

2013 AAVLD/NVSL Equine Herpesvirus 1 Ring Trial

FAX Results to: 515-337-6508

Email results to: carolyn.j.myers@aphis.usda.gov

Laboratory Name _____
City, State _____
Laboratory contact email _____
Telephone number _____ FAX _____
Date Received _____ Condition of samples upon receipt _____
Name of Person Conducting Test _____

Sample set identification: _____

Prepare an answer sheet for each PCR assay (or separate probe targets within a single assay). More than one answer sheet may be required for some assays.

EHV-1 assay target: *EHV-1 all strains* *EHV-1 wild-type* *EHV-1 neuropathogenic mutant*

Please print result 'Pos' or 'Neg' for target and the Ct value (if real time PCR assay)

Sample	Result (Pos/Neg)	Ct	Internal Cont. Ct (if used)	Sample	Result (Pos/Neg)	Ct	Internal Cont. Ct (if used)
1				9			
2				10			
3				11			
4				12			
5				NEC			
6				PAC			
7				NTP			
8				PEC			

NEC: negative extraction control; PAC: positive amplification control; NTP: no template control; PEC: positive extraction control (if applicable to your test). Note: Controls are supplied by testing laboratory; no controls provided with the panel.

PCR assay published reference: _____

Target gene _____

Were the primer(s) and probe(s) used exactly as written in published reference? Yes No

(If no please list any changes to the published primer(s) and probe(s) used in comments below.) Internal control (if used) _____

DNA extraction method or kit (manual/automatic) _____ Sample Vol (µl) _____

PCR reagents used (include lot no.) _____

PCR instrument (platform) _____

Methodology for analysis of raw data (e.g. Cycle threshold for Smart Cycler, settings and threshold value for ABI, etc.) _____

Comments (provide here or attach additional pages): _____