Beta-carotene (mcg)
DRXICRYP	Beta-cryptoxanthin (mcg)
DRXILYCO	Lycopene (mcg)
DRXILZ	Lutein + zeaxanthin (mcg)
DRXIVB1	Thiamin (Vitamin B1) (mg)
DRXIVB2	Riboflavin (Vitamin B2) (mg)
DRXINIAC	Niacin (mg)
DRXIVB6	Vitamin B6 (mg)
DRXIFOLA	Total folate (mcg)
DRXIFA	Folic acid (mcg)
DRXIFF	Food folate (mcg)
DRXIFDFE	Folate, DFE (mcg DFE) <i>DFE = dietary folate equivalentents</i>
DRXIVB12	Vitamin B12 (mcg)

Item Name DRXIFF_B	SAS® Label
DRXIVC	Vitamin C (mg)
DRXIVK	Vitamin K (mcg)
DRXICALC	Calcium (mg)
DRXIPHOS	Phosphorus (mg)
DRXIMAGN	Magnesium (mg)
DRXIIRON	Iron (mg)
DRXIZINC	Zinc (mg)
DRXICOPP	Copper (mg)
DRDISODI	Sodium (mg)
DRXIPOTA	Potassium (mg)
DRXISELE	Selenium (mcg)
DRXICAFF	Caffeine (mg)
DRXITHEO	Theobromine (mg)
DRXIALCO	Alcohol (gm)
DRXIMOIS	Moisture (gm)
DRXIS040	SFA 4:0 (Butanoic) (gm)
DRXIS060	SFA 6:0 (Hexanoic) (gm)
DRXIS080	SFA 8:0 (Octanoic) (gm)
DRXIS100	SFA 10:0 (Decanoic) (gm)
DRXIS120	SFA 12:0 (Dodecanoic) (gm)
DRXIS140	SFA 14:0 (Tetradecanoic) (gm)

Item Name DRXIFF_B	SAS® Label
DRXIS160	SFA 16:0 (Hexadecanoic) (gm)
DRXIS180	SFA 18:0 (Octadecanoic) (gm)
DRXIM161	MFA 16:1 (Hexadecenoic) (gm)
DRXIM181	MFA 18:1 (Octadecenoic) (gm)
DRXIM201	MFA 20:1 (Eicosenoic) (gm)
DRXIM221	MFA 22:1 (Docosenoic) (gm)
DRXIP182	PFA 18:2 (Octadecadienoic) (gm)
DRXIP183	PFA 18:3 (Octadecatrienoic) (gm)
DRXIP184	PFA 18:4 (Octadecatetraenoic) (gm)
DRXIP204	PFA 20:4 (Eicosatetraenoic) (gm)
DRXIP205	PFA 20:5 (Eicosapentaenoic) (gm)
DRXIP225	PFA 22:5 (Docosapentaenoic) (gm)
DRXIP226	PFA 22:6 (Docosahexaenoic) (gm)