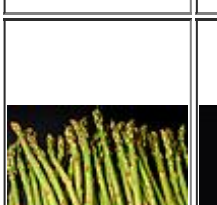
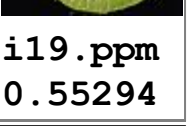
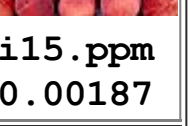


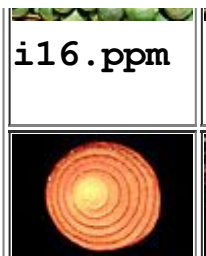
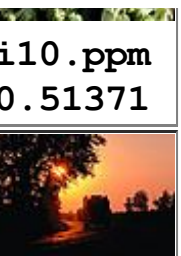
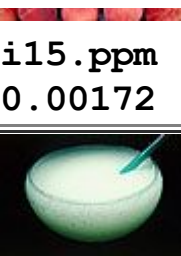
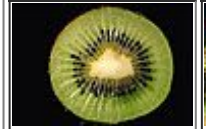
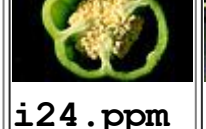
## COLOR

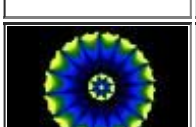
---

### Local Matches (Max/Min)

		
i01.ppm 0.64357	i10.ppm 0.64357	i17.ppm 0.00685
		
i02.ppm 0.47595	i21.ppm 0.47595	i37.ppm 0.00878
		
i03.ppm 0.69412	i04.ppm 0.69412	i15.ppm 0.00104
		
i04.ppm 0.69412	i03.ppm 0.69412	i15.ppm 0.00040
		
i05.ppm 0.41677	i06.ppm 0.41677	i31.ppm 0.01491
		
i06.ppm 0.41677	i05.ppm 0.41677	i37.ppm 0.00120
		
i07.ppm 0.58645	i09.ppm 0.58645	i37.ppm 0.00237
		

	i08 .ppm 0.55294		i19 .ppm 0.00187	
	i09 .ppm 0.58645		i07 .ppm 0.01064	
	i10 .ppm 0.64357		i01 .ppm 0.00041	
	i11 .ppm 0.53700		i07 .ppm 0.00917	
	i12 .ppm 0.39319		i02 .ppm 0.00401	
	i13 .ppm 0.26803		i10 .ppm 0.00150	
	i14 .ppm 0.41285		i09 .ppm 0.00493	
	i15 .ppm 0.43400		i07 .ppm 0.00020	
				

