## STANDARD OPERATING PROCEDURES

## DIVISION OF COMPARATIVE MEDICINE UNIVERSITY OF SOUTH FLORIDA

₩.	409.8	<b>68</b> 5	/20	<b>EBR</b> 1	2/23	<b>9</b> 1	b 4
		Rodent H Al Alder MAI Alder Output/Main P	ealth Surveillanc	e			
I.	PURPOSE						
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II.	RESPONSIBILITY	Y					
	1. <b>Etalpítkettýlyj</b> a						
	2. <b>FABB</b> By/l	<del>kiğlı</del>	<b>te</b>		<b>(1)</b>		
	3. <b>1556</b> <b>11111 the</b>		fi <b>jllului</b> e		þ		
	4. To Asta		<b>g</b> n			ġ	
III.	PROCEDURES						

1. At the defined intervals established below, current rodent inventories are sampled by room using an exhaust air dust (EAD) collection method and PCR testing:

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• MVI -5, MVPM , In (Aspiculuris, Syphacia), but (Aspiculuris, Syphacia), Corynebacterium bovis.

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