

The Comprehensive L-Lysine Versus Arginine Ratio Guide

L-lysine (known as lysine) and arginine are amino acids found in foods containing protein, which rebuild your bodily tissues (internally and externally), such as your muscles and skin. Both play vital roles in maintaining optimal health and wellness. You'll have to contend with these two particular amino acids to put and keep herpes in remission. Lysine also plays a vital role in transporting long-chain fatty acids (fats) across your cells for energy and also transports toxins outside the cells. Unfortunately, your body isn't able to make L-lysine on its own. It's consumed through your diet by eating meats, seafood, beans, legumes, eggs, dairy, soy, Brewer's yeast, and some vegetables, fruits, nuts, seeds, and grains. Arginine plays a major role as well, including assisting with collagen production. Without arginine you quickly become old. However, arginine feeds the herpes virus.

Lysine can potentially keep arginine in check and the herpes virus in remission due to its ability to balance pH. Lysine also helps prevent herpes from spreading because it competes with arginine. As mentioned, arginine feeds the herpes virus and increases the frequency and severity of herpes outbreaks when higher amounts of arginine, rather than lysine, are consumed. Taking lysine supplements may help to reduce the availability of arginine and the ability of the virus to use it to replicate. Because of this, lysine may also reduce the frequency or severity of lesions caused by the herpes virus.

You don't want to avoid arginine. It would be near-impossible anyway, as lysine and arginine are found in the same foods more often than not. Don't let this unnerve you. You need both to be healthy. Still, you'll want to do your best to avoid foods containing excessively high amounts of arginine. And never consume them during an outbreak. You will only be feeding the herpes virus. Adjusting your diet may contribute to putting herpes in remission when arginine is one of your HSV triggers.

Lysine Supplements

Since lysine is a popular supplement for helping prevent herpes outbreaks, it's relatively easy to find. You might take a lysine supplement if restricting arginine in your diet doesn't work for you or when you feel particularly stressed. But there are things you need to know.

Lysine increases the amount of calcium your body absorbs and may increase cholesterol and triglyceride levels. Some say it may interfere with certain medications and increase the toxicity of certain antibiotics. Lysine could cause digestive upset, including constipation and diarrhea in high doses. For this reason, you might reserve high doses for three days during an outbreak. Lower doses aren't harmful when taken for six months to a year before refraining. You might

also try taking 13.6 mg of lysine for every pound of body weight rather than a one-size-fits-all dosage.

Should you decide to use a lysine supplement, take it at a relatively high dose (1250 mg). 900-1000 mg daily is enough for some people to notice an improved absence of outbreaks. Some say to take 1000 mg of lysine up to three times each day (a therapeutic dose), but I don't suggest it, as it could cause kidney or liver damage when taken daily for longer than six months. Taking lysine at higher doses extensively may also lead to high cholesterol or gallstones.

It's suggested that taking lysine first thing in the morning on an empty stomach is best. However, studies show that taking lysine at night increases the making of human growth hormone in the body, which declines as we get older. The basic idea here is to take it on an empty stomach to increase absorption, but if it upsets your stomach, you can also take it with meals or shortly after. You might also try another brand.

Lysine supplements tend to be large and difficult to swallow. If you have trouble swallowing large pills, crush the tablet into powder form and mix it into a smoothie or yogurt

So how long should you refrain from using lysine? I couldn't find any information on how long to break from lysine before resuming use, so avoiding high arginine levels in your diet and using lysine only during outbreaks (orally and topically) might be the better way to go.

On a more positive note, lysine doesn't need to build up in your system before it works and leaves your system quickly when you stop taking it.

Other Health Benefits of L-Lysine

- To produce sufficient and appropriate hormones, antibodies, and immunity.
- Speeds wound healing
- It gives structure to skin and bones by helping to create Collagen and Elastin
- It helps to produce enzymes
- When combined with Catechin (flavonoids), it helps to reduce cancer cells in mice
- When used for diabetes, it lowers blood sugar and may prevent cataracts
- It can repress relapses of MS
- Prevents hair loss
- Reduces anxiety and, after three months of use in women, it lowers cortisol levels
- It reduces the chance of stress-induced loose stool.
- It reduces the inflammatory response.
- Combined with medication, lysine may help those with Schizophrenia.

