

**Post Mortem Examination information for APHA seropositive camelids 2019 to 2020**

	PARALLEL / High Sensitivity							SERIAL / High Specificity						
	Number registered	No PME data	With PME data	VL (%)	AL (%)	NVL (%)	Total % Lesioned	Number registered	No PME data	With PME data	VL	AL	NVL	Total % Lesioned
<b>2019</b>	134	124	10	6 (60)	3 (30)	1 (10)	90	34	7	27	19 (70.4)	3 (11.1)	5 (18.5)	81.5
<b>2020</b>	89	57	32	10 (31.3)	2 (6.3)	20 (62.5)	37.6	7	6	1	0	0	1 (100)	0

Data are grouped into High Sensitivity tests (test options: parallel interpretation IDEXX/DPP, DPP/2-spot Enferplex and IDEXX/2-spot Enferplex combined tests) and High Specificity tests (test options: serial interpretation IDEXX/DPP and the 4-spot Enferplex test).

Test options are so grouped because there is no significant difference between their performances (sensitivity / specificity)

VL = visible lesions typical of BTB; AL = atypical lesions, which may or may not be due to BTB, NVL = no visible lesions

The % shown for VL, AL and NVL represent the % of animals with PME data. There is also a column to show total % with lesions (VL or AL).