		
i16.ppm 0.51371	i10.ppm 0.00172	i15.ppm 0.00000
		
i17.ppm 0.48293	i25.ppm 0.00000	i30.ppm 0.00000
		
i18.ppm 0.37279	i35.ppm 0.00071	i31.ppm 0.00071
		
i19.ppm 0.55294	i08.ppm 0.00530	i15.ppm 0.00530
		
i21.ppm 0.47595	i02.ppm 0.00312	i37.ppm 0.00312
		
i22.ppm 0.29080	i34.ppm 0.00066	i31.ppm 0.00066
		
i23.ppm 0.43675	i28.ppm 0.00000	i30.ppm 0.00000
		
i24.ppm 0.58837	i03.ppm 0.00078	i31.ppm 0.00078

		
i25 . ppm 0.48293	i17 . ppm 0.48293	i37 . ppm 0.00240
		
i26 . ppm 0.31066	i40 . ppm 0.31066	i27 . ppm 0.00000
		
i27 . ppm 0.28758	i30 . ppm 0.28758	i26 . ppm 0.00000
		
i28 . ppm 0.43675	i23 . ppm 0.43675	i30 . ppm 0.00543
		
i29 . ppm 0.30989	i30 . ppm 0.30989	i23 . ppm 0.00036
		
i30 . ppm 0.30989	i29 . ppm 0.30989	i17 . ppm 0.00000
		
i31 . ppm 0.05692	i32 . ppm 0.05692	i17 . ppm 0.00000
		
i32 . ppm 0.00000	i16 . ppm 0.00000	i15 . ppm 0.00000

	0.19412	0.00020
		
i33 . ppm	i40 . ppm 0.42423	i27 . ppm 0.00476
		
i34 . ppm	i02 . ppm 0.41717	i31 . ppm 0.00504
		
i35 . ppm	i18 . ppm 0.37279	i27 . ppm 0.00000
		
i36 . ppm	i38 . ppm 0.58181	i31 . ppm 0.00252
		
i37 . ppm	i24 . ppm 0.19176	i23 . ppm 0.00000
		
i38 . ppm	i36 . ppm 0.58181	i15 . ppm 0.00519
		
i39 . ppm	i02 . ppm 0.40898	i26 . ppm 0.00591
		
i40 . ppm	i07 . ppm -----	i32 . ppm -----

	0.55869	0.00688
--	---------	---------

### Global Matches (Max/Min)

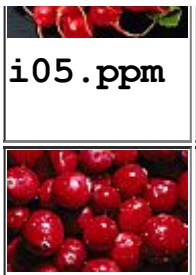
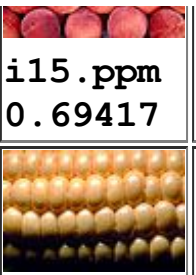
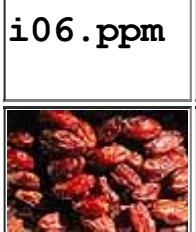
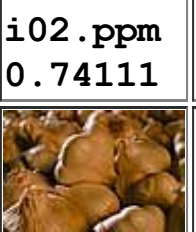
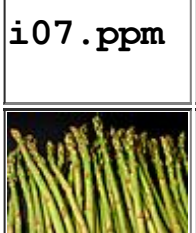
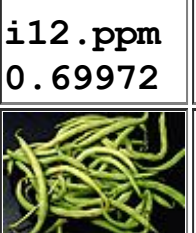
	
i03.ppm 0.694117	i04.ppm 0.694117
	
i26.ppm 3.85626e-10	i27.ppm 3.85626e-10

### TEXTURE

---

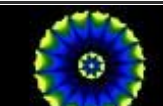
### Local Matches (Max/Min)

