

Pre Free Fatty acid

	C-14:0	C-15:0	C - 16 : 0	C - 18 : 0	Total SFA	C 14:1	C - 16 : 1	C - 18 : 1
Pre 1								
Pre 2	1.5	0	23.58	21.95	47.03	2.01	1.36	26.32
Pre 3	1.3	0	21.33	24.36	46.99	1.8	2.1	28.02
Pre 4	1.8	0.3	25.2	20.9	48.2	1.3	1.8	29.3
Pre 5	1.2	0.2	25.9	19.8	47.1	2.5	1.2	27.9
Pre 6	0.9	0.5	20.1	22.4	43.9	1.2	1.23	26.9
Pre 7	1.56	0	21.2	24.5	47.26	1.87	1.65	27.32
Pre 8	1.42	0.33	24.36	19.9	46.01	1.31	2.8	23.34
Pre 9	1.63	0	20.2	23.5	45.33	2.1	1.45	29.52
Pre 10	1.24	0.85	25.68	18.72	46.49	2.4	1.85	27.52
Pre 11	0.98	0.82	18.32	21.36	41.48	1.31	2	25.98
Pre 12	0.87	0.45	20.54	21.32	43.18	1.85	2.13	26.3
Pre 13	1.75	0.63	26.23	19.8	48.41	1.74	1.98	27.3
Pre 14	1.32	0.2	26.9	24.8	53.22	2.9	2.52	28.98
Pre 15	1.56	0.5	20.1	22.4	43.9	1.2	1.23	26.9
Pre 16	1.42	0	21.2	24.5	47.26	1.87	1.65	27.32
Pre 17	1.63	0.33	24.36	19.9	46.01	1.31	2.8	23.34
Pre 18	1.24	0	20.2	23.5	45.33	2.1	1.45	29.52
Pre 19	1.5	0.85	25.68	18.72	46.49	2.4	1.85	27.52
Pre 20	1.3	0.82	18.32	21.36	41.48	1.31	2	25.98
Pre 21	1.8	0.45	20.54	21.32	43.18	1.85	2.13	26.3
Pre 22	1.2	0.63	26.23	19.8	48.41	1.74	1.98	27.3
Pre 23	0.9	0.2	26.9	24.8	53.22	2.9	2.52	28.98
Pre 24	0.98	0	23.58	21.95	47.03	2.01	1.36	26.32
Pre 25	0.87	0	21.33	24.36	46.99	1.8	2.1	28.02
Pre 26	1.75	0.3	25.2	20.9	48.2	1.3	1.8	29.3
Pre 27	1.32	0.2	25.9	19.8	47.1	2.5	1.2	27.9
Pre 28	1.63	0.33	24.36	19.9	46.01	1.31	2.8	23.34
Pre 29	1.24	0	20.2	23.5	45.33	2.1	1.45	29.52
Pre 30	0.98	0.85	25.68	18.72	46.49	2.4	1.85	27.52
Mean	1.30324	0.487	23.04154	21.79308	46.50769	1.868462	1.851538	27.28462
Stdev	0.30123	0.244349	2.864608	2.009268	2.854036	0.519164	0.481419	1.63858

MUFA	C - 18 : 2	C - 18 : 3	c-20:2	C - 20 : 4	C - 22:6	PUFA	C18:0/C18:n3/n6		
29.69	19.5	1.9	0.74	1.01	0.54	23.69	0.833967	3.677692	
31.92	19.9	2.5	0.63	1.3	0.42	24.75	0.869379	4.451106	
32.4	21.2	1.9	0	1.6	0.65	25.35	0.713311	3.53066	
31.6	23.9	0	0.68	0	0.22	24.8	0.709677	0.689205	
29.33	18.5	1.4	0.24	1.2	0.21	21.55	0.832714	2.851351	
30.84	20.1	0.8	0.32	1.05	0.71	22.98	0.896779	2.205323	
27.45	21.3	0.7	0.41	0.99	0	23.4	0.852614	2.1	
33.07	19.52	0.89	0.8	1.56	0.87	23.64	0.79607	3.29457	
31.77	22.2	1.2	0	1.67	0.61	25.68	0.680233	2.897477	
29.29	20.2	0	0.75	0.96	0.65	22.56	0.822171	1.742178	
30.28	17.3	2.7	0.11	0.32	0.55	20.98	0.810646	3.161792	
31.02	19.32	1.6	0	1.85	0.35	23.12	0.725275	3.468116	
34.4	20.3	1.2	0.43	0.77	0.36	23.06	0.855763	2.417734	
29.33	18.5	1.4	0.24	1.2	0.21	21.55	0.832714	2.851351	
30.84	20.1	0.8	0.32	1.05	0.71	22.98	0.896779	2.205323	
27.45	21.3	0.7	0.41	0.99	0	23.4	0.852614	2.1	
33.07	19.52	0.89	0.8	1.56	0.87	23.64	0.79607	3.29457	
31.77	22.2	1.2	0	1.67	0.61	25.68	0.680233	2.897477	
29.29	20.2	0	0.75	0.96	0.65	22.56	0.822171	1.742178	
30.28	17.3	2.7	0.11	0.32	0.55	20.98	0.810646	3.161792	
31.02	19.32	1.6	0	1.85	0.35	23.12	0.725275	3.468116	
34.4	20.3	1.2	0.43	0.77	0.36	23.06	0.855763	2.417734	
29.69	19.5	1.9	0.74	1.01	0.54	23.69	0.833967	3.677692	
31.92	19.9	2.5	0.63	1.3	0.42	24.75	0.869379	4.451106	
32.4	21.2	1.9	0	1.6	0.65	25.35	0.713311	3.53066	
31.6	23.9	0	0.68	0	0.22	24.8	0.709677	0.689205	
27.45	21.3	0.7	0.41	0.99	0	23.4	0.852614	2.1	
33.07	19.52	0.89	0.8	1.56	0.87	23.64	0.79607	3.29457	
31.77	22.2	1.2	0	1.67	0.61	25.68	0.680233	2.897477	
31.00462	20.24923	1.291538	0.512	1.098462	0.472308	23.50462	0.799892	2.806708	
1.829843	1.658445	0.836519	0.232574	0.529825	0.240352	1.388576	0.069823	0.975875	

c18:2/C18:	C18:3/C18:1	sat/Unsat
0.740881	0.07218845	25.27404
0.710207	0.089221984	26.22212
0.723549	0.064846416	26.83765
0.856631	0	26.29051
0.687732	0.05204461	23.04676
0.735725	0.029282577	24.51243
0.912596	0.029991431	25.07614
0.661247	0.030149051	25.01073
0.806686	0.043604651	27.14333
0.777521	0	23.97618
0.657795	0.102661597	22.40602
0.707692	0.058608059	24.68061
0.700483	0.041407867	24.60709
0.687732	0.05204461	23.04676
0.735725	0.029282577	24.51243
0.912596	0.029991431	25.07614
0.661247	0.030149051	25.01073
0.806686	0.043604651	27.14333
0.777521	0	23.97618
0.657795	0.102661597	22.40602
0.707692	0.058608059	24.68061
0.700483	0.041407867	24.60709
0.740881	0.07218845	25.27404
0.710207	0.089221984	26.22212
0.723549	0.064846416	26.83765
0.856631	0	26.29051
0.912596	0.029991431	25.07614
0.661247	0.030149051	25.01073
0.806686	0.043604651	27.14333
0.744519	0.047231284	25.08267
0.075529	0.030742635	1.349545