Lysine & Arginine FYI

- No studies prove that lysine works for Shingles (Herpes Zoster Virus) or any other herpes virus. There are mixed results in reducing recurrences or the severity of outbreaks. It doesn't work for everyone. But before you roll your eyes, try lysine to see if it works. The herpes virus reacts differently in everyone. Many people say it's a lifesaver.
- Certain supplements containing arginine (such as those for erectile dysfunction) and oral growth hormone-releasing compounds (secretagogues) could trigger outbreaks when you aren't getting enough lysine from your diet to counteract the arginine.
- Amino acids are acids. As mentioned earlier, they are derived from proteins. Too much protein (more than 10% of your daily diet) can cause diet-induced metabolic acidosis.

For a comprehensive list of foods containing higher lysine ratios than Arginine, see the guide directly below.

The first half of the guide reveals foods higher in lysine (highlighted in GOLD), followed by foods higher in arginine (highlighted in **RUST**) in the second half of the guide.

Food measurements equal 100 grams (approximately 5 Tablespoons) unless less otherwise noted. Don't worry so much about food measurements. What's important to note is the difference between the amounts of lysine versus arginine. Regardless of the food measurement, the ratios are going to remain consistent.

The last two numbers associated with any food item count the most. For example, apples contain 8 mg of arginine and 17 mg of lysine, making them a "worry-free" snack.

Foods Containing Higher Amounts of L-Lysine

FRUITS	Weight (Gm) Arginine	Lysine
		_	
Apples	150	8	17
sauce, unsweetened	244	12	24
dried	64	19	37
Apricots			
dried	35	49	89
frozen, canned	114	48	103
Avocados	272	119	189
Banana,			
raw	175	54	55
Cantaloupe		29	30
Chayote, raw			
Cherries, sweet, raw			
Crab Apples	110	14	28
Figs, whole, raw	65	11	19
dried	189	131	228
Guava, sauce	112	19	21
Lime, juice		15	16
Loquat	16	1	2
Mango	300	39	85
Melon, honeydew			
Nectarines	ш		
Papaya	454	290	750
Peaches	130	120	151
dried			
stewed, raw	115	16	20
Pears	180	12	23
dried	175	56	116
Persimmons, Japanese, dried	200	42	55
Pineapple	155	28	39
Plums and Prunes	5.5	74	90
Sapodilla (///	Cities		
Sapotes	\$ / (S)		1
Star Fruit (Carambola)	////s	1	
Watermelon	160	94	99
V 12551 V			

VEGETABLES	Weight	Arginine	Lysine	
Amaranth, leaves				100000
Asparagus, frozen	134	192	194	A COLUMN
Bamboo shoots	134	192	174	
Basella (a Spinach)			1	
Beets,				
pickled or regular	136	30	72	
beet greens		63	64	
Cabbage		03	OT	
Chinese pak-choi	70	59	62	
Chinese pe-tsai	70	59	62	
Coleslaw, homemade	70		02	
Cauliflower Cauliflower		96	108	
Celery, cooked or raw	120	24	32	A
Corn	154	200	210	
Dock, greens	154	200	210	4 40
Endive, raw	50	32	32	
Green Peppers, sweet, cooked		24	36	
Gourd, white flowering		24	30	$\backslash f$
Kale	67	123	132	
Leeks		78	78	Or.
Lettuce,	• • • •	76	70	
Butterhead				1
Celtuce				
Iceberg	75	52	60	
Green leaf	73	32		
Romaine	56	50	58	
Lotus, root				
Mushrooms				
Enoki				A
White				97
Nopales (cactus pads)	100			
Pickles, sweet				
Red Peppers, sweet,				
frozen, sautéed	1 6 1/11			
Snap Beans, green	110	80	97	
Squash,		26	34	
Summer		26	34	
Crook-necked		26	34	2
Scallop				
Straight-necked		26	34	1 1
Zucchini		21///	35	
Spinach	55	90	98	
Sprouts,				
1) 1/2/18/3/34	INELOS A			