		
i01.ppm 0.63833	i03.ppm 0.63833	i26.ppm 0.29639
		
i02.ppm 0.74111	i06.ppm 0.74111	i26.ppm 0.44583
		
i03.ppm 0.64389	i08.ppm 0.64389	i26.ppm 0.30806
		
i04.ppm 0.67556	i07.ppm 0.67556	i26.ppm 0.30167
		

		
i05 . ppm 0.69417	i15 . ppm 0.34472	i26 . ppm 0.44778
		
i06 . ppm 0.74111	i02 . ppm 0.69972	i26 . ppm 0.36000
		
i08 . ppm 0.64389	i03 . ppm 0.64389	i26 . ppm 0.28306
		
i09 . ppm 0.67444	i07 . ppm 0.67444	i26 . ppm 0.30028
		
i10 . ppm 0.64500	i13 . ppm 0.64500	i26 . ppm 0.25972
		
i11 . ppm 0.66167	i09 . ppm 0.66167	i26 . ppm 0.27917
		
i12 . ppm 0.71833	i02 . ppm 0.71833	i26 . ppm 0.38667
		
i13 . ppm 0.0.0.0:8000/data.html	i07 . ppm	i26 . ppm

	0.66750	0.28750	
			
i14 . ppm 0.71472	i12 . ppm 0.71250	i26 . ppm 0.38083	
			
i15 . ppm 0.71250	i12 . ppm 0.71250	i26 . ppm 0.34528	
			
i16 . ppm 0.67167	i09 . ppm 0.67167	i26 . ppm 0.29556	
			
i17 . ppm 0.72611	i23 . ppm 0.72611	i10 . ppm 0.45417	
			
i18 . ppm 0.76278	i36 . ppm 0.76278	i08 . ppm 0.47194	
			
i19 . ppm 0.74444	i23 . ppm 0.74444	i26 . ppm 0.42278	
			
i20 . ppm 0.73222	i36 . ppm 0.73222	i08 . ppm 0.44417	
			

i21 . ppm	i29 . ppm 0 . 76194	i10 . ppm 0 . 41111
		
i22 . ppm	i35 . ppm 0 . 77222	i10 . ppm 0 . 38472
		
i23 . ppm	i19 . ppm 0 . 74444	i26 . ppm 0 . 42639
		
i24 . ppm	i23 . ppm 0 . 71083	i26 . ppm 0 . 46444
		
i25 . ppm	i18 . ppm 0 . 72556	i08 . ppm 0 . 51639
		
i26 . ppm	i29 . ppm 0 . 70778	i10 . ppm 0 . 25972
		
i27 . ppm	i39 . ppm 0 . 63667	i26 . ppm 0 . 45389
		
i28 . ppm	i21 . ppm 0 . 73583	i10 . ppm 0 . 46250
		
i29 . ppm	i30 . ppm 0 . 80694	i10 . ppm 0 . 37167

		
i30 . ppm 0.80694	i29 . ppm 0.80694	i10 . ppm 0.36528
		
i31 . ppm 0.69222	i05 . ppm 0.69222	i26 . ppm 0.33417
		
i32 . ppm 0.71694	i33 . ppm 0.71694	i10 . ppm 0.43806
		
i33 . ppm 0.73139	i34 . ppm 0.73139	i10 . ppm 0.40139
		
i34 . ppm 0.74889	i30 . ppm 0.74889	i10 . ppm 0.33694
		
i35 . ppm 0.79306	i30 . ppm 0.79306	i10 . ppm 0.36389
		
i36 . ppm 0.76278	i18 . ppm 0.76278	i08 . ppm 0.44000
		
i37 . ppm 0.76806	i35 . ppm 0.76806	i10 . ppm 0.39861

		
i38 . ppm 0 . 73917	i18 . ppm 0 . 73917	i10 . ppm 0 . 49417
		
i39 . ppm 0 . 70222	i12 . ppm 0 . 70222	i26 . ppm 0 . 46222
		
i40 . ppm 0 . 69611	i25 . ppm 0 . 69611	i26 . ppm 0 . 50389

### Global Matches (Max/Min)

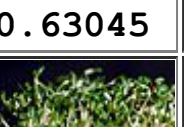
	
i29 . ppm 0 . 806944	i30 . ppm 0 . 806944
	
i10 . ppm 0 . 259722	i26 . ppm 0 . 259722

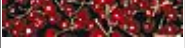
### COMBO

---

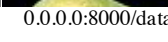
### Local Matches (Max/Min)

