

# Appendix II

Table 2; All sub plates. First column represents the coral tag and number of origin; AAH = a. agaricites healthy, MAH = , MMH = , MC = , SIH, SSH = s. siderea healthy, SSD = s. siderea diseased. Treatment of origin of plates are represented in the third column and named as; D = dirty, C = Clean, UV = UV, UV2 = second UV treatment, UV3 = third UV treatment, L = length, M = mortar, M1 = first trial mortar. Done with a physically grinding by a steril mortar. Agar medium of origin and transfer; CM = complete medium, CM+ = complete medium with extra CaCO3 and NaCl, MM = minimal medium, MMCa = minimal medium with extra CaCO3, MMNa = minimal medium with extra NaCl, MM+ = minimal medium with extra CaCO3 and NaCl. Stamp order is number; 1 is the first stamp and 6 is the last stamp in the ros. Growth is numbered with; NG = no growth, YB = yeast and/or bacterial growth, W= haze of yeast and/or fungal growth, F = fungal growth.

Coraltag and number	treatment	medium	As number	extra	D1	Beschrijving	Determined	Strain	spores collected	Photo's (Binoc. Microscope. Phone.)
AAH1	M	CM	1			01-Sep NG	NG		-	
AAH1	L	MM	1			01-Sep YB	YB		-	
AAH1	M	MM	1			01-Sep NG	NG		-	
AAH1	M	MM	2			01-Sep NG	NG		-	
AAH1	M	MMNa	2			01-Sep NG	NG		-	
AAH1	M	MMNa	1			01-Sep NG	NG		-	
AAH2	L	CM	1			01-Sep NG	NG		-	
AAH2	L	CM+	1			01-Sep NG	NG		-	
AAH2	L	MM	1			01-Sep NG	NG		-	
AAH2	M	MM	1			01-Sep NG	NG		-	
AAH2	M	MM+	1			01-Sep NG	NG		-	
AAH2	L	MMCa	1			01-Sep NG	NG		-	
AAH2	M	MMCa	1			01-Sep NG	NG		-	B
AAH2	L	MMNa	1			01-Sep NG	NG		-	
AAH2	M	MMNa	1			01-Sep NG	NG		-	
AAH3	L	CM+	1			01-Sep NG	NG		-	
AAH3	L	MM	1			01-Sep NG	NG		-	
AAH3	M	MM	1			01-Sep NG	NG		-	
AAH3	M	MMCa	1			01-Sep NG	NG		-	
AAH3	L	MMNa	1			01-Sep NG	NG		-	
AAH4	L	CM	2	b		05-Sep F	a.acidus or niger		yes	
AAH4	L	CM	2	a		05-Sep F	Deutomycete		yes	
AAH4	L	CM	1			01-Sep a.acidus/niger	a.acidus or niger		-	B
AAH4	L	CM	2			01-Sep double a.niger/ a. Tai	Double		-	B
AAH4	M	CM	1			01-Sep a.acidus or niger	a.acidus or niger		yes	
AAH4	L	CM+	1			01-Sep fungi, fusarium?, unk	Unkown		yes	B
AAH4	M	CM+	1			01-Sep NG	NG		-	
AAH4	L	MM	1			01-Sep NG	NG		-	
AAH4	M	MM	1			01-Sep NG	NG		-	
AAH4	L	MMCa	1			01-Sep NG	NG		-	
AAH4	M	MMCa	1			01-Sep NG	NG		-	
AAH4	L	MMNa	1			01-Sep YB	YB		-	
AAH4	L	MMNa	2			01-Sep YB	YB		-	
AAH4	M	MMNa	1			01-Sep NG	NG		-	
AAH5	L	CM	1			01-Sep NG	NG		-	
AAH5	L	CM+	1			01-Sep NG	NG		-	
AAH5	M	CM+	1			01-Sep NG	NG		-	
AAH5	L	MM	1			01-Sep NG	NG		-	
AAH5	L	MM+	1			01-Sep NG	NG		-	
AAH5	L	MMCa	1			01-Sep NG	NG		-	
AAH5	M	MMCa	1			01-Sep NG	NG		-	
AAH5	C	MMNa	1			01-Aug Monokaryont	Monokaryont		-	B
AAH5	C	MMNa	1			07-Jul Penicillium, green	Penicillium		yes	B
AAH5	M	MMNa	1			01-Sep NG	NG		-	
MAH1	C	CM	1			05-Jul -	-		No, packed and stored in 4C	
MAH1	C	CM	1	1		07-Jul Penicillium	Penicillium		yes	P
MAH1	D	CM	1			05-Jul a.acidus niger	a.acidus or niger		yes	P