lentil	77	470	548
mung			
Sweet Potato	130	100	105
Taro, leaves, cooked			
Tomatoes (also see CANNED)	123	27	41
cooked, plain		26	39
paste	262	200	282
juice	243	36	54
Turnip			
greens	55	52	54
whole	130	31	41
Wakame, seaweed			
Zucchini			

HERBS & SPICES	Weight	Arginine	Lysine
Ginger root Purslane			0

GRAINS	Weight	Arginine	Lysine
Arrowroot flour		12	13
Beans, most			
lima [5]6]8	<u> </u>		
pinto	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	annon la la companya de la companya	
mung, cooked	J		
mature sprouted seeds	/ <i>.</i> @ <i>.</i> /%		
Corn (cut off cob) with butter	A		
Potato (also see Fast Food)			
Baked Baked	202	214	283
French fries, frozen			
Buds, dehydrated			
O'Brien, frozen			
Red Red			
Pumpkin, raw or cooked	245	96	96
Pumpkin pie mix, raw	///		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE FAMILY OF ME		

Soy (also see MILK)

cooked
sprouts
70
266
386
Succotash (corn/lima)
Sweet potato
....

MILK/DAIRY	Weight	Arginine	Lysine
Breast Milk, human	246	105	168
Cream, whipped			
canned	60	70	152
fresh	239	188	411
fresh, heavy	238	177	387
half and half	242	259	568
Creamer, coffee, plain	15	15	32
Ice Cream			\setminus
general, homemade, plain	133	174	381
ice milk	131	197	409
rich	148	150	327
sherbet	193	78	171
Milk			
buttermilk	245	309	679
chocolate milk	250	287	629/
condensed, sweetened	306	876	1920
evaporated	126	311	681
evaporated, skim	128	349	763
goat	244	291	708
instant, nonfat, dry	120	1570	3440
low-fat	244	294	644
skim	245	302	663
substitutes, fluid	9213		003
with lauric acid oil	1 6 1/1		
whole	244	291	637
whole 3.25% milk fat	Z-1-1	271	037
whole, dry	128	1220	2670
whole, dry	120	1220	2070
Yogurt			
plain	227	237	706
plain, low fat	227	359	1060
low fat	227	272	810
skim	227	391	1160

\mathbf{C}	h	0	^	0	_
U	ш	C	C	S	ヒ

American cheese spread	28	155	427
American processed cheese	28	263	623
Blue	28	202	526
Brie	28	208	525
Brick	28	248	602
Camembert	28	199	501
Cheddar	28	267	588
Cheshire	28	250	551
Colby	28	254	561
Cottage			
dry	145	1140	2020
low fat, 2%	226	1410	2510
creamed	210	1190	2120
Cream cheese	28	81	192
Edam	28	273	754
Gjetost	28	93	231
Gouda	28	273	752
Gruyere	28	276	768
Limburger	28	198	475
Monterey Jack	28	262	578
Mozzarella			Q I
regular	28	236	559
part skim	28	295	699
Muenster	28	250	606
Neufchatel	28	107	253
Parmesan			
whole	28	373	937
grated	5	77	192
Port du salut	28	235	563
Ricotta	246	1550	3290
part skim	246	1570 // //	3320
Swiss, processed	28	293	696
Tilsit	28	241	578
		40107733109711D.H	

MEATS	Weight	Arginine	Lysine	
Abalone (sea snail)	85	1060	1090	
Anchovy, in oil Bacon	20	346	531	