		
i01 . ppm 0 . 62623	i10 . ppm 0 . 62623	i26 . ppm 0 . 15225
		
i02 . ppm 0 . 55576	i12 . ppm 0 . 55576	i26 . ppm 0 . 23389

		
i03 . ppm 0.66373	i04 . ppm 0.66373	i26 . ppm 0.15771
		
i04 . ppm 0.66373	i03 . ppm 0.66373	i26 . ppm 0.15444
		
i05 . ppm 0.53894	i06 . ppm 0.53894	i26 . ppm 0.22155
		
i06 . ppm 0.53894	i05 . ppm 0.53894	i34 . ppm 0.24997
		
i07 . ppm 0.63045	i09 . ppm 0.63045	i30 . ppm 0.24225
		
i08 . ppm 0.56878	i03 . ppm 0.56878	i26 . ppm 0.14451
		
i09 . ppm 0.63045	i07 . ppm 0.63045	i26 . ppm 0.21535
		
i10 . ppm 0.62623	i01 . ppm 0.62623	i26 . ppm 0.13365
		

		
i11 . ppm 0.59809	i07 . ppm 0.59809	i30 . ppm 0.20780
		
i12 . ppm 0.55576	i02 . ppm 0.55576	i26 . ppm 0.19753
		
i13 . ppm 0.45651	i10 . ppm 0.45651	i26 . ppm 0.14648
		
i14 . ppm 0.53115	i09 . ppm 0.53115	i26 . ppm 0.19288
		
i15 . ppm 0.56506	i07 . ppm 0.56506	i26 . ppm 0.20756
		
i16 . ppm 0.57380	i10 . ppm 0.57380	i26 . ppm 0.15217
		
i17 . ppm 0.55466	i25 . ppm 0.55466	i10 . ppm 0.22729
		
i18 . ppm 0.54931	i35 . ppm 0.54931	i10 . ppm 0.24188
		
i19 . ppm 0.57677	i24 . ppm 0.57677	i26 . ppm 0.21460

	0.5/6//	0.21468
		
