

Evaluation of Mass-Scale Robotic ELISA Tests for Foot-and-Mouth Disease Using Sub-Genomic Replicons

DHS Priority Areas Addressed	<input type="checkbox"/> Prevention <input checked="" type="checkbox"/> Detection <input checked="" type="checkbox"/> Response <input type="checkbox"/> Recovery <input type="checkbox"/> Education/Risk Communication			
Proposal Section Addressed	Sections 5.2.1 and 5.3.1			
Investigators	UTMB: P. Mason; TAMU: Eugster, Adams			
Objectives	Deliverables	Progress Toward Deliverables	Percent Complete	
Develop robotic ELISA test for FMD	Report of evaluation and comparison study	None to date, awaiting FDMV antigens and ELISA technology being developed on Project 2 by Dr. Peter Mason.	0	

Highlight for Research Briefs

Interpretive Summary

Results and Interpretations

Technology Transition

Status of Funding

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