	Canadian style	454	5100	7370	
	pork	454	2400	2900	-
Bass		85	902	1380	
Beef					JIHO
	variety meats, suet				PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF
	(hard white fat),		97	127	
	dried	28	557	673	1.00
	flank steak	454	5500	7270	
	ground, lean	113	1350	1670	
	ground, regular	113	1260	1560	
	porterhouse steak	454	4980	6560	
	rib roast	454	4600	6050	
	round steak	454	5550	7320	
	short ribs	454	4130	5430	
	sirloin steak	454	5230	6880	
	smoked, chopped	28	386	467	
	t-bone steak	454	4810	6330	
	tenderloin	454	5320	6990	/-
Bluefisl	h	85	1020	1560	/
Bologna	a, beef and pork	28	198-205	250-254	
Braunso	chweiger (mettwurst)			\setminus	
	knockwurst, knackwurst	68	482	634	
	liverwurst	28	217	258	
	Bratwurst	28	268	323	
Carp		85	907	1390	
Catfish		85	925	1420	
Caviar,	black and red	16	254	293	
Chicken	n				
	back	177	900	1090	
	dark meat	160	1680	2150	
	dark meat, without skin	109	1320	/ 1860	
	canned, boned	142	1920	2500	6
MA	heart	6.1	61	79	
	leg, drumstick	110	872	1160	
	light meat	116	1470	1920	
() a	light meat, without skin	9 88	1230	1730	
The second secon	neck	79	/// 212	298	
	thigh	120	1020	1310	7
	wing \\//	90	585	698	
/0/			STATE OF THE PARTY		
	Note: Gizzards and livers c		CNIA		chicker
Clams	LA PRESENT AND	180	1680	1720	

en feed.

TYOIC. OIZZaius ailu iive	as can be singing	y migner in Arg.	mine depen
Clams	180	1680	1720
Cod	85	906	1390
Corned Beef, brisket	454	4100	5100
Duck, domesticated	287	2210	2610
Eggs			

whites	33	195	206	
whole	50	388	410	
whole dried	5	147	155	
Eel	85	938	1440	
Flounder	85	959	1470	
	83	939	14/0	N.
Frankfurter	4.5	214	200	
beef	45	314	389	u
pork	45	382	407	
Goose	320	3150	4010	₹
Haddock	85	961	1480	
Halibut	85	1060	1620	
Ham	454	5170	6750	
Herring	85	914	1400	
Lamb				
Liver				
beef	113	1420	1570	
duck	44	505	624	à
goose	94	943	1160	
turkey	102	1250	1540	
A COLOR STATE				7
Kielbasa	28	267	286	
Mackerel	85	946	1450	V
Oysters	84	1060	1090	
Pastrami	28	302	375	
Perch	85	948	1450	
Pike	85	979	1500	
Pollock	85	989	1520	#
Pork				
leg	454	5530	7550	
loin chop	151	1430	1950	
shoulder	454	5240	7140	A
spareribs	454	3340	4730	
Quail, wild	405	5180	6660	
Pheasant, wild	371	5240	7470	ą.
Salami, hard	10	152	182	
Salmon Salmon	85	1000	1550	
Sardines, in oil	24	354	542	
Sausage	1000		444	L,
general	13	111	141	,
Italian	(67)	792	1020	
Mortadella W	28	291	358	
Polish	28	262	315	
Pork	28	196	252	
/ Vienna	16	113	127	
Scallops	85	1040	1060	
Shark	85	1070	1640	
Smelt	85	897	1380	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

Snapper	85	1040	1600
Swordfish	85	1000	1550
Tuna, in water	165	2920	4480
Turkey			
canned, boned	142	2360	3040
dark meat	152	2020	2620
light meat	180	2740	3540
Whitefish	85	971	1490

FATS	Weight	Arginine	Lysine
			MAY
Butter, regular, salted	14.1	4	9
Butter, whipped, salted			
Coconut oil (no meats)			
Margarine			
Regular	14.1	3	9
Cottonseed			_ A
Sunflower			O V
Soybean		A COURSE OF THE PARTY OF THE PA	\mathcal{N}
Margarine-like Spreads, 37% fat			
Mayonnaise		72	72