i20 . ppm 0.46723	i23 . ppm 0.53738	i08 . ppm 0.25523
		
i21 . ppm	i25 . ppm 0.51234	i31 . ppm 0.22723
		
i22 . ppm 0.51234	i34 . ppm 0.52602	i11 . ppm 0.26309
		
i23 . ppm 0.52602	i28 . ppm	i08 . ppm 0.23542
		
i24 . ppm 0.61688	i36 . ppm	i26 . ppm 0.28980
		
i25 . ppm 0.55466	i17 . ppm	i08 . ppm 0.13365
		
i26 . ppm 0.40727	i40 . ppm	i10 . ppm 0.40310
		
i27 . ppm 0.40310	i30 . ppm	i26 . ppm 0.22694

		
i28 . ppm 0.55801	i40 . ppm 0.55801	i10 . ppm 0.24907
		
i29 . ppm 0.55842	i30 . ppm 0.55842	i11 . ppm 0.22592
		
i30 . ppm 0.55842	i29 . ppm 0.55842	i08 . ppm 0.18952
		
i31 . ppm 0.35357	i05 . ppm 0.35357	i26 . ppm 0.16759
		
i32 . ppm 0.42637	i24 . ppm 0.42637	i11 . ppm 0.23763
		
i33 . ppm 0.51573	i40 . ppm 0.51573	i10 . ppm 0.21946
		
i34 . ppm 0.52169	i21 . ppm 0.52169	i31 . ppm 0.20891
		
i35 . ppm 0.54931	i18 . ppm 0.54931	i08 . ppm 0.18651
		

		
i36 . ppm 0 . 64952	i38 . ppm 0 . 64952	i11 . ppm 0 . 25767
		
i37 . ppm 0 . 46016	i36 . ppm 0 . 64952	i08 . ppm 0 . 22125
		
i38 . ppm 0 . 64952	i36 . ppm 0 . 64952	i26 . ppm 0 . 27218
		
i39 . ppm 0 . 55296	i02 . ppm 0 . 55296	i26 . ppm 0 . 23407
		
