

Divers RE 1 C

Site B C 1

Date 11/8/18

[illegible]

Divers LS MS Site FL-4

LS MS

Site

FL-4

Date _____

4/20/8/18

% Mortality

of
leaves

of isolates

[illegible]

Notes:

Divers RG

IC Site FTL4

Date 11/

Colony ID	Species	Time	% Mortality depth	# of lesions margin	# of isolates margin	NOTES
183	M. CAU	3	75	4	4 margins	One isolate free of dis. lesion 3 isolates look like the diseased genotype
181	M. CAU	5	65	margin	3	Almost entire margin of live tissue diseased
182	M. CAU	10	30	0	1	No apparent disease
185	M. CAU	15	50	margin	2	~25% of live margin diseased. ~1cm into margin
186	M. CAU	19	10	0	2	No apparent disease Polytoma encroaching on old tissue
						2 diseased polytomas, doesn't look like disease
184	M. CAU	25	85	2 + margins	1	2 lesions + 2 margins of disease on remaining live tissue
171	M. CAU	31				

of the
original
colony

Divers 10, RE Site T328 Date 7/6/18



1328

Date _____

11/9/16

[illegible]

11/2/82

my ID	Species	Time	Percent Mortality	# of Lesions	# of Isolates	Notes
1	ACTV	1439	65	1	1	On tray 1 in Pet dish
2	"	1445	30	1	1	No active growth after 24 hours Pet dish was given a disinfectant wash at 100°C
3	"	1449	60	1	1	No growth at 100°C Pet dish
4	"	1454	70	1	1	100°C Pet dish gave some growth after 24 hours incubation
5	"	1458	15	1	1	No growth at 100°C Pet dish drops in 100°C water for 2 hrs
6	Tray 1	1505				100°C Pet dish
7	Tray 2	1507				

Divers 180 15 MS Site T328 Date 11/18/18

clony ID	Species	Time	Percent Mortality	# of lesions	# of isolates	Notes
177	MACV	1439	65	1	1	1 colony on one on top of
164	"	1445	30	1	1	1 colony on one on top of
166	"	1449	60	1	1	1 colony on one on top of
174	"	1454	70	1	1	1 colony on one on top of
175	"	1458	15	1	1	1 colony on one on top of
176	"	1505		1	1	1 colony on one on top of
177	"	1507		1	1	1 colony on one on top of

11/08/18

11/08/18

Colony ID	Species	Time	Percent Mortality	# of lesions	# of isolates	Notes
55	MCAV	1305	80	1	2	2 tissue isolates, 1 w/ active margin, 1 w/o
51	"	1309	40	2	2	2 tissue isolates, 1 much larger than the other both w/ active lesion
67	"	1315	80	1	1	Margins extending across multiple sides, lots of recently dead tissue
59	"	1321	65	1	1	Active disease margin extending unidirectionally across the colony
56	"	1324	55	1	1	No active disease, 2 w/ tissue w/ old, recent shrink in middle
58	"	1330	80	2	4	4 isolates, 1 small w/ active lesion, 1 large w/ active lesion, - 2 small no. active disease
65	"	1334	50	1	1	One unidirectional margin appears to be senescing
62 weighed companion	Trial 1	1341				Conducted between 75 and drop tray
"	Trial 2	1346				up next of 65+67

Colony

Time

172

1541

101

1545

173

103

195

101

105

10:16

106

1634

114

1639

199

1644

174

1657

175

1701