_				GEB	GEB															
3	PESO	TALLA	EDAD	CALCULADO	CONSUMIDO	HCA	LIPIDOS	PROTEINAS	FIBRA	VITAMINA A	VITAMINA	C VITAMINA B9	HIERRO	POTASIO	AZUCAR	SODIO	CALCIO	SELENIO	FOSFORO	COLESTEROL
001	60.5	1.618	43	1036.6124																
002 003	84 73.5	1.532 1.59	38	1285.5576 1203.662																
004	62	1.48	31	1107.164																
005	66	1.55	22	1187.99																
006	64	1.50	31	1126.4																
007	78.4	1.535	42 37	1213.003																
008 009	66 73.6	1.5 1.5	23	1117.4 1256.16																
010	84.1	1.65	35	1300.83																
011	67	1.44	33	1145.692																
012	116	1.54	27	1644.472																
013	73.4	1.48 1.55	36	1193.104							_									
014 015	72 76.5	1.55	26 24	1226.79 1279.39																
016	64	1.5	35	1107.6																
017	139	1.55	29	1855.89																
018	73	1.46	40	1170.428																
019	79	1.54	31	1270.472																
020 021	66 73.9	1.52 1.49	37 32	1117.436 1216.722																
022	87.7	1.6	27	1372.9				1					-							
023	89	1.56	21	1413.508									>							
024	80	1.56	34	1266.008																
025	53	1.5	16	1091.3																
026 027	62 71	1.68 1.60	40 31	1065.224 1193.78				+												
028	79.9	1.58	36	1255.684																
029	93	1.61	39	1367.398																
030	74.8	1.59	28	1244.342																
031	57.6	1.51	26	1088.478																
032 033	74 74.5	1.55 1.62	32 43	1217.79 1171.016																
034	67	1.46	39	1177.528																
035	86.4	1.7	33	1332.4																
036	88.6	1.6	42	1311.04																
037	87.5	1.64	28	1366.352																
038	93.7	1.66	32	1407.108																
039 040	62 67.7	1.59 1.58	27 39	1126.162 1124.464																
041	80.4	1.53	30	1288.594																
042	76.6	1.52	36	1223.896																
043	77.5	1.52	40	1213.736																
044	66.5	1.54	24	1183.372																
045 046	70.1 89.75	1.58 1.58	32 26	1180.404 1397.244																
047	112	1.6	29	1596.78																
048	67.5	1.58	22	1202.444																
049	95	1.65	32	1419.57			_													
050	91.8	1.65	35	1374.75							1									
051 052	78 62	1.58 1.56	30 35	1265.644 1088.508																
053	86	1.6	34	1323.68																
054	81.1	1.59	34	1276.622																
055	97.5	1.73	26	1471.914							1									
056 057	49.5 75.6	1.62	29	996.816 1284.94							1									
057 058	126.5	1.6 1.65	21 33	1284.94																
059	87.7	1.55	27	1372.81																
060	55.6	1.54	35	1027.032																
061	89	1.58	33	1357.144							1									
062	60 60.7	1.5 1.44	27	1106.8				+			1									
063 064	99	1.44	35 25	1075.812 1490.798				1												
065	83	1.59	35	1290.162																