i40 . ppm 0 . 58865	i07 . ppm 0 . 58865	i08 . ppm 0 . 28731

### Global Matches (Max/Min)

	
i03 . ppm 0 . 663725	i04 . ppm 0 . 663725
	
i10 . ppm 0 . 133646	i26 . ppm 0 . 133646

### Dendrogram For Complete Link



i02 . ppm



i40 . ppm



i11 . ppm



i06 . ppm



i05 . ppm



i14 . ppm



XXXXXXXXXXXXXXXXXXXX |

|

XXXXXXXXXXXXXXXXXXXX | XXXX |

|

XXXXXXXXXXXXXXXXXXXX | XX |

|

XXXXXXXXXXXXXXXXXXXX |

|

XXXXXXXXXXXXXXXXXXXX | XXXXXX | X |

|

XXXXXXXXXXXXXXXXXXXX |

|

XXXXXXXXXXXXXXXXXXXX | XXXXXX | XXXX |

i38 . ppm



XXXXXXXXXXXXXXXXXXXX |

i16 . ppm



XXXXXXXXXXXXXXXXXXXX |

i04 . ppm



XXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXX |

i03 . ppm



XXXXXXXXXXXXXXXXXXXX |

i10 . ppm



XXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | X |

i15 . ppm



XXXXXXXXXXXXXXXXXXXX |

i01 . ppm



i09 . ppm

XXXXXXXXXXXXXX | XXXXXXXXXX |




i12 . ppm

XXXXXXXXXXXXXXXXXXXX |




i13 . ppm

XXXXXXXXXXXXXXXXXXXX | XXX | XX |




i07 . ppm

XXXXXXXXXXXXXXXX |




i08 . ppm

XXXXXXXXXXXXXXXX | XXXXXXXXXXXX | XX | X | XXXXX |

|||



i30 . ppm

XXXXXXXXXXXXXXXXXXXX |