MAH1	D	CM	2			05-Jul unkown	Unkown		yes	M
MAH1	D	CM	1	b (only for spc		20-Jul a.sydwii	a.sydwii		yes	B, M
MAH1	L	CM	2			01-Sep NG	NG		-	
MAH1	D	CM+	1			05-Jul YB	YB		no, packed and stored in 4C	
MAH1	L	CM+	1			01-Sep gek ding met YB en F	Unkown		mycellium collected (because not enough spore	B
MAH1	D	MM	1			05-Jul a.acidus niger	a.acidus or niger		yes	P
MAH1	D	MM	2			05-Jul a.acidus niger	a.acidus or niger		yes	P
MAH1	D	MM	3			05-Jul YBF	YB		-	
MAH1	D	MM	4			05-Jul a.acidus or niger	a.acidus or niger		yes	P
MAH1	D	MM	5			05-Jul a.acidus or niger	a.acidus or niger		yes	P
MAH1	D	MM	3	b		11-Jul a.acidus or niger	a.acidus or niger		yes	P
MAH1	L	MM	1			01-Sep YB	YB		-	
MAH1	M	MM	1			01-Sep F?	?		-	
MAH1	M	MM+	1			01-Sep F?	?		-	
MAH1	M	MM+	2			01-Sep F?	?		-	
MAH1	D	MMCa	2	nieuw		31-Jul Monokaryont met m	Monokaryont		-	
MAH1	D	MMCa	2	nieuw	2	07-Aug	Aspergillus		?	B
MAH1	D	MMCa	2	nieuw		11-Aug mono/deuto?	Unkown		-	
MAH1	D	MMCa	2	1		07-Aug Monokaryont	Monokaryont		-	B
MAH1	D	MMCa	1			31-Jul a.acidus or niger	a.acidus or niger		yes	
MAH1	L	MMCa	1			01-Sep NG	NG		-	
MAH1	L	MMNa	1			01-Sep YB	YB		-	
MAH1	L	MMNa	2			01-Sep YB (heel gek, lijkt wel	YB		-	B
MAH2	D	CM	2			07-Jul a.westerdijkiae**	a.westerdijkiae**		not needed, stored and paced 4C box	B, M
MAH2	D	CM	2	b (only for spc		20-Jul a.acidus or niger	a.acidus or niger		yes	
MAH2	D	CM	1			07-Jul a.acidus or niger	a.acidus or niger		no stored at 4C room.	P
MAH2	D	CM	3			07-Jul Penicillium	Penicillium		yes	P
MAH2	M	CM	1	ii		09-Nov deuteromycete	Unkown		yes	
MAH2	M	CM	1	i		09-Nov Aspergillus	a.sydwii		yes	B, M
MAH2	C	CM+	1			31-Jul Penicillium	Penicillium		yes	
MAH2	M	CM+	1			01-Sep a.penicillioides	a.penicillioides		yes	B, M
MAH2	D	MM	1			07-Jul a.tamarii	a.tamarii		yes	B, P, M
MAH2	C	MMCa	1			31-Jul Penicillium	Penicillium		yes	
MAH2	L	MMCa	1			01-Sep NG	NG		-	
MAH2	M	MMCa	1			01-Sep NG	NG		-	
MAH2	L	MMNa	1			01-Sep F?	NG		-	
MAH2	M	MMNa	1			01-Sep NG	NG		-	
MAH3	D	CM	1			07-Jul a.acidus niger	a.acidus or niger		yes	P
MAH3	D	CM	2			07-Jul a.acidus niger	a.acidus or niger		yes	B, P
MAH3	L	CM	1			01-Sep NG	NG		-	
MAH3	L	CM	2			01-Sep F?	?		-	
MAH3	M	CM	1			01-Sep Aspergillus	a.nidulands		yes	B, M
MAH3	L	CM+	1	a		05-Sep a. tamarii maar nu to	a. tamarii		yes	
MAH3	L	CM+	1			01-Sep penicillium	Penicillium		-	B
MAH3	L	CM+	1	b		05-Sep unkown, wit sporen	Unkown		yes	
MAH3	M	CM+	1			01-Sep NG	NG		-	
MAH3	D	MM	2			07-Jul Aspergillus?, a. Niger	a.acidus or niger		yes	B, M
MAH3	D	MM	1			07-Jul a.acidus or niger	a.acidus or niger		yes	
MAH3	D	MM	3			07-Jul a.acidus or niger	a.acidus or niger		yes	P
MAH3	L	MM	1			01-Sep unkown	NG		-	
MAH3	M	MM	1			01-Sep NG	NG		-	
MAH3	L	MM+	1			01-Sep NG	NG		-	
MAH3	L	MM+	2			01-Sep YB	YB		-	
MAH3	L	MMCa	1			01-Sep NG	NG		-	
MAH3	L	MMNa	1			01-Sep NG	NG		-	
MAH3	M	MMNa	1			01-Sep F?	?		-	