066	95.5	1.71	33	1419.778																
067	81	1.71	30	1294.678				1			1									
068	103.3	1.53	26	1527.234				+			1									
069 070	69.6 93	1.62 1.64	31 37	1180.376 1376.852																
071	85	1.68	28	1342.424				1			1									
072	81	1.56	30	1294.408																
073	82.35	1.56	33	1293.268																
074	C1 4	1 50	28	523.4				1												
075 076	61.4 61	1.58 1.58	42	1049.884 1140.044				+			1									
0,0	V-1	1.50		1 10.0-17	<del>                                     </del>		<u>I</u>	Į.	·	·	<u> </u>	<u> </u>	I	<u>l</u>		l .	<u>l</u>	Į	Į	

077	95	1.58	28	1438.244																
078	52	1.45	26	1034.61																
079	52	1.54	20	1062.972																
080	65.5	1.56	21	1476	1695	209	45	107	23.7	836	43.9	275.9	14	1893.3	45.6g	793.9mg	45.6	793.9	432.8	143
081	60	1.54	38	1239	1330	200	35	51	21.9	172.4	35	66.1	7.7	1413.6	66.8g	1002.7	197.4	49.7	0	495.2
082	70	1.5	38	1151.1																
083	70	1.63	32	1415	2109	281	68	82	17.2	421.3	42.4	89.3	8.7	835.6	11.7g	533.9mg	383	28.9	50.8	56.4
084	51.7	1.53	38	1200	2830	410	79	106	40.3	286.6	119.3	118.4	13.1	1625.4	93.8g	1249.7mg	1516.9	24.9	0	162.1
85	84	1.56	30	1689	1335	137	44.5	93	20.4	315.2	10.6	12.4	8.3	743.5	3.3g	553.3mg	831.3	52.1	178	525.8
86	86	1.58	42	1286.044	1000					0 2 0			1	7 .5.5	0.08	3338		32.2	2.0	323.0
87	82.9	1.61	33	1502	1615	214	47	88	10.3	195.8	6.8	150.4	10.5	202.4	31.8g	1772.3mg	1095.5mg	25.7	0	172.9
88	93.5	1.69	25	1613	900	146	17	40	7.6	325.3	108.9	34.1	5.6	1003.8	55.3g	218.3mg	474.3	39.6	0	110.5
89	54.8	1.65		1066.55	300	140	17	40	7.0	323.3	100.9	34.1	3.0	1003.8	33.3g	210.5111g	4/4.5	33.0	0	110.5
			25										+							
90	96.35	1.7	31	1437.32	705	117	17	40	2	7.0	0	F2	F 2	0	20.1=+	226.0	472.C	20 C	0	110 5
91	100.8	1.7	42	1428.34	785	117	17	40	2	76	<u> </u>	52	5.3	0	29.1gt	226.9mg	472.6	39.6	U	110.5
92	65.8	1.52	27	1162.516																
93	22.2		34	495.2																
94	83.9	1.7	36	1294.3																
95	84	1.6	36	1295.08																
96	70	1.5	27	1202.8																
97			38	476.4																
98			28	523.4																
99	66	1.52	37	1120.316																
100	71	1.51	41	1146.618																
101	58.3	1.68	30	1076.704									<b>V</b>							
102	55.6	1.58	18	1107.004																
103	59.2	148.1	41	1297.2																
104	64.3	157.3	18	1470.82																
105	57	1.54	30	1063.972																
106	74.5	1.59	30	1232.062	2581	349	89.5	96.4	18.2	118.2	97.8	69.8	13	946.1	87.3g	2052.8mg	787.5	44.9		234.9
107	65.8	153.6	39	1379.86	1615	197.8	63.5	58.7	18.3	942.9	70.8	101.8	8.4	1505.9	24.4g	664.1mg	710.9	51.7		415.4
108	78.5	153.1	41	1491.48																
109	*	*	30	#¡VALOR!																