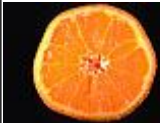



0.0.0:8000/data.html

19/29

i29 . ppm

XXXXXXXXXXXXXXXXXXXX | XXXXXXXX |



i18 . ppm

XXXXXXXXXXXXXXXXXXXX |



i34 . ppm

XXXXXXXXXXXXXXXXXXXX | XXXXXXXX |



i22 . ppm

XXXXXXXXXXXXXXXXXXXX |



i21 . ppm

XXXXXXXXXXXXXXXXXXXX |



i33 . ppm

XXXXXXXXXXXXXXXXXXXX | XX | XXXX | | X |



XXXXXXXXXXXXXXXXXXXX |

i36 . ppm



i37 . ppm

XXXXXXXXXXXXXX | XXXXXXXXXX |

|

|

|

|

|

|

|

i32 . ppm

XXXXXXXXXXXXXXXXXXXXX | XXX | X |

|

|

|

|

|

|

|

i20 . ppm

XXXXXXXXXXXXXXXXXXXXX |

|

|

|

|

|

|

|

i24 . ppm

XXXXXXXXXXXXXX |

|

|

|

|

|

|

|

|

i35 . ppm

XXXXXXXXXXXXXX | XXXXXXXX | XXXX | XXX |

|

|

|

|

|

|

|

i26 . ppm

XXXXXXXXXXXXXX |

|

|

|

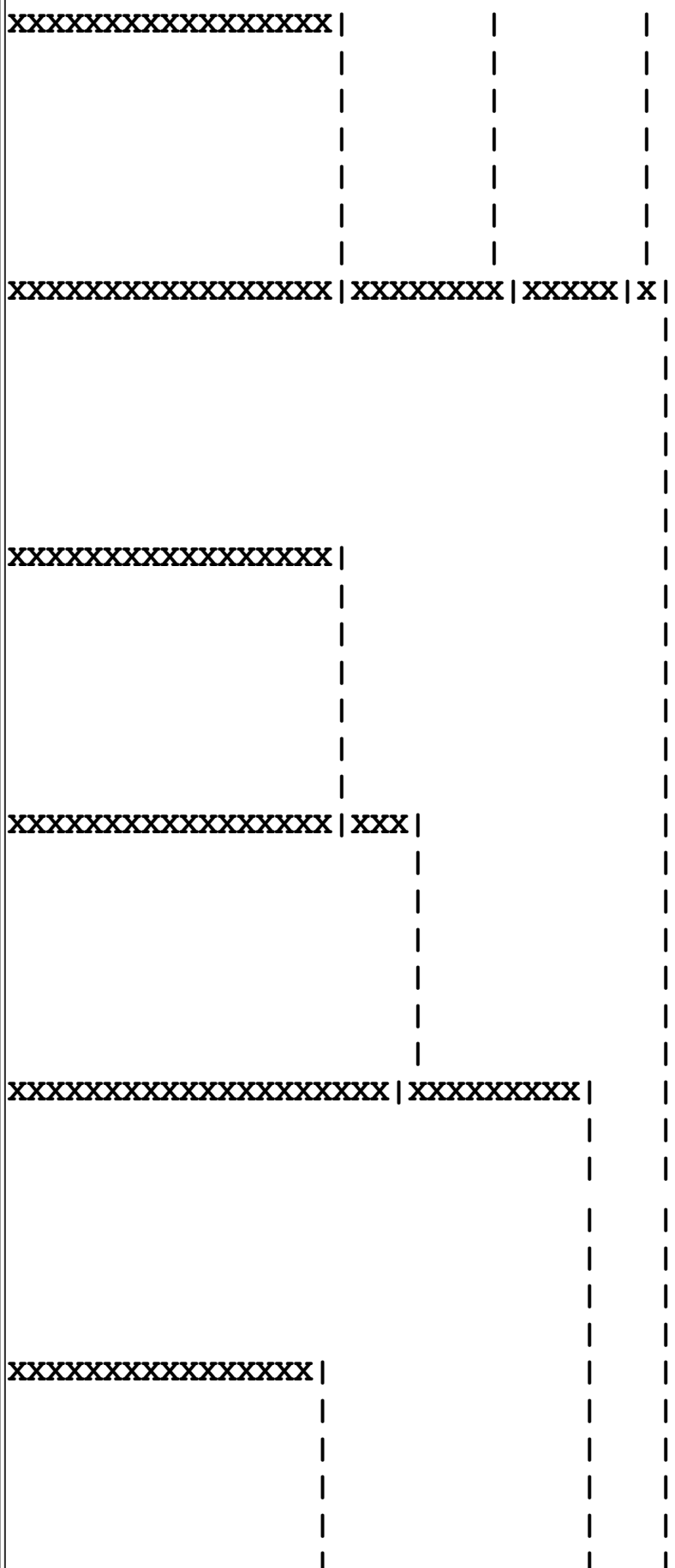
|

|

|



i28 . ppm



i39 . ppm



i25 . ppm



i17 . ppm



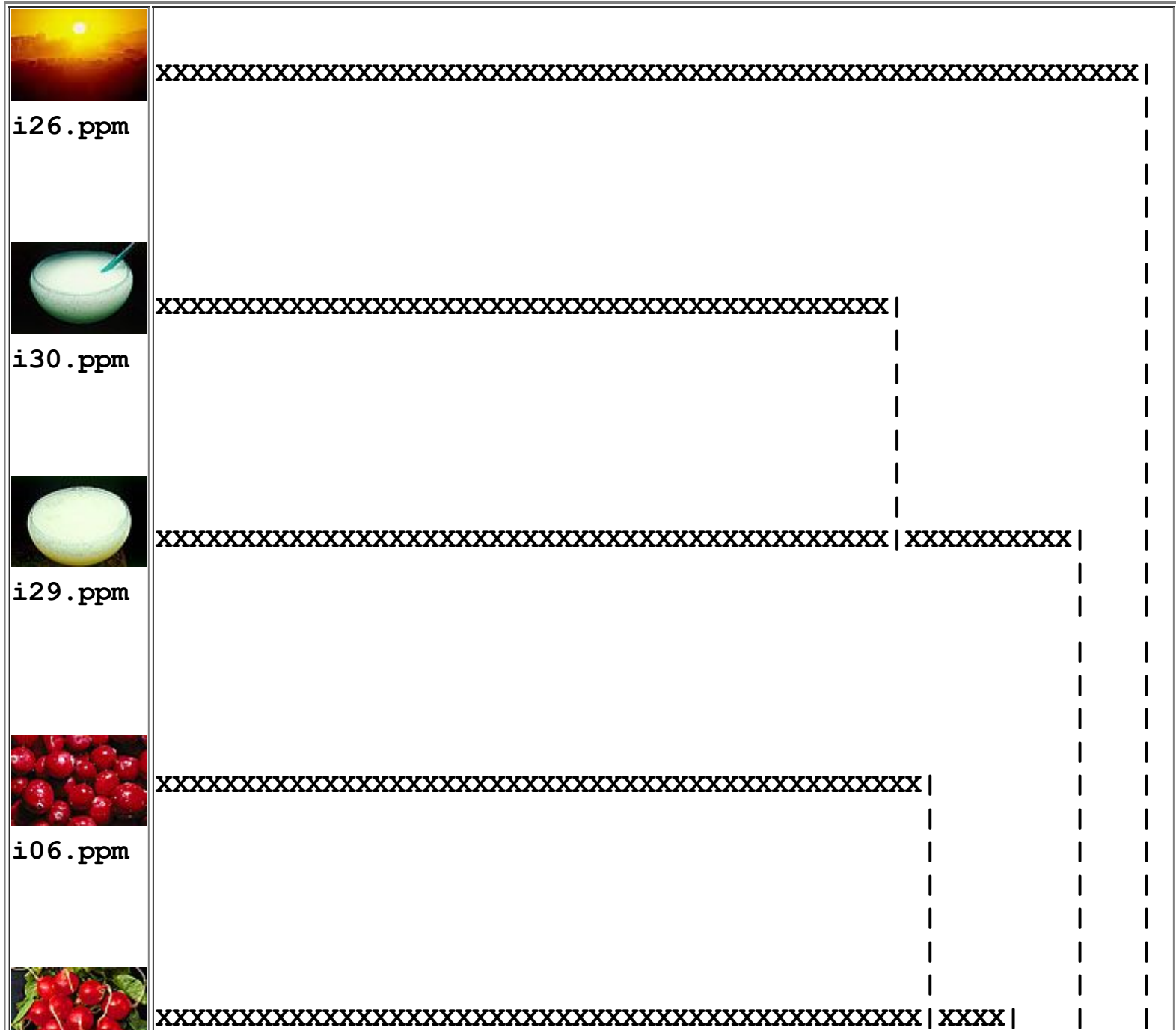
i27 . ppm



i19 . ppm

	i23 . ppm	XXXXXXXXXXXXXXXXXXXX   XXXXXXXXXX			
	i31 . ppm	XXXXXXXXXXXXXXXXXXXXXX   XXXX   XX   XXX			

Dendrogram For Single Link





i05 . ppm



i22 . ppm



i21 . ppm



i25 . ppm



i17 . ppm



i12 . ppm



i28 . ppm





i04 . ppm