MAH4	D	CM	1			07-Jul a.acidus niger	a.acidus or niger		yes	P
MAH4	D	CM	2			07-Jul a.acidus niger	a.acidus or niger		yes	P
MAH4	L	CM+	1			01-Sep YB	YB		-	
MAH4	M	CM+	1			01-Sep NG	NG		-	
MAH4	D	MM	1			07-Jul a.acidus or niger	a.acidus or niger		yes	B, P
MAH4	L	MM	1			01-Sep NG	NG		-	
MAH4	L	MM	2			01-Sep YB	YB		-	
MAH4	M	MM	1			01-Sep NG	NG		-	
MAH4	L	MM+	1			01-Sep YB	YB		-	
MAH4	M	MM+	1			01-Sep YB, F?	?		-	
MAH4	D	MMCa	1			31-Jul Deuteromycete?	Unkown		yes	B
MAH4	D	MMCa	2	a		07-Aug Deuteromycete?, wit	Unkown		yes	
MAH4	D	MMCa	2			31-Jul NG	NG		-	

MAH4	D	MMCa	1	(nieuw)	01-Sep	grappig, Penicillium	<i>Penicillium</i>	yes	B
MAH4	L	MMCa	1		01-Sep	NG	NG	-	
MAH4	M	MMCa	1		01-Sep	F?		-	
MAH4	L	MMNa	1		01-Sep	YB	YB	-	
MAH4	M	MMNa	1		01-Sep	NG	NG	-	
MAH5	C	CM	1		05-Jul	<i>a.acidus niger</i>	<i>a.acidus</i> or <i>niger</i>	yes	P
MAH5	C	CM	2		05-Jul	<i>a.acidus niger</i>	<i>a.acidus</i> or <i>niger</i>	yes	P
MAH5	C	CM	3		05-Jul	YB	YB	no, packed and stored in 4C	
MAH5	D	CM	2	1	11-Jul	F (same as DMAH5 C)	<i>Unkown</i>	yes	P
MAH5	D	CM	3		05-Jul	YB	YB	not needed, stored and paced 4C box	
MAH5	D	CM	2		05-Jul	-	-	not needed, stored and paced 4C box	
MAH5	D	CM	1		05-Jul	<i>Unkown</i>	<i>Unkown</i>	yes	P
MAH5	M	CM	1		01-Sep	NG	NG	-	
MAH5	L	CM+	1		01-Sep	F?		-	
MAH5	C	MM	1		01-Aug	looks like <i>Aspergillus</i>	<i>Unkown</i>	yes	B
MAH5	D	MM	2		05-Jul	YB	YB	no, packed and stored in 4C	
MAH5	D	MM	1		05-Jul		<i>a.acidus</i> or <i>niger</i>	yes	P
MAH5	L	MM	1		01-Sep	F?		-	
MAH5	L	MM	2		01-Sep	F?		-	
MAH5	C	MMCa	1		31-Jul		Deutomycete	yes	
MAH5	L	MMCa	1		01-Sep	NG	NG	-	
MC1	UV3	CM	1		31-Aug	Siguar?	<i>Unkown</i>	yes	B, M
MC1	L	MM	1		31-Aug	NG	NG	-	
MC1	L	MMCa	1		31-Aug	NG	NG	-	
MC1	L	MMNa	1		31-Aug	NG	NG	-	
MC2	D	CM	2		07-Jul	-	-	-	
MC2	D	CM	1		07-Jul		<i>a.acidus</i> or <i>niger</i>	yes	B, M
MC2	L	CM	1		31-Aug	NG	NG	-	
MC2	L	MM	1		31-Aug	F?		-	
MC2	L	MM+	1		31-Aug	NG	NG	-	
MC2	M	MM+	1		31-Aug	NG	NG	-	
MC3	D	CM	1		07-Jul		<i>Aspergillus</i>	yes	P
MC3	M	CM	1		31-Aug	NG	NG	-	
MC3	C	CM+	1		31-Jul		yb	No putted in 4C	
MC3	C	CM+	1	a	07-Aug		yb	No putted in 4C	
MC3	M	MM	1		31-Aug	F?		-	
MC3	M	MMNa	1		31-Aug	NG	NG	-	
MMH1	D	CM	1		07-Jul		<i>a.westerdijkae</i> **	not needed, stored and paced 4C box	B, M
MMH1	M	MM	1		31-Aug	F?		-	
MMH1	M	MM+	1		31-Aug	NG	NG	-	
MMH1	D	MMCa	1		07-Jul		<i>Aspergillus?</i>	yes	B, M
MMH2	D	CM	1		07-Jul		<i>a.acidus</i> or <i>niger</i>	yes	P
MMH2	D	CM	2		07-Jul		<i>Penicillium</i>	yes	B, P
MMH2	L	CM	1		31-Aug	NG	NG	-	
MMH2	M	CM	1		31-Aug	NG	NG	-	
MMH2	L	MM	1		31-Aug	NG	NG	-	
MMH2	M	MM	1		31-Aug	F?		-	
MMH2	L	MM+	1		31-Aug	NG	NG	-	
MMH2	M	MM+	1		31-Aug	NG	NG	-	
MMH2	L	MMCa	1		31-Aug	NG	NG	-	
MMH2	M	MMCa	1		31-Aug	NG	NG	-	
MMH2	M	MMNa	1		31-Aug	NG	NG	-	
MMH3	L	CM	1		31-Aug	YB	YB	no to 4C	
MMH3	M	CM	1	nieuw	31-Aug	F	<i>Unkown</i>	yes	B
MMH3	M	CM	1	(nieuw)	08-Sep	unkown	<i>Unkown</i>	mycellium collected (because not enough spores yet)	