110	85	1.53	33																	
111	85.9	161.5	19																	
112	78.9	159.3	37	1350	1720	182	70	85	4.8	213	0	39.6	11.9	0	19.4g	1346.4mg	781	80.6	0	629.5
113	*	*	Descartada	1550	1720	102	70	03	4.0	213	-	33.0	11.5		13.48	1340.4111g	701	00.0	Ů	025.5
114	72.4	1.49	34	1279	1584	257.5	45	66.6	12.6	130.4	99	107.3	8.2	457.3	55g	592mg	676.4	45.9	0	207.5
115	90			1279		137.8	27.1			543.3	43.9	47		723.1					0	104.9
		1.69	41		1035			58.8	9.3				5.9		11.7g	947.4mg	1214.8	24.2	0	
116	88.8	1.6	25		1322.3	170.3	42.2	61.3	8.6	243.7	11.1	38.2	7.8	163.4	10.2g	1110.1mg	861.3	41	0	437.2
117	89.6	1.67	34	1000	1455	186.5	48	66	2.9	160.8	13	129.3	7.4	94.8	43.8g	1252.8mg	817	28.5	0	170.3
118	48.6	148.3	26	1266	1497.5	167.5	44.5	101.5	16.4	530.8	113.3	62.5	7.3	1332	24.1g	980.4mg	1111.3	45.1	0	136.7
119	77	1.66	27		2072.5	321	55	62	13.9	132.3	27.4	192.8	13.5	857.5	16g	123mg	565.6	25.7	0	247.4
120	49.4	152.3	43	1204																
121	82	1.54	41		1182	164	23	77	13.9	254.4	31.9	14.3	12.3	656.8	8.6g	1254.4mg	658.2	91.1	115.2	320.1
122	69.5	1.57	31	1350	1763	243.5	35.3	108.4	16.2	386.5	74.7	85.5	15.3	1077.6	75.8g	1103.8mg	393.2	101.1	149.8	2406
123			32																	
124	70	1.46	35	1430.5	1259.5	193	43	34.1	12.4	186.1	200	132.1	6.1	729.5	74.7	764.1	779.9	10.9	0	42.3
125	86.3	168	40	1603.6	699.2	95.6	21.4	34.6	10.3	237.3	19.1	13.6	6.4	680.2	13.4	241.2	568	34.6	0	404.7
126			27																	
127	80.6	1.54	27	1584	652.8	82.7	18.7	40.7	6.9	424.8	36.5	56.4	5.8	494	19.1	333.4	47.7	17.1	0	42.3
128	82	1.51	27	1591.9	1377	151.8	47.4	80.4	8.1	148.2	2.3	106.6	13.1	234.6	2.8	310.7	652.8	36.7	0	332.2
129																				
130	71	1.56	32	1472.6	1053	180.8	15.7	50.4	11.4	106.1	14.9	239.3	8.1	710.6	13.5	176.9	314.3	20.1	0	101.8
131	94	1.54	28	1705.5	1933.4	123.1	102	132.4	11.5	444.8	67.8	48	14.8	9898	22.9	1183.3	1450.9	54.8	0	741.6
132	82	1.59	31	1388	940	151	19	39	2	92.8	0	118	4.6	277.2	0	613.2	325.7	12.2	0	107.3
133	92	1.57	43	1600	1625.8	210	52.6	80.6	7.4	249.6	96.1	74.2	5.8	790.2	17.4	894.9	1898.3	26.9	0	185.7
134	76	1.61	27	1553.05	735	92.6	11.7	64.3	5	111.8	30.1	81.3	6.8	611.1	11.3	277.1	207.5	40.2	0	136.6
135	88	1.53	39	1596.8	1737.5	208.8	67.7	78.1	6.5	153.4	7.7	106.3	11.4	290.3	89.7	790.8	1598.6	11.2	0	221.8
136	93	1.58	32	1686.62	985.5	125	17.6	81.8	15	340.8	118.5	148.4	10.1	1296.6	1.8	625.8	773.3	21.8	0	153.3
137	106	1.53	30	1811	1009	131.5	26.5	60.2	9.1	78.9	24.7	171.2	9.6	442.6	11.2	1451.2	458.2	34.1	0	116
138	58.1	1.57	18	1417	1400.5	127	63.7	78	8.8	545	23.5	90.6	7.7	494.9	19.4	511	1277.6	48.6	0	197.8
139	57.5	1.56	31	1348.2	1316.7	152.8	51.6	65.7	17	344.1	55.2	87.7	7.8	1251.7	24.4	603.7	596.3	49.4		534.5
140	82	1.60	21	1343.6	1478.5	145.8	59.9	106.8	17.1	282.1	235.1	167.8	11.2	1344.7	34.4	221.6	962.3	44.6		263.1
141	79.5	1.6	40	1347	927	87.1	34	80	10.2	1155.8	137	79	5.7	854.5	11	701.4	431.1	57.9	0	85.5