i03 . ppm



i38 . ppm



i36 . ppm



i37 . ppm



i24 . ppm





i35 . ppm



i19 . ppm



i23 . ppm



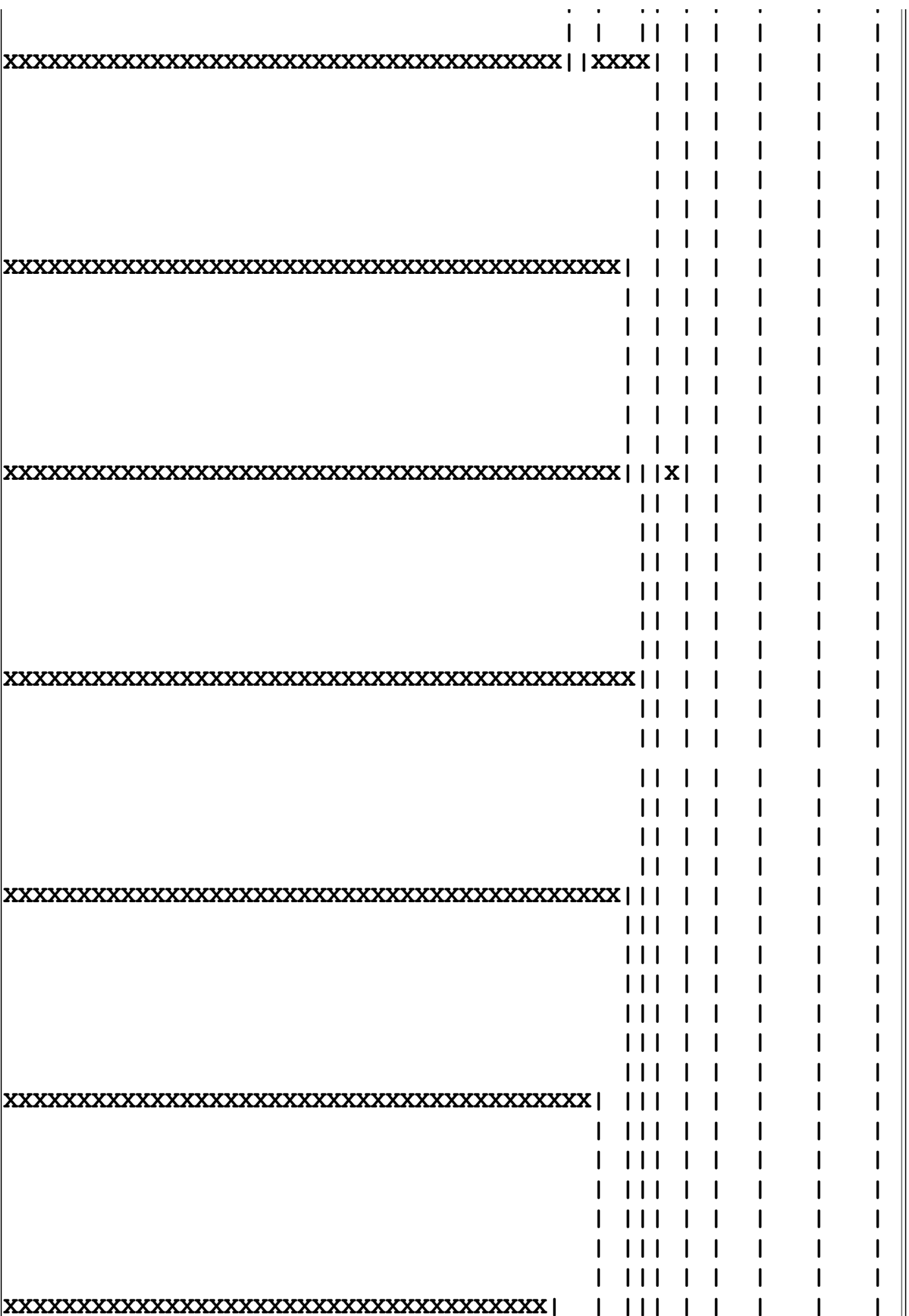
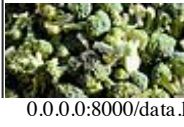
i02 . ppm



i16 . ppm



i11 . ppm





i10 . ppm



i01 . ppm



i09 . ppm



i07 . ppm



i08 . ppm



i40 . ppm



i39 . ppm

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX|

|

|

|

|

|

|

|

|

|

|

|

|

|

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX|

|

|

|

|

|

|

|

|

|

|

|

|

|

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX|

|

|

|

|

|

|

|

|

|

|

|

|

|

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX|

|

|

|

|

|

|

|

|

|

|

|

|

|

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX| XXX | X |

|

|

|

|

|

|

|

|

|

|

|

|

|

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX| X |

|

|

|

|

|

|

|

|

|

|

|

|

|



i15 . ppm



i14 . ppm



i18 . ppm



i34 . ppm



i27 . ppm



i20 . ppm



X



X

X



X

X



X

X



X



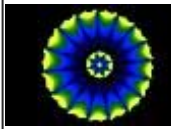
X



i13 . ppm



i33 . ppm



i32 . ppm



i31 . ppm

