

OTU counts	Sld	ETA1B25	ETA1B45	ETA2B15	ETA2B35	ETA3B10	ETA3B30	ETA4F10	ETA4F40	ETA4F60	ETA4F80	ETB1aB15	ETB1bB18	ETB1cB20	ETB1dB40	ETB2aF10	ETB2bF10	ETB2cF10	ETB2cF40
		102A	10203A	102B	10203B	102C	10203C	103D	104D	106D	108D	2105B	2105C	2105D	2107AB	2106B	2106C	2106D	2107AB
P		3	3	5	3	2	2	3	4	1	3	3	1	3	3	3	2	4	2
P_Sa		6	6	9	9	5	3	5	3	4	2	2	2	3	7	4	4	5	3
P-Sa-Sy		5	7	6	9	5	5	6	3	6	4	6	2	5	5	5	4	1	11
P_Sy		3	5	7	3	2	3	3	1	4	3	5	1	3	5	2	4	5	5
Sa		29	34	44	28	28	30	27	25	21	22	27	13	21	23	21	18	25	35
SS		2	3	6	4	4	5	3	4	1	5	5	1	4	3	7	2	5	5
Sy		9	11	11	9	9	10	5	11	7	7	6	6	7	10	9	7	10	6
ND		12	14	19	18	15	16	8	19	8	6	15	5	8	9	12	9	13	19

Pa=Pathotrophs; Sa=Saprotrophs; Sy=Symbionts; SS=Saprotrophs&Symbionts; P-SA=Pathotrophs&Saprotrophs; P-Sy=Pathotrophs&Symbionts; P-Sa-Sy=Pathotrophs&Saprotrophs&Symbionts; ND=Not determined

OTU counts	ETA1B25	ETA1B45	ETA2B15	ETA2B35	ETA3B10	ETA3B30	ETA4F10	ETA4F40	ETA4F60	ETA4F80	ETB1aB15	ETB1bB18	ETB1cB20	ETB1dB40	ETB2aF10	ETB2bF10	ETB2cF10	ETB2cF40
	102A	10203A	102B	10203B	102C	10203C	103D	104D	106D	108D	2105B	2105C	2105D	2106B	2106C	2106D	2107AB	2110D
Ascomycota	38	47	60	44	33	38	30	31	29	27	40	16	31	31	28	33	35	53
Basidiomycot	13	16	21	15	14	15	16	11	12	14	8	8	11	12	8	15	18	10
Blastocladiom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Calcarisporiel	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0
Chitridiomyc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Entomophthc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Glomeromyc	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
Kickxellomyc	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Mortierellom	1	2	5	2	3	3	3	3	1	3	2	1	2	5	1	3	2	2
Mucoromyc	5	4	2	4	4	2	3	5	2	2	3	1	2	3	4	3	0	2
Olpidiomycot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Zoopagomyc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ND	12	14	19	18	15	16	8	19	8	6	15	5	8	12	9	13	9	19