142	79.3	1.56	42	1302	1901.9	207.5	83.7	78.5	16.7	1019.6	19.7	137.8	10	851.3	3	1078	1341.3	32.1	0	158.2
143	78	1.56	38	1332	1802.5	207.5	73	87.7	13.1	120.2	491.4	130.3	13	1418.4		1817.7	512	74.6	0	306.3
				+				-		<del> </del>	_			+	110				0	
144	90.6	1.64	24	1477	2929	314.4	138.4	106.8	16.6	208.4	20.8	65.3	18.5	334.2	58.2	1095.2	1757	39.3	U	260.2
145	72	1.5	32	1198.5	1731.9	251.3	54.5	62	29.8	1095.7	484.8	62.6	8.7	1598.8	59.1	1145.1	839.6	63.8	U	456.3
146	81.9	154	30	1577.44	1078	129.8	32.8	70.9	12.3	305.8	93.9	61	12.8	788.7	12.2	1483.7	1491.6	37.9	0	116.5
147	75	164	22	1566.8	1364	175.5	35.9	87.3	18.2	628.3	115.3	138.7	15.2	1113.2	20.1	923.6	1635.5	92.9	69	478.1
148	82.5	1.54	29	1313.472	1746.4	181.3	74.8	100.4	13.5	394.2	146.8	221.4	11.8	1162.7	39.9	1369.9	639.1	50	0	752.5
149	76	1.6	21	1288.78	1577.9	201.2	56.3	62.6	21.3	598.6	12.5	32	4.3	577.8	7.2	1607.1	935.9	16.6	0	96.1
150	65.5	158	33	1413.1	930	115	34.7	41.3	5.4	573.2	138.9	61.3	5.4	597.5	0	1145	875.3	12.1	0	88.6
151	106	165	38	1791	726.6	95.7	22	34.7	4.8	169.8	88	734	2.2	436.7		1147	523.8	17.1		43.4
152	75	163	39	1485.1	1271	168.9	41.2	56.7	20.8	205.87	48.8	145.4	9.1	1467.3	40.4	331.2	456.8	31.9	0	104
153	77	1.60	39	1213.744	1352	142	47.8	89.8	7.9	208	90.2	223.4	9.5	391.7	16.7	431.4	392.6	51.8	0	111.1
154	82	1.58	35	1280.58	1055.5	98.7	53.9	44.6	4.9	248.2	46.5	74.2	6.6	544	12.4	694.8	492.8	16.3	0	77.9
155	79	1.6	30	1275.28	2225.9	214.3	100.8	115.5	14.8	820	21.6	80.1	16.8	649.3	30	682.6	2329.4	18.8	0	251.8
			1								1			ı	1	i .	1	<u> </u>	i e	

156	88.3	1.55	35	1340.97	1315	172.8	46.3	57.3	28	96	15.8	25.9	28.1	1 552.8	35.6	248.2	391.2	30	0	110.5
157	54.5	1.60	19	1091.78	1815.1	230	70.2	66.1	6	515.8	1.6	25	7.3	142.2	102.7	260.8	616.5	12.7	0	210.5
158	124	1.65	35	1683.87	1058.5	106.1	42.5	68.9	17.9	427.4	24.6	193.6	6.7	464.9	15.2	990.7	560.2	77.1	0	496.1
159	77	1.51	41	1204.326																
160	65	1.57	27	1154.782	1943	293.7	50.7	89.3	15	197.1	8.4	111.5	6.9	325.9	39.9	1418.8	1088.3	16.3	0	163.3
161	54	1.49	42	978.682	1677.6	201.5	65.5	75.1	13.8	397	14.9	135.3	9.5	392.9	15.5	562.9	2356	30.7	0	141.6
162	0	0	0	655																
163	67.2	1.56	34	1143.128	1179	143.8	40.5	57.7	6.5	568	9.6	25.4	7.1	. 389.4	13.5	2083.2	930.5	20.5	0	134.3
164				655																
165				655																
166				655																
165				655																
166				655																
167				655																
168				655																
				655																
169																				
170																				
171																				
172																				
173				655																
474				655																
174				655																
175				655																1
176				655									7							1
177				655																1
178				655																1
470				655																
179				655																1
180				655																1