


Results tabulation for 15279/SE PT0145: Avian Reticuloendotheliosis (REV)
Distribution Date: 17/01/2023

ELISA	ELISA kit used	Pos/Neg Cutoff value	23/7036		23/7037		23/7038		23/7039	
			SP Ratio	Interpretation (+ve/-ve/IC)	SP Ratio	Interpretation (+ve/-ve/IC)	SP Ratio	Interpretation (+ve/-ve/IC)	SP Ratio	Interpretation (+ve/-ve/IC)
Intended			1/10 dilution		1/20 dilution		Negative		1/10 dilution	
				+ve		IC		-ve		+ve
1143	BioChek	>=0.5	1.507	+ve	0.969	+ve	0.121	-ve	1.564	+ve
1318	IDEXX REV FU708	POSITIVE >= 0.501 SP VALUE	0.690	+ve	0.364	IC	0.028	-ve	0.698	+ve
1923	IDEXX batch CU311B	<=0.50 Negative, >0.50 Positive	0.92	+ve	0.55	+ve	0.01	-ve	1.09	+ve

ELISA	23/7040	
	SP Ratio	Interpretation (+ve/-ve/IC)
Intended	Negative	
		-ve
1143	0,135	-ve
1318	0.024	-ve
1923	0.05	-ve

Testing carried out to determine the intended results of the samples using IDEXX ELISA, was subcontracted to an Animal and Plant Health Agency (APHA) laboratory.

Sample 23/7036 = 23/7039, Sample 23/7038 = 23/7040

Comments provided by Julieanne Caldwell, APHA Lasswade

All three participating laboratories obtained the intended results for all samples. The SP ratio for samples 23/7036 and 23/7039 (1/10 dilution) has shown good repeatability

by all three laboratories.



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