MMH3	M	MM+	1		31-Aug	NG	NG	-	
MMH3	D	MMNa	1		01-Aug	<i>Penicillium</i>	<i>Penicillium</i>	yes	
MMH4	C	CM	1		01-Aug	Deuteromycete?	<i>Unkown</i>	yes	
MMH4	D	CM	1		07-Jul	<i>Deuteromycete?</i>	<i>Unkown</i>	not needed, stored and paced 4C box	B, M
MMH4	D	CM	2	b (only for spc	20-Jul	<i>Deuteromycete?</i>	<i>Unkown</i>	yes	B, M
MMH4	D	CM	1		07-Jul	<i>Monokaryont</i>	<i>Monokaryont</i>	no stored at 4C room	B, M
MMH4	M	CM	1	(nieuw)	08-Sep	<i>Monokaryont?</i>	<i>Monokaryont</i>	No putted in 4C	B
MMH4	M	CM	1		31-Aug	F, YB?	<i>Unkown</i>	-	
MMH4	C	CM+	1		31-Jul	-	-	NG	
MMH4	C	CM+	1	a	07-Aug	yeast	YB	-	
MMH4	C	CM+	2		31-Jul	<i>Penicillium</i>	<i>Penicillium</i>	yes	
MMH4	L	CM+	1		31-Aug	F		-	
MMH4	M	CM+	1		31-Aug	unkown, monokaryo	<i>vegetatative</i>	No putted in 4C	B
MMH4	M	CM+	2		31-Aug	unkown, monokaryo	<i>vegetatative</i>	No putted in 4C	B
MMH4	D	MM	1		01-Aug	looks like <i>Aspergillus</i>	<i>Unkown</i>	yes	B
MMH4	L	MM	1		31-Aug	NG	NG	-	
MMH4	M	MM	1		31-Aug	F?		-	
MMH4	L	MM+	1		31-Aug	NG	NG	-	
MMH4	C	MMCa	2		31-Jul	Deuteromycete? whi	<i>Unkown</i>	-	B
MMH4	C	MMCa	1		31-Jul	<i>Penicillium</i>	<i>Penicillium</i>	yes	
MMH4	M	MMCa	1		31-Aug	<i>Monokaryont?</i>	<i>monokaryont?</i>	No putted in 4C	B
MMH5	M	CM	1		31-Aug	NG	NG	-	
MMH5	C	MM	1		01-Aug	sigaar vorm	<i>Unkown</i>	yes	B
MMH5	L	MMCa	1		31-Aug	F?		-	
MMH5	C	MMNa	1		01-Aug	<i>Penicillium</i>	<i>Penicillium</i>	yes	
MMH5	L	MMNa	1		31-Aug	NG	NG	-	
MMH5	M	MMNa	1		31-Aug	NG	NG	-	
MMH6	L	CM	1		31-Aug	F		-	
MMH6	L	CM	2		31-Aug	F		-	
MMH6	L	CM	3		31-Aug	F		-	
MMH6	M	CM	1		31-Aug	YB, F	YB	-	
MMH6	C	CM+	3		05-Jul	-	-	-	
MMH6	C	CM+	1		05-Jul	YB	YB	no, packed and stored in 4C	
MMH6	C	CM+	2		05-Jul	YB	YB	no, packed and stored in 4C	
MMH6	L	CM+	1		31-Aug	YB	YB	-	
MMH6	L	CM+	2		31-Aug	YB	YB	-	
MMH6	D	MM	1		07-Jul	<i>Aspergillus, dark bro</i>	<i>a.acidus</i> or <i>niger</i>	yes	B, M
MMH6	D	MM	1		07-Jul		<i>a.acidus</i> or <i>niger</i>	yes	P
MMH6	L	MM	1		10-Aug	NG	NG	-	
MMH6	M	MM	1		31-Aug	F?		-	
MMH6	L	MM+	1		31-Aug	NG	NG	-	
MMH6	M	MM+	1		31-Aug	NG	NG	-	
MMH6	C	MMCa	2		31-Jul	Deuteromycete? whi	<i>Unkown</i>	no spores plated again (contaminated)	B
MMH6	C	MMCa	3		31-Jul	Deuteromycete? whi	<i>Unkown</i>	no spores plated again (contaminated)	B
MMH6	C	MMCa	1		31-Jul	<i>Monokaryont, dacht</i>	<i>Unkown</i>	yes	B
MMH6	C	MMCa	2	a	10-Aug	<i>Monokaryont, dacht</i>	<i>Unkown</i>	yes	
MMH6	C	MMCa	3	a	10-Aug	Deuteromycete? whi	<i>Unkown</i>	-	
MMH6	C	MMCa	3	b	10-Aug	Deuteromycete? whi	<i>Unkown</i>	-	
MMH6	C	MMCa	1	a	10-Aug	<i>Monokaryont</i>	<i>Monokaryont</i>	-	
MMH6	C	MMCa	2	b	10-Aug	witte sporen maker,	<i>Unkown</i>	yes	
MMH6	L	MMCa	1		31-Aug	NG	NG	-	
MMH6	M	MMCa	1		31-Aug	NG	NG	-	
MMH6	L	MMNa	1		31-Aug	NG	NG	-	
MMH6	M	MMNa	1		31-Aug	NG	NG	-	
SIH1	D	CM	2		07-Jul	<i>Aspergillus, brown he</i>	<i>a.acidus</i> or <i>niger</i>	no spores plated again (contaminated)	B, M