CANNED FOODS	Weight	Arginine	Lysine
	11 11/11		
Macaroni/Cheese, canned	<u> </u>		
Soup (made with Water, un	less otherwise speci	ified)	
Bean and Frankfurte	er /// 250	331	415
Beef Noodle	244	198	261
Black Bean	247	////331	415
Chicken Dumpling,	water	7/	
Chicken Gumbo	(244	122	161
Chicken Noodle	241	166	219
Chicken Rice	241	234	251
Chicken Vegetable			
Chinese Hot & Sour			
Clam Chowder	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
New England	d 244	229	251
Cream of Asparagus	244	85	112
New England			

Cream of Celery	244	59	79
Cream of Chicken	244	166	215
Cream of Mushroom	244	95	127
Cream of Potato	244	76	86
Tomato Bisque, with milk			
Turkey Noodle	244	159	212
Turkey Vegetable			
Vegetable Beef	244	261	344
Vegetarian Vegetable			
Tomatoes, canned			
Tomato paste, canned, no salt			

Lysine

FAST FOOD/JUNK	Weight	Arginine
Cakes		
Apple strudel		
Snack cakes		
Cherry Chocolate cake,		
with Fudge frosting		No.
Cream-filled sponge		
Coffee,		
instant powder		
decaffeinated		
regular brewed		
Cookies		
Chocolate Chip commercial		
Fig bars, commercial		
Donut, glazed		
Frosting, white, fluffy		
Pastries		Walnessall
Toaster, apple		
Pies		
Boston Cream, commercial	1	
Cherry pie, commercial		
Cherry, canned pie filling	/	
Coconut cream, no-bake mix	1.1.1. / July 19	
Coconut cream, commercial		
Lemon Meringue,		
commercial	//.ii/3	
Potato, mashed, fast food		
Potato, sour cream, chives,		
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VALLE ATTENDED	STATE OF THE PARTY

Wendy's
Tea, most

Baby food Beets Creamed Corn, junior Custard Pudding Egg yolks Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chieken, 99% fat-free Caramel topping 16 19
Beets Creamed Corn, junior Custard Pudding Egg yolks Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free
Creamed Corn, junior Custard Pudding Egg yolks Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free
Custard Pudding Egg yolks Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free
Egg yolks Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free
Macaroni, tomato, Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free Macaroni, tomato, 16
Beef, junior Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free 16 19
Sweet Potatoes Butterscotch topping Broth, Swanson's Chicken, 99% fat-free 16 19
Butterscotch topping Broth, Swanson's Chicken, 99% fat-free 16 19
Broth, Swanson's Chicken, 99% fat-free 16 19
99% fat-free 16 19
Caramel topping
Egg Drop soup
Egg Nog 254 378 758
dry mix, with milk
Honey 5
Chocolate flavored beverage mix,
powder with milk
Chocolate syrup, with whole milk
Malted drink mix, natural,
powder with whole milk
Salad dressing, French, low fat
Whey,
sweet, dry 7.5 28 77
sweet, fluid
Yeast, nutritional

Foods Containing Higher Amounts of Arginine

These are foods to avoid eating all by themselves or in high amounts. Since arginine feeds the Herpes Simplex Virus and can trigger herpes outbreaks, eating foods high in lysine along with these foods or taking a lysine supplement can curb arginine's effects and help prevent recurring outbreaks. For example, you might pair a vegetable high in arginine with a cheese sauce high in lysine for better overall amino acid (protein) management.

