

University of Guam Coconut Rhinoceros Beetle Biological Control Project Bioassay Report generated by CRB Rearing Database v.20191027 https://aubreymoore.pythonanywhere.com/rearing

Bioassay Report: DUG42

Aubrey Moore and James Grasela University of Guam Coconut Rhinoceros Beetle Biocontrol Project

October 27, 2019

Contents

1	Summary	2
2	Description 2.1 Replicate 1 <t< th=""><th></th></t<>	
3	Mortality	3
4	Change in Mass	4
5	Post Mortem Images	5
	5.1 control	
	5.2 heat inactivated	15
	5.9 virus	25

1 Summary

2 Description

Adult beetles incubated at 30°C and 80% RH for more than 2 weeks to observe possible contamination from green muscardine fungus infection were employed in a bioassay to determine the susceptibility of adults to infection by a virus isolate collected from the Philippines (**Dug42**). Treatment 1 consisted of 10-20 µl sterile filtered water injected at a point on the ventral surface at the junction of the hind leg and the thoracic using a sterile needle. Treatment 2 consisted of 10-20 µl heat-inactivated virus injection while in the treatment 3, beetles were injected with 10-20 µl of untreated virus preparation. Adults were then placed in clean glass mason jars (bleach-treated) with a piece of banana added for food. Beetles were incubated at 30°C and 80% RH in a Percival incubator. All beetles were weighted every other day but monitored daily for four weeks to observe any possible signs of mortality.

2.1 Replicate 1

A total of 10 adult females and five adult males distributed among the three treatments were employed in this replicate.

2.2 Replicate 2

A total of seven adult females and eight adult males distributed among the three treatments were employed in this replicate.

3 Mortality

	bioassay_treatment	ntotal	ndead	mortality	$adjusted_mortality$	significance
0	control	10	5	0.5	0.0	1.000000
1	heat inactivated	10	7	0.7	0.4	0.649917
2	virus	10	7	0.7	0.4	0.649917

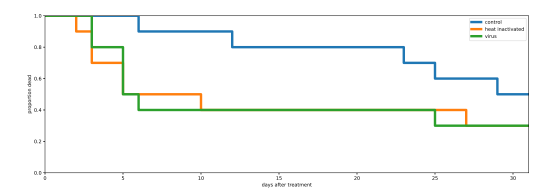
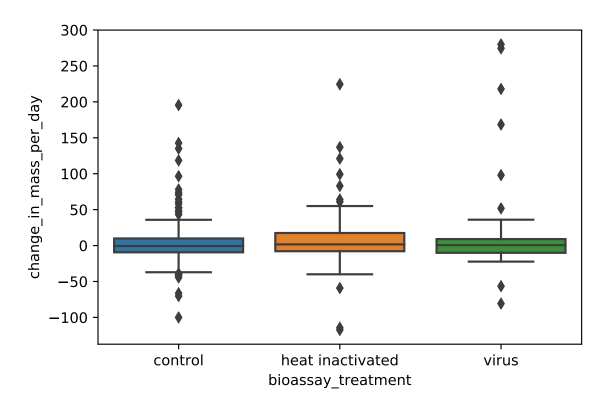


Table 1: Pairwise differences among mortality curves.

		$test_statistic$	р
control	heat inactivated	1.0200	0.165782
heat inactivated	virus virus	$\begin{array}{c} 2.020872 \\ 0.007094 \end{array}$	0.100100

4 Change in Mass

Change in mass section goes here.



	control	heat inactivated	virus
control	-1.000000	0.901325	1.0
heat inactivated	0.901325	-1.000000	1.0
virus	1.000000	1.000000	-1.0

5 Post Mortem Images

5.1 control



Figure 1: Bioassay: DUG42-1; Treatment: control; Beetle ID: $46\,$



Figure 2: Bioassay: DUG42-1; Treatment: control; Beetle ID: $47\,$



Figure 3: Bioassay: DUG42-1; Treatment: control; Beetle ID: 48



Figure 4: Bioassay: DUG42-1; Treatment: control; Beetle ID: $49\,$



Figure 5: Bioassay: DUG42-1; Treatment: control; Beetle ID: $50\,$



Figure 6: Bioassay: DUG42-2; Treatment: control; Beetle ID: $61\,$



Figure 7: Bioassay: DUG42-2; Treatment: control; Beetle ID: $62\,$



Figure 8: Bioassay: DUG42-2; Treatment: control; Beetle ID: $63\,$



Figure 9: Bioassay: DUG42-2; Treatment: control; Beetle ID: 64



Figure 10: Bioassay: DUG42-2; Treatment: control; Beetle ID: 65

5.2 heat inactivated



Figure 11: Bioassay: DUG42-1; Treatment: heat inactivated; Beetle ID: 51



Figure 12: Bioassay: DUG42-1; Treatment: heat inactivated; Beetle ID: 52



Figure 13: Bioassay: DUG42-1; Treatment: heat inactivated; Beetle ID: 53



Figure 14: Bioassay: DUG42-1; Treatment: heat inactivated; Beetle ID: 54



Figure 15: Bioassay: DUG42-1; Treatment: heat inactivated; Beetle ID: 55



Figure 16: Bioassay: DUG42-2; Treatment: heat inactivated; Beetle ID: 66



Figure 17: Bioassay: DUG42-2; Treatment: heat inactivated; Beetle ID: 67



Figure 18: Bioassay: DUG42-2; Treatment: heat inactivated; Beetle ID: 68



Figure 19: Bioassay: DUG42-2; Treatment: heat inactivated; Beetle ID: 69



Figure 20: Bioassay: DUG42-2; Treatment: heat inactivated; Beetle ID: 70

5.3 virus



Figure 21: Bioassay: DUG42-1; Treatment: virus; Beetle ID: 56



Figure 22: Bioassay: DUG42-1; Treatment: virus; Beetle ID: 57



Figure 23: Bioassay: DUG42-1; Treatment: virus; Beetle ID: 58



Figure 24: Bioassay: DUG42-1; Treatment: virus; Beetle ID: 59



Figure 25: Bioassay: DUG42-1; Treatment: virus; Beetle ID: 60



Figure 26: Bioassay: DUG42-2; Treatment: virus; Beetle ID: 71



Figure 27: Bioassay: DUG42-2; Treatment: virus; Beetle ID: 72



Figure 28: Bioassay: DUG42-2; Treatment: virus; Beetle ID: 73



Figure 29: Bioassay: DUG42-2; Treatment: virus; Beetle ID: $74\,$



Figure 30: Bioassay: DUG42-2; Treatment: virus; Beetle ID: 75