

Measurand	Sample Type	Reference	Health Status	Breed(s)	Subjects (n)	CV _I (%)	CV _G (%)	CV _A (%)	II	RCV (95%) RCV (99%)	Comments
					Samples			Source	Category		
					Frequency						
Red Blood Cells (RBC)	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	2.6	19.0	not reported	7.2	7.3	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	9.6	
					annually						
Haematocrit	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	2.5	11.6	not reported	4.7	6.8	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported		8.9	
					annually						
White Blood Cells (WBC)	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	12.6	40.8	not reported	3.2	34.9	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	46.0	
					annually						
Heterophils	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	4.6	15.9	not reported	3.5	12.8	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	16.9	
					annually						

Lymphocytes	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	15.7	58.2	not reported	3.7	43.4	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	57.1	
					annually						
Monocytes	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	not reported	125.1	not reported	not able to calculate	not able to calculate	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported		80.3	
					annually						
Eosinophils	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	29.1	132.2	not reported	4.5	80.5	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	106.1	
					annually						
Basophils	EDTA blood	27	healthy	<i>Haliaeetus leucocephalus</i>	16	55.9	254.2	not reported	4.5	154.8	Long term study - annual collections over 12 years; Neubauer hemacytometer
					12			not reported	High	204.0	
					annually						