

BIO-RAD Liquid Assayed Multiquel Level 2

For the control for clinical chemistry parameters of Element DC

FOR VETERINARY USE ONLY!



Item code 8185
Lot 45962
Expiry date 31.10.2025
Handling: Defrost and bring to room temperature.

Device	Parameter	Target value	Target range	conv. unit	Target value	Target range	SI unit
Element DC	GLU	132	93 - 171	mg/dl	7,2	5,2 – 9,5	mmol/L
Element DC	BUN	37,3	26,2 – 48,4	mg/dl	13,32	9,36 – 17,29	mmol/L
Element DC	CREA	2,1	1,5 – 2,7	mg/dl	184,8	132 – 237,6	µmol/L
Element DC	TP	5,4	3,9 – 6,9	g/dl	54	39 - 69	g/L
Element DC	ALB	2,8	2,0 – 3,8	g/dl	28	20 - 38	g/L
Element DC	AST			U/L			U/L
Element DC	ALP	156	93 - 216	U/L	156	96 - 216	U/L
Element DC	GGT	132	93 - 171	U/L	132	93 - 171	U/L
Element DC	TBIL	3,02	1,67 – 4,37	mg/dl	51,34	28,39 - 74,29	µmol/L
Element DC	CK			U/L			U/L
Element DC	Na	150	126 - 174	mmol/L	150	126 - 174	mmol/L
Element DC	K	4,1	3,5 – 4,7	mmol/L	4,1	3,5 – 4,7	mmol/L
Element DC	Cl	117	99 - 135	mmol/L	117	99 - 135	mmol/L
Element DC	PHOS	4,4	3,2 – 5,6	mg/dl	1,42	1,03 – 1,81	mmol/L
Element DC	CA	11,3	8,0 – 14,6	mg/dl	2,83	2,00 – 3,65	mmol/L
Element DC	ALT	119	65 - 173	U/L	119	65 - 173	U/L
Element DC	CHOL	212	149 - 275	mg/dl	5,44	3,83 – 7,06	mmol/L
Element DC	TRIG	168	105 - 231	mg/dl	1,90	1,19 – 2,61	mmol/L
Element DC	AMY	138	87 - 189	U/L	138	87 - 189	U/L
Element DC	LIPA	96	60 - 132	U/L	96	60 - 132	U/L
Element DC	Mg			mg/dl			mmol/L