FRUITS	Weight	Arginine	Lysine
Apple pie, homemade		96	56
Apple pie, commercial		74	70
Berries, most			
Blackberries	145	49	17
Blueberries, frozen, sweetened		20	17
Blueberries, frozen, sweetened		22	8
Blueberries, raw	145	49	17
Blueberry pie, homemade		113	57
Blueberries, canned, syrup		33	12
Cherrie pie, homemade		100	67
Cranberries, raw		56	39
Dates, Deglet Nour (Algerian)		136	66
Dates, Medjool	· · · · ·	60	54
Eggplant (aubergine, brinjal)		46	39
Elderberries		47	26/
Grapefruit, canned		65-87	14-19
Grapefruit, raw, white		99	22
Grapefruit, raw, pink		56	12
Grapes, green, raw		46	14
Grapes, European, red, green	V	130 // 🕼	27
Grape, juice	253	119	25
Grape, frozen cocktail, concentrate	y	55	12
Kiwi (Chinese gooseberries)	11/2/2	81	61
Mandarines, raw		// 68	32
Mandarines, canned	الانتنائي	43	31
Marmalade Marmalade	(° %)	21	15
Mincemeat, pie, homemade		122	58
Oranges	180	85	62
Navel Oranges		115	38
Orange juice, raw, all		47	9
Orange, juice	248	117	22
Orange drink, frozen, with pulp	100	25-31	5-6
Peach pie, homemade	//	66	64
E 1531.18 EV			

Raisins		413	84
Strawberries, frozen		18-22	17-21
Tangerine	116	37	27
Tangerine, juice	247	84	17
Tomato juice, with clams, canned		23	13

VEGETABLES	Weight	Arginine	Lysine
Broccoli			
frozen spears		159	154
heads, raw (flower clusters)		145	141
whole, raw		191	135
Brussels sprouts, cooked	88	178	130
Cabbage,			
red		88	51
green		69	57
Savoy, cooked		102	85
Swamp, cooked		118	87
Carrots	110	48	44
Chard, Swiss	36	42	36
Chicory, greens, raw		124	67
Chicory, Witloof		66	35
Chives		237	163
Collard, greens	100	108	101/
Cucumber, raw, peeled		31	25
Cucumber, raw, unpeeled		44	29
Eggplant	82	50	42
Jicama		37	26
Kohlrabi	m	111 // //	59
Mushroom (fungi), general	70	72	48
Portabello	V	-68	62
Maitake ////////////////////////////////////	1		
Oyster		182	126
Shitake, cooked	A	154	132
Enoki (see FOODS CONTAINING			
White (see FOODS CONTAININ	G MORE L-L	YSINE THAN	ARGININE)
Mustard Greens, frozen, cooked		166-181	103-113
Okra, raw, frozen		71-87	68-84
Olives, regular	¥73¥	67	32
Olives, jumbo		78	38
Onions, general	160	262	90
VIA 171897.39			

HERPOTHECA

www.herpotheca.com positivesupport@herpotheca.com

Green	100	6	4	
Sweet, raw	100	95-111	33-36	
Welsh, raw	100	137	95	
Yellow, sautéed	100	102	38	1772
Palm, hearts of		178	91	A Second
Peas, green, fresh	146	625	463	
Peas and Onions, frozen		209	147	
Peppers hot, green chili		34-96	32-89	
Peppers, Hungarian	4	39	36	
Peppers, jalapeno (capsicum)	·	64	61	
Peppers, sweet, green, red	<u></u>	42	38	
Pickles,				
dill		21-40	14-26	
kosher		40	26	
hamburger relish		42	28	
hot dog relish		97	69	
Plantains, raw		108	60	
Plantains, cooked		66	37	
Radish, red, raw	90	36	32	
Radish, White Icicle, raw		64	55	
Raddichio (Italian chicory)		105	56	V
Rutabagas, raw	140	207	55	
Sauerkraut		53	31	
Sesbania, flower		62	57	
Shallotts, raw		181	125	
Squash, most		49	33	#
Acorn		37	25	
Hubbard		111	74//	
Butternut		50-56	34-37	
Winter	205	1590	902	a
Spaghetti, cooked		33	// 22	
Taro, whole		36	2	à
leaves (see FOODS CO	NTAINING MO	ORE L-LYSINE	THAN ARGIN	IINE)
Tomato, canned with onions	(a) · · · · · · · · · · · · · · · · · · ·	114	59	
Tomato soup, canned	84 3	48	40	
Watercress	104	200	172	
Yam, Hawaiian mountain, raw	\\ , \(\)	////112	52	
Yam, common, cooked		124	58	
Yam, common, raw		127	59	

