

Folio	PESO	TALLA	EDAD	GEB CALCULADO	GEB CONSUMIDO	HCA	LIPIDOS	PROTEINAS	FIBRA	VITAMINA A	VITAMINA C	VITAMINA B9	HIERRO	POTASIO	AZUCAR	SODIO	CALCIO	SELENIO	FOSFORO	COLESTEROL
001				655																
002				655																
003				655																
004				655																
005				655																
006				655																
007				655																
008				655																
009				655																
010	77.5	165	36	1526.8	1796	213.3	85.2	53.9	3.4	61.9	15	135.2	14.8	186	109.9	540.4	555.2	5.6	0	137.9
011				655																
012				655																
013				655																
014				655																
015				655																
016				655																
017				655																
018				655																
019	69.6	154	32	1449.96	1245	159.3	61.9	34.6	9.6	656.1	99.5	259.3	6.7	801.3	19.2	700.3	342.9	1.4	0	72.5
020				655																
021				655																
022				655																
023				655																
024				655																
025				655																
026				655																
027				655																
028				655																
029				655																
030				655																
031	69	151	27	1462.3	1465	165.6	35	109.1	24.2	296.9	7.9	9.8	9.9	291	55.4	1484.4	314.5	59.1	0	210.3
032				655																
033	69.3	162	44	1405.08	944.5	184.5	17.9	29.2	23.4	136.8	56.8	119.2	9.1	1369.1	38.9	216.8	263.2	12.2	0	43.2
034				655																
035				655																
036	81.4	158.6	43	1519.82	1034	61.7	48.8	80	9.3	496.1	10.6	46.4	8.7	322	0.1	430.4	479	430.4	0	533.4
037				655																
038				655																
039	54.6	152	27	1325.86	1657	219.7	45.6	87.6	13.9	308.2	53.4	132.7	17.3	391	18.3	2729.3	869.8	69.3	0	563.3
040	64.5	157.6	40	1369.88	2466.5	393.3	71.7	70.6	19.3	1144.8	45	49.9	11.3	709.4	220.3	655.5	1191.7	36.6	0	173.6
041				655																
042				655																
043	71.3	152	41	1420.38	1515	122.4	80.3	84.3	4.2	206.4	7.9	27.7	9.3	291	47.2	1241.6	261.2	25.9	0	660
044				655																
045	59.9	162.1	32	1371.42	1538.5	149.9	128.45	48.5	16.1	1536	251.5	412.7	15.6	2568.7	52.6	1299.6	760	97.4	0	593
046	81	158	26	1594.8	1705	254	40	75	17.5	1903	281.4	44.1	15	901.1	33.6g	508	552.6	84	0	591mg
047				655																
048				655																
049				655																
050				655																
051	69.5	158	30	1465.6	2412.5	260.5	115.1	96.7	5.5	713.2	0	76.9	12	0	75.1	667.5	805.7	8.3	0	239.2
052				655																
053				655																
054				655																
055				655																
056				655																
057				655																
058	126.5	165	33	2011.3	1057	122.2	35.5	61.2	6	150.8	53.7	74.5	8.5	200	0.5	696.1	1016.3	13.9	0	137.3
059				655																
060	42.1	154	33	1181.26	3275	407.5	114.4	80.9	14.3	96.5	137.5	99.7	17.9	1033.5	126.3	3752.3	457.2	19.4	0	35.4
061				655																
062	51.7	150	35	1256.82	1480	200.3	59.5	56.4	16.3	287.6	20.3	57.8	12	839.2	36	989	416.1	40.4	115.2	416.6
063	54.9		27	1055.14	1424.5	176.5	51.1	66	23.6	285.2	223.9	147.9	9.8	1068.9	28	1375.5	363.1	32.3	0	543.5
064		161	25	827.3																
065	72.9	159	35	1476.54	2394.1	361.6	83.7	65.2	20.8	306.5	135.4	91	16.3	1474.3	77.6	790.8	988.5	17.5	0	72.5
066				655																
067				655																
068				655																
069	54.6	162	31	1325.06	2050.7	224.7	92	85.8	13.6	303.8	4.8	54.7	13.5	518.6	14.5	1449.3	555.4	28.6	115.2	757.2
070				655																
071				655																
072				655																
073				655																
074				655																
075				655																
076	83.1	167.4	22	1650.68	1535	214.8	64.7	351	13.7	372.2	181.2	140.4	7.8	1417.3	50.3	530	499.4	7.7	0	87.8
077				655																
078	45.5	155.8	26	1250.04	2415.5	296.3	84.9	117.5	11.3	221.7	9.3	13.9	16.9	328.3	45.6	831.8	948.7	28.3	60.2	484.8
079				655																
080	52.2	158	21	1341.82	1610	187.5	65	62	17.2	105.9	230.6	0.6	7.1	758.8	63.8g	589.8mg	225.8	25.7	0	262.0mg
081	49.5		38	951.6	1511	231.9	36.7	61.1	17	130.3	28.8	63	8.7	1594	67.8	1609	205	45.5	115.2	334.7
082	67.5		33	1147.9	1642.5	216.5	57.5	59	14.7	100	92.7	127.4	4.9	941	52.2g	891.5mg	177.1	29.8	0	254mg

