	pseudo1; abun*1.5	1.04	3	8.68	13.56	17.68	27.8	30.32	31.84		
	pseudo1; abun*1.3	1.04	3	8.64	13.28	17.32	27.56	30.04	31.44		
	pseudo1; abun*1.1	1.04	2.96	8.4	13.04	16.76	27.4	29.52	31.16		
	pseudo1; abun*1.05	1.04	3	8.28	13	16.8	27.2	29.48	30.92		
	pseudo0.9; abun*1.5	0.96	3.04	8.56	13	16.88	27.12	28.76	30.96		
	pseudo0.9; abun*1.3	0.96	2.88	8.32	12.8	16.6	26.68	28.4	30.68		
	pseudo0.9; abun*1.1	1	2.88	8.08	12.52	16.12	26.12	28.16	29.96		
р	seudo0.9; abun*1.05	1	2.84	8.12	12.48	16.16	25.88	28.08	30.08		
	pseudo0.7; abun*1.5 -	0.88	2.84	7.92	12.24	15.68	25	27.12	29.12		
	pseudo0.7; abun*1.3 -	1	2.8	7.8	11.88	15.36	24.4	26.6	29.04		
	pseudo0.7; abun*1.1 -	0.92	2.72	7.8	11.64	15.4	24.12	26.04	28.44		an no.
ng p	seudo0.7; abun*1.05 -	0.96	2.8	7.64	11.72	15.12	23.88	25.96	27.96	sig	nodes
Selection setting	pseudo0.5; abun*1.5	0.84	2.8	7.44	11.48	14.68	22.64	24.48	27.12		30
s u	pseudo0.5; abun*1.3	0.84	2.72	7.28	10.72	14.2	22.4	23.56	26.44		
tio	pseudo0.5; abun*1.1 -	0.84	2.68	7.08	10.72	14.08	21.68	23.48	25.6		20
р В р	seudo0.5; abun*1.05 -	0.84	2.64	6.84	10.36	14.04	21.64	23.48	25.16		40
Se	pseudo0.3; abun*1.5 -	0.68	2.56	6.32	9.24	12.52	19.32	21.12	23.96		- 10
	pseudo0.3; abun*1.3 -	0.68	2.4	6.16	9.16	11.92	18.6	20.28	22.88		0
	pseudo0.3; abun*1.1 -	0.6	2.28	5.8	8.76	11.4	18.2	19.36	22.24		U
р	seudo0.3; abun*1.05 -	0.6	2.12	5.88	8.32	11.36	18.04	19.48	21.6		
	pseudo0.1; abun*1.5 -	0.48	1.52	4.28	6.36	7.96	14.36	15.4	16.6		
	pseudo0.1; abun*1.3 -	0.44	1.16	3.4	5.4	7.24	12.84	14.04	14.92		
	pseudo0.1; abun*1.1 -	0.28	1.08	2.52	4.84	6.52	11	12.36	13.24		
р	seudo0.1; abun*1.05 -	0.32	0.88	2.52	4.32	6.44	10.56	11.64	12.96		
	pseudo0; abun*1.5 -	0.36	0.6	1.4	3.32	4.24	7.88	7.28	6.6		
	pseudo0; abun*1.3	0.2	0.36	0.84	2.28	2.48	4.8	4.84	4.88		
	pseudo0; abun*1.1	0.08	0.2	0.52	0.92	1.48	2.64	2.92	3.68		
	pseudo0; abun*1.05 -	0.08	0.2	0.52	0.92	1.48	2.32	2.68	3.48	_	
	50 100 250 500 750 1000 1250 1595										
Number of MAGs											