HERBS & SPICES	Weight	Arginine	Lysine	
Basil		117	110	
Burdock, root		105-144	67-92	
Garlic	3	19	8	7
Peppermint		173	161	
Pepper, sauce		25	23	
Rosemary, fresh		153	143	
Tobasco, sauce	·	62	57	
		-		

GRAINS	Weight	Arginine	Lysine
The Marie			
Barley, pearled, cooked		113	84
Beans,			
Lentils			
Lima, cooked	170	775	765
Mung		146	123
Yardlong		177	166
Biscuits, refrigerator,		OF STREET	
regular or whole grain,			
plain or buttermilk		257-270	143-148
Blueberry Muffin Mix		187	168
Bread (except for Arrowroot flour,	all flours are	higher in Argini	ne)
Boston Brown, canned		255	156
whole wheat, commercial		250	148
Bread stuffing, cornbread mix		128	85
Bulgar, cooked		144	85
Cereals	ATT STATE OF THE S		
Cream of Wheat	<u> </u>	65-66	39
Corn, puffed	28.4	112	65
Farina / //	1	53	28
Malt-O-Meal		123	51
Oatmeal, raw, cooked	234	147	78
Oatmeal, instant		167-177	135
Oat Bran, cooked		219	130
Wheat, puffed	12	85	45
Wheat, flakes	33	171	101
Wheat, shredded	23.6	133	79
Wheat, granules	28.4	169	101
Wheat, germ	180	1790	1330
Ralston,			
181 E 18 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E	VELASTATE		

_60	Bran Flakes		393	150
	Crispy Hexagons		300	134
Cornme	al		244	107
Cousco	us (semolina)		140	73
Cracker	s,			
5	standard		252	103
	graham		292	162
	zos (Chickpeas)			
Grits, co	orn	242	114	62
Hominy	, white, canned		68-71	33-4
Noodles				
	Chow Mein		307	160
	Japanese, somen		148	77
Pasta,				d
	corn, cooked		131	74
	no egg, homemade, cooked		161	84
	egg (spaghetti)		192-208	131-137
	spinach, egg, enriched		170-215	94-151
	whole wheat		188	118
1	refrigerated, cooked		187	97
Rice				
	rice cakes		= 7/4	
	short-grained, cooked		197	85
	medium-grained, cooked		198	86
	long-grain, cooked		191-256	61-99
	long-grain, enriched, cooked		256	82
	white, glutinous, cooked		168	73
	brown, long-grained, cooked		175-196	88-99
	wild rice, cooked	1	308	170
	puffed	14	73	38
	plain and mutton		283-289	157-163
ı orumu,	, primit and motion			107 105

SEEDS & NUTS	Weight	Arginine	Lysine
			الارا
Almonds	142	3540	946
Brazil nuts	140	3350	757
Cashews	160	470	246
Chestnuts, unspecified	160	470	246
Chestnuts, Japanese		54	53
Chestnuts, European	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	143	118
Gingko, nuts		223	110
250 MAG 199 P	THE RESERVE AND ADDRESS OF A STATE OF THE PARTY OF THE PA		

Hazel, nuts	135	2480	459
Hickory, nuts	15	298	70
Macadamia nut	134	1200	434
Peanuts	144	5050	1450
Peanut, butter	15	613	176
Pecans	108	1190	315
Pine nuts	28	1330	256
Pistachios	128	2790	1640
Pumpkin/Squash seeds	140	5570	2530
Sesame seeds	150	4990	1240
Sunflower			
Tahini	15	378	82
Teff (a grass seed), cooked		151	109
Walnuts	100	2520	466

MILK & DAIRY	Weight	Arginine	Lysine
Soy milk, original, vanilla		108	76
Soy milk, chocolate		131	92