083	61.9		32	1098.84	1045	79	51	63	11.6	224.9	1.5	10.6	5	488.5	19.6g	890mg	73.6	81	115.2	469.7mg
084	46.4	37	37	993.14	2535	400.9	94.6	48.9	33.3	147.2	246.2	194.5	11.5	2123.2	128.6	174.9	1182.2	9.6	0	42.6
85	71.9		30	1204.24	1597.5	153.8	54	93.4	10.7	412.6	18.4	45.8	13.4	503.4	18.2	599.6	996.9	42.5	0	214.5mg
86				655																
87	73.7	33	33	1266.82	1770	212.4	49.4	66.9	11.3	129.5	15.3	79.6	10.1	379.6	15.8	2046.6	874.5	26.2	0	90.4
88				655	855	134.5	16.5	34.6	10	238.2	113.7	46.6	20.9	1219	35.7	187.6	485.6	26.4	0	84.5
89				655	1985	245	57	116.8	19.6	300	141.4	143.9	13	529.8	37.4g	1382.2mg	389.3	96.8	0	415.7mg
90				655																
91	100.5	172	27	1802.5	2402.3	306.8	78.8	105.8	19.7	880.4	22.8	112.2	16.7	716.6	29.3g	2470.1mg	663.7	14.8	101.6	404.8mg
92				1619.8	2090	384	19	84	22.6	735.4	39.6	379.7	18.4	1170.8	105.3g	1249.7mg	395.4	109.8	0	600.6mg
93				655																
94				655																
95				655																
96	70	1.50	38	1151.1	1104	129.3	42.5	61.4	8.8	317.4	86.5	115.7	7.8	359.8	16	1171.6	541.9	34.1	0	470.1
97				655																
98				655																
99		152	41	735.9	1610	218.5	42	80	13	240.4	7.9	109.7	11.9	291	0.2	646 mg	682.1	49	0	474.3
100	64.2	151	30	1402.12	1730	219	70	51	17.4	751	18.2	101.7	6.2	529.4	38g	792.4mg	666.9	15	0	
101				655																
102				655																
103	56.1	150	41	1270.86	854	104.5	25	49	9.2	408.8	39.2	52.2	6.6	375.9	20.3g	816.7mg	437.3	11.4	0	78.5mg
104	45.1	1.62	18	1006.276	1805	284.1	42.9	73.4	19.9	395.6	7.8	20.9	17.5	146.3	43.3	1557.7	984.8	99.3		1136.1
105				655																
106				655																
107	61.9	1.54	39	1068.712	1501	270.9	26.1	56.4	19	1067.3	193.6	184.8	15	926.4	14.3	1201.2	856.5	38.5		395.8
108	82.4	1.56	41	1256.148	1947.6	200.1	78.9	110.1	9	529.6	21	106.3	15.7	481.7	14	2202.7	1575.6	20.4		416.5
109				655																
110				655																
111	86	1.64	19	1394.252	1897	141.4	96.4	119.5	14	163.2	31.3	91.2	17.3	8871.8	12.6	2061.6	703.3	57	0	374.2
112	76.1	156	37	1492.46	2387	293.9	77.2	121.3	16.1	425.9	6	68.5	14.2	364.6	89.5	2541.6	1047.1	33.1		511.1
113				655																
114				655																
115	84.5	1.6	41	1276.38	1052.5	104.2	50.8	45.7	5.1	294.2	2.3	122.3	6.5	234.6	29.8	719.5	121.3	21.1	0	652.7
116				655																
117				655																
118				655																
119				655																
120	53.5	1.52	43	969.236																
121				655																
122				655	1223.9	90.2	64.3	73.2	7.3	337.8	31.1	33.8	5.9	804.7	46.6	1095.1	642.4	53.3	0	601.6
123				655																
124				655																
125				655																
126				655																
127				655																
128				655																
129				655																
130	59	1.58	33	1069.144	1367.5	194.5	43	54.1	9.3	123.4	6.2	89	9.7	122.4	36.8	487.3	831.3	11.1	0	97.2
131				655																

655

132
133
134
135
136
137
138
139