		Fraction labeled 0.00				0.25				0.50	0.50			0.75	0.75 1.00		
	(3–Carboxypropyl)trimethylammonium 2–O–alpha–D–Glucosylglycerol 5–Methylcytosine Acetylcholine Another Palythene/Usujirene?	Su Morn	An Eve	De Morn	ep Eve	Morn	urf Eve		Eve	S	urf Eve	Morn	Eve	S	urf Eve	MP De Morn	Eve
Cluster 1 n=66	Arsenobetaine Asterina-330? beta-Alaninebetaine Betonicine Carnitine Choline Creatine Creatinine Dimethylsulfonioacetate Dimethylsulfoniopropionate?																
	FT0948 FT0957 FT1305 FT1842 FT2506 FT2835 FT3212 FT3805 FT3944 FT3968 FT4529																
	FT4675 FT4891 FT4911 FT4986 FT5185 FT5208 FT5367 FT5428 FT5860 FT5922																
	FT5978 FT7000 FT7043 FT7206 FT7482 FT7565 FT7779 FT7825 FT7887 FT7899 FT8120																
	FT8609 FT8609 FT8844 Glycerophosphocholine Glycine betaine Gonyol Homoserine betaine? Hydroxyisoleucine L-Ornithine Mycosporine-2-glycine? N6,N6,N6-Trimethyl-L-lysine Phosphocholine																
	Proline betaine Sarcosine Taurine Threonine betaine? Trigonelline Trimethylamine N-oxide Urea beta-Alanine FT0217 FT1055																
Cluster 2 n=31	FT1355 FT1362 FT1369 FT1856 FT1945 FT285 FT2456 FT2495 FT2822 FT2862 FT3053															A-100 July 100	
	FT3100 FT3699 FT4321 FT4657 FT5047 FT5079 FT5562 FT6460 FT7828 Glycine Homarine	7														A Marie Marie	
	L-Histidine L-Lysine L-Serine L-Serine L-Threonine/L-Homoserine L-Valine O-Acetylcarnitine FT0356 FT0357 FT0367 FT1329 FT1756																
	FT1780 FT180 FT180 FT1978 FT2001 FT2049 FT2060 FT2106 FT2290 FT2370 FT2370 FT2394 FT2404					1	7	-		-							
	FT2404 FT2406 FT2423 FT2429 FT2559 FT2578 FT2620 FT3139 FT5583 FT5614 FT5633 FT5669														********		
Cluster 4 n=29	L-Aspartic acid  L-Glutamic acid/beta-Glutamic acid  L-Glutamine  Citrulline  Cytosine  Deoxyadenosine  Deoxyguanosine?  FT0146  FT0509  FT1191									-	The second second		Ì			AND ASSESSMENT	
	FT1499 FT2012 FT2451 FT2451 FT2527 FT2557 FT2577 FT3009 FT3102 FT4264 FT4545		4													4.7. AAAAAA	
	FT5207 FT5231 FT5260 Guanine L-Alanine L-Arginine L-Asparagine L-Leucine/L-Isoleucine L-Methionine L-Proline Adenine										1	-	•				
Cluster 5 n=27	Adenosine										THE PERSON NAMED IN				171117171		
	FT2099 FT2107 FT2120 FT2138 FT2144 FT2621 FT2812 FT4560 FT5001 FT5076														territories		1
Cluster 6 n=17	FT5230 FT5259 FT5290 FT5315 Hypoxanthine/Allopurinol FT2308 FT2455 FT2778 FT2780 FT3099 FT4673		T							1		1			10 May 10	10 may 10 ma	
	FT4704 FT5144 FT5323 FT5322 FT5372 FT5396 FT5443 FT5462 FT5777 FT7897 Guanosine									-					41.144.64	Sylvanian	B
Cluster 7 n=17	Also Palythene/Usujirene? Also Porphyra-334? FT5007 FT5044 FT6581 FT6622 FT6633 FT6634 FT6653 FT6687 FT6887																
	Mycosporine-glycine? Palythene/Usujirene? Palythine? Porphyra-334? Shinorine? Theanine? FT1832 FT2165 FT2200 FT2215 FT2218															-	
Cluster 8 n=13	FT2433 FT5104 FT5293 FT5294 FT5316 FT5337 FT5365 FT5423 Ectoine FT1314 FT2249														11111111111		
Cluster 9 n=7  Cluster 10 n=4	FT2291 FT2310 FT2526 N6–Acetyl–L–lysine FT3838 FT4436 FT7488 FT7789	T1	T1	T1	T1	T1	T1	T1	T1	Т3	T10	T0 T3	T0 T3	Т3	Т3	T3	T0 T3
		T3 T10 T26	T3 T10	T3 T10	T3 T10	T3 T10	T3 T10	T3 T10	T3 T20	T10	T18 T26	T10 T26	T10 T26	T10 T26	T10 T26	T10 T26	T10 T26