SIH1	D	CM	2	b (only for spc	20-Jul	NG	<i>Unkown</i>	not needed, stored and paced 4C box	
SIH1	D	CM	2	b.b	01-Aug		<i>a.acidus</i> or <i>niger</i>	yes	
SIH1	D	CM	1		07-Jul		<i>a.sydowii</i>	yes	B, M
SIH1	D	CM	2	b.a	01-Aug		<i>a.tamaril</i>	yes	
SIH1	L	CM+	1		25-Aug	F	<i>Unkown</i>	yes	B
SIH1	L	MM	1		28-Aug	YB, pink	YB	no in 4C	
SIH1	L	MM+	1		25-Aug	F, small black spores	<i>Unkown</i>	-	B

SIH2	C	CM	1	07-Jul	unkown	Unkown		yes	B, P
SIH2	M	CM	1	01-Aug	Penicillium	<i>p.polonicum</i>		yes	
SIH2	M	CM	2	01-Aug		<i>a.tubingensis</i>		yes	
SIH2	M	CM	3	01-Aug	double fungi growing	-		-	
SIH2	M1	CM	2	25-Aug	F	<i>Penicillium</i>		yes	B
SIH2	M1	CM	1	25-Aug	F				
SIH2	M	CM+	1	01-Aug		<i>a.nidulans</i>		yes	
SIH2	M	CM+	2	01-Aug		<i>a.nidulans</i>		yes	
SIH2	M	MM	3	01-Aug	double fungi growing	-		-	
SIH2	M	MM	3 b	01-Aug	Aspergillus?	<i>a.tubingensis</i>		yes	
SIH2	M	MM	3 a	09-Nov	Penicelium	<i>p.polonicum</i>		yes	
SIH2	M	MM	3 nieuw	11-Aug	2 verschillende, aspe	Double		not needed	B
SIH2	M	MM	1	09-Nov	Penicillinium	<i>p.polonicum</i>		yes	
SIH2	M	MM	1	31-Aug	F				
SIH2	M	MM	2	31-Aug	unkown, siguar shap	Unkown		yes	B
SIH2	M	MM	3	31-Aug	F				
SIH2	M1	MM	2	25-Aug	F	<i>p.polonicum</i>		yes	B
SIH2	M1	MM	4	25-Aug	F	<i>p.polonicum</i>		yes	B
SIH2	M1	MM	1	25-Aug	F	<i>Penicillium</i>			B
SIH2	M1	MM	3	25-Aug	F	<i>Penicillium</i>			B
SIH2	L	MMCa	1	01-Aug	Penicillinium	<i>unkown, bevuuld</i>		yes	
SIH2	L	MMCa	2	01-Aug	Penicillinium	<i>Penicillium</i>		yes	
SIH2	M	MMCa	3 nieuw	11-Aug	mono/deuto?	<i>Penicillium</i>		yes	
SIH2	M	MMCa	3	01-Aug	triple fungi growing	-		-	
SIH2	M	MMCa	2	01-Aug	Penicillinium	<i>Penicillium</i>		yes	
SIH2	M	MMCa	1	01-Aug		<i>a.acidus or niger</i>		yes	
SIH2	M1	MMNa	1	25-Aug	F	<i>p.polonicum</i>		yes	B
SIH3	C	CM	1	07-Jul		<i>Aspergillus</i>		yes	P
SIH3	M	CM+	1	25-Aug	F (Unkown, siguar)	Unkown		yes	B
SIH4	L	CM	1	25-Aug		<i>a.nidulans</i>		yes	B
SIH4	L	CM	2	25-Aug	YB (pink)	YB			
SIH4	L	MM	1	25-Aug	NG	NG		-	B
SIH4	L	MMNa	1	25-Aug	NG	NG		-	B
SIH5	C	CM	1	07-Jul		<i>a.acidus or niger</i>		yes	B, P, M
SIH5	L	CM+	1	28-Aug	NG	NG		-	
SIH5	D	MM	1	01-Aug	aspergillus	<i>a.acidus or niger</i>		yes	
SIH5	L	MM	1	28-Aug	NG	NG		-	
SSD1	D	CM	1 b (only for spc	20-Jul	<i>a. Tamarii</i>	<i>a.tamarii</i>		not needed, stored and paced 4C box	
SSD1	D	CM	1	07-Jul	<i>Aspergillus, yellow, w</i>	<i>a.tamarii</i>		not needed, stored and paced 4C box	B
SSD1	D	CM	1 b.a	01-Aug		<i>a.tamarii</i>		no spores plated again (contaminated)	
SSD1	D	CM	1 b.a.a	07-Aug		<i>a.tamarii</i>		yes	
SSD1	D	MM	1	07-Jul	<i>Penicelium?</i>	<i>Penicillium</i>		yes	B
SSD1	L	MM	1	28-Aug	F	<i>Penicillium</i>		mycellium collected (because not enough spore	B
SSD1	M	MM+	1	28-Aug	NG	NG		-	
SSD1	C	MMCa	1	07-Jul		Unkown		yes	P
SSD2	D	CM	1 b	01-Aug		<i>a.tamarii</i>		yes	
SSD2	D	CM	1	07-Jul		<i>a.tamarii</i>		no store (YB)	B, M
