

# FoodData Central Search Results

ARS HOME , FOODDATA CENTRAL , BEVERAGES, COFFEE, BREWED, ESPRESSO, RESTAURANT-PREPARED, DECAFFEINATED (SR LEGACY, 174125)

## Beverages, coffee, brewed, espresso, restaurant-prepared, decaffeinated

SR Legacy, released in April 2018, is the final release of this data type and will not be updated. For more recent data, users should search other data types in FoodData Central.

Data Type: SR Legacy  
Food Category: Beverages  
FDC ID: 174125  
NDB Number: 14202  
FDC Published: 4/1/2019

Nutrients Measures

Portion:

100g

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
Water	97.8	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							5/1/2004
Energy	9	kcal	Calculated							8/1/2012
Energy	37	kJ	Calculated							8/1/2012
Protein	0.1	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
Total lipid (fat)	0.18	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Ash	0.23	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Carbohydrate, by difference	1.69	g	Calculated							8/1/2012
Fiber, total dietary	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Sugars, total including NLEA	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Calcium, Ca	2	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
Iron, Fe	0.13	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Magnesium, Mg	80	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Phosphorus, P	7	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Potassium, K	115	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Sodium, Na	14	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			Retention factors not used							
Zinc, Zn	0.05	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Copper, Cu	0.05	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Manganese, Mn	0.05	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Selenium, Se	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Vitamin C, total ascorbic acid	0.2	mg	Based on another form of the food or similar food; Concentration adjustment; No							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			adjustment; Retention factors not used							
Thiamin	0.001	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Riboflavin	0.177	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Niacin	5.207	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Pantothenic acid	0.028	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Vitamin B-6	0.002	mg	Based on another form of the food or similar food; Concentration adjustment;							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			No adjustment; Retention factors not used							
Folate, total	1	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Folic acid	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Folate, food	1	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							5/1/2004
Folate, DFE	1	µg	Calculated							10/1/2006
Choline, total	1	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							10/1/2006
Vitamin B-12	0	µg	Based on another form of the food or similar food;							1/1/1999



Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			Concentration adjustment; No adjustment; Retention factors not used							
Vitamin B-12, added	0	µg	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)							9/1/2004
Vitamin A, RAE	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Retinol	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Carotene, beta	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Carotene, alpha	0	µg	Based on another form of the food or similar food; Concentration adjustment; No							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			adjustment; Retention factors not used							
Cryptoxanthin, beta	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Vitamin A, IU	0	IU	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Lycopene	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Lutein + zeaxanthin	0	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Vitamin E (alpha-tocopherol)	0	mg	Based on another form of the food or similar food; Concentration adjustment;							4/1/2004



Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			No adjustment; Retention factors not used							
Vitamin E, added	0	mg	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)							9/1/2004
Vitamin D (D2 + D3), International Units	0	IU	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)							2/1/2009
Vitamin D (D2 + D3)	0	µg	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)							11/1/2008
Vitamin K (phylloquinone)	0.1	µg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Fatty acids, total saturated	0.092	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
4:0	0	g	Based on another form of the food or similar food; Concentration adjustment;							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			No adjustment; Retention factors not used							
6:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
8:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
10:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
12:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
13:0	0	g	Based on another form of the food or similar food; Concentration							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			adjustment; No adjustment; Retention factors not used							
14:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
15:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
16:0	0.046	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
17:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
18:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			Concentration adjustment; No adjustment; Retention factors not used							
20:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
22:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
24:0	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Fatty acids, total monounsaturated	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
14:1	0	g	Based on another form of the food or							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			similar food; Concentration adjustment; No adjustment; Retention factors not used							
15:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
16:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
17:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
18:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
18:1 c	0.015	g	Based on another form							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
			of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							
20:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
22:1	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Fatty acids, total polyunsaturated	0.092	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
18:2	0.092	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
18:3	0	g	Based on							1/1/1999



Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
18:3 n-3 c,c,c (ALA)	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
18:3 n-6 c,c,c	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
18:4	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
20:2 n-6 c,c	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
20:3	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
20:4	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
20:5 n-3 (EPA)	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
22:5 n-3 (DPA)	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
22:6 n-3 (DHA)	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Fatty acids, total trans	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
Fatty acids, total trans-monoenoic	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004
18:1 t	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							4/1/2004

Name	Amount	Unit	Deriv. By	n	Source	Min	Max	Median	Footnote	Last Updated
Cholesterol	0	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Alcohol, ethyl	0	g	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Caffeine	1	mg	Based on another form of the food or similar food; Concentration adjustment; No adjustment; Retention factors not used							1/1/1999
Theobromine	0	mg	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)							2/1/2003

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