


Results tabulation for 14618/SE PT0145: Avian Reticuloendotheliosis (REV)
Distribution Date: 08/06/2021

ELISA	ELISA kit used	Pos/Neg Cutoff value	21/7475		21/7476		21/7477		21/7478	
			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			1/16 dilution		Negative		1/48 dilution		Negative	
				+ve		-ve		+ve		-ve
1143	BioChek FS7952		1,057	+ve	0,185	-ve	0,514	+ve	0,175	-ve
1318	IDEXX REV Lot : KS130	POSITIVE >= 0.501 SP VALUE	0.932	+ve	0.002	-ve	0.357	IC	0.002	-ve
1923	Idexx 09267-JS039	S/P > 0.50 = Positive	1.16	+ve	0.04	-ve	0.51	+ve	0.08	-ve

ELISA	21/7479	
	SP Ratio	Interpretation (+ve/-ve/IC)
Intended	1/8 dilution	
		+ve
1143	1,618	+ve
1318	1.886	+ve
1923	2.21	+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 21/7476 = 21/7478

Comments provided by John Fraser, APHA Lasswade

Laboratories 1143 & 1923 correctly identified all positive and negative samples.

Laboratory 1318 has listed sample 21/7477 as IC - This sample should be positive. All other results were as intended.

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