SSD2	M	CM	1 a	25-Aug	F	<i>a.sydowii</i>		yes	B
SSD2	M	CM	3	25-Aug	F	<i>a.tamarii</i>	NRRL-427	yes	B
SSD2	M	CM	2	25-Aug	F	<i>p.citricium</i>		yes	B
SSD2	M	CM	1		F	<i>a.sydowii</i>	strain FMR 14440	yes	
SSD2	M	CM+	3 (nieuw)	05-Sep	<i>a.tamarii</i>	<i>a.tamarii</i>		yes	
SSD2	M	CM+	1	25-Aug	F	<i>p.soltum</i>	20.01	yes	B
SSD2	M	CM+	2	09-Nov	F	<i>p.polonicum</i>		yes	B
SSD2	M	CM+	3	25-Aug	F altamarie en YB	<i>a.tamarii</i>			B
SSD2	L	MM	2	25-Aug	F	Fusarium	Uncultured fungus isola	yes	B
SSD2	L	MM	1	25-Aug	Fusarium? Wit klein	Unkown		mycellium collected (because not enough spore	B, M
SSD2	M	MM	3	25-Aug	F, a.tamarie and unko	Double		-	B
SSD2	M	MM	2	25-Aug	F, aspergillus en unkc	Double		-	B
SSD2	M	MM	2 a	05-Sep	F	<i>a.tamarii</i>		yes	
SSD2	M	MM	3 b	05-Sep	unkown	Unkown		yes	
SSD2	M	MM	3 a	05-Sep	unkown double with	Double		mycellium collected (because not enough spore	B
SSD2	M	MM	3 b	05-Sep	Unkown	Unkown		mycellium collected (because not enough spore	B
SSD2	M	MM	2 b	05-Sep	unkown double with	Unkown		mycellium collected (because not enough spore	B
SSD2	M	MM	1	25-Aug		<i>a.tamarii</i>		yes	B
SSD2	M	MMCa	1	25-Aug	F	<i>a.sydowii</i>	LT3001-2	yes	B, M
SSD3	C	CM	1	07-Jul	<i>Penicillium, dark g</i>	<i>Penicillium</i>		yes	B
SSD3	D	CM	1	07-Jul	<i>Monokaryont and YB</i>	Double		not needed, stored and paced 4C box	B
SSD3	C	MM	1	07-Jul	<i>Penicillium</i>	<i>Penicillium</i>		yes	B
SSD3	D	MM	1	07-Jul	<i>Aspergillus, yellow h</i>	<i>a.tamarii</i>		yes	B, M
SSD3	C	MM+	2 a	07-Aug	leek op deutmocete	<i>Penicillium</i>		yes	
SSD3	C	MM+	1	31-Jul		unkown		no spores plated again (contaminated)	
SSD3	C	MM+	2	31-Jul		unkown		no spores plated again (contaminated)	
SSD3	C	MM+	1 a	07-Aug	<i>Penicillium</i>	<i>Penicillium</i>		yes	
SSD3	D	MMCa	1	07-Jul	<i>Aspergillus, wet, exc</i>	<i>a.sydowii</i>		no spores plated again (contaminated)	B, M
SSD3	D	MMCa	1 b	31-Jul		<i>a.sydowii</i>		yes	
SSD3	C	MMNa	1	07-Jul	<i>Penicillium</i>	<i>Penicillium</i>		yes	P
SSD3	C	MMNa	1	07-Jul	<i>Penicillium, green/</i>	<i>Penicillium</i>		yes	B
SSD3	C	MMNa	2	07-Jul	<i>Penicillium, green/</i>	<i>Penicillium</i>		yes	B
SSD3	D	MMNa	3	07-Jul		-		yes	
SSD4	D	CM	1	07-Jul		<i>a.versicolor</i>		yes	B, P, M
SSD4	M	CM	1	25-Aug	F	NG		-	B
SSD4	M	CM+	1	28-Aug	F, siguar	Unkown		yes	B
SSH1	C	CM	1	01-Aug	aspergillus	<i>a.sydowii</i>		yes	
SSH1	D	CM	1	05-Jul	<i>Aspergillus</i>	<i>a.acidus or niger</i>		yes	B, P
SSH1	D	CM	2	07-Jul	<i>di/mona karyontand</i>	Unkown		not needed, stored and paced 4C box	B, M
SSH1	D	CM	3	05-Jul	YB	YB		not needed, stored and paced 4C box	
SSH1	D	CM	2	05-Jul	YB	YB		not needed, stored and paced 4C box	
SSH1	D	CM	1	07-Jul	Vegetatative	vegetatative		mycellium collected (because not enough spores yet)	
SSH1	M	CM	1	25-Aug	Siguar?	Unkown		yes	
SSH1	D	CM+	1	31-Jul	strange one (Yeast together with a fungi?)				