MEATS	Weight	Arginine	Lysine
Egg, yolks	17	193	189
Crab	85	1360	/ 1350
Oxtail soup (made with water)		78	57
Shrimp	85	1510	1500
Snails	85	2100	1250

CANNED FOODS	Weight	Arginine	Lysine
Minestrone soup, canned		82	76
Peas and Carrots, canned	Till I	164	123
Pea with Ham, soup	253	703	696
Tomato soup, canned	244	61	51
Vegetables, mixed, canned		96	85
Vegetable soup, with Beef broth	/	112	103

FAST FOOD/JUNK	Weight	Arginine	Lysine
Burger King			
French Toast Strips		258	154
Popeye's			
Batter Fries	· · · · ·	170	140
Coleslaw		50	30
Kentucky Fried Chicken Coleslaw	*	43	34
Fast food coleslaw, most		88	72
Onion Rings, fried, battered		192	89
Toppings, nuts in syrup		655	121
Wonton soup		87	62

12 Mario			
OTHER	Weight	Arginine	Lysine
		1	
		V. III	
Agave, raw		106	28
Baby Foods		The state of the s	_ 4
Carrots		50-52	20-21
Cereal mixed with		Allen	
applesauce and banana	• • • • •	65	35
Green beans, junior		66	59
Mixed vegetables		79	40
Oatmeal mixed with		C. A.	
applesauce and banana	1	93	53
Oatmeal mixed with			
applesauce and banana,	-	//	
junior		94 //	54
Spinach		152	148
Cereals			
Commodity cereals			
Corn & Rice		304	113
General Mills,			
Cinnamon Toast Crunch		288	82
Kellogg's			
Apple Jacks		169	109
Corn Flakes		70	23
Cocoa Krispies		280	130
Crispix		337	87
Raisin Bran	9/.::>3 #	321	113
Rice Krispies		446	153
(compared to			
1			

-690	commodity crisp		
	rice cereal)	 503	159
	Post's		
	Honey Bunches of Oats	 240	120
Brown	nies	 121	109
Cake			
	Coffee, Cinnamon crumb	 167	93
	Gingerbread, homemade	 173	131
	White cake mix	 116	105
Carob	powder		
Cooki	es,		
	chocolate sandwich	 140	50
	fortune	 168	157
	sugar wafer, cream filled	 117	107
Cinna	mon Rolls, commercial		
refrige	erated with frosting	 200	128
Cocon	nut A Common of the Common of		The state of the s
	creamed, canned	 192	52
	Flaked, dried, sweetened	 536	146
	fruit (meat)	 473	127
	water	 118	32
Choco	olate		
Choco	olate powder		
		12	

Note: Chocolate, when mixed with whole milk or other ingredients high in L-Lysine is acceptable.

acceptable.		SHOE SHOE	
Cornstarch		12	6
Cream substitute,			
flavored, powdered, liquid		38-39	33-4
Cream substitute with Soy			
protein, hydrogenated oil		80 //	68
Frosting, chocolate, commercial	m	61 // //	54
Fruitcake	¥	262	121
Gelatin	V	THE PARTY OF THE P	
Ice Cream cone (cone only)			
cake or wafer		282	157
sugar rolled	A	275	153
Marshmallows William		147	77
Pie (also see FRUITS)			1
Chocolate cream,			
commercial	1111	137	113
Pecan, commercial		290	125
Pie crust	\$\\\$\\\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
deep dish, frozen, enriched		226	112
frozen, regular, homemade		110	70

graham cracker		171-182	107-138
puff pastry, baked		259	144
Pastries, toaster, all but Apple			
or Cherry		141-142	108-111
Pudding, tapioca		12	4-6
Protein complex supplements	*Any that are higher in Arginine		
Protein drinks	*Any that are higher in Arginine		
Salad Dressings			
Italian, low fat		51	18
French, regular		56	19
Russian, low calorie		35	34
Sesame Seed, regular		399	142
Tapioca, pearl		19	6