SSH1	D	CM+	2	31-Jul	<i>Aspergillus</i>	<i>a.versicolor</i>		yes	
SSH1	C	MM	2	07-Jul	<i>Aspergillus? Tamarie</i>	<i>a.tamarie</i>		yes	B, M
SSH1	C	MM	1	07-Jul	<i>f, penicillium and asp</i>	<i>Aspergillus</i>		yes	P
SSH1	D	MM	1	01-Aug	<i>Penicillium</i>	<i>Penicillium</i>		yes	
SSH1	D	MM+	1 a	07-Aug	NG	NG			
SSH1	D	MM+	2	31-Jul	strange one (Yeast to	Unkown			
SSH1	D	MM+	1	31-Jul	<i>Aspergillus</i>	<i>a.tamarie</i>		yes	
SSH1	L	MM+	1	28-Aug	YB	YB		-	B
SSH1	M	MMNa	1	25-Aug	NG	NG		-	
SSH2	D	CM	2	05-Jul	<i>Aspergillus</i>	<i>Aspergillus</i>		yes	P
SSH2	D	CM	3	05-Jul	<i>Penicillium</i>	<i>Penicillium</i>		yes	P
SSH2	D	CM	1	05-Jul	<i>Aspergillus</i>	<i>a.sydowii</i>		yes	B, P, M
SSH2	C	CM+	2	03-Jul	YB	YB		no, packed and stored in 4C	
SSH2	C	CM+	3	03-Jul	YB	YB		no, packed and stored in 4C	
SSH2	D	CM+	1	03-Jul	YB	YB		no, packed and stored in 4C	
SSH2	D	CM+	2	03-Jul	YB	YB		no, packed and stored in 4C	
SSH2	D	MM+	1	05-Jul	YB	YB		no, packed and stored in 4C	M
SSH2	D	MM+	2	05-Jul	YB	YB		no, packed and stored in 4C	M
SSH2	C	MMNa	1	05-Jul	YB	YB		No, packed and stored in 4C	
SSH2	D	MMNa	1	05-Jul	YB	YB			M (geen andere info)
SSH2	D	MMNa	2	05-Jul	YB	YB			M (geen andere info)
SSH2	D	MMNa	3	05-Jul	YB	YB			M (geen andere info)
SSH3	C	CM	1	07-Jul	F	<i>a.tamarie</i>		yes	B, P, M
SSH3	M	CM	4	25-Aug	<i>Aspergillus</i>	<i>p.polonicum</i>		yes	B
SSH3	M	CM	2 (nieuw)	06-Sep	<i>Aspergillus</i>	<i>Aspergillus</i>		yes	
SSH3	M	CM	1	25-Aug	<i>Penicillium</i>	<i>p.polonicum</i>		yes	B

SSH3	M	CM	2	25-Aug	f, penicillium and asp	Double		opnieuw (zelfde als MSSH3 CM S4)	B
SSH3	M	CM	3	25-Aug	f, penicillium and asp	Double		Opnieuw (zelfde als MSSH3 CM S2 en MSSH5 C	B
SSH3	M	CM	3 a	05-Sep	unkown, lijkt op kleir	<i>p.polonicum</i>		yes	
SSH3	M	CM	3 b	05-Sep	unkown, lijkt op kleir	<i>p.polonicum</i>		yes	
SSH3	M	MM	2	25-Aug		<i>p.polonicum</i>		yes	M
SSH3	M	MM	1 (nieuw)	06-Sep	<i>Aspergillus</i>	<i>a.sydowii</i>		yes	
SSH3	M	MM	1 a.b.	06-Sep	<i>aspergillus?</i>			mycellium collected (because not enough spores yet)	
SSH3	M	MM+	1	28-Aug	F?				
SSH3	M	MM+	1	25-Aug	<i>Aspergillus</i>	<i>a.tamarii</i>		yes	B, M
SSH3	M	MM+	1 b	06-Sep	F, double aspergillus	Double		-	
SSH3	M	MM+	1	25-Aug	F, 2x aspergillus en p	Double		mycellium collected (because not enough spores yet)	
SSH3	M	MM+	1 b	09-Nov	unkown?	<i>a.nidulands</i>		mycellium collected (because not enough spores yet)	
SSH3	M	MM+	1 a	09-Nov		<i>a.sydowii</i>		mycellium collected (because not enough spore	B
SSH3	M	MMCa	1 a I	09-Nov		<i>a.sydowii</i>			
SSH3	M	MMCa	1 a II	09-Nov	<i>Aspergillus</i>	<i>p.polonicum</i>		yes	B
SSH3	M	MMCa	2	25-Aug	<i>Aspergillus</i>	<i>a.tamarii</i>		yes	
SSH3	M	MMCa	1 a.b.	09-Nov		<i>p.polonicum</i>		mycellium collected (because not enough spores yet)	
SSH3	M	MMCa	1 a.a.	08-Sep	penicillium?	<i>Penicillium</i>		mycellium collected (because not enough spores yet)	
SSH3	M	MMCa	1	25-Aug	F	<i>a.tamarii</i>			B
SSH4	M	CM+	1	28-Aug	f, siguar	<i>a.tamarii</i>	SCMC 3077	yes	B
SSH4	D	MM	1	07-Jul	f	<i>a.sydowii</i>		yes	P
SSH4	M	MM	1	28-Aug	F	<i>p.polonicum</i>		yes	B
SSH4	M	MM	2 b	09-Nov	aspergillus?	<i>a.nidulands</i>			
SSH4	M	MM	2 a	09-Nov	penicillium?	<i>p.polonicum</i>		yes	
SSH4	M	MM	3 (nieuw)	09-Nov		<i>p.polonicum</i>		yes	
SSH4	M	MM	2	28-Aug	F, double aspergillus,	-			
SSH4	M	MMNa	1	25-Aug	F	<i>p.polonicum</i>		yes	B
SSH5	C	CM	2	07-Jul	<i>Monokaryont; Fusari</i>	Monokaryont		no stored at 4C room	B, M
SSH5	C	CM	1	07-Jul	f	<i>a.acidus or niger</i>		yes	B, P
SSH5	D	CM	1	07-Jul	f	<i>a.acidus or niger</i>		yes	P
SSH5	M	CM	2	25-Aug	F, penicillium and wh	Double		-	B
SSH5	M	CM	3	25-Aug	F	<i>a.tamarii</i>		yes	B
SSH5	M	CM	1	09-Nov	F	<i>a.sydowii</i>		yes	B
SSH5	M	CM	2 b	05-Sep	Unkown	Unkown		yes	
SSH5	C	CM+	1 e	19-Jul	FVB	Double		no, stored and packed at 4C	
SSH5	C	CM+	1 b	14-Jul	strange thing!	Unkown		no, stored and packed at 4C	
SSH5	C	CM+	1	07-Jul	Strange thing, plated	Unkown		no stored and packet at 4C	B
SSH5	C	CM+	1 c	19-Jul	YB	YB		no, stored and packed at 4C	
SSH5	C	CM+	1 d	19-Jul	YB	YB		no, stored and packed at 4C	B
SSH5	C	CM+	1 e.2	07-Aug	Penicelinium (white)	<i>Tripple?</i>		mycellium collected (because not enough spore	B
SSH5	M	CM+	2	25-Aug	F	<i>a.tamarii</i>		yes	B
SSH5	M	CM+	3	25-Aug	F	<i>a.tamarii</i>		yes	B
SSH5	M	CM+	1 (nieuw)	09-Nov	F	<i>a.versicolor</i>	LTBF 01-11	yes	
SSH5	M	MM	2	25-Aug	F	<i>a.tamarii</i>		yes	B
SSH5	M	MM	3	25-Aug	F, 2x aspergillus	Double		-	B
SSH5	M	MM	1	25-Aug	F, a.tamarii and penic	Double		-	B
SSH5	M	MM	1 b	05-Sep	F	Unkown		no spores plated again (contaminated)	
SSH5	M	MM	1 a	05-Sep	F	<i>a.tamarii</i>		yes	
SSH5	M	MM	3 a	05-Sep	F	<i>a.versicolor</i>	LTBF 01-11	yes	B
SSH5	M	MM	3 b	09-Nov	F	<i>a.sydowii</i>		yes	B
SSH5	M	MM	1 b.b I	08-Sep	a.tamarii but a high g	<i>a.tamarii</i>		yes	
SSH5	M	MM	1 b.b II	08-Sep	a.tamarii but a high g	<i>a.tamarii</i>		yes	
SSH5	M	MM	1 b.a	09-Nov	penicillium?	<i>p.polonicum</i>		yes	
SSH5	M	MM+	2 b	05-Sep	double penicillium	Double		-	
SSH5	M	MM+	1	25-Aug	F, 2x aspergillus	Double		-	B
SSH5	M	MM+	2	25-Aug	F, 2x aspergillus	Double		-	B
SSH5	M	MM+	1 b	05-Sep	F, double aspergillus	Double		-	
SSH5	M	MM+	3	25-Aug	F, looks like a. Tamar	<i>a.flavus or a.oryzae</i>	strain 176 1 B2 or RIB40	yes	B
SSH5	M	MM+	2 b.a	08-Sep	a.tamarii but a high g	<i>a.tamarii</i>		mycellium collected (because not enough spores yet)	
SSH5	M	MM+	2 a.a.	09-Nov	aspergillus?	<i>a.sydowii</i>		mycellium collected (because not enough spores yet)	
SSH5	M	MM+	1 b.a.	09-Nov	aspergillus?	<i>a.nidulands</i>		yes	
SSH5	M	MM+	2 b.b	08-Sep	penicillium?	<i>Penicillium</i>		mycellium collected (because not enough spores yet)	
SSH5	M	MM+	2 a.b.	09-Nov	penicillium?	<i>a.sydowii</i>		mycellium collected (because not enough spores yet)	
SSH5	M	MM+	1 b.b.	08-Sep	penicillium?	<i>Penicillium</i>		mycellium collected (because not enough spores yet)	
SSH5	M	MM+	1 a	05-Sep	double and white asp	Double		mycellium collected (because not enough spores yet)	
SSH5	M	MMCa	1	25-Aug	F?	<i>p.polonicum</i>		yes	B
SSH5	M	MMNa	1 a	09-Nov	Unkown, aspergillus?	<i>a.versicolor</i>	LTBF 01-11	yes	B
SSH5	M	MMNa	1 b	05-Sep	Unkown, penicillium:	Unkown		yes	B
SSH5	M	MMNa	1	25-Aug	f, penicillium